

## Table of Contents

1. Conceptual Overview
2. Microdata
3. Conventions
4. UML Class Diagram
5. Classes
6. Datatype Properties
7. Object Properties
8. Annotation Properties
9. Individuals
10. Contact Information
11. License
12. Acknowledgments
13. References
14. Change Log

# GoodRelations Language Reference

---

## V 1.0, Release 2011-10-01

---

Latest version: <http://purl.org/goodrelations/v1> (<http://purl.org/goodrelations/v1>) (RDF/XML (<http://purl.org/goodrelations/v1.owl>), HTML (<http://purl.org/goodrelations/v1.html>))

Last update: 2011-10-01

Author: Martin Hepp

GoodRelations is a standardized vocabulary (also known as "schema", "data dictionary", or "ontology") for product, price, store, and company data that can (1) be embedded into existing static and dynamic Web pages and that (2) can be processed by other computers. This increases the visibility of your products and services in the latest generation of search engines, recommender systems, and other novel applications.

New: GoodRelations is now fully compatible with the HTML5 microdata (<http://wiki.goodrelations-vocabulary.org/Microdata>) specification and can be used as an e-commerce extension for the schema.org vocabulary. ([http://wiki.goodrelations-vocabulary.org/GoodRelations\\_and\\_schema.org](http://wiki.goodrelations-vocabulary.org/GoodRelations_and_schema.org))

This document is the official specification. For examples, tools, and other developer resources, click on the menu items on top of this page.

## 1. Conceptual Overview

---

The goal of GoodRelations is to define a data structure for e-commerce that is

- industry-neutral, i.e. suited for consumer electronics, cars, tickets, real estate, labor, services, or any other type of goods,
- valid across the different stages of the value chain, i.e. from raw materials through retail to after-sales services, and
- syntax-neutral, i.e. it should work in microdata, RDFa, RDF/XML, Turtle, JSON, OData, GData, or any other popular syntax.

This is achieved by using just four entities for representing e-commerce scenarios:

1. An agent (e.g. a person or an organization),
2. An object (e.g. a camcorder, a house, a car,...) or service (e.g. a haircut),
3. A promise (offer) to transfer some rights (ownership, temporary usage, a certain license, ...) on the object or to provide the service for a certain compensation (e.g. an amount of money), made by the agent and related to the object or service, and
4. A location from which this offer is available (e.g. a store, a bus stop, a gas station,...).

This Agent-Promise-Object Principle can be found across most industries and is the foundation of the generic power of GoodRelations. It allows you to use the same vocabulary for offering a camcorder as for a manicure service or for the disposal of used cars.

The respective classes in GoodRelations are

- gr:BusinessEntity for the agent, i.e. the company or individual,
- gr:Offering for an offer to sell, repair, lease something, or to express interest in such an offer,
- gr:ProductOrService for the object or service, and
- gr:Location for a store or location from which the offer is available (in previous versions: gr:LocationOfSalesOrServiceProvisioning (<http://purl.org/goodrelations/v1#LocationOfSalesOrServiceProvisioning>)).

For a detailed introduction to the conceptual architecture, please see the GoodRelations User's Guide (<http://wiki.goodrelations-vocabulary.org/Documentation>)

## 2. Microdata Usage

---

### Overview

GoodRelations is now a fully-fledged microdata (<http://dev.w3.org/html5/md-LC/>) vocabulary. For more details, see here (<http://wiki.goodrelations-vocabulary.org/Microdata>).

The main difference between using GoodRelations in microdata and in RDFa is that you use just the local part of a property identifier (e.g. legalName for <http://purl.org/goodrelations/v1#legalName> when inside the scope of a GoodRelations class as the type of a node.

When using a GoodRelations property within the scope of an external type (e.g. <http://schema.org/Offer> (<http://schema.org/Offer>)) or when using an externally defined property within the scope of a GoodRelations type, you must use the full URI (e.g. <http://schema.org/telephone> (<http://schema.org/telephone>)). Microdata does not support "compact" URIs (CURIES) in the form `prefix:local_part` (e.g. `gr:legalName` (<http://purl.org/goodrelations/v1#legalName>)).

#### Example:

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  Tel: <span itemprop="http://schema.org/telephone">+49-89-12345678-0</span>,
</div>
```

### Microdata Processing Rules for GoodRelations

1. **itemid**: This vocabulary DOES support global identifiers for items (<http://www.whatwg.org/specs/web-apps/current-work/multipage/microdata.html#support-global-identifiers-for-items>). Global identifiers are optional on all items. Note that microdata requires that all items with a global identifier must have a type specified.

Note 1: When GoodRelations is used in microdata syntax, URLs used with the `itemid` attribute are to be handled according to the WHATWG HTML5 rules (<http://www.whatwg.org/specs/web-apps/current-work/multipage/urls.html#urls>). If the `itemid` attribute is missing or if resolving it fails, the respective item will have no global identifier.

Note 2: When GoodRelations markup is ported from RDFa to microdata syntax, `itemid` values holding an IRI or containing backslash characters may result in a different identifier than the equivalent resource from RDFa. This is only relevant if the identifier uses non-ASCII characters and if the same entity is referred to from both microdata and RDFa markup.

2. **Identity based on itemid**: Two items with the same `itemid` represent the same conceptual entity and must be merged by GoodRelations processors. Where two items with the same `itemid` have values for the same property, these must be merged if the property can take multiple values. If the property cannot take multiple values, the value for that property from the first item within the document must be used.
3. **References to itemid**: An `itemprop` property having an absolute or relative URL as its value is referring to the conceptual entity whose `itemid` resolves to this URL, same as if the entity was defined within the scope of this property.

#### Example:

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Individual"
  itemid="#product">
  Weight: <div itemprop="weight" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <span itemprop="hasValue">50</span> kg
    <meta itemprop="hasUnitOfMeasurement" content="KGM" >
  </div>
</div>
```

is equivalent to

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Individual"
  itemid="#product">
  Weight: <link itemprop="weight" href="#weight">
</div>
```

```
<div itemprop="weight" itemscope
  itemtype="http://purl.org/goodrelations/v1#QuantitativeValue" itemid="#weight">
  <span itemprop="hasValue">50</span> kg
  <meta itemprop="hasUnitOfMeasurement" content="KGM" >
</div>
```

4. **Dereferencable elements**: All GoodRelations types, properties, and individuals (e.g. predefined values) can be dereferenced via HTTP.
5. **Supported properties for types**: The `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>) property in this specification defines the GoodRelations types to which they can be applied.
6. **Allowed values for properties**: The `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range>) property indicates the allowed content for GoodRelations properties in the form of either XSD types, RDF literals, or GoodRelations `itemtypes`.
7. **Implicit typing**: Where the range of a property is a single GoodRelations type, it is not required to specify this type explicitly as the `itemtype` within the microdata markup. Processors must treat the item as if the type were explicitly provided. However, it is good practice to provide the type explicitly and necessary if you want to assign a global identifier to the item.
8. **Full URIs for properties**: If the full URI for a GoodRelations property is provided on an item with a GoodRelations type, it is treated as equivalent to a property named with just the local part. If both are provided, the properties are combined and will have multiple values.
9. **Usage of GoodRelations types as secondary type information**: GoodRelations processors must recognize items that have the property <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> (<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>) with a value of a GoodRelations type, and treat these in the same way as if the type had been specified through the `typeof` attribute. However, in this case any GoodRelations properties must be specified using their full URI.
10. **Cardinality**: The cardinality recommendation for a property is defined in the form "propertyName (<min>..<max>)". This indicates the recommended range for the number of occurrences of this property for the same item. The following variants are used:
  - (0..1): The property is optional and can be attached at most once to the same item.
  - (0..\*): The property is optional and can be attached multiple times to the same item.
  - (1..1): The property is mandatory and should be attached exactly once to the same item.
  - (1..\*): The property is mandatory and can be attached multiple times to the same item.
 For more information, see [here](#).
11. **Error handling**:
  - Unsupported properties shall be ignored while parsing, unless they have an absolute URL outside of the GoodRelations namespace, e.g. for using properties from external vocabularies.
  - If the type of the value isn't valid according to the range of the property, that value is ignored.
  - If a property has more values than permitted by its cardinality constraint (e.g. multiple values when it should have at most one value) then all values aside from the first provided must be ignored.
  - If a mandatory property is missing from an item, then the item is invalid and is to be ignored. If that item appears as the value for a property, then it is removed from that set of values.

Note to developers of RDF parsers for microdata:

1. If you parse GoodRelations data from microdata syntax in order to generate a RDF representation, the URIs for all properties should be built by directly attaching the local part of a property (e.g. `legalName`) to the base URI of the vocabulary (<http://purl.org/goodrelations/v1#>). So the URI of the `legalName` property from the example above should be <http://purl.org/goodrelations/v1#legalName> (<http://purl.org/goodrelations/v1#legalName>).
2. All GoodRelations properties have global identifiers within the vocabulary, even if they are applicable to multiple types.

- Multiple values should be represented by multiple triples with the same subject and predicate in RDF, not using an RDF collection.

### 3. Conventions

#### Prefix declarations

All examples assume the following prefix declarations:

Prefix	Base URI
foaf:	<a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a>
gr:	<a href="http://purl.org/goodrelations/v1#">http://purl.org/goodrelations/v1#</a>
s:	<a href="http://schema.org/">http://schema.org/</a>
xsd:	<a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>

#### Cardinality Recommendations

For properties, cardinality recommendations are given in the form "propertyName (0..\*)". This indicates the recommended range for the number of occurrences of this property for the same subject.

The following variants are used:

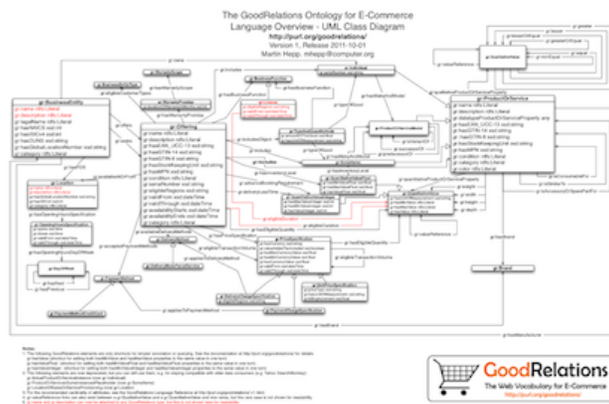
- (0..1): The property is optional and can be attached at most once to the same subject.
- (0..\*): The property is optional and can be attached multiple times to the same subject.
- (1..1): The property is mandatory and should be attached exactly once to the same subject.
- (1..\*): The property is mandatory and can be attached multiple times to the same subject.

Notes:

- These cardinality recommendations are NOT modeled as OWL cardinality constraints, since the OWL formal semantics does not match the intended semantics.
- There exist a few handy shortcuts for frequently used more complex GoodRelations patterns, like `gr:includes` (<http://purl.org/goodrelations/v1#includes>), `gr:hasValueFloat` (<http://purl.org/goodrelations/v1#hasValueFloat>), or `gr:hasValueInteger` (<http://purl.org/goodrelations/v1#hasValueInteger>). A GoodRelations-compliant RDF store will expand them to their long forms using the recommended rules (<http://wiki.goodrelations-vocabulary.org/Axioms>). For those properties, the cardinality recommendations for the long variant are authoritative. Those for the shortcuts will always be (0..1) or (0..\*), because using the shortcuts is always optional. In other words, the cardinality constraints are meant to be checked on the basis of the expanded model.
- For properties that can be applied to more than one class (i.e. such that use a complex class definition as the `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>)), the cardinality recommendations are always (0..1) or (0..\*), unless the property MUST be applied to instances of ALL possible classes. For example, `gr:validThrough` (<http://purl.org/goodrelations/v1#validThrough>) can be attached to `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) and `gr:UnitPriceSpecification` (<http://purl.org/goodrelations/v1#UnitPriceSpecification>). For offerings, it is only recommended, but for unit prices, at least Google requires it.
- Text properties, like `gr:condition` (<http://purl.org/goodrelations/v1#condition>), `gr:description` (<http://purl.org/goodrelations/v1#description>), and `gr:legalName` (<http://purl.org/goodrelations/v1#legalName>) can be attached multiple times to the same entity using language tags (e.g. "@en"). For those properties, the cardinality recommendation refers to the same language tag. So even if there may be multiple translations of `gr:legalName` (<http://purl.org/goodrelations/v1#legalName>), the cardinality recommendation is 0..1.

### 4. UML Class Diagram

The following UML class diagram illustrates the interplay between the GoodRelations language elements. Please note that UML class diagrams are only approximations of OWL ontologies and microdata vocabularies.



(goodrelations-UML.png)

UML Class Diagram for the GoodRelations Ontology for E-Commerce (higher resolution: PNG ([goodrelations-UML.png](#)), PDF ([goodrelations-UML.pdf](#)))

### 5. Classes

`gr:Brand`  
`gr:BusinessEntity`  
`gr:BusinessEntityType`  
`gr:BusinessFunction`  
`gr:DayOfWeek`  
`gr:DeliveryChargeSpecification`  
`gr:DeliveryMethod`  
`gr:DeliveryModeParcelService`  
`gr:Individual`  
`gr:License`

gr:Location  
 gr:Offering  
 gr:OpeningHoursSpecification  
 gr:PaymentChargeSpecification  
 gr:PaymentMethod  
 gr:PaymentMethodCreditCard  
 gr:PriceSpecification  
 gr:ProductOrService  
 gr:ProductOrServiceModel  
 gr:QualitativeValue  
 gr:QuantitativeValue  
 gr:QuantitativeValueFloat  
 gr:QuantitativeValueInteger  
 gr:SomeItems  
 gr:TypeAndQuantityNode  
 gr:UnitPriceSpecification  
 gr:WarrantyPromise  
 gr:WarrantyScope  
 gr:ActualProductOrServiceInstance DEPRECATED  
 gr:LocationOfSalesOrServiceProvisioning DEPRECATED  
 gr:N-Ary-Relations DEPRECATED  
 gr:ProductOrServicesSomeInstancesPlaceholder DEPRECATED

gr:Brand (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Brand&text=gr%3ABrand%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Brand&title=gr%3ABrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Brand&title=gr%3ABrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Brand&t=gr%3ABrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Brand> (<http://purl.org/goodrelations/v1#Brand>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Brand

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A brand is the identity of a specific product, service, or business. Use foaf:logo (<http://xmlns.com/foaf/0.1/logo>) for attaching a brand logo and gr:name (<http://purl.org/goodrelations/v1#name>) or rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) for attaching the brand name.

(Source: Wikipedia, the free encyclopedia, see <http://en.wikipedia.org/wiki/Brand> (<http://en.wikipedia.org/wiki/Brand>))

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:description gr:name  
 This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:hasBrand

#### Examples

```

<!-- on the individual brand description page: -->
<div itemscope itemtype="http://purl.org/goodrelations/v1#Brand" itemid="#brand">
  <h1 itemprop="name">Miller</h1>
  <div itemprop="description">Miller is the leading
brand for foldable TV Sets and canoes.</div>
  <link itemprop="http://xmlns.com/foaf/0.1/page" href="http://www.myshop.com/brands/miller/" />
</div>

<!-- on the product item page: -->
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel"
  itemid="#product_data">
  <div itemprop="name">Foldable Canoe 1234</div>
  Brand: <a itemprop="hasBrand"
  href="http://www.myshop.com/brands/miller/#brand">Miller</a>
</div>

<!-- on the brand description page: -->
<div typeof="gr:Brand" about="#brand">
  <h1 property="gr:name">Miller</h1>
  <div property="gr:description">Miller is the leading brand for foldable TV Sets
and canoes.</div>
  <div rel="http://xmlns.com/foaf/0.1/page"
  resource="http://www.myshop.com/brands/miller/"></div>
</div>

<!-- on the product item page: -->
<div typeof="gr:ProductOrServiceModel" about="#product_data">
  <div property="gr:name">Foldable Canoe 1234</div>
  Brand: <a rel="gr:hasBrand" href="http://www.myshop.com/brands/miller/#brand">Miller</a>
</div>
  
```

```

brands:miller a gr:Brand;
  gr:name "Miller";
  gr:description "Miller is the leading brand for foldable TV Sets and canoes.";
  foaf:logo <http://www.myshop.com/images/miller.png>;
  foaf:page <http://www.myshop.com/brands/miller/> .

foo:product a gr:ProductOrServiceModel;
  gr:name "Foldable Canoe 1234";
  gr:hasBrand brands:miller .

```

gr:BusinessEntity (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntity&text=gr%3ABusinessEntity%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntity&title=gr%3ABusinessEntity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntity&title=gr%3ABusinessEntity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23BusinessEntity&t=gr%3ABusinessEntity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI http://purl.org/goodrelations/v1#BusinessEntity (http://purl.org/goodrelations/v1#BusinessEntity)

rdfs:label (http://www.w3.org/2000/01/rdf-schema#label ) Business entity

rdfs:comment (http://www.w3.org/2000/01/rdf-schema#comment )

An instance of this class represents the legal agent making (or seeking) a particular offering. This can be a legal body or a person. A business entity has at least a primary mailing address and contact details. For this, typical address standards (vCard) and location data (geo, WGS84) can be attached. Note that the location of the business entity is not necessarily the location from which the product or service is being available (e.g. the branch or store). Use gr:Location (http://purl.org/goodrelations/v1#Location) for stores and branches.

**Example:** Siemens Austria AG, Volkswagen Ltd., Peter Miller's Cell phone Shop LLC

Compatibility with schema.org: This class is equivalent to the union of http://schema.org/Person (http://schema.org/Person) and http://schema.org/Organization (http://schema.org/Organization).

Properties (rdfs:domain (http://www.w3.org/2000/01/rdf-schema#domain )): gr:category gr:description gr:hasBrand gr:hasDUNS gr:hasGlobalLocationNumber gr:hasSICv4 gr:hasNAICS gr:hasPOS gr:legalName gr:name gr:offers gr:owns gr:seeks gr:taxID gr:vatID  
This class is a valid range ( rdfs:range (http://www.w3.org/2000/01/rdf-schema#range )) for: gr:hasManufacturer

#### Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  <!-- The following properties use full URIs because they are attached
  to a **GoodRelations type** but come from schema.org -->
  Tel: <span itemprop="http://schema.org/telephone">+49-89-12345678-0</span>,
  Fax: <span itemprop="http://schema.org/faxNumber">+49-89-12345678-99</span>,
  E-mail: <span itemprop="http://schema.org/email">contact@example.org</span>
  <link itemprop="http://schema.org/url" href="http://www.acme-bagels.com/" />
</div>

```

```

<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div rel="s:address">
    Main address:
    <div typeof="s:PostalAddress">
      <span property="s:streetAddress">Bagel Street 1234</span>
      <span property="s:postalCode">12345</span>
      <span property="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  Tel:<span property="s:telephone">+49-89-12345678-0</span>,
  Fax:<span property="s:faxNumber">+49-89-12345678-99</span>,
  E-mail: <span property="s:email">contact@example.org</span>
  <div rel="foaf:page" href="http://www.acme-bagels.com/"></div>
</div>

```

```

foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  s:telephone "+49-89-12345678-0";
  s:faxNumber "+49-89-12345678-99";
  s:email "contact@example.org".

```

gr:BusinessEntityType (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntityType&text=gr%3ABusinessEntityType%20of%20%23goodrelations

`%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntityType&title=gr%3ABusinessEntityType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessEntityType&title=gr%3ABusinessEntityType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23BusinessEntityType&t=gr%3ABusinessEntityType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#BusinessEntityType> (<http://purl.org/goodrelations/v1#BusinessEntityType>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Business entity type

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A business entity type is a conceptual entity representing the legal form, the size, the main line of business, the position in the value chain, or any combination thereof, of a `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>). From the ontological point of view, business entity types are mostly roles that a business entity has in the market. Business entity types are important for specifying eligible customers, since a `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) is often valid only for business entities of a certain size, legal structure, or role in the value chain.

**Examples:** Consumers, Retailers, Wholesalers, or Public Institutions

Predefined Individuals

```
gr:Business
gr:Enduser
gr:PublicInstitution
gr:Reseller
```

Properties ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:description` `gr:name`

This class is a valid range ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> ) for: `gr:eligibleCustomerTypes`

Examples

```
<!-- on the about page (or any other static page), we define the target audience types -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntityType"
    itemprop="http://schema.org/name"
    itemid="http://acme.com/specials/#students">Students</h1>
...
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntityType"
    itemprop="http://schema.org/name"
    itemid="http://acme.com/specials/#military">Military Staff</h1>
...
<!-- on the offer page, indicate the eligible audience type -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Personal SCSI Controller Card</div>
  <div itemprop="description">The Hepp Personal SCSI is a 16-bit
add-on card that allows attaching up to seven SCSI devices to your computer.</div>

  <link itemprop="http://purl.org/goodrelations/v1#eligibleCustomerTypes"
    href="http://acme.com/specials/#students" />
  <link itemprop="http://purl.org/goodrelations/v1#eligibleCustomerTypes"
    href="http://acme.com/specials/#military" />
<!-- other offer properties follow here -->
...
</div>
<!-- on the about page (or any other static page), we define the target audience types -->
<div typeof="gr:BusinessEntityType" about="http://acme.com/specials/#students">
  <h1 property="rdfs:label">Students</h1>
...
</div>
<div typeof="gr:BusinessEntityType" about="http://acme.com/specials/#military">
  <h1 property="rdfs:label">Military Staff</h1>
...
</div>
<!-- on the offer page, indicate the eligible audience type -->
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">Hepp Personal SCSI Controller Card</div>
  <div property="gr:description">The Hepp Personal SCSI is a 16-bit
add-on card that allows attaching up to seven SCSI devices to your computer.</div>
  <div rel="gr:eligibleCustomerTypes" resource="http://acme.com/specials/#students"></div>
  <div rel="gr:eligibleCustomerTypes" resource="http://acme.com/specials/#military"></div>
<!-- other offer properties follow here -->
...
</div>
foo:Students a gr:BusinessEntityType;
  rdfs:label "Students (gr:BusinessEntityType)"@en.

foo:StudentOffer a gr:Offering;
  gr:name "ACME SCSI Controler for students: $ 99"@en;
  gr:description "Our special offer only for students: The ACME SCSI controller at $ 99"@en;
  gr:eligibleCustomerTypes foo:Students.
```

`gr:BusinessFunction` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessFunction&text=gr%3ABusinessFunction%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessFunction&title=gr%3ABusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23BusinessFunction&title=gr%3ABusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23BusinessFunction&t=gr%3ABusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#BusinessFunction> (<http://purl.org/goodrelations/v1#BusinessFunction>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Business function

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The business function specifies the type of activity or access (i.e., the bundle of rights) offered by the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) on the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) through the gr:Offering (<http://purl.org/goodrelations/v1#Offering>). Typical are sell, rental or lease, maintenance or repair, manufacture / produce, recycle / dispose, engineering / construction, or installation.

Licenses and other proprietary specifications of access rights are also instances of this class.

**Examples:** A particular offering made by Miller Rentals Ltd. says that they (1) sell Volkswagen Golf convertibles, (2) lease out a particular Ford pick-up truck, and (3) dispose car wrecks of any make and model.

#### Predefined Individuals

- gr:ConstructionInstallation
- gr:Dispose
- gr:LeaseOut
- gr:Maintain
- gr:ProvideService
- gr:Repair
- gr:Sell
- gr:Buy

Properties ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:description gr:name

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:hasBusinessFunction

#### Subclasses

- gr:License

#### Discussions and Links

#### Examples

```

<!-- on the terms and conditions page, we define the rights offered on the good -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#License"
  itemprop="name"
  itemid="http://acme.com/legal/#imagelicense" itemref="licensetext">ACME Image License</h1>
<div id="licensetext" itemprop="description">...legal fingerprint...</div>

<!-- on the offer page, indicate the scope of rights offered -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">1000 royalty-free images</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://acme.com/legal/#imagelicense" />
<!-- other offer properties follow here -->
...
</div>

<!-- on the terms and conditions page, we define the rights offered on the good -->
<div typeof="gr:License" about="http://acme.com/legal/#imagelicense">
<h1 property="gr:name">ACME Image License</h1>
<div property="gr:description">...legal fingerprint...</div>
</div>

<!-- on the offer page, indicate the scope of rights offered -->
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">1000 royalty-free images</div>
  <div rel="gr:hasBusinessFunction" href="http://acme.com/legal/#imagelicense" ></div>
<!-- other offer properties follow here -->
...
</div>
foo:imageLicense a gr:License;
  rdfs:label "ACME Image License (gr:License)"@en .

foo:offer a gr:Offering;
  gr:hasBusinessFunction foo:imageLicense .

```

gr:DayOfWeek (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DayOfWeek&text=gr%3ADayOfWeek%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DayOfWeek&title=gr%3ADayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DayOfWeek&title=gr%3ADayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DayOfWeek&t=gr%3ADayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DayOfWeek> (<http://purl.org/goodrelations/v1#DayOfWeek>)  
 (rdf:type owl:Class (<http://www.w3.org/2002/07/owl#Class> ) )

`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) Day of week

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

The day of the week, used to specify to which day the opening hours of a `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>) refer.

**Examples:** Monday, Tuesday, Wednesday,...

Predefined Individuals

```
gr:Monday
gr:Tuesday
gr:Wednesday
gr:Thursday
gr:Friday
gr:Saturday
gr:Sunday
gr:PublicHolidays
```

Properties (`rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:description` `gr:hasNext` `gr:hasPrevious` `gr:name`  
 This class is a valid range (`rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )) for: `gr:hasNext` `gr:hasOpeningHoursDayOfWeek` `gr:hasPrevious`

**Examples**

```
Do not define new instances of this class for your application.
For examples of using the predefined individuals, see gr:hasOpeningHoursSpecification.
Do not define new instances of this class for your application.
For examples of using the predefined individuals, see gr:hasOpeningHoursSpecification.
# Do not define new instances of this class for your application.
# For examples of using the predefined individuals, see gr:hasOpeningHoursSpecification.
```

`gr:DeliveryChargeSpecification` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryChargeSpecification&text=gr%3ADeliveryChargeSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryChargeSpecification&title=gr%3ADeliveryChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryChargeSpecification&title=gr%3ADeliveryChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryChargeSpecification&t=gr%3ADeliveryChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DeliveryChargeSpecification> (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>)

`rdfs:subClassOf` (<http://www.w3.org/2000/01/rdf-schema#subClassOf> ) `gr:PriceSpecification`

`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery charge specification

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

A delivery charge specification is a conceptual entity that specifies the additional costs asked for the delivery of a given `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) using a particular `gr:DeliveryMethod` (<http://purl.org/goodrelations/v1#DeliveryMethod>) by the respective `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>). A delivery charge specification is characterized by (1) a monetary amount per order, specified as a literal value of type float in combination with a currency, (2) the delivery method, (3) the target country or region, and (4) whether this charge includes local sales taxes, namely VAT. A `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) may be linked to multiple `gr:DeliveryChargeSpecification` (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>) nodes that specify alternative charges for disjoint combinations of target countries or regions, and delivery methods.

**Examples:** Delivery by direct download is free of charge worldwide, delivery by UPS to Germany is 10 Euros per order, delivery by mail within the US is 5 Euros per order.

The total amount of this charge is specified as a float value of the `gr:hasCurrencyValue` (<http://purl.org/goodrelations/v1#hasCurrencyValue>) property. The currency is specified via the `gr:hasCurrency` (<http://purl.org/goodrelations/v1#hasCurrency>) datatype property. Whether the price includes VAT or not is indicated by the `gr:valueAddedTaxIncluded` (<http://purl.org/goodrelations/v1#valueAddedTaxIncluded>) property. The `gr:DeliveryMethod` (<http://purl.org/goodrelations/v1#DeliveryMethod>) to which this charge applies is specified using the `gr:appliesToDeliveryMethod` (<http://purl.org/goodrelations/v1#appliesToDeliveryMethod>) object property. The region or regions to which this charge applies is specified using the `gr:eligibleRegions` (<http://purl.org/goodrelations/v1#eligibleRegions>) property, which uses ISO 3166-1 and ISO 3166-2 codes.

If the price can only be given as a range, use `gr:hasMaxCurrencyValue` (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and `gr:hasMinCurrencyValue` (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) for the upper and lower bounds.

**Important:** When querying for the price, always use `gr:hasMaxCurrencyValue` (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and `gr:hasMinCurrencyValue` (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>).

Properties (`rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:appliesToDeliveryMethod` `gr:description` `gr:eligibleRegions` `gr:eligibleTransactionVolume` `gr:hasCurrency` `gr:hasCurrencyValue` `gr:hasEligibleQuantity` `gr:hasMaxCurrencyValue` `gr:hasMinCurrencyValue` `gr:name` `gr:validFrom` `gr:validThrough` `gr:valueAddedTaxIncluded`  
 This class is a valid range (`rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )) for: `gr:eligibleTransactionVolume` `gr:hasPriceSpecification`

**Examples**

```

<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Personal SCSI Controller Card</div>
  <div itemprop="description">The Hepp Personal SCSI is a 16-bit add-on card that allows
  attaching up to seven SCSI devices to your computer.</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
  href="http://purl.org/goodrelations/v1#Sell" />
  <!-- Unit price -->
  <div itemscope itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification"
  itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">Price:
    <meta itemprop="hasCurrency" content="EUR">Euro:
    <span itemprop="hasCurrencyValue">99.99</span>
    <time itemprop="validThrough"
    datetime="2012-11-30T23:59:59Z"></time>
  </div>
  <!-- Shipment fees -->
  Delivery costs to
  <div itemscope itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification"
  itemtype="http://purl.org/goodrelations/v1#DeliveryChargeSpecification">
    <meta itemprop="eligibleRegions" content="DE">Germany:
    <meta itemprop="hasCurrency" content="EUR">Euro:
    <span itemprop="hasCurrencyValue">10.00</span>
    <link itemprop="appliesToDeliveryMethod"
    href="http://purl.org/goodrelations/v1#UPS" />(via UPS)
  </div>
  <!-- other offer properties follow here -->
  ...
</div>

```

```

<div typeof="gr:Offering" itemid="#offer">
  <div property="gr:name">Hepp Personal SCSI Controller Card</div>
  <div property="gr:description">The Hepp Personal SCSI is a 16-bit add-on card that
  allows attaching up to seven SCSI devices to your computer.</div>
  <div rel="http://purl.org/goodrelations/v1#hasBusinessFunction"
  resource="http://purl.org/goodrelations/v1#Sell" ></div>
  <!-- Unit price -->
  <div rel="http://purl.org/goodrelations/v1#hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">Price:
      <span property="gr:hasCurrency" content="EUR">Euro: </span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">99.99</span>
      <div property="gr:validThrough" datatype="xsd:dateTime"
      content="2012-11-30T23:59:59Z"></div>
    </div>
  </div>
  <!-- Shipment fees -->
  <div rel="http://purl.org/goodrelations/v1#hasPriceSpecification">
    <div typeof="gr:DeliveryChargeSpecification">Delivery costs to
      <span property="gr:eligibleRegions" content="DE">Germany:</span>
      <span property="gr:hasCurrency" content="EUR">Euro: </span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">10.00</span>
      <div rel="gr:appliesToDeliveryMethod"
      resource="http://purl.org/goodrelations/v1#UPS"></div>
    </div>
  </div>
  <!-- other offer properties follow here -->
  ...
</div>

```

Delivery by UPS to Germany is 10 Euros per order

```

foo:offer a gr:Offering;
  gr:name "Hepp Personal SCSI Controller Card"@en;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "EUR"^^xsd:string;
    gr:hasCurrencyValue "99.99"^^xsd:float;
    gr:validThrough "2012-11-30T23:59:59Z"^^xsd:dateTime ];
  gr:hasPriceSpecification [ a gr:DeliveryChargeSpecification;
    gr:appliesToDeliveryMethod gr:UPS;
    gr:hasCurrency "EUR"^^xsd:string;
    gr:hasCurrencyValue "10"^^xsd:float;
    gr:eligibleRegions "DE"^^xsd:string ] .

```

gr:DeliveryMethod (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryMethod&text=gr%3ADeliveryMethod%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryMethod&title=gr%3ADeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryMethod&title=gr%3ADeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryMethod&t=gr%3ADeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#DeliveryMethod> (<http://purl.org/goodrelations/v1#DeliveryMethod>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Delivery method

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A delivery method is a standardized procedure for transferring the product or service to the destination of fulfilment chosen by the customer. Delivery methods are characterized by the means of transportation used, and by the organization or group that is the contracting party for the sending gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) (this is important, since the contracted party may subcontract the fulfilment to smaller, regional businesses).

Examples: Delivery by mail, delivery by direct download, delivery by UPS

## Predefined Individuals

gr:DeliveryModeDirectDownload  
 gr:DeliveryModeFreight  
 gr:DeliveryModeMail  
 gr:DeliveryModeOwnFleet  
 gr:DeliveryModePickUp

Properties ( rdfs:domain ( <http://www.w3.org/2000/01/rdf-schema#domain> ) ): gr:description gr:name

This class is a valid range ( rdfs:range ( <http://www.w3.org/2000/01/rdf-schema#range> ) ) for: gr:appliesToDeliveryMethod gr:availableDeliveryMethods

## Subclasses

gr:DeliveryModeParcelService

## Predefined Individuals

gr:DHL  
 gr:FederalExpress  
 gr:UPS

## Discussions and Links

## Examples

```
<!-- on the delivery options (or any other static) page, we define the
non-standard delivery method -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#DeliveryMethod"
itemprop="http://schema.org/name"
itemid="http://acme.com/delivery/#rentaltruck">Rent a Van</h1>
...

<!-- on the offer page, indicate this delivery option -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Dining Table</div>
  <div itemprop="description">This large dining table is perfect for up to 12 people.</div>
  Delivery:
  <link itemprop="http://purl.org/goodrelations/v1#availableDeliveryMethods"
href="http://purl.org/goodrelations/v1#DeliveryModePickUp" /> In-store pick-up
- or
  <a itemprop="http://purl.org/goodrelations/v1#availableDeliveryMethods"
href="http://acme.com/delivery/#rentaltruck">rent one of our vans</a>
<!-- other offer properties follow here -->
...
</div>

<!-- on the delivery options (or any other static) page, we define the
non-standard delivery method -->
<div typeof="gr:DeliveryMethod" about="http://acme.com/delivery/#rentaltruck">
  <h1 property="gr:name">Rent a Van</h1>
</div>
...

<!-- on the offer page, indicate this delivery option -->
<div typeof="gr:Offering" itemid="#offer">
  <div property="gr:name">Hepp Dining Table</div>
  <div property="gr:description">This large dining table is perfect up to 12 people.
</div>
  Delivery:
  <div rel="http://purl.org/goodrelations/v1#availableDeliveryMethods"
resource="http://purl.org/goodrelations/v1#DeliveryModePickUp"></div> In-store pick-up
- or
  <a rel="http://purl.org/goodrelations/v1#availableDeliveryMethods"
href="http://acme.com/delivery/#rentaltruck">rent one of our vans</a>
<!-- other offer properties follow here -->
...
</div>

foo:RentalTruck a gr:DeliveryMethod;
  rdfs:label "Rental Truck (gr:DeliveryMethod)"@en;
  rdfs:label "Miettransporter"@de .

foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModePickUp, foo:RentalTruck .
```

gr:DeliveryModeParcelService ( <http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeParcelService&text=gr%3ADeliveryModeParcelService%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) ( <http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeParcelService&title=gr%3ADeliveryModeParcelService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeParcelService&title=gr%3ADeliveryModeParcelService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeParcelService&t=gr%3ADeliveryModeParcelService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DeliveryModeParcelService> ( <http://purl.org/goodrelations/v1#DeliveryModeParcelService> )

rdfs:subClassOf ( <http://www.w3.org/2000/01/rdf-schema#subClassOf> ) gr:DeliveryMethod

rdfs:label ( <http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode parcel service

rdfs:comment ( <http://www.w3.org/2000/01/rdf-schema#comment> )

A private parcel service as the delivery mode available for a certain offering.

Examples: UPS, DHL

Predefined Individuals

gr:DHL  
gr:FederalExpress  
gr:UPS

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:description gr:name

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:appliesToDeliveryMethod gr:availableDeliveryMethods

Examples

```
<!-- on the delivery options (or any other static) page, we define the
non-standard delivery method -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#DeliveryModeParcelService"
itemprop="http://schema.org/name"
itemid="http://acme.com/delivery/#hermes">Hermes Delivery</h1>
...

<!-- on the offer page, indicate this delivery option -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Technology Color TV</div>
  <div itemprop="description">This TV set is the ideal multimedia center for
your home</div>
  Delivery:
  <a itemprop="http://purl.org/goodrelations/v1#availableDeliveryMethods"
href="http://acme.com/delivery/#hermes">Hermes</a>
<!-- other offer properties follow here -->
...
</div>

<!-- on the delivery options (or any other static) page, we define the
non-standard delivery method -->
<div typeof="gr:DeliveryModeParcelService" about="http://acme.com/delivery/#hermes">
  <h1 property="gr:name">Hermes Delivery</h1>
</div>
...

<!-- on the offer page, indicate this delivery option -->
<div typeof="gr:Offering" itemid="#offer">
  <div property="gr:name">Hepp Technology Color TV</div>
  <div property="gr:description">This TV set is the ideal multimedia center for
your home</div>
  Delivery:
  <a rel="http://purl.org/goodrelations/v1#availableDeliveryMethods"
href="http://acme.com/delivery/#hermes">Hermes</a>
<!-- other offer properties follow here -->
...
</div>
foo:Hermes a gr:DeliveryModeParcelService;
rdfs:label "Hermes"@en .

foo:offer a gr:Offering;
gr:availableDeliveryMethods foo:Hermes .
```

gr:Individual (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Individual&text=gr%3AIndividual%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Individual&title=gr%3AIndividual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Individual&title=gr%3AIndividual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Individual&t=gr%3AIndividual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Individual> (<http://purl.org/goodrelations/v1#Individual>)

rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf> ) gr:ProductOrService <http://schema.org/Product> (<http://schema.org/Product>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Individual

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A gr:Individual (<http://purl.org/goodrelations/v1#Individual>) is an actual product or service instance, i.e., a single identifiable object or action that creates some increase in utility (in the economic sense) for the individual possessing or using this very object (product) or for the individual in whose favor this very action is being taken (service). Products or services are types of goods in the economic sense. For an overview of goods and commodities in economics, see Milgate (1987).

Examples: MyThinkpad T60, the pint of beer standing in front of me, my Volkswagen Golf, the haircut that I received or will be receiving at a given date and time.

Note 1: In many cases, product or service instances are not explicitly exposed on the Web but only claimed to exist (i.e. existentially quantified). In this case, use gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>).

Note 2: This class is the new, shorter form of the former gr:ActualProductOrServiceInstance (<http://purl.org/goodrelations/v1#ActualProductOrServiceInstance>).

Compatibility with schema.org: This class is a subclass of <http://schema.org/Product> (<http://schema.org/Product>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:category gr:color gr:condition gr:datatypeProductOrServiceProperty gr:depth gr:description gr:hasBrand gr:hasEAN\_UCC-13 gr:hasGTIN-14 gr:hasGTIN-8 gr:hasMPN gr:hasMakeAndModel gr:hasManufacturer

gr:hasStockKeepingUnit gr:height gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:name gr:qualitativeProductOrServiceProperty  
 gr:quantitativeProductOrServiceProperty gr:serialNumber gr:weight gr:width  
 This class is a valid range ( `rdfs:range ( http://www.w3.org/2000/01/rdf-schema#range )` ) for: `gr:includes` `gr:isAccessoryOrSparePartFor` `gr:isConsumableFor`  
`gr:isSimilarTo` `gr:owns` `gr:typeOfGood`

## Examples

```
<!--E.g. on a used car listings page -->
<div itemscope itemtype="http://schema.org/Product" itemid="#product_data">
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
    href="http://purl.org/goodrelations/v1#Individual" />
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
    href="http://www.productontology.org/id/Automobile" />
  <h2 itemprop="name">1973 Volkswagen Beetle</h2>
  <div itemprop="description">This car is simply unique
  - it has been owned by Madonna and Bill Gates.</div>
<!-- for car-specific properties, check http://purl.org/vso/ns -->
</div>
```

```
<!--E.g. on a used car listings page -->
<div typeof="gr:Individual pto:Automobile" about="#product_data">
  <h2 property="gr:name">1973 Volkswagen Beetle</h2>
  <div property="gr:description">This car is simply unique
  - it has been owned by Madonna and Bill Gates.</div>
<!-- for car-specific properties, check http://purl.org/vso/ns -->
</div>
```

```
foaf:myVolkswagenBeetle a <http://www.productontology.org/id/Automobile>, gr:Individual;
  gr:name "1973 Volkswagen Beetle"@en;
  gr:description ""This car is simply unique
  - it has been owned by Madonna and Bill Gates.""@en .
```

gr:License (`http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23License&text=gr%3ALicense%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (`http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23License&title=gr%3ALicense%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )  
 (`http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23License&title=gr%3ALicense%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )  
 (`http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23License&t=gr%3ALicense%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )

URI `http://purl.org/goodrelations/v1#License` (`http://purl.org/goodrelations/v1#License`)  
`rdfs:subClassOf ( http://www.w3.org/2000/01/rdf-schema#subClassOf )` `gr:BusinessFunction`  
`rdfs:label ( http://www.w3.org/2000/01/rdf-schema#label )` License  
`rdfs:comment ( http://www.w3.org/2000/01/rdf-schema#comment )`

A license is the specification of a bundle of rights that determines the type of activity or access offered by the `gr:BusinessEntity` (`http://purl.org/goodrelations/v1#BusinessEntity`) on the `gr:ProductOrService` (`http://purl.org/goodrelations/v1#ProductOrService`) through the `gr:Offering` (`http://purl.org/goodrelations/v1#Offering`).

Licenses can be standardized (e.g. LGPL, Creative Commons, ...), vendor-specific, or individually defined for a single offer or product. Whether there is a fee for obtaining the license is specified using the `gr:UnitPriceSpecification` (`http://purl.org/goodrelations/v1#UnitPriceSpecification`) attached to the `gr:Offering` (`http://purl.org/goodrelations/v1#Offering`). Use `foaf:page` (`http://xmlns.com/foaf/0.1/page`) for linking to a document containing the license, e.g. in PDF or HTML.

Properties (`rdfs:domain ( http://www.w3.org/2000/01/rdf-schema#domain )`): `gr:description` `gr:eligibleDuration` `gr:eligibleRegions` `gr:name`  
`gr:validFrom` `gr:validThrough`

This class is a valid range ( `rdfs:range ( http://www.w3.org/2000/01/rdf-schema#range )` ) for: `gr:hasBusinessFunction`

## Examples

```
<!-- on the terms and conditions page, we define the rights offered on the good -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#License"
  itemprop="name"
  itemid="http://acme.com/legal/#imagelicense" itemref="licensetext">ACME Image License</h1>
<div id="licensetext" itemprop="description">...legal fingerprint...</div>

<!-- on the offer page, indicate the scope of rights offered -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">1000 royalty-free images</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://acme.com/legal/#imagelicense" />
<!-- other offer properties follow here -->
...
</div>
```

```
<!-- on the terms and conditions page, we define the rights offered on the good -->
<div typeof="gr:License" about="http://acme.com/legal/#imagelicense">
<h1 property="gr:name">ACME Image License</h1>
<div property="gr:description">...legal fingerprint...</div>
</div>
```

```
<!-- on the offer page, indicate the scope of rights offered -->
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">1000 royalty-free images</div>
  <div rel="gr:hasBusinessFunction" href="http://acme.com/legal/#imagelicense" ></div>
<!-- other offer properties follow here -->
...
</div>
```

```
foo:imageLicense a gr:License;
  rdfs:label "ACME Image License (gr:License)"@en .

foo:offer a gr:Offering;
  gr:hasBusinessFunction foo:imageLicense .
```

gr:Location (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Location&text=gr%3ALocation%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Location&title=gr%3ALocation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Location&title=gr%3ALocation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Location&t=gr%3ALocation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Location> (<http://purl.org/goodrelations/v1#Location>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Location

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A location is a point or area of interest from which a particular product or service is available, e.g. a store, a bus stop, a gas station, or a ticket booth. The difference to gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) is that the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) is the legal entity (e.g. a person or corporation) making the offer, while gr:Location (<http://purl.org/goodrelations/v1#Location>) is the store, office, or place. A chain restaurant will e.g. have one legal entity but multiple restaurant locations. Locations are characterized by an address or geographical position and a set of opening hour specifications for various days of the week.

**Example:** A rental car company may offer the Business Function Lease Out of cars from two locations, one in Fort Myers, Florida, and one in Boston, Massachusetts. Both stations are open 7:00 - 23:00 Mondays through Saturdays.

Note: Typical address standards (vcard) and location data (geo, WGC84) should be attached to a gr:Location (<http://purl.org/goodrelations/v1#Location>) node. Since there already exist established vocabularies for this, the GoodRelations ontology does not provide respective attributes. Instead, the use of respective vocabularies is recommended. However, the gr:hasGlobalLocationNumber (<http://purl.org/goodrelations/v1#hasGlobalLocationNumber>) property is provided for linking to public identifiers for business locations.

Compatibility with schema.org: This class is equivalent to <http://schema.org/Place> (<http://schema.org/Place>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:category gr:description gr:hasGlobalLocationNumber gr:hasSICv4 gr:hasOpeningHoursSpecification gr:name

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:availableAtOrFrom gr:hasPOS

#### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Location" itemid="#store">
  <span itemprop="name">Hepp's Bagel Restaurant Munich</span>
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  Tel: <span itemprop="http://schema.org/telephone">+49-89-12345678-0</span>
  <div itemtype="geo" itemscope itemtype="http://schema.org/GeoCoordinates">
    <meta itemprop="http://schema.org/latitude" content="45.75" >
    <meta itemprop="http://schema.org/longitude" content="49.98" >
  </div>
  <!-- add structured opening hours information with gr:hasOpeningHoursSpecification here -->
</div>
```

```
<div typeof="gr:Location" about="#store">
  <span property="gr:name">Hepp's Bagel Restaurant Munich</span>
  <div rel="s:address">
    <div typeof="s:PostalAddress">
      <span itemprop="s:streetAddress">Bagel Street 1234</span>
      <span itemprop="s:postalCode">12345</span>
      <span itemprop="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  Tel: <span property="s:telephone">+49-89-12345678-0</span>
  <div rel="geo">
    <div typeof="s:GeoCoordinates">
      <div property="s:latitude" content="45.75" ></div>
      <div property="s:longitude" content="49.98" ></div>
    </div>
  </div>
  <!-- add structured opening hours information with gr:hasOpeningHoursSpecification here -->
</div>
```

```
foo:pos a gr:Location;
  gr:name "Hepp's Bagel Restaurant Munich - Bagel Street";
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  s:latitude 45.75;
  s:longitude 49.98;
  s:telephone "+49-89-12345678-0" .
# add structured opening hours information with gr:hasOpeningHoursSpecification here
```

gr:Offering (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Offering&text=gr%3AOffering%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class))

`%2Fpurl.org%2Fgoodrelations%2Fv1%23Offering&text=gr%3AOffering%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Offering&title=gr%3AOffering%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Offering&title=gr%3AOffering%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Offering&t=gr%3AOffering%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Offering> (<http://purl.org/goodrelations/v1#Offering>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Offering

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

An offering represents the public, not necessarily binding, not necessarily exclusive, announcement by a `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) to provide (or seek) a certain `gr:BusinessFunction` (<http://purl.org/goodrelations/v1#BusinessFunction>) for a certain `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>) to a specified target audience. An offering is specified by the type of product or service or bundle it refers to, what business function is being offered (sales, rental, ...), and a set of commercial properties. It can either refer to

- (1) a clearly specified instance (`gr:Individual`),
- (2) to a set of anonymous instances of a given type (`gr:SomeItems`),
- (3) a product model specification (`gr:ProductOrServiceModel`), see also section 3.3.3 of the GoodRelations Technical Report.

An offering may be constrained in terms of the eligible type of business partner, countries, quantities, and other commercial properties. The definition of the commercial properties, the type of product offered, and the business function are explained in other parts of this vocabulary in more detail.

**Example:** Peter Miller offers to repair TV sets made by Siemens, Volkswagen Innsbruck sells a particular instance of a Volkswagen Golf at \$10,000.

Compatibility with `schema.org`: This class is a superclass to <http://schema.org/Offer> (<http://schema.org/Offer>), since `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) can also represent demand.

Properties ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:acceptedPaymentMethods` `gr:addOn` `gr:advanceBookingRequirement` `gr:availabilityEnds` `gr:availabilityStarts` `gr:availableAtOrFrom` `gr:availableDeliveryMethods` `gr:category` `gr:condition` `gr:deliveryLeadTime` `gr:description` `gr:eligibleCustomerTypes` `gr:eligibleDuration` `gr:eligibleRegions` `gr:eligibleTransactionVolume` `gr:hasBusinessFunction` `gr:hasEAN_UCC-13` `gr:hasEligibleQuantity` `gr:hasGTIN-14` `gr:hasGTIN-8` `gr:hasInventoryLevel` `gr:hasMPN` `gr:hasPriceSpecification` `gr:hasStockKeepingUnit` `gr:hasWarrantyPromise` `gr:includes` `gr:includesObject` `gr:name` `gr:serialNumber` `gr:validFrom` `gr:validThrough`  
This class is a valid range ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )) for: `gr:addOn` `gr:offers` `gr:seeks`

## Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Offering" itemid="#offer">
  <div itemprop="name">Hepp Personal SCSI Controller Card</div>
  <div itemprop="description">The Hepp Personal SCSI is a 16-bit
add-on card that allows attaching up to seven SCSI devices to your computer.</div>
  <link itemprop="hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemscope itemprop="hasPriceSpecification"
    itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">Price:
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasCurrencyValue">99.99</span>
    <time itemprop="validThrough" datetime="2012-11-30T23:59:59Z"></time>
  </div>
  Condition: <div itemprop="condition">used</div>
  EAN/UPC: <span itemprop="hasEAN_UCC-13">1234567890123</span>
  MPN: <span itemprop="hasMPN">PSCSI</span>
  Article No. <span itemprop="hasStockKeepingUnit">123-456</span>
  Availability: <span itemscope itemprop="hasInventoryLevel"
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <meta property="hasMinValue" content="1">In-stock
  </span>

  <div itemscope itemprop="http://schema.org/aggregateRating"
    itemtype="http://schema.org/AggregateRating">
    Rated <span itemprop="ratingValue">4.9</span>/5
    based on <span itemprop="reviewCount">99</span> customer reviews
  </div>

  
  <link itemprop="http://xmlns.com/foaf/0.1/page" href="http://example.com/products/pscsi" />
</div>
```

```

<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">Hepp Personal SCSI Controller Card</div>
  <div property="gr:description">The Hepp Personal SCSI is a 16-bit add-on card that allows
attaching up to seven SCSI devices to your computer.</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">Price:
      <span property="gr:hasCurrency" content="USD">$/span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">99.99</span>
      <div property="gr:validThrough" datatype="xsd:dateTime"
        content="2012-11-30T23:59:59Z"></div>
    </div>
  </div>
  Condition: <div property="gr:condition">used</div>
  EAN/UPC: <span property="gr:hasEAN_UCC-13" datatype="xsd:string">1234567890123</span>
  MPN: <span property="gr:hasMPN" datatype="xsd:string">PSCSI</span>
  Article No. <span property="gr:hasStockKeepingUnit" datatype="xsd:string">123-456</span>
  Availability: <div rel="gr:hasInventoryLevel">
    <div typeof="gr:QuantitativeValue">
      <div property="gr:hasMinValue" content="1" datatype="xsd:float">In-stock</div>
    </div>
  </div>
</div>

<div rel="v:hasReview">
  <span typeof="v:Review-aggregate" about="#review_data">
    Average rating: <span property="v:rating" datatype="xsd:string">4.9</span>,
    based on <span property="v:count" datatype="xsd:string">99</span> reviews
  </span>
</div>

<div rel="foaf:depiction">
  
</div>
<div rel="foaf:page" resource="http://example.com/products/pscsi"></div>
<!-- mind the rev (not rel) property in the following -->
<div rev="gr:offers" resource="http://example.com/#company"></div>
</div>

```

```

foo:offer a gr:Offering;
  gr:name "Hepp Personal SCSI Controller Card";
  gr:description ""The Hepp Personal SCSI is a 16-bit add-on card that allows
attaching up to seven SCSI devices to your computer.""";

  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasCurrencyValue "99.99"^^xsd:float;
    gr:validThrough "2012-11-30T23:59:59"^^xsd:dateTime ];

  gr:condition "used";

  gr:hasEAN_UCC-13 "1234567890123"^^xsd:string;
  gr:hasMPN "PSCSI"^^xsd:string;
  gr:hasStockKeepingUnit "123-456"^^xsd:string;
  gr:hasInventoryLevel [ a gr:QuantitativeValue;
    gr:hasMinValue "1"^^xsd:float ];

  s:aggregateRating [ a s:AggregateRating;
    s:ratingValue "4.9"^^xsd:float;
    s:reviewCount 99 ];

  foaf:depiction <http://example.com/images/pscsi.jpg>;
  foaf:page <http://example.com/products/pscsi> .

```

gr:OpeningHoursSpecification (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23OpeningHoursSpecification&text=gr%3AOpeningHoursSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23OpeningHoursSpecification&title=gr%3AOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23OpeningHoursSpecification&title=gr%3AOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23OpeningHoursSpecification&t=gr%3AOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#OpeningHoursSpecification> (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Opening hours specification

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This is a conceptual entity that holds together all information about the opening hours on a given day (gr:DayOfWeek).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:closes gr:description gr:hasOpeningHoursDayOfWeek gr:name gr:opens gr:validFrom gr:validThrough

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>) ) for: gr:hasOpeningHoursSpecification

Examples

```

<div itemscope itemtype="http://schema.org/Place" itemid="#store">
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
    href="http://purl.org/goodrelations/v1#Location" />
  <span itemprop="name">Hepp's Happy Burger Restaurant</span>
  <div itemprop="http://purl.org/goodrelations/v1#hasOpeningHoursSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#OpeningHoursSpecification">
    Opening hours: Mo-Fri,
    <link itemprop="hasOpeningHoursDayOfWeek"
      href="http://purl.org/goodrelations/v1#Monday" />
    <link itemprop="hasOpeningHoursDayOfWeek"
      href="http://purl.org/goodrelations/v1#Tuesday" />
    <link itemprop="hasOpeningHoursDayOfWeek"
      href="http://purl.org/goodrelations/v1#Wednesday" />
    <link itemprop="hasOpeningHoursDayOfWeek"
      href="http://purl.org/goodrelations/v1#Thursday" />
    <link itemprop="hasOpeningHoursDayOfWeek"
      href="http://purl.org/goodrelations/v1#Friday" />
    <meta itemprop="opens" content="08:00:00">8:00 a.m. -
    <meta itemprop="closes" content="20:00:00">8:00 p.m.
  </div>
</div>
<div typeof="gr:Location" about="#store">
  <span property="gr:name">Hepp's Happy Burger Restaurant</span>
  <div rel="gr:hasOpeningHoursSpecification">
    <div typeof="gr:OpeningHoursSpecification"> Opening hours: Mo-Fri,
    <div rel="gr:hasOpeningHoursDayOfWeek"
      resource="http://purl.org/goodrelations/v1#Monday"></div>
    <div rel="gr:hasOpeningHoursDayOfWeek"
      resource="http://purl.org/goodrelations/v1#Tuesday"></div>
    <div rel="gr:hasOpeningHoursDayOfWeek"
      resource="http://purl.org/goodrelations/v1#Wednesday"></div>
    <div rel="gr:hasOpeningHoursDayOfWeek"
      resource="http://purl.org/goodrelations/v1#Thursday"></div>
    <div rel="gr:hasOpeningHoursDayOfWeek"
      resource="http://purl.org/goodrelations/v1#Friday"></div>
    <div property="gr:opens" content="08:00:00" datatype="xsd:time">8:00 a.m. - </div>
    <div property="gr:closes" content="20:00:00" datatype="xsd:time">8:00 p.m.</div>
  </div>
</div>
</div>
foo:restaurant a gr:Location;
  gr:name "Hepp's Happy Burger Restaurant";
  gr:hasOpeningHoursSpecification
    [ a gr:OpeningHoursSpecification;
      gr:opens "08:00:00"^^xsd:time;
      gr:closes "20:00:00"^^xsd:time;
      gr:hasOpeningHoursDayOfWeek gr:Monday, gr:Tuesday, gr:Wednesday,
        gr:Thursday, gr:Friday ].

```

gr:PaymentChargeSpecification (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentChargeSpecification&text=gr%3APaymentChargeSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentChargeSpecification&title=gr%3APaymentChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentChargeSpecification&title=gr%3APaymentChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PaymentChargeSpecification&t=gr%3APaymentChargeSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#PaymentChargeSpecification> (<http://purl.org/goodrelations/v1#PaymentChargeSpecification>)  
 rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf>) gr:PriceSpecification  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Payment charge specification

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A payment charge specification is a conceptual entity that specifies the additional costs asked for settling the payment after accepting a given gr:Offering (<http://purl.org/goodrelations/v1#Offering>) using a particular gr:PaymentMethod (<http://purl.org/goodrelations/v1#PaymentMethod>). A payment charge specification is characterized by (1) a monetary amount per order specified as a literal value of type float in combination with a Currency, (2) the payment method, and (3) a whether this charge includes local sales taxes, namely VAT.

A gr:Offering (<http://purl.org/goodrelations/v1#Offering>) may be linked to multiple payment charge specifications that specify alternative charges for various payment methods.

Examples: Payment by VISA or Mastercard costs a fee of 3 Euros including VAT, payment by bank transfer in advance is free of charge.

The total amount of this surcharge is specified as a float value of the gr:hasCurrencyValue (<http://purl.org/goodrelations/v1#hasCurrencyValue>) property. The currency is specified via the gr:hasCurrency (<http://purl.org/goodrelations/v1#hasCurrency>) datatype property. Whether the price includes VAT or not is indicated by the gr:valueAddedTaxIncluded (<http://purl.org/goodrelations/v1#valueAddedTaxIncluded>) datatype property. The gr:PaymentMethod (<http://purl.org/goodrelations/v1#PaymentMethod>) to which this charge applies is specified using the gr:appliesToPaymentMethod (<http://purl.org/goodrelations/v1#appliesToPaymentMethod>) object property.

If the price can only be given as a range, use gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) for the upper and lower bounds.

Important: When querying for the price, always use gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and

gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:appliesToPaymentMethod gr:description gr:eligibleTransactionVolume gr:hasCurrency gr:hasCurrencyValue gr:hasEligibleQuantity gr:hasMaxCurrencyValue gr:hasMinCurrencyValue gr:name gr:validFrom gr:validThrough gr:valueAddedTaxIncluded  
This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:eligibleTransactionVolume gr:hasPriceSpecification

### Examples

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Personal SCSI Controller Card</div>
  <div itemprop="description">The Hepp Personal SCSI is a 16-bit add-on card that
allows attaching up to seven SCSI devices to your computer.</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
href="http://purl.org/goodrelations/v1#Sell" />
<!-- Unit price -->
  <div itemscope itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification"
itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">Price:
  <meta itemprop="hasCurrency" content="EUR">Euro:
  <span itemprop="hasCurrencyValue">99.99</span>
  <time itemprop="validThrough"
datetime="2012-11-30T23:59:59Z"></time>
</div>
<!-- Payment fees -->
  <div itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification" itemscope
itemtype="http://purl.org/goodrelations/v1#PaymentChargeSpecification">Payment by
  <link itemprop="appliesToPaymentMethod"
href="http://purl.org/goodrelations/v1#VISA" />VISA or
  <link itemprop="appliesToPaymentMethod"
href="http://purl.org/goodrelations/v1#MasterCard" />MasterCard costs
  <span itemprop="hasCurrencyValue">3.00</span>
  <meta itemprop="hasCurrency" content="EUR">Euro.
</div>
<!-- other offer properties follow here -->
  ..
</div>
<div typeof="gr:Offering" itemid="#offer">
  <div property="gr:name">Hepp Personal SCSI Controller Card</div>
  <div property="gr:description">The Hepp Personal SCSI is a 16-bit add-on card that
allows attaching up to seven SCSI devices to your computer.</div>
  <div rel="http://purl.org/goodrelations/v1#hasBusinessFunction"
resource="http://purl.org/goodrelations/v1#Sell" ></div>
<!-- Unit price -->
  <div rel="http://purl.org/goodrelations/v1#hasPriceSpecification">
  <div typeof="gr:UnitPriceSpecification">Price:
  <span property="gr:hasCurrency" content="EUR">Euro: </span>
  <span property="gr:hasCurrencyValue" datatype="xsd:float">99.99</span>
  <div property="gr:validThrough" datatype="xsd:dateTime"
content="2012-11-30T23:59:59Z"></div>
  </div>
  </div>
<!-- Payment fees -->
  <div rel="http://purl.org/goodrelations/v1#hasPriceSpecification">
  <div typeof="gr:PaymentChargeSpecification">Payment by
  <div rel="gr:appliesToPaymentMethod"
resource="http://purl.org/goodrelations/v1#VISA">VISA or</div>
  <div rel="gr:appliesToPaymentMethod"
resource="http://purl.org/goodrelations/v1#MasterCard">MasterCard costs</div>
  <span property="gr:hasCurrencyValue" datatype="xsd:float">3.00</span>
  <span property="gr:hasCurrency" content="EUR">Euro.</span>
  </div>
  </div>
<!-- other offer properties follow here -->
  ..
</div>
```

Payment by VISA or Mastercard costs a fee of 3 Euros

```
foo:offer a gr:Offering;
gr:name "Hepp Personal SCSI Controller Card"@en;
gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
gr:hasCurrency "EUR"^^xsd:string;
gr:hasCurrencyValue "99.99"^^xsd:float;
gr:validThrough "2012-11-30T23:59:59Z"^^xsd:time ];
gr:hasPriceSpecification [ a gr:PaymentChargeSpecification;
gr:hasCurrency "EUR"^^xsd:string;
gr:hasCurrencyValue "3"^^xsd:float;
gr:appliesToPaymentMethod gr:VISA, gr:MasterCard ] .
```

gr:PaymentMethod (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethod&text=gr%3APaymentMethod%20of%20%23goodrelations%20%23rdfs%20%23lod&via=mfhepp&count=none&lang=en> ) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class)  
(<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethod&title=gr%3APaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethod&title=gr%3APaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PaymentMethod&t=gr%3APaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PaymentMethod> (<http://purl.org/goodrelations/v1#PaymentMethod>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Payment method

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A payment method is a standardized procedure for transferring the monetary amount for a purchase. Payment methods are characterized by the legal and technical structures used, and by the organization or group carrying out the transaction. This element is mostly used for specifying the types of payment accepted by a `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>).

Examples: VISA, MasterCard, Diners, cash, or bank transfer in advance.

#### Predefined Individuals

gr:ByBankTransferInAdvance  
 gr:ByInvoice  
 gr:Cash  
 gr:CheckInAdvance  
 gr:COD  
 gr:DirectDebit  
 gr:GoogleCheckout  
 gr:PayPal  
 gr:PaySwarm

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:description gr:name

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:acceptedPaymentMethods gr:appliesToPaymentMethod

#### Subclasses

gr:PaymentMethodCreditCard

#### Predefined Individuals

gr:AmericanExpress  
 gr:DinersClub  
 gr:Discover  
 gr:JCB  
 gr:MasterCard  
 gr:VISA

#### Discussions and Links

#### Examples

```

<!-- on the payment info (or any other static) page, we define the
non-standard payment method -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#PaymentMethod"
itemprop="http://schema.org/name"
itemid="http://acme.com/payment/#giftcard">ACME Gift Card</h1>
...

<!-- on the offer page, indicate this payment option -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Technology Color TV</div>
  <div itemprop="description">This TV set is the ideal multimedia center
for your home</div>
  Payment:
  <a itemprop="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://acme.com/payment/#giftcard">ACME Gift Cards</a> or
  <link itemprop="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://purl.org/goodrelations/v1#Cash" />cash
<!-- other offer properties follow here -->
...
</div>

<!-- on the payment info (or any other static) page, we define the
non-standard payment method -->
<div typeof="gr:PaymentMethod" about="http://acme.com/payment/#giftcard">
  <h1 property="gr:name">ACME Gift Card</h1>
</div>
...

<!-- on the offer page, indicate this payment option -->
<div typeof="gr:Offering" itemid="#offer">
  <div property="gr:name">Hepp Technology Color TV</div>
  <div property="gr:description">This TV set is the ideal multimedia center
for your home</div>
  Delivery:
  <a rel="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://acme.com/payment/#giftcard">ACME Gift Cards</a> or
  <div rel="gr:acceptedPaymentMethods"
resource="http://purl.org/goodrelations/v1#Cash">cash</div>
<!-- other offer properties follow here -->
...
</div>

foo:GiftCard a gr:PaymentMethod;
  rdfs:label "ACME Gift Card (gr:PaymentMethod);"@en .

foo:offer a gr:Offering;
  gr:acceptedPaymentMethods foo:GiftCard, gr:VISA .
  # other offer properties go in here

```

gr:PaymentMethodCreditCard (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethodCreditCard&text=gr%3APaymentMethodCreditCard%20of>) (rdf:type owl:Class (<http://www.w3.org/2002/07/owl#Class> ))

`http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethodCreditCard&title=gr%3APaymentMethodCreditCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaymentMethodCreditCard&title=gr%3APaymentMethodCreditCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PaymentMethodCreditCard&t=gr%3APaymentMethodCreditCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI `http://purl.org/goodrelations/v1#PaymentMethodCreditCard` (`http://purl.org/goodrelations/v1#PaymentMethodCreditCard`)  
~~`http://purl.org/goodrelations/v1#PaymentMethodCreditCard`~~ `http://purl.org/goodrelations/v1#PaymentMethodCreditCard` `http://purl.org/goodrelations/v1#PaymentMethodCreditCard`  
 rdfs:label (`http://www.w3.org/2000/01/rdf-schema#label` ) `Payment method credit card`

rdfs:comment (`http://www.w3.org/2000/01/rdf-schema#comment` )

The subclass of `gr:PaymentMethod` (`http://purl.org/goodrelations/v1#PaymentMethod`) represents all variants and brands of credit or debit cards as a standardized procedure for transferring the monetary amount for a purchase. It is mostly used for specifying the types of payment accepted by a `gr:Business` (`http://purl.org/goodrelations/v1#Business`) Entity.

Examples: VISA, MasterCard, or American Express.

#### Predefined Individuals

```
gr:AmericanExpress
gr:DinersClub
gr:Discover
gr:JCB
gr:MasterCard
gr:VISA
```

Properties ( `rdfs:domain` (`http://www.w3.org/2000/01/rdf-schema#domain` )): `gr:description` `gr:name`

This class is a valid range ( `rdfs:range` (`http://www.w3.org/2000/01/rdf-schema#range` )) for: `gr:acceptedPaymentMethods` `gr:appliesToPaymentMethod`

#### Examples

```
<!-- on the payment info (or any other static) page, we define the
non-standard credit card -->
<h1 itemscope itemtype="http://purl.org/goodrelations/v1#PaymentMethodCreditCard"
itemprop="http://schema.org/name"
itemid="http://acme.com/payment/#acmecard">ACME Group Credit Card</h1>
...

<!-- on the offer page, indicate this payment option -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
<div itemprop="name">Hepp Technology Color TV</div>
<div itemprop="description">This TV set is the ideal multimedia center
for your home</div>
Payment:
<a itemprop="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://acme.com/payment/#acmecard">ACME Group Credit Card</a> or
<link itemprop="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://purl.org/goodrelations/v1#VISA" />VISA
<!-- other offer properties follow here -->
...
</div>

<!-- on the payment info (or any other static) page, we define the
non-standard credit card -->
<div typeof="gr:PaymentMethodCreditCard" about="http://acme.com/payment/#acmecard">
<h1 property="gr:name">ACME Group Credit Card</h1>
</div>
...

<!-- on the offer page, indicate this payment option -->
<div typeof="gr:Offering" itemid="#offer">
<div property="gr:name">Hepp Technology Color TV</div>
<div property="gr:description">This TV set is the ideal multimedia center
for your home</div>
Delivery:
<a rel="http://purl.org/goodrelations/v1#acceptedPaymentMethods"
href="http://acme.com/payment/#acmecard">ACME Group Credit Card</a> or
<div rel="gr:acceptedPaymentMethods"
resource="http://purl.org/goodrelations/v1#VISA">VISA</div>
<!-- other offer properties follow here -->
...
</div>

foo:ACMECreditCard a gr:PaymentMethodCreditCard;
rdfs:label "ACME Group Credit Card"@en.

foo:offer a gr:Offering;
gr:acceptedPaymentMethods foo:ACMECreditCard, gr:VISA .
# other offer properties go in here
```

`gr:PriceSpecification` (`http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PriceSpecification&text=gr%3APriceSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (`http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PriceSpecification&title=gr%3APriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )  
 (rdf:type owl:Class (`http://www.w3.org/2002/07/owl#Class` ))

(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PriceSpecification&title=gr%3APriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PriceSpecification&t=gr%3APriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PriceSpecification> (<http://purl.org/goodrelations/v1#PriceSpecification>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Price specification

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The superclass of all price specifications.

Properties ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> ) ): gr:description gr:eligibleTransactionVolume gr:hasCurrency gr:hasCurrencyValue gr:hasEligibleQuantity gr:hasMaxCurrencyValue gr:hasMinCurrencyValue gr:name gr:validFrom gr:validThrough gr:valueAddedTaxIncluded

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> ) ) for: gr:eligibleTransactionVolume gr:hasPriceSpecification

Subclasses

gr:DeliveryChargeSpecification  
 gr:PaymentChargeSpecification  
 gr:UnitPriceSpecification

Discussions and Links

Examples

Do not use this abstract class directly; instead, use its subclasses:

```
* gr:DeliveryChargeSpecification
* gr:PaymentChargeSpecification
* gr:UnitPriceSpecification
```

Do not use this abstract class directly; instead, use its subclasses:

```
* gr:DeliveryChargeSpecification
* gr:PaymentChargeSpecification
* gr:UnitPriceSpecification
```

# Do not use this abstract class directly; instead, use its subclasses:

```
# * gr:DeliveryChargeSpecification
# * gr:PaymentChargeSpecification
# * gr:UnitPriceSpecification
```

gr:ProductOrService (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrService&text=gr%3AProductOrService%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrService&title=gr%3AProductOrService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrService&title=gr%3AProductOrService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ProductOrService&t=gr%3AProductOrService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#ProductOrService> (<http://purl.org/goodrelations/v1#ProductOrService>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Product or service

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The superclass of all classes describing products or services types, either by nature or purpose. Examples for such subclasses are "TV set", "vacuum cleaner", etc. An instance of this class can be either an actual product or service (gr:Individual), a placeholder instance for unknown instances of a mass-produced commodity (gr:SomeItems), or a model / prototype specification (gr:ProductOrServiceModel). When in doubt, use gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>).

Examples:

- MyCellphone123, i.e. my personal, tangible cell phone (gr:Individual)
- Siemens1234, i.e. the Siemens cell phone make and model 1234 (gr:ProductOrServiceModel)
- dummyCellPhone123 as a placeholder for actual instances of a certain kind of cell phones (gr:SomeItems)

Note: Your first choice for specializations of gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) should be <http://www.productontology.org> (<http://www.productontology.org>).

Compatibility with schema.org: This class is (approximately) equivalent to <http://schema.org/Product> (<http://schema.org/Product>).

Properties ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> ) ): gr:category gr:color gr:condition gr:datatypeProductOrServiceProperty gr:depth gr:description gr:hasBrand gr:hasEAN\_UCC-13 gr:hasGTIN-14 gr:hasGTIN-8 gr:hasMPN gr:hasManufacturer gr:hasStockKeepingUnit gr:height gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:name gr:qualitativeProductOrServiceProperty gr:quantitativeProductOrServiceProperty gr:weight gr:width

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> ) ) for: gr:includes gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo

Subclasses

gr:Individual  
 gr:ProductOrServiceModel

gr:SomeItems

## Discussions and Links

## Examples

```

<!-- on the product categories page of a shop, we define our types of products -->
<div itemscope itemtype="http://www.w3.org/2002/07/owl#Class"
      itemprop="http://www.w3.org/2000/01/rdf-schema#label"
      itemid="http://acme.com/categories/#tshirt">T-Shirts
  <link itemprop="http://www.w3.org/2000/01/rdf-schema#subClassOf"
        href="http://purl.org/goodrelations/v1#ProductOrService" />
</div>
... repeat this for each category

<!-- when describing the product, we add this as additional type information -->
<div itemscope itemtype="http://schema.org/Product" itemid="#product_data">
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
        href="http://acme.com/categories/#tshirt" />
  <div itemprop="name">Blue Party T-Shirt</div>
  Color: <div itemprop="http://purl.org/goodrelations/v1#color">blue</div>
  ...
</div>

<!-- on the product categories page of a shop, we define our types of products -->
<div typeof="owl:Class" about="http://acme.com/categories/#tshirt">
  <div property="gr:name">T-Shirts</div>
  <div rel="rdfs:subClassOf" resource="http://purl.org/goodrelations/v1#ProductOrService"></div>
</div>
... repeat this for each category

<!-- when describing the product, we add this as additional type information -->
<div typeof="gr:SomeItems" itemid="#product_data">
  <div rel="rdf:type" resource="http://acme.com/categories/#tshirt"></div>
  <div property="gr:name">Blue Party T-Shirt</div>
  Color: <div property="gr:color">blue</div>
  ...
</div>

```

This class is used only for defining new \*types\* of products or services for a particular domain

```

foo:TShirt a owl:Class;
  rdfs:subClassOf gr:ProductOrService;
  rdfs:label "T-Shirt (Category)"@en .

foo:myTShirt a foo:TShirt, gr:SomeItems;
  gr:name "Blue Party T-Shirt"@en;
  gr:color "blue"@en.

```

gr:ProductOrServiceModel (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServiceModel&text=gr%3AProductOrServiceModel%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServiceModel&title=gr%3AProductOrServiceModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServiceModel&title=gr%3AProductOrServiceModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ProductOrServiceModel&t=gr%3AProductOrServiceModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#ProductOrServiceModel> (<http://purl.org/goodrelations/v1#ProductOrServiceModel>)  
 rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf>) gr:ProductOrService (<http://schema.org/Product>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Product or service model  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A product or service model is a intangible entity that specifies some characteristics of a group of similar, usually mass-produced products, in the sense of a prototype. In case of mass-produced products, there exists a relation gr:hasMakeAndModel (<http://purl.org/goodrelations/v1#hasMakeAndModel>) between the actual product or service (gr:Individual or gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>)) and the prototype (gr:ProductOrServiceModel). GoodRelations treats product or service models as "prototypes" instead of a completely separate kind of entities, because this allows using the same domain-specific properties (e.g. gr:weight (<http://purl.org/goodrelations/v1#weight>)) for describing makes and models and for describing actual products.

**Examples:** Ford T, Volkswagen Golf, Sony Ericsson W123 cell phone

Note: An actual product or service (gr:Individual) by default shares the features of its model (e.g. the weight). However, this requires non-standard reasoning. See <http://wiki.goodrelations-vocabulary.org/Axioms> (<http://wiki.goodrelations-vocabulary.org/Axioms>) for respective rule sets.

Compatibility with schema.org: This class is (approximately) a subclass of <http://schema.org/Product> (<http://schema.org/Product>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:category gr:color gr:condition gr:datatypeProductOrServiceProperty gr:depth gr:description gr:hasBrand gr:hasEAN\_UCC-13 gr:hasGTIN-14 gr:hasGTIN-8 gr:hasMPN gr:hasMakeAndModel gr:hasManufacturer gr:hasStockKeepingUnit gr:height gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:isVariantOf gr:name gr:predecessorOf gr:qualitativeProductOrServiceProperty gr:quantitativeProductOrServiceProperty gr:serialNumber gr:successorOf gr:weight gr:width  
 This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>) ) for: gr:hasMakeAndModel gr:includes gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:isVariantOf gr:predecessorOf gr:successorOf

## Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
leading-edge color TV from our company.</span>
  EAN/UPC: <span itemprop="hasEAN_UCC-13">1234567890123</span>

  Width: <div itemprop="width" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <span itemprop="hasValueFloat">102</span> cm
    <meta itemprop="hasUnitOfMeasurement" content="CMT" >
  </div>
  Height: <div itemprop="height" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <span itemprop="hasValueFloat">60</span> cm
    <meta itemprop="hasUnitOfMeasurement" content="CMT" >
  </div>
</div>
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision 123</span>
  <span property="gr:description">The ACME Colorvision 123 is the leading-edge color TV from
our company.</span>
  EAN/UPC: <span property="gr:hasEAN_UCC-13" datatype="xsd:string">1234567890123</span>

  Width: <div rel="gr:width">
    <div typeof="gr:QuantitativeValue">
      <span property="gr:hasValueFloat" datatype="xsd:float">102</span> cm
      <div property="gr:hasUnitOfMeasurement" content="CMT" ></div>
    </div>
  </div>
  Height: <div rel="gr:height">
    <div typeof="gr:QuantitativeValue">
      <span property="gr:hasValueFloat" datatype="xsd:float">60</span> cm
      <div property="gr:hasUnitOfMeasurement" content="CMT" ></div>
    </div>
  </div>
</div>
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision 123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasEAN_UCC-13 "1234567890123"^^xsd:string;
  gr:width [ a gr:QuantitativeValue;
    gr:hasValueFloat "102.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CMT"^^xsd:string ];
  gr:height [ a gr:QuantitativeValue;
    gr:hasValueFloat "60.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CMT"^^xsd:string ].

```

gr:QualitativeValue (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QualitativeValue&text=gr%3AQualitativeValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QualitativeValue&title=gr%3AQualitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QualitativeValue&title=gr%3AQualitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23QualitativeValue&t=gr%3AQualitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#QualitativeValue> (<http://purl.org/goodrelations/v1#QualitativeValue>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Qualitative value

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A qualitative value is a predefined value for a product characteristic.

**Examples:** the color "green" or the power cord plug type "US"; the garment sizes "S", "M", "L", and "XL".

Note: Value sets are supported by creating subclasses of this class. Ordinal relations between values (gr:greater, gr:lesser (<http://purl.org/goodrelations/v1#lesser>), ...) are provided directly by GoodRelations.

Compatibility with schema.org: This class is equivalent to <http://schema.org/Enumeration> (<http://schema.org/Enumeration>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:description gr:equal gr:greater gr:greaterOrEqual gr:lesser gr:lesserOrEqual gr:name gr:nonEqual gr:valueReference

This class is a valid range (rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)) for: gr:equal gr:greater gr:greaterOrEqual gr:lesser gr:lesserOrEqual gr:nonEqual gr:qualitativeProductOrServiceProperty gr:valueReference

Examples

```

<!-- on the size chart page, define the value class ... -->
<div itemscope itemtype="http://www.w3.org/2002/07/owl#Class"
    itemprop="http://www.w3.org/2000/01/rdf-schema#label"
    itemid="#garment_sizes">Garment sizes
    <link itemprop="http://www.w3.org/2000/01/rdf-schema#subClassOf"
        href="http://purl.org/goodrelations/v1#QualitativeValue" />
</div>
<!-- ... and the individuals -->
<div itemscope itemtype="http://acme.org/sizechart/#garment_sizes"
    itemprop="http://www.w3.org/2000/01/rdf-schema#label" itemid="#M">M (Medium)
    <link itemprop="http://purl.org/goodrelations/v1#lesser" href="#L" />
</div>
<div itemscope itemtype="http://acme.org/sizechart/#garment_sizes"
    itemprop="http://www.w3.org/2000/01/rdf-schema#label" itemid="#L">L (Large)
    <link itemprop="http://purl.org/goodrelations/v1#greater" href="#M" />
</div>

<!-- on the product item page, use those values to describe the product -->
<div itemscope itemtype="http://schema.org/Product" itemid="#product_data">
    <span itemprop="name">Blue T-Shirt (Size M)</span>
    <span itemprop="description">As blue as can be</span>
    Size: <link itemprop="http://acme.org/vocabulary/#size"
        href="http://acme.org/sizechart/#M" />M
</div>

```

```

<!-- on the size chart page, define the value class ... -->
<div typeof="owl:Class" about="#garment_sizes">
    <div property="rdfs:label">Garment sizes</div>
    <div rel="rdfs:subClassOf"
        resource="http://purl.org/goodrelations/v1#QualitativeValue"></div>
</div>
<!-- ... and the individuals -->
<div typeof="http://acme.org/sizechart/#garment_sizes" about="#M">
    <div property="rdfs:label">M (Medium)</div>
    <div rel="gr:lesser" resource="#L"></div>
</div>
<div typeof="http://acme.org/sizechart/#garment_sizes" about="#L">
    <div property="rdfs:label">L (Large)</div>
    <div rel="gr:greater" resource="#M"></div>
</div>

<!-- on the product item page, use those values to describe the product -->
<div typeof="http://schema.org/Product" about="#product_data">
    <span property="gr:name">Blue T-Shirt (Size M)</span>
    <span itemprop="gr:description">As blue as can be</span>
    Size: <div rel="http://acme.org/vocabulary/#size"
        resource="http://acme.org/sizechart/#M">M</div>
</div>

```

```

foo:GarmentSize a owl:Class;
    rdfs:subClassOf gr:QualitativeValue;
    rdfs:label "Garment sizes (value class)".

foo:M a foo:GarmentSize;
    rdfs:label "M - Medium."@en;
    gr:lesser foo:L.

foo:L a foo:GarmentSize;
    rdfs:label "L - Large."@en;
    gr:greater foo:M.

foo:size a owl:ObjectProperty ;
    rdfs:subProperty of gr:qualitativeProductOrServiceProperty ;
    rdfs:range foo:GarmentSize ;
    rdfs:label "size (0..1)"@en .

foo:tshirt a gr:SomeItems;
    gr:name "Blue T-Shirt (Size M)"@en;
    gr:color "blue"@en;
    foo:size foo:M.

```

gr:QuantitativeValue (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValue&text=gr%3AQuantitativeValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValue&title=gr%3AQuantitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValue&title=gr%3AQuantitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23QuantitativeValue&t=gr%3AQuantitativeValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#QuantitativeValue> (<http://purl.org/goodrelations/v1#QuantitativeValue>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Quantitative value

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A quantitative value is a numerical interval that represents the range of a certain gr:quantitativeProductOrServiceProperty (<http://purl.org/goodrelations/v1#quantitativeProductOrServiceProperty>) in terms of the lower and upper bounds for a particular gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>). It is to be interpreted in combination with the respective unit of measurement. Most quantitative values are intervals even if they are in practice often treated as a single point value.

**Example:** a weight between 10 and 25 kilograms, a length between 10 and 15 milimeters.

Compatibility with schema.org: This class is equivalent to <http://schema.org/Quantity> (<http://schema.org/Quantity>).

Properties ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> ) ): [gr:description](#) [gr:hasMaxValue](#) [gr:hasMinValue](#) [gr:hasUnitOfMeasurement](#) [gr:hasValue](#) [gr:name](#) [gr:valueReference](#)

This class is a valid range ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> ) ) for: [gr:depth](#) [gr:eligibleDuration](#) [gr:hasEligibleQuantity](#) [gr:height](#) [gr:quantitativeProductOrServiceProperty](#) [gr:valueReference](#) [gr:weight](#) [gr:width](#)

Subclasses

[gr:QuantitativeValueFloat](#)  
[gr:QuantitativeValueInteger](#)

Discussions and Links

Examples

```
<div itemscope itemtype="http://schema.org/Product" itemid="#model">
  <span itemprop="name">ACME Electric Anvil</span>
  ...
  Weight: <div itemprop="http://purl.org/goodrelations/v1#weight" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <span itemprop="hasValue">50</span> kg
    <meta itemprop="hasUnitOfMeasurement" content="KGM" >
  </div>
  Operating Voltage: <div itemprop="http://acme.org/vocab/#voltage" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValue">
    <span itemprop="hasMinValue">100</span>-
    <span itemprop="hasMaxValue">220</span> V
    <meta itemprop="hasUnitOfMeasurement" content="VLT" >
  </div>
</div>
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Electric Anvil</span>
  ...
  Weight: <div rel="http://purl.org/goodrelations/v1#weight">
    <div typeof="gr:QuantitativeValue">
      <span property="gr:hasValue" datatype="xsd:float">50</span> kg
      <div property="gr:hasUnitOfMeasurement" content="KGM"></div>
    </div>
  </div>
  Operating Voltage: <div rel="http://acme.org/vocab/#voltage">
    <div typeof="gr:QuantitativeValue">
      <span property="gr:hasMinValue" datatype="xsd:int">100</span>-
      <span property="gr:hasMaxValue" datatype="xsd:int">220</span> V
      <div property="gr:hasUnitOfMeasurement" content="VLT"></div>
    </div>
  </div>
</div>
```

This anvil weighs 50 kg and operates at between 100 and 220 volts

```
foo:product a gr:ProductOrServiceModel;
  gr:name "ACME Electric Anvil"@en;
  gr:weight [ a gr:QuantitativeValue;
    gr:hasUnitOfMeasurement "KGM"^^xsd:string;
    gr:hasValue "50"^^xsd:float ];
  foo:voltage [ a gr:QuantitativeValue;
    gr:hasUnitOfMeasurement "VLT"^^xsd:string;
    gr:hasMinValue "100"^^xsd:int;
    gr:hasMaxValue "220"^^xsd:int ].
```

<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueFloat&text=gr%3AQuantitativeValueFloat%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ([rdf:type owl:Class](http://www.w3.org/2002/07/owl#Class) (<http://www.w3.org/2002/07/owl#Class> ) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueFloat&title=gr%3AQuantitativeValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueFloat&title=gr%3AQuantitativeValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23QuantitativeValueFloat&t=gr%3AQuantitativeValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) )

URI <http://purl.org/goodrelations/v1#QuantitativeValueFloat> (<http://purl.org/goodrelations/v1#QuantitativeValueFloat>)

[rdfs:subClassOf](http://www.w3.org/2000/01/rdf-schema#subClassOf) (<http://www.w3.org/2000/01/rdf-schema#subClassOf> ) [gr:QuantitativeValue](#)

[rdfs:label](http://www.w3.org/2000/01/rdf-schema#label) (<http://www.w3.org/2000/01/rdf-schema#label> ) Quantitative value float

[rdfs:comment](http://www.w3.org/2000/01/rdf-schema#comment) (<http://www.w3.org/2000/01/rdf-schema#comment> )

An instance of this class is an actual float value for a quantitative property of a product. This instance is usually characterized by a minimal value, a maximal value, and a unit of measurement.

**Examples:** The intervals "between 10.0 and 25.4 kilograms" or "10.2 and 15.5 milimeters".

Compatibility with schema.org: This class is a subclass of <http://schema.org/Quantity> (<http://schema.org/Quantity>).

Properties ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> ) ): [gr:description](#) [gr:hasMaxValue](#) [gr:hasMaxValueFloat](#) [gr:hasMinValue](#) [gr:hasMinValueFloat](#) [gr:hasUnitOfMeasurement](#) [gr:hasValue](#) [gr:hasValueFloat](#) [gr:name](#) [gr:valueReference](#)

This class is a valid range ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> ) ) for: [gr:depth](#) [gr:eligibleDuration](#) [gr:hasEligibleQuantity](#)

gr:hasInventoryLevel gr:height gr:quantitativeProductOrServiceProperty gr:valueReference gr:weight gr:width

## Examples

The ACME Electric Anvil is 0.15 m high

```
<div itemscope itemtype="http://schema.org/Product" itemid="#model">
  <span itemprop="name">ACME Electric Anvil</span>
  ...
  Height: <div itemprop="http://purl.org/goodrelations/v1#height" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValueFloat">
    <span itemprop="hasValue">0.15</span> m
    <meta itemprop="hasUnitOfMeasurement" content="MTR" >
  </div>
</div>
```

The ACME Electric Anvil is 0.15 m high

```
<div typeof=gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Electric Anvil</span>
  ...
  Height: <div rel="http://purl.org/goodrelations/v1#height">
    <div typeof="gr:QuantitativeValueFloat">
      <span property="gr:hasValue" datatype="xsd:float">0.15</span> m
      <div property="gr:hasUnitOfMeasurement" content="MTR"></div>
    </div>
  </div>
</div>
```

The ACME Electric Anvil is 0.15 m high

```
foo:product a gr:ProductOrServiceModel;
  gr:name "ACME Electric Anvil"@en;
  gr:height [ a gr:QuantitativeValueFloat;
    gr:hasUnitOfMeasurement "MTR"^^xsd:string;
    gr:hasValue "0.15"^^xsd:float ].
```

gr:QuantitativeValueInteger (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueInteger&text=gr%3AQuantitativeValueInteger%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueInteger&title=gr%3AQuantitativeValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23QuantitativeValueInteger&title=gr%3AQuantitativeValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23QuantitativeValueInteger&t=gr%3AQuantitativeValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#QuantitativeValueInteger> (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>)

rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf>) gr:QuantitativeValue

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Quantitative value integer

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

An instance of this class is an actual integer value for a quantitative property of a product. This instance is usually characterized by a minimal value, a maximal value, and a unit of measurement.

**Example:** A seating capacity between 1 and 8 persons.

Note: Users must keep in mind that ranges in here mean that ALL possible values in this interval are covered. (Sometimes, the actual commitment may be less than that: "We sell cars from 2 - 12 seats" does often not really mean that they have cars with 2,3,4,...12 seats.). Someone renting out two types of rowing boats, one that fits for 1 or 2 people, and another that must be operated by 4 people cannot claim to rent boats with a seating capacity between 1 and 4 people. He or she is offering two boat types for 1-2 and 4 persons.

Compatibility with schema.org: This class is a subclass of <http://schema.org/Quantity> (<http://schema.org/Quantity>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:description gr:hasMaxValue gr:hasMaxValueInteger gr:hasMinValue gr:hasMinValueInteger gr:hasUnitOfMeasurement gr:hasValue gr:hasValueInteger gr:name gr:valueReference

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>) ) for: gr:advanceBookingRequirement gr:deliveryLeadTime

gr:depth gr:eligibleDuration gr:hasEligibleQuantity gr:height gr:quantitativeProductOrServiceProperty gr:valueReference gr:weight gr:width

## Examples

This car has five doors

```
<div itemscope itemtype="http://schema.org/Product" itemid="#model">
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
    href="http://purl.org/vso/ns#Automobile" />
  <span itemprop="name">ACME Electromobile</span>
  ...
  No. of doors: <div itemprop="http://purl.org/vso/ns#doors" itemscope
    itemtype="http://purl.org/goodrelations/v1#QuantitativeValueInteger">
    <span itemprop="hasValue">5</span>
    <meta itemprop="hasUnitOfMeasurement" content="C62" >
  </div>
</div>
```

This car has five doors

```
<div typeof=gr:ProductOrServiceModel vso:Automobile" about="#model">
  <span property="gr:name">ACME Electromobile</span>
  ...
  No. of doors: <div rel="http://purl.org/vso/ns#doors">
    <div typeof="gr:QuantitativeValueInteger">
      <span property="gr:hasValue" datatype="xsd:int">5</span>
      <div property="gr:hasUnitOfMeasurement" content="C62"></div>
    </div>
  </div>
</div>
```

This car has five doors

```
foo:product a vso:Automobile, gr:Individual;
  gr:name "ACME Electromobile"@en;
  vso:doors [ a gr:QuantitativeValueInteger;
    gr:hasUnitOfMeasurement "C62"^^xsd:string;
    gr:hasValue "5"^^xsd:int ].
```

gr:SomeItems (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23SomeItems&text=gr%3ASomeItems%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23SomeItems&title=gr%3ASomeItems%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23SomeItems&title=gr%3ASomeItems%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23SomeItems&t=gr%3ASomeItems%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#SomeItems> (<http://purl.org/goodrelations/v1#SomeItems>)  
 rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf>) gr:ProductOrService (<http://schema.org/Product>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Some items

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A placeholder instance for unknown instances of a mass-produced commodity. This is used as a computationally cheap work-around for such instances that are not individually exposed on the Web but just stated to exist (i.e., which are existentially quantified).

**Example:** An instance of this class can represent an anonymous set of green Siemens1234 phones. It is different from the gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>) Siemens1234, since this refers to the make and model, and it is different from a particular instance of this make and model (e.g. my individual phone) since the latter can be sold only once.

**Note:** This class is the new, shorter form of the former gr:ProductOrServicesSomeInstancesPlaceholder (<http://purl.org/goodrelations/v1#ProductOrServicesSomeInstancesPlaceholder>).

Compatibility with schema.org: This class is (approximately) a subclass of <http://schema.org/Product> (<http://schema.org/Product>).

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:category gr:color gr:condition gr:datatypeProductOrServiceProperty gr:depth gr:description gr:hasBrand gr:hasEAN\_UCC-13 gr:hasGTIN-14 gr:hasGTIN-8 gr:hasInventoryLevel gr:hasMPN gr:hasMakeAndModel gr:hasManufacturer gr:hasStockKeepingUnit gr:height gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:name gr:qualitativeProductOrServiceProperty gr:quantitativeProductOrServiceProperty gr:serialNumber gr:weight gr:width  
 This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>) ) for: gr:includes gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:typeOfGood

## Examples

```
<div itemscope itemtype="http://schema.org/Product" itemid="#product">
  <link itemprop="http://www.w3.org/1999/02/22-rdf-syntax-ns#type"
    href="http://purl.org/goodrelations/v1#SomeItems" />
  <div itemprop="name">Canon Rebel T2i (EOS 550D)</div>
  <div itemprop="description">The Rebel T2i EOS 550D is Canon's latest digital SLR camera.</div>
  EAN: <span itemprop="http://purl.org/goodrelations/v1#hasEAN_UCC-13">9781906672799</span>
  
  <link itemprop="http://xmlns.com/foaf/0.1/page" href="http://www.myshop.com/Canon_EOS" />
</div>
<div typeof="gr:SomeItems" itemid="#product">
  <div property="gr:name">Canon Rebel T2i (EOS 550D)</div>
  <div property="gr:description">The Rebel T2i EOS 550D is Canon's latest digital SLR camera.</div>
  EAN: <span property="gr:hasEAN_UCC-13">9781906672799</span>
  <div rel="foaf:depiction">
    
  </div>
  <div rel="foaf:page" href="http://www.myshop.com/Canon_EOS"></div>
</div>
```

Placeholder for multiple, new products

```
foo:offer a gr:Offering;
  gr:includes foo:product .

foo:product a gr:SomeItems;
  gr:name "Canon Rebel T2i (EOS 550D)"@en;
  gr:description "The Rebel T2i EOS 550D is Canon's latest digital SLR camera."@en;
  gr:hasEAN_UCC-13 "9781906672799"^^xsd:string;
  foaf:depiction <http://www.example.com/canon_rebel_t2i.jpg>;
  foaf:page <http://www.example.com/canon_rebel_t2i.html> .
```

gr:TypeAndQuantityNode (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23TypeAndQuantityNode&text=gr%3ATypeAndQuantityNode%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23TypeAndQuantityNode&title=gr%3ATypeAndQuantityNode%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23TypeAndQuantityNode&title=gr%3ATypeAndQuantityNode%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23TypeAndQuantityNode&t=gr%3ATypeAndQuantityNode%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#TypeAndQuantityNode> (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Type and quantity node

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This class collates all the information about a gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) included in a bundle. If a gr:Offering (<http://purl.org/goodrelations/v1#Offering>) contains just one item, you can directly link from the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) to the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) using gr:includes (<http://purl.org/goodrelations/v1#includes>). If the offering contains multiple items, use an instance of this class for each component to indicate the quantity, unit of measurement, and type of product, and link from the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) via gr:includesObject (<http://purl.org/goodrelations/v1#includesObject>).

Example: An offering may include of 100g of Butter and 1 kg of potatoes, or 1 cell phone and 2 headsets.

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:amountOfThisGood gr:description gr:hasBusinessFunction

gr:hasUnitOfMeasurement gr:name gr:typeOfGood

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>) ) for: gr:includesObject

## Examples

A bundle of a cell phone and two travel chargers

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer" >
  <span itemprop="name">Special offer: 1 cellphone + 2 travel chargers</span>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemprop="http://purl.org/goodrelations/v1#includesObject" itemref="p1"></div>
  <div itemprop="http://purl.org/goodrelations/v1#includesObject" itemref="p2"></div>
</div>

<div id="p1" itemscope itemtype="http://purl.org/goodrelations/v1#TypeAndQuantityNode">
  <meta itemprop="amountOfThisGood" content="1">
  <meta itemprop="hasUnitOfMeasurement" content="C62">
  <div itemprop="typeOfGood"
    itemscope itemtype="http://schema.org/Product" itemid="#cellphone">
    <span itemprop="name">ACME Cellphone BulkyTalky</span>
    EAN: <span itemprop="http://purl.org/goodrelations/v1#hasEAN_UCC-13">1234567890123</span>
  </div>
</div>

<div id="p2" itemscope itemtype="http://purl.org/goodrelations/v1#TypeAndQuantityNode">
  <meta itemprop="amountOfThisGood" content="2">
  <meta itemprop="hasUnitOfMeasurement" content="C62">
  <div itemprop="typeOfGood"
    itemscope itemtype="http://schema.org/Product" itemid="#charger">
    <span itemprop="name">ACME Travelcharger</span>
    EAN: <span itemprop="http://purl.org/goodrelations/v1#hasEAN_UCC-13">2345678901234</span>
  </div>
</div>

<div typeof="gr:Offering" itemid="#offer" >
  <span property="gr:name">Special offer: 1 cellphone + 2 travel chargers</span>
  <div rel="gr:hasBusinessFunction" resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div rel="gr:includesObject" resource="#p1"></div>
  <div rel="gr:includesObject" resource="#p2"></div>
</div>

<div typeof="gr:TypeAndQuantityNode" about="#p1">
  <div property="gr:amountOfThisGood" content="1" datatype="xsd:float"></div>
  <div property="gr:hasUnitOfMeasurement" content="C62" datatype="xsd:string"></div>
  <div rel="gr:typeOfGood">
    <div typeof="gr:SomeItems" about="#cellphone">
      <span property="gr:name">ACME Cellphone BulkyTalky</span>
      EAN: <span property="gr:hasEAN_UCC-13">1234567890123</span>
    </div>
  </div>
</div>

<div typeof="gr:TypeAndQuantityNode" about="#p2">
  <div property="gr:amountOfThisGood" content="2" datatype="xsd:float"></div>
  <div property="gr:hasUnitOfMeasurement" content="C62" datatype="xsd:string"></div>
  <div rel="gr:typeOfGood">
    <div typeof="gr:SomeItems" about="#charger">
      <span property="gr:name">ACME Travelcharger</span>
      EAN: <span property="gr:hasEAN_UCC-13">2345678901234</span>
    </div>
  </div>
</div>
</div>
```

A bundle of a cell phone and two travel chargers

```

foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Sell;
# ... other offer properties omitted for readability
  gr:includesObject [ a gr:TypeAndQuantityNode;
    gr:amountOfThisGood "1"^^xsd:float;
    gr:hasUnitOfMeasurement "C62"^^xsd:string;
    gr:typeOfGood foo:cellphone ];
  gr:includesObject [ a gr:TypeAndQuantityNode;
    gr:amountOfThisGood "2"^^xsd:float;
    gr:hasUnitOfMeasurement "C62"^^xsd:string;
    gr:typeOfGood foo:charger ] .

foo:cellphone a gr:SomeItems;
  gr:name "ACME Cellphone BulkyTalky"@en;
  gr:hasEAN_UCC-13 "1234567890123"^^xsd:string .

foo:charger a gr:SomeItems;
  gr:name "ACME Travelcharger"@en;
  gr:hasEAN_UCC-13 "2345678901234"^^xsd:string .

```

gr:UnitPriceSpecification (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UnitPriceSpecification&text=gr%3AUnitPriceSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UnitPriceSpecification&title=gr%3AUnitPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UnitPriceSpecification&title=gr%3AUnitPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23UnitPriceSpecification&t=gr%3AUnitPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#UnitPriceSpecification> (<http://purl.org/goodrelations/v1#UnitPriceSpecification>)  
 rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf>) gr:PriceSpecification  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Unit price specification  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

A unit price specification is a conceptual entity that specifies the price asked for a given gr:Offering (<http://purl.org/goodrelations/v1#Offering>) by the respective gr:Business (<http://purl.org/goodrelations/v1#Business>) Entity. An offering may be linked to multiple unit price specifications that specify alternative prices for non-overlapping sets of conditions (e.g. quantities or sales regions) or with differing validity periods.

A unit price specification is characterized by (1) the lower and upper limits and the unit of measurement of the eligible quantity, (2) by a monetary amount per unit of the product or service, and (3) whether this prices includes local sales taxes, namely VAT.

**Example:** The price, including VAT, for 1 kg of a given material is 5 Euros per kg for 0 - 5 kg and 4 Euros for quantities above 5 kg.

The eligible quantity interval for a given price is specified using the object property gr:hasEligibleQuantity (<http://purl.org/goodrelations/v1#hasEligibleQuantity>), which points to an instance of gr:QuantitativeValue (<http://purl.org/goodrelations/v1#QuantitativeValue>). The currency is specified using the gr:hasCurrency (<http://purl.org/goodrelations/v1#hasCurrency>) property, which points to an ISO 4217 currency code. The unit of measurement for the eligible quantity is specified using the gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) datatype property, which points to an UN/CEFACT Common Code (3 characters).

In most cases, the appropriate unit of measurement is the UN/CEFACT Common Code "C62" for "Unit or piece", since a gr:Offering (<http://purl.org/goodrelations/v1#Offering>) is defined by the quantity and unit of measurement of all items included (e.g. "1 kg of bananas plus a 2 kg of apples"). As long at the offering consists of only one item, it is also possible to use an unit of measurement of choice for specifying the price per unit. For bundles, however, only "C62" for "Unit or piece" is a valid unit of measurement.

You can assume that the price is given per unit or piece if there is no gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) property attached to the price.

Whether VAT and sales taxes are included in this price is specified using the property gr:valueAddedTaxIncluded (<http://purl.org/goodrelations/v1#valueAddedTaxIncluded>) (xsd:boolean).

The price per unit of measurement is specified as a float value of the gr:hasCurrencyValue (<http://purl.org/goodrelations/v1#hasCurrencyValue>) property. The currency is specified via the gr:hasCurrency (<http://purl.org/goodrelations/v1#hasCurrency>) datatype property. Whether the price includes VAT or not is indicated by the gr:valueAddedTaxIncluded (<http://purl.org/goodrelations/v1#valueAddedTaxIncluded>) datatype property.

The property priceType can be used to indicate that the price is a retail price recommendation only (i.e. a list price).

If the price can only be given as a range, use gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) for the upper and lower bounds.

Important: When querying for the price, always use gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>).

Note 1: Due to the complexity of pricing scenarios in various industries, it may be necessary to create extensions of this fundamental model of price specifications. Such can be done easily by importing and refining the GoodRelations ontology.

Note 2: For Google, attaching a gr:validThrough (<http://purl.org/goodrelations/v1#validThrough>) statement to a gr:UnitPriceSpecification (<http://purl.org/goodrelations/v1#UnitPriceSpecification>) is mandatory.

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:billingIncrement gr:description gr:eligibleTransactionVolume gr:hasCurrency gr:hasCurrencyValue gr:hasEligibleQuantity gr:hasMaxCurrencyValue gr:hasMinCurrencyValue gr:hasUnitOfMeasurement gr:name gr:priceType gr:validFrom gr:validThrough gr:valueAddedTaxIncluded

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:eligibleTransactionVolume gr:hasPriceSpecification

#### Examples

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer_data">
  <span property="http://purl.org/goodrelations/v1#name">ACME Colorvision 123</span>
  Price: <div itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">$
    <span itemprop="hasCurrencyValue">9.90</span>
    <meta itemprop="hasCurrency" content="USD">
    <time itemprop="validThrough" datetime="2012-12-31T23:59:59Z"></time>
  </div>
</div>
```

```
<div typeof="gr:Offering" about="#offer_data">
  <span property="gr:name">ACME Colorvision 123</span>
  Price: <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">$
      <span property="gr:hasCurrencyValue" datatype="xsd:float">9.90</span>
      <div property="gr:hasCurrency" content="USD"></div>
      <div property="gr:validThrough" datatype="xsd:dateTime"
        content="2012-12-31T23:59:59Z"></div>
    </div>
  </div>
</div>
```

```
foo:offer a gr:Offering;
  gr:hasPriceSpecification foo:price.

foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "USD"^^xsd:string;
  gr:hasCurrencyValue "9.90"^^xsd:float;
  gr:validThrough "2012-12-31T23:59:59Z"^^xsd:dateTime;
  gr:hasUnitOfMeasurement "C62"^^xsd:string .
```

gr:WarrantyPromise (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyPromise&text=gr%3AWarrantyPromise%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyPromise&title=gr%3AWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyPromise&title=gr%3AWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23WarrantyPromise&t=gr%3AWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#WarrantyPromise> (<http://purl.org/goodrelations/v1#WarrantyPromise>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Warranty promise

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This is a conceptual entity that holds together all aspects of the n-ary relation gr:hasWarrantyPromise (<http://purl.org/goodrelations/v1#hasWarrantyPromise>).

A Warranty promise is an entity representing the duration and scope of services that will be provided to a customer free of charge in case of a defect or malfunction of the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>). A warranty promise is characterized by its temporal duration (usually starting with the date of purchase) and its gr:WarrantyScope (<http://purl.org/goodrelations/v1#WarrantyScope>). The warranty scope represents the types of services provided (e.g. labor and parts, just parts) of the warranty included in an gr:Offering (<http://purl.org/goodrelations/v1#Offering>). The actual services may be provided by the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) making the offering, by the manufacturer of the product, or by a third party. There may be multiple warranty promises associated with a particular offering, which differ in duration and scope (e.g. pick-up service during the first 12 months, just parts and labor for 36 months).

**Examples:** 12 months parts and labor, 36 months parts

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:description gr:durationOfWarrantyInMonths gr:hasWarrantyScope gr:name

This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:hasWarrantyPromise

#### Examples

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer" >
  <span itemprop="name">Hepp Personal SCSI Controller Card</span>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemprop="http://purl.org/goodrelations/v1#hasWarrantyPromise"
    itemscope itemtype="http://purl.org/goodrelations/v1#WarrantyPromise" itemid="#warranty">
    <span itemprop="description">For this item, we grants a 12-month warranty on
all parts and labor, including pick-up at your home</span>
    <meta itemprop="durationOfWarrantyInMonths" content="12">
    <link itemprop="hasWarrantyScope"
      href="http://purl.org/goodrelations/v1#PartsAndLabor-PickUp" />
  </div>
</div>
```

```

<div typeof="gr:Offering" about="#offer" >
  <span property="gr:name">Hepp Personal SCSI Controller Card</span>
  <div rel="gr:hasBusinessFunction" resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div rel="gr:hasWarrantyPromise">
    <div typeof="gr:WarrantyPromise" about="#warranty">
      <span property="rdfs:comment">For this item, we grants a 12-month warranty on
all parts and labor, including pick-up at your home</span>
      <div property="gr:durationOfWarrantyInMonths" content="12" datatype="xsd:int"></div>
      <div rel="gr:hasWarrantyScope"
        resource="http://purl.org/goodrelations/v1#PartsAndLabor-PickUp"></div>
    </div>
  </div>
</div>

```

```

foo:offer a gr:Offering;
  gr:name "Hepp Personal SCSI Controller Card";
  gr:description "The Hepp Personal SCSI is a 16-bit add-on card ...";
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasCurrencyValue "99.99"^^xsd:float;
    gr:validThrough "2012-11-30T23:59:59"^^xsd:dateTime ];
  gr:hasWarrantyPromise [ a gr:WarrantyPromise;
    rdfs:comment ""For this item, we grants a 12-month
warranty on all parts and labor, including pick-up at your home.""@en;
    gr:durationOfWarrantyInMonths "12"^^xsd:int;
    gr:hasWarrantyScope gr:PartsAndLabor-PickUp ] .

```

gr:WarrantyScope (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyScope&text=gr%3AWarrantyScope%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyScope&title=gr%3AWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23WarrantyScope&title=gr%3AWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23WarrantyScope&t=gr%3AWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#WarrantyScope> (<http://purl.org/goodrelations/v1#WarrantyScope>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Warranty scope

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The warranty scope represents types of services that will be provided free of charge by the vendor or manufacturer in the case of a defect (e.g. labor and parts, just parts), as part of the warranty included in an gr:Offering (<http://purl.org/goodrelations/v1#Offering>). The actual services may be provided by the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) making the offering, by the manufacturer of the product, or by a third party.

**Examples:** Parts and Labor, Parts

Predefined Individuals

```

gr:Labor-BringIn
gr:PartsAndLabor-BringIn
gr:PartsAndLabor-PickUp

```

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:description gr:name

This class is a valid range (rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)) for: gr:hasWarrantyScope

Examples

```

<!-- On your warranty information page, define the scope of services ... -->
<div itemscope itemtype="http://purl.org/goodrelations/v1#WarrantyScope"
  itemid="http://acme.org/warranty/#SuperWarranty">
  <span itemprop="name">ACME Super Car Warranty: Parts, Labor, Pick-up,
and Free Rental Car</span>
  <span itemprop="description">Should your ACME car ever break, we will offer the most
comprehensive warranty package on the market: We will pick-up your car at your current position,
cover for all parts and labor to fix it, and provide a free rental car for the duration
of the repair.</span>
</div>

<!-- Then use this scope definition on all the individual items / offer pages
for which that warranty applies -->
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer" >
  <span itemprop="name">Used Volkswagen Golf V, ACME inspected</span>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemprop="http://purl.org/goodrelations/v1#hasWarrantyPromise"
    itemscope itemtype="http://purl.org/goodrelations/v1#WarrantyPromise" itemid="#warranty">
    <span itemprop="description">Includes our ACME Super Car Warranty for 30 months</span>
    <meta itemprop="durationOfWarrantyInMonths" content="30">
    <link itemprop="hasWarrantyScope" href="http://acme.org/warranty/#SuperWarranty" />
  </div>
</div>

```

```

<!-- On your warranty information page, define the scope of services ... -->
<div typeof="gr:WarrantyScope"
  about="http://acme.org/warranty/#SuperWarranty">
  <span property="gr:name">ACME Super Car Warranty: Parts, Labor, Pick-up,
and Free Rental Car</span>
  <span property="gr:description">Should your ACME car ever break, we will offer the most
comprehensive warranty package on the market: We will pick-up your car at your current position,
cover for all parts and labor to fix it, and provide a free rental car for the duration
of the repair.</span>
</div>

<!-- Then use this scope definition on all the individual items / offer pages
for which that applies -->
<div typeof="gr:Offering" about="#offer" >
  <span property="gr:name">Used Volkswagen Golf V, ACME inspected</span>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell" ></div>
  <div rel="gr:hasWarrantyPromise">
    <div typeof="gr:WarrantyPromise" about="#warranty">
      <span property="rdfs:comment">Includes our ACME Super Car Warranty for 30 months</span>
      <div property="gr:durationOfWarrantyInMonths" content="30"></div>
      <div rel="gr:hasWarrantyScope" resource="http://acme.org/warranty/#SuperWarranty"></div>
    </div>
  </div>
</div>
<div>
foo:SuperWarranty a gr:WarrantyScope ;
  rdfs:label "ACME Super Car Warranty: Parts, Labor, Pick-up, and Free Rental Car"@en;
  rdfs:comment ""Should your ACME car ever break, we will offer the most comprehensive
warranty package on the market: We will pick-up your car at your current position,
cover for all parts and labor to fix it, and provide a free rental car for the duration
of the repair.""@en.

# Then use this scope definition in all offers (gr:Offering) that apply:
foo:offer a gr:Offering;
  gr:name "Used Volkswagen Golf V, ACME inspected";
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
                             gr:hasCurrency "USD"^^xsd:string;
                             gr:hasCurrencyValue "1200"^^xsd:float;
                             gr:validThrough "2012-11-30T23:59:59"^^xsd:dateTime ];
  gr:hasWarrantyPromise [ a gr:WarrantyPromise;
                          rdfs:comment "Includes our ACME Super Car Warranty for 30 months"@en;
                          gr:durationOfWarrantyInMonths "30"^^xsd:int;
                          gr:hasWarrantyScope foo:SuperWarranty ] .

```

gr:ActualProductOrServiceInstance DEPRECATED (<http://twitter.com> ([rdf:type owl:Class \(http://www.w3.org/2002/07/owl#Class \)](http://www.w3.org/2002/07/owl#Class))  
/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ActualProductOrServiceInstance&  
text=gr%3AActualProductOrServiceInstance%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&  
lang=en) ([http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ActualProductOrServiceInstance&title=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ActualProductOrServiceInstance&title=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce)  
([http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ActualProductOrServiceInstance&title=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ActualProductOrServiceInstance&title=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce)  
([http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ActualProductOrServiceInstance&t=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ActualProductOrServiceInstance&t=gr%3AActualProductOrServiceInstance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce))

URI <http://purl.org/goodrelations/v1#ActualProductOrServiceInstance> (<http://purl.org/goodrelations/v1#ActualProductOrServiceInstance>)  
rdfs:subClassOf (<http://www.w3.org/2000/01/rdf-schema#subClassOf> ) gr:ProductOrService  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Actual product or service instance (DEPRECATED)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

DEPRECATED - This class is superseded by gr:Individual (<http://purl.org/goodrelations/v1#Individual>). Replace all occurrences of gr:ActualProductOrServiceInstance (<http://purl.org/goodrelations/v1#ActualProductOrServiceInstance>) by gr:Individual (<http://purl.org/goodrelations/v1#Individual>), if possible.

Properties (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:category gr:color gr:condition gr:datatypeProductOrServiceProperty gr:depth gr:description gr:hasBrand gr:hasEAN\_UCC-13 gr:hasGTIN-14 gr:hasGTIN-8 gr:hasMPN gr:hasManufacturer gr:hasStockKeepingUnit gr:height gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo gr:name gr:qualitativeProductOrServiceProperty gr:quantitativeProductOrServiceProperty gr:weight gr:width  
This class is a valid range ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )) for: gr:includes gr:isAccessoryOrSparePartFor gr:isConsumableFor gr:isSimilarTo

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

`gr:LocationOfSalesOrServiceProvisioning` DEPRECATED (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LocationOfSalesOrServiceProvisioning&text=gr%3ALocationOfSalesOrServiceProvisioning%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LocationOfSalesOrServiceProvisioning&title=gr%3ALocationOfSalesOrServiceProvisioning%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LocationOfSalesOrServiceProvisioning&title=gr%3ALocationOfSalesOrServiceProvisioning%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23LocationOfSalesOrServiceProvisioning&t=gr%3ALocationOfSalesOrServiceProvisioning%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#LocationOfSalesOrServiceProvisioning>  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Location of sales or service provisioning (DEPRECATED)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

DEPRECATED - This class is superseded by `gr:Location` (<http://purl.org/goodrelations/v1#Location>). Replace all occurrences of `gr:LocationOfSalesOrServiceProvisioning` (<http://purl.org/goodrelations/v1#LocationOfSalesOrServiceProvisioning>) by `gr:Location` (<http://purl.org/goodrelations/v1#Location>), if possible.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

`gr:N-Ary-Relations` DEPRECATED (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23N-Ary-Relations&text=gr%3AN-Ary-Relations%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23N-Ary-Relations&title=gr%3AN-Ary-Relations%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23N-Ary-Relations&title=gr%3AN-Ary-Relations%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23N-Ary-Relations&t=gr%3AN-Ary-Relations%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#N-Ary-Relations>  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) N-ary relations (DEPRECATED)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This is the superclass for all classes that are placeholders for n-ary relations, which OWL cannot represent.  
 DEPRECATED. Do not use this class in data or queries.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

`gr:ProductOrServicesSomeInstancesPlaceholder` DEPRECATED (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServicesSomeInstancesPlaceholder&text=gr%3AProductOrServicesSomeInstancesPlaceholder%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServicesSomeInstancesPlaceholder&title=gr%3AProductOrServicesSomeInstancesPlaceholder%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProductOrServicesSomeInstancesPlaceholder&title=gr%3AProductOrServicesSomeInstancesPlaceholder%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ProductOrServicesSomeInstancesPlaceholder&t=gr%3AProductOrServicesSomeInstancesPlaceholder%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

`%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ProductOrServicesSomeInstancesPlaceholder&t=gr%3AProductOrServicesSomeInstancesPlaceholder%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce)`

URI `http://purl.org/goodrelations/v1#ProductOrServicesSomeInstancesPlaceholder` (`http://purl.org/goodrelations/v1#ProductOrServicesSomeInstancesPlaceholder`)  
`rdfs:subClassOf` (`http://www.w3.org/2000/01/rdf-schema#subClassOf` ) `gr:ProductOrService`  
`rdfs:label` (`http://www.w3.org/2000/01/rdf-schema#label` ) Product or services some instances placeholder (DEPRECATED)  
`rdfs:comment` (`http://www.w3.org/2000/01/rdf-schema#comment` )

DEPRECATED - This class is superseded by `gr:SomeItems` (`http://purl.org/goodrelations/v1#SomeItems`). Replace all occurrences of `gr:ProductOrServicesSomeInstancesPlaceholder` (`http://purl.org/goodrelations/v1#ProductOrServicesSomeInstancesPlaceholder`) by `gr:SomeItems` (`http://purl.org/goodrelations/v1#SomeItems`), if possible.

Properties ( `rdfs:domain` (`http://www.w3.org/2000/01/rdf-schema#domain` )): `gr:category` `gr:color` `gr:condition` `gr:datatypeProductOrServiceProperty` `gr:depth` `gr:description` `gr:hasBrand` `gr:hasEAN_UCC-13` `gr:hasGTIN-14` `gr:hasGTIN-8` `gr:hasMPN` `gr:hasManufacturer` `gr:hasStockKeepingUnit` `gr:height` `gr:isAccessoryOrSparePartFor` `gr:isConsumableFor` `gr:isSimilarTo` `gr:name` `gr:qualitativeProductOrServiceProperty` `gr:quantitativeProductOrServiceProperty` `gr:weight` `gr:width`  
This class is a valid range ( `rdfs:range` (`http://www.w3.org/2000/01/rdf-schema#range` )) for: `gr:includes` `gr:isAccessoryOrSparePartFor` `gr:isConsumableFor` `gr:isSimilarTo`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

## 6. Datatype Properties

---

`gr:amountOfThisGood`  
`gr:availabilityEnds`  
`gr:availabilityStarts`  
`gr:billingIncrement`  
`gr:category`  
`gr:closes`  
`gr:color`  
`gr:condition`  
`gr:datatypeProductOrServiceProperty`  
`gr:description`  
`gr:durationOfWarrantyInMonths`  
`gr:eligibleRegions`  
`gr:hasCurrency`  
`gr:hasCurrencyValue`  
`gr:hasDUNS`  
`gr:hasEAN_UCC-13`  
`gr:hasGlobalLocationNumber`  
`gr:hasGTIN-14`  
`gr:hasGTIN-8`  
`gr:hasISICv4`  
`gr:hasMaxCurrencyValue`  
`gr:hasMaxValue`  
`gr:hasMaxValueFloat`  
`gr:hasMaxValueInteger`  
`gr:hasMinCurrencyValue`  
`gr:hasMinValue`  
`gr:hasMinValueFloat`  
`gr:hasMinValueInteger`  
`gr:hasMPN`  
`gr:hasNAICS`  
`gr:hasStockKeepingUnit`  
`gr:hasUnitOfMeasurement`  
`gr:hasValue`  
`gr:hasValueFloat`  
`gr:hasValueInteger`  
`gr:legalName`  
`gr:name`  
`gr:opens`  
`gr:priceType`  
`gr:serialNumber`  
`gr:taxID`  
`gr:validFrom`  
`gr:validThrough`  
`gr:valueAddedTaxIncluded`

gr:vatID  
gr:isListPrice DEPRECATED

gr:amountOfThisGood (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23amountOfThisGood&text=gr%3AamountOfThisGood%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23amountOfThisGood&title=gr%3AamountOfThisGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23amountOfThisGood&title=gr%3AamountOfThisGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23amountOfThisGood&t=gr%3AamountOfThisGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#amountOfThisGood> (<http://purl.org/goodrelations/v1#amountOfThisGood>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) amount of this good (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the quantity of the goods included in the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) via this gr:TypeAndQuantityNode (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>). The quantity is given in the unit of measurement attached to the gr:TypeAndQuantityNode (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:TypeAndQuantityNode  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

gr:availabilityEnds (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityEnds&text=gr%3AavailabilityEnds%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityEnds&title=gr%3AavailabilityEnds%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityEnds&title=gr%3AavailabilityEnds%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23availabilityEnds&t=gr%3AavailabilityEnds%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#availabilityEnds> (<http://purl.org/goodrelations/v1#availabilityEnds>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) availability ends (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the end of the availability of the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) included in the gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

The difference to the properties gr:validFrom (<http://purl.org/goodrelations/v1#validFrom>) and gr:validThrough (<http://purl.org/goodrelations/v1#validThrough>) is that those specify the period of time during which the offer is valid and can be accepted.

**Example:** I offer to lease my boat for the period of August 1 - August 31, 2010, but you must accept by offer no later than July 15.

A time-zone should be specified. For a time in GMT/UTC, simply add a "Z" following the time:

2008-05-30T09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

2008-05-30T09:30:10-09:00

or

2008-05-30T09:30:10+09:00.

Note: There is another property gr:availableAtOrFrom (<http://purl.org/goodrelations/v1#availableAtOrFrom>), which is used to indicate the gr:Location (<http://purl.org/goodrelations/v1#Location>) (e.g. store or shop) from which the goods would be available.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#dateTime> (<http://www.w3.org/2001/XMLSchema#dateTime>)

/2001/XMLSchema#dateTime)

## Examples

The apartment is available for rent in August and September 2012

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Seaside Apartment, 2 bedrooms</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#LeaseOut" />
  <time itemprop="availabilityStarts" datetime="2012-08-01T00:00:00Z">August 1</time>-
  <time itemprop="availabilityEnds" datetime="2012-09-30T23:59:59Z">September 30</time>, 2012
<!-- other offer properties follow here -->
...
</div>
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">Seaside Apartment, 2 bedrooms</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#LeaseOut" ></div>
  <span property="gr:availabilityStarts" datatype="xsd:dateTime"
    content="2012-08-01T00:00:00Z">August 1</span>-
  <span property="gr:availabilityEnds" datatype="xsd:dateTime"
    content="2012-09-30T23:59:59Z">September 30</span>, 2012
<!-- other offer properties follow here -->
...
</div>
```

The apartment is available for rent in August and September 2012

```
# Note that this does not say anything about the duration of the booking; see also gr:eligibleDuration and gr:advanceB
foo:offer a gr:Offering;
  gr:name "Seaside Apartment, 2 bedrooms"@en;
  gr:hasBusinessFunction gr:LeaseOut;
  gr:availabilityStarts "2012-08-01T00:00:00Z"^^xsd:dateTime ;
  gr:availabilityEnds "2012-09-30T23:59:59Z"^^xsd:dateTime .
```

gr:availabilityStarts (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityStarts&text=gr%3AavailabilityStarts%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityStarts&title=gr%3AavailabilityStarts%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availabilityStarts&title=gr%3AavailabilityStarts%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23availabilityStarts&t=gr%3AavailabilityStarts%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#availabilityStarts> (<http://purl.org/goodrelations/v1#availabilityStarts>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) availability starts (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This property specifies the beginning of the availability of the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) included in the gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

The difference to the properties gr:validFrom (<http://purl.org/goodrelations/v1#validFrom>) and gr:validThrough (<http://purl.org/goodrelations/v1#validThrough>) is that those specify the period of time during which the offer is valid and can be accepted.

**Example:** I offer to lease my boat for the period of August 1 - August 31, 2010, but you must accept by offer no later than July 15.

A time-zone should be specified. For a time in GMT/UTC, simply add a "Z" following the time:

2008-05-30T09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

2008-05-30T09:30:10-09:00

or

2008-05-30T09:30:10+09:00.

Note: There is another property gr:availableAtOrFrom (<http://purl.org/goodrelations/v1#availableAtOrFrom>), which is used to indicate the gr:Location (<http://purl.org/goodrelations/v1#Location>) (e.g. store or shop) from which the goods would be available.

Compatible with (rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values (rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2001/XMLSchema#dateTime> (<http://www.w3.org/2001/XMLSchema#dateTime>)

## Examples

The apartment is available for rent in August and September 2012

```

<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Seaside Apartment, 2 bedrooms</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#LeaseOut" />
  <time itemprop="availabilityStarts" datetime="2012-08-01T00:00:00Z">August 1</time>-
  <time itemprop="availabilityEnds" datetime="2012-09-30T23:59:59Z">September 30</time>, 2012
  <!-- other offer properties follow here -->
  ...
</div>
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">Seaside Apartment, 2 bedrooms</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#LeaseOut" ></div>
  <span property="gr:availabilityStarts" datatype="xsd:dateTime"
    content="2012-08-01T00:00:00Z">August 1</span>-
  <span property="gr:availabilityEnds" datatype="xsd:dateTime"
    content="2012-09-30T23:59:59Z">September 30</span>, 2012
  <!-- other offer properties follow here -->
  ...
</div>

```

The apartment is available for rent in August and September 2012

```

# Note that this does not say anything about the duration of the booking; see also gr:eligibleDuration and gr:advanceB
foo:offer a gr:Offering;
  gr:name "Seaside Apartment, 2 bedrooms"@en;
  gr:hasBusinessFunction gr:LeaseOut;
  gr:availabilityStarts "2012-08-01T00:00:00Z"^^xsd:dateTime ;
  gr:availabilityEnds "2012-09-30T23:59:59Z"^^xsd:dateTime .

```

gr:billingIncrement (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23billingIncrement&text=gr%3AbillingIncrement%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23billingIncrement&title=gr%3AbillingIncrement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23billingIncrement&title=gr%3AbillingIncrement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23billingIncrement&t=gr%3AbillingIncrement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#billingIncrement> (<http://purl.org/goodrelations/v1#billingIncrement>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) billing increment (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the minimal quantity and rounding increment that will be the basis for the billing.  
 The unit of measurement is specified by the UN/CEFACT code attached to the gr:UnitPriceSpecification (<http://purl.org/goodrelations/v1#UnitPriceSpecification>) via the gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) property.

#### Examples:

- The price for gasoline is 4 USD per gallon at the pump, but you will be charged in units of 0.1 gallons.
- The price for legal consulting is 100 USD per hour, but you will be charged in units of 15 minutes.

This property makes sense only for instances of gr:Offering (<http://purl.org/goodrelations/v1#Offering>) that include not more than one type of good or service.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:UnitPriceSpecification

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

#### Examples

```

<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Fine table salt</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  Price: <div itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasCurrencyValue">4</span>
    <meta itemprop="hasUnitOfMeasurement" content="KGM"> per kg
    <meta itemprop="billingIncrement" content="0.1"> in units of 100 g
  </div>
</div>
<!-- other offer properties follow here -->
...
</div>

```

```

<div typeof="gr:Offering" about="#offer">
  <span property="gr:name">Fine table salt</span>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  Price: <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">
      <span property="gr:hasCurrency" content="USD">$</span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">4</span>
      <span property="gr:hasUnitOfMeasurement" content="KGM"> per kg</span>
      <span property="gr:billingIncrement" datatype="xsd:float" content="0.1"> in units of 100 g</span>
    </div>
  </div>
</div>
</div>
<!-- other offer properties follow here -->
...
</div>

```

4 USD per kilogram, charged in units of 0.1 kilograms

```

foo:offer a gr:Offering;
  gr:name "Fine table salt - 4 US / kg in units of 100 g"@en;
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasCurrencyValue "4.0"^^xsd:float;
    gr:hasUnitOfMeasurement "KGM"^^xsd:string;
    gr:billingIncrement "0.1"^^xsd:float ].

```

gr:category (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23category&text=gr%3Acategory%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23category&title=gr%3Acategory%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23category&title=gr%3Acategory%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23category&t=gr%3Acategory%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#category> (<http://purl.org/goodrelations/v1#category>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) category (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The name of a category to which this gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>), gr:Offering (<http://purl.org/goodrelations/v1#Offering>), gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>), or gr:Location (<http://purl.org/goodrelations/v1#Location>) belongs.

Note 1: For products, it is better to add an rdfs:type statement referring to a GoodRelations-compliant ontology for vertical industries instead, but if you just have a short text label, gr:category (<http://purl.org/goodrelations/v1#category>) is simpler.

Note 2: You can use greater signs or slashes to informally indicate a category hierarchy, e.g. "restaurants/asian\_restaurants" or "cables > usb\_cables"

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:BusinessEntity gr:Individual gr:Location gr:Offering gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>) <http://schema.org/Place> (<http://schema.org/Place>) <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

## Examples

```

<div itemscope itemtype="http://schema.org/Product" itemid="#product">
  <span itemprop="name">ACME Foldable Canoe</span>
  <meta itemprop="http://purl.org/goodrelations/v1#category" content="Outdoors/Boats/Canoes">
</div>
<div typeof="gr:SomeItems vso:Canoe" about="#product">
  <span property="g:name">ACME Foldable Canoe</span>
  <div property="gr:category" content="Outdoors/Boats/Canoes"></div>
</div>
foo:product a gr:SomeItems, <http://purl.org/vso/ns#Canoe>;
  gr:name "ACME Foldable Canoe"@en;
  gr:category "Outdoors/Boats/Canoes"^^xsd:string .

```

gr:closes (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23closes&text=gr%3Acloses%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23closes&title=gr%3Acloses%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23closes&title=gr%3Acloses%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23closes&t=gr%3Acloses%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#closes> (<http://purl.org/goodrelations/v1#closes>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) closes (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The closing hour of the `gr:Location` (<http://purl.org/goodrelations/v1#Location>) on the given `gr:DayOfWeek` (<http://purl.org/goodrelations/v1#DayOfWeek>). If no time-zone suffix is included, the time is given in the local time valid at the `gr:Location` (<http://purl.org/goodrelations/v1#Location>).

For a time in GMT/UTC, simply add a "Z" following the time:

09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

09:30:10-09:00

09:30:10+09:00.

Note 1: Use 00:00:00 for the first second of the respective day and 23:59:59 for the last second of that day.

Note 2: If a store opens at 17:00 on Saturdays and closes at 03:00:00 a.m. next morning, use two instances of this class, one with 17:00:00 - 23:59:59 for Saturday and another one with 00:00:00 - 03:00:00 for Sunday.

Note 3: If the shop re-opens on the same day of the week or set of days of the week, you must create a second instance of `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:OpeningHoursSpecification`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#time> (<http://www.w3.org/2001/XMLSchema#time>)

### Examples

```
<div itemscope itemtype="http://schema.org/Place" itemid="#store">
  <span itemprop="name">ACME Store Munich</span>
  ...
  <div itemprop="http://purl.org/goodrelations/v1#hasOpeningHoursSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Monday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Tuesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Wednesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Thursday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Friday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Saturday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Sunday" />
  <meta itemprop="opens" content="08:00:00">8:00 a.m. -
  <meta itemprop="closes" content="20:00:00">8:00 p.m.
  </div>
</div>
```

```
<div typeof="gr:Location" about="#store">
  <span property="gr:name">ACME Store Munich</span>
  ...
  <div rel="gr:hasOpeningHoursSpecification">
    <div typeof="gr:OpeningHoursSpecification">
Opening hours: Mon-Sun,
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Monday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Tuesday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Wednesday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Thursday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Friday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Saturday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Sunday"></div>
      <span itemprop="opens" content="08:00:00">8:00 a.m. -</span>
      <span itemprop="closes" content="20:00:00">8:00 p.m.</span>
    </div>
  </div>
</div>
```

```
foo:store a gr:Location;
  gr:name "ACME Store Munich"@en;
  s:address [ a s:PostalAddress;
    s:streetAddress "ACME Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasOpeningHoursSpecification [ a gr:OpeningHoursSpecification;
    gr:opens "08:00:00"^^xsd:time;
    gr:closes "20:00:00"^^xsd:time;
    gr:hasOpeningHoursDayOfWeek gr:Monday,
      gr:Tuesday, gr:Wednesday, gr:Thursday,
      gr:Friday, gr:Saturday, gr:Sunday ].
```

`gr:color` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23color&text=gr%3Acolor%20of%20%23goodrelations%20%23rdfa%20%23lod&>) (rdf.type owl:DatatypeProperty (<http://www.w3.org/2002/07/owl#DatatypeProperty> ) )

via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23color&title=gr%3Acolor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23color&title=gr%3Acolor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23color&t=gr%3Acolor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#color> (<http://purl.org/goodrelations/v1#color>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) gr:datatypeProductOrServiceProperty  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) color (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The color of the product.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

#### Examples

```
<div itemscope itemtype="http://schema.org/Product" itemid="#product">
  <div itemprop="name">Canon Rebel T2i (EOS 550D)</div>
  Color: <div itemprop="http://purl.org/goodrelations/v1#color">black</div>
</div>
<div typeof="gr:SomeItems" itemid="#product">
  <div property="gr:name">Canon Rebel T2i (EOS 550D)</div>
  Color: <div property="gr:color">black</div>
</div>
foo:product a gr:SomeItems;
  gr:name "Canon Rebel T2i (EOS 550D)"@en;
  gr:color "black"@en.
```

gr:condition (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23condition&text=gr%3Acondition%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23condition&title=gr%3Acondition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23condition&title=gr%3Acondition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23condition&t=gr%3Acondition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#condition> (<http://purl.org/goodrelations/v1#condition>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) condition (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A textual description of the condition of the product or service, or the products or services included in the offer (when attached to a gr:Offering (<http://purl.org/goodrelations/v1#Offering>))

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:Offering gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

#### Examples

```
<div itemscope itemtype="http://schema.org/Product" itemid="#product">
  <div itemprop="name">Canon Rebel T2i (EOS 550D)</div>
  Condition: <div itemprop="http://purl.org/goodrelations/v1#condition">refurbished</div>
</div>
<div typeof="gr:SomeItems" itemid="#product">
  <div property="gr:name">Canon Rebel T2i (EOS 550D)</div>
  Condition: <div property="gr:condition">refurbished</div>
</div>
foo:product a gr:SomeItems;
  gr:name "Canon Rebel T2i (EOS 550D)"@en;
  gr:condition "refurbished"@en.
```

gr:datatypeProductOrServiceProperty (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23datatypeProductOrServiceProperty&text=gr%3AdatatypeProductOrServiceProperty%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23datatypeProductOrServiceProperty&title=gr%3AdatatypeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23datatypeProductOrServiceProperty&title=gr%3AdatatypeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

Commerce) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23datatypeProductOrServiceProperty&t=gr%3AdatatypeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#datatypeProductOrServiceProperty> (<http://purl.org/goodrelations/v1#datatypeProductOrServiceProperty>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) datatype product or service property (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property is the super property for all pure datatype properties that can be used to describe a [gr:ProductOrService](http://purl.org/goodrelations/v1#ProductOrService) (<http://purl.org/goodrelations/v1#ProductOrService>).

In products and services ontologies, only such properties that are no quantitative properties and that have no predefined [gr:QualitativeValue](http://purl.org/goodrelations/v1#QualitativeValue) (<http://purl.org/goodrelations/v1#QualitativeValue>) instances are subproperties of this property. In practice, this refers to a few integer properties for which the integer value represents qualitative aspects, for string datatypes (as long as no predefined values exist), for boolean datatype properties, and for dates and times.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:Individual](http://www.w3.org/2000/01/rdf-schema#domain) [gr:ProductOrService](http://www.w3.org/2000/01/rdf-schema#domain) [gr:ProductOrServiceModel](http://www.w3.org/2000/01/rdf-schema#domain)  
[gr:SomeItems](http://www.w3.org/2000/01/rdf-schema#domain) [http://schema.org/Product](http://www.w3.org/2000/01/rdf-schema#domain) ([http://schema.org/Product](http://www.w3.org/2000/01/rdf-schema#domain))  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): [http://www.w3.org/2000/01/rdf-schema#Literal](http://www.w3.org/2000/01/rdf-schema#range) ([http://www.w3.org/2000/01/rdf-schema#Literal](http://www.w3.org/2000/01/rdf-schema#range))

Subproperties

[gr:color](http://www.w3.org/2000/01/rdf-schema#subPropertyOf)

Discussions and Links

Examples

```

<!-- Define a new product property; this should be on a central page -->
<div itemscope itemtype="http://www.w3.org/2002/07/owl#DatatypeProperty"
  itemid="http://acme.com/vocabulary/hasWifi">
  <link itemprop="http://www.w3.org/2000/01/rdf-schema#subPropertyOf"
    href="http://purl.org/goodrelations/v1#datatypeProductOrServiceProperty" />
  <span itemprop="http://www.w3.org/2000/01/rdf-schema#label">hasWifi</span>
  <link itemprop="http://www.w3.org/2000/01/rdf-schema#domain"
    href="http://purl.org/goodrelations/v1#ProductOrService" />
  <link itemprop="http://www.w3.org/2000/01/rdf-schema#range"
    href="http://www.w3.org/2001/XMLSchema#boolean" />
</div>

<!-- Attach it to a product datasheet -->
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel"
  itemid="#product">
  <span itemprop="name">ACME Anvil with Wifi</span>
<!-- You must use a full property URI in the following: -->
  Wifi:
  <meta itemprop="http://acme.com/vocabulary/hasWifi" content="true">yes
</div>

<!-- Define a new product property; this should be on a central page -->
<div typeof="owl:DatatypeProperty"
  about="http://acme.com/vocabulary/hasWifi">
  <div rel="rdfs:subPropertyOf"
    resource="http://purl.org/goodrelations/v1#datatypeProductOrServiceProperty"></div>
  <span property="rdfs:label">hasWifi</span>
  <div rel="rdfs:domain"
    resource="http://purl.org/goodrelations/v1#ProductOrService"></div>
  <div rel="rdfs:range"
    resource="http://www.w3.org/2001/XMLSchema#boolean"></div>
</div>

<!-- Attach it to a product datasheet -->
<div typeof="gr:ProductOrServiceModel" about="#product">
  <span property="gr:name">ACME Anvil with Wifi</span>
  Wifi:
  <div property="http://acme.com/vocabulary/hasWifi" content="true" datatype="xsd:boolean">yes</div>
</div>

# Define a new product property
foo:hasWifi a owl:DatatypeProperty;
  rdfs:subPropertyOf gr:datatypeProductOrServiceProperty;
  rdfs:label "has Wifi"@en;
  rdfs:domain gr:ProductOrService;
  rdfs:range xsd:boolean.

#Attach it to a product datasheet
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Anvil with Wifi"@en;
  foo:hasWifi true.

```

[gr:description](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23description&text=gr%3Adescription%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce) (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23description&text=gr%3Adescription%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23description&via=mfhepp&count=none&lang=en> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23description&t=gr%3Adescription%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23description&t=gr%3Adescription%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23description&t=gr%3Adescription%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#description> (<http://purl.org/goodrelations/v1#description>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) description (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A short textual description of the resource.

This property is semantically equivalent to [rdfs:comment](http://www.w3.org/2000/01/rdf-schema#comment) (<http://www.w3.org/2000/01/rdf-schema#comment>) and just meant as a handy shortcut for marking up data.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:Brand](#) [gr:BusinessEntity](#) [gr:BusinessEntityType](#) [gr:BusinessFunction](#) [gr:DayOfWeek](#) [gr:DeliveryChargeSpecification](#) [gr:DeliveryMethod](#) [gr:DeliveryModeParcelService](#) [gr:Individual](#) [gr:License](#) [gr:Location](#) [gr:Offering](#) [gr:OpeningHoursSpecification](#) [gr:PaymentChargeSpecification](#) [gr:PaymentMethod](#) [gr:PaymentMethodCreditCard](#) [gr:PriceSpecification](#) [gr:ProductOrService](#) [gr:ProductOrServiceModel](#) [gr:QualitativeValue](#) [gr:QuantitativeValue](#) [gr:QuantitativeValueFloat](#) [gr:QuantitativeValueInteger](#) [gr:SomeItems](#) [gr:TypeAndQuantityNode](#) [gr:UnitPriceSpecification](#) [gr:WarrantyPromise](#) [gr:WarrantyScope](#) <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>) <http://www.w3.org/2002/07/owl#Thing> (<http://www.w3.org/2002/07/owl#Thing>)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

## Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel"
  itemid="#product">
  <span itemprop="name">ACME Anvil with Wifi</span>
  <span itemprop="description">This is the world's first anvil with Wifi connectivity.
Useless, yet cool.</span>
</div>
```

```
<div typeof="gr:ProductOrServiceModel" itemid="#product">
  <span property="gr:name">ACME Anvil with Wifi</span>
  <span property="gr:description">This is the world's first anvil with Wifi connectivity.
Useless, yet cool.</span>
</div>
```

```
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Anvil with Wifi"@en;
  gr:description "This is the world's first anvil with Wifi connectivity. Useless, yet cool."@en .
```

[gr:durationOfWarrantyInMonths](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23durationOfWarrantyInMonths&text=gr%3AdurationOfWarrantyInMonths%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://twitter.com> ([rdf:type owl:DatatypeProperty](http://www.w3.org/2002/07/owl#DatatypeProperty) (<http://www.w3.org/2002/07/owl#DatatypeProperty> ) )  
 /share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23durationOfWarrantyInMonths&text=gr%3AdurationOfWarrantyInMonths%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23durationOfWarrantyInMonths&title=gr%3AdurationOfWarrantyInMonths%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23durationOfWarrantyInMonths&title=gr%3AdurationOfWarrantyInMonths%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23durationOfWarrantyInMonths&t=gr%3AdurationOfWarrantyInMonths%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#durationOfWarrantyInMonths> (<http://purl.org/goodrelations/v1#durationOfWarrantyInMonths>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) duration of warranty in months (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the duration of the [gr:WarrantyPromise](http://purl.org/goodrelations/v1#WarrantyPromise) (<http://purl.org/goodrelations/v1#WarrantyPromise>) in months.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:WarrantyPromise](#)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#int> (<http://www.w3.org/2001/XMLSchema#int>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

[gr:eligibleRegions](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleRegions&text=gr%3AeligibleRegions%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleRegions&text=gr%3AeligibleRegions%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleRegions&title=gr%3AeligibleRegions%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleRegions&title=gr%3AeligibleRegions%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23eligibleRegions&t=gr%3AeligibleRegions%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23eligibleRegions&t=gr%3AeligibleRegions%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#eligibleRegions> (<http://purl.org/goodrelations/v1#eligibleRegions>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) eligible regions (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the geo-political region or regions for which the gr:Offering (<http://purl.org/goodrelations/v1#Offering>), gr:License (<http://purl.org/goodrelations/v1#License>), or gr:DeliveryChargeSpecification (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>) is valid using the two-character version of ISO 3166-1 (ISO 3166-1 alpha-2) for regions or ISO 3166-2, which breaks down the countries from ISO 3166-1 into administrative subdivisions.

Important: Do NOT use 3-letter ISO 3166-1 codes!

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:DeliveryChargeSpecification gr:License gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```
<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">Hepp Personal SCSI Controller Card</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <time itemprop="http://purl.org/goodrelations/v1#validThrough" datetime="2012-11-30T23:59:59Z"></time>
  This item will only be delivered to
  <meta itemprop="http://purl.org/goodrelations/v1#eligibleRegions" content="DE">Germany and
  <meta itemprop="http://purl.org/goodrelations/v1#eligibleRegions" content="US-CA">California,
  USA.
  <!-- other offer properties follow here -->
  ...
</div>
```

```
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">Hepp Personal SCSI Controller Card</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div property="gr:validThrough" datatype="xsd:dateTime"
    content="2012-11-30T23:59:59Z"></div>
  This item will only be delivered to
  <span property="gr:eligibleRegions" content="DE">Germany</span> and
  <span property="gr:eligibleRegions" content="US-CA">California, USA.</span>
  <!-- other offer properties follow here -->
  ...
</div>
```

```
# This offer will be delivered to Germany and California only
foo:offer a gr:Offering;
```

```
  gr:name "Hepp Personal SCSI Controller Card"@en;
  gr:hasBusinessFunction gr:Sell;
  gr:validThrough "2012-11-30T23:59:59Z"^^xsd:time;
  gr:eligibleRegions "DE"^^xsd:string,
                    "US-CA"^^xsd:string.
```

gr:hasCurrency (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasCurrency&text=gr%3AhasCurrency%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasCurrency&title=gr%3AhasCurrency%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasCurrency&title=gr%3AhasCurrency%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasCurrency&t=gr%3AhasCurrency%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasCurrency> (<http://purl.org/goodrelations/v1#hasCurrency>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has currency (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The currency for all prices in the gr:PriceSpecification (<http://purl.org/goodrelations/v1#PriceSpecification>) given using the ISO 4217 standard (3 characters).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:DeliveryChargeSpecification gr:PaymentChargeSpecification gr:PriceSpecification gr:UnitPriceSpecification

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```

<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">ACME Anvil</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
        href="http://purl.org/goodrelations/v1#Sell" />
  Price: <div itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification" itemscope
         itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasCurrencyValue">4</span>
  </div>
<!-- other offer properties follow here -->
...
</div>
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">ACME Anvil</div>
  <div rel="gr:hasBusinessFunction"
        resource="http://purl.org/goodrelations/v1#Sell"></div>
  Price: <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">
      <span property="gr:hasCurrency" content="USD">${</span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">4</span>
    </div>
  </div>
<!-- other offer properties follow here -->
...
</div>
foo:offer a gr:Offering;
  gr:name "ACME Anvil"@en;
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
                            gr:hasCurrency "USD"^^xsd:string;
                            gr:hasCurrencyValue "4.0"^^xsd:float ].

```

gr:hasCurrencyValue (<http://twitter.com/share?url=http://purl.org/goodrelations/v1#hasCurrencyValue&text=gr%3AhasCurrencyValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http://purl.org/goodrelations/v1#hasCurrencyValue&title=gr%3AhasCurrencyValue%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasCurrencyValue&title=gr%3AhasCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasCurrencyValue&t=gr%3AhasCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasCurrencyValue> (<http://purl.org/goodrelations/v1#hasCurrencyValue>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:hasMaxCurrencyValue gr:hasMinCurrencyValue  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has currency value (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This property specifies the amount of money for a price per unit, shipping charges, or payment charges. The currency and other relevant details are attached to the respective gr:PriceSpecification (<http://purl.org/goodrelations/v1#PriceSpecification>) etc.

For a gr:UnitPriceSpecification (<http://purl.org/goodrelations/v1#UnitPriceSpecification>), this is the price for one unit or bundle (as specified in the unit of measurement of the unit price specification) of the respective gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>). For a gr:DeliveryChargeSpecification (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>) or a gr:PaymentChargeSpecification (<http://purl.org/goodrelations/v1#PaymentChargeSpecification>), it is the price per delivery or payment.

GoodRelations also supports giving price information as intervals only. If this is needed, use gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) for the upper bound and gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) for the lower bound.

Using gr:hasCurrencyValue (<http://purl.org/goodrelations/v1#hasCurrencyValue>) sets the upper and lower bounds to the same given value, i.e., x gr:hasCurrencyValue (<http://purl.org/goodrelations/v1#hasCurrencyValue>) y implies x gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) y, x gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) y.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:DeliveryChargeSpecification gr:PaymentChargeSpecification gr:PriceSpecification gr:UnitPriceSpecification  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

#### Examples

```

<div itemscope itemtype="http://schema.org/Offer" itemid="#offer">
  <div itemprop="name">ACME Anvil</div>
  <link itemprop="http://purl.org/goodrelations/v1#hasBusinessFunction"
        href="http://purl.org/goodrelations/v1#Sell" />
  Price: <div itemprop="http://purl.org/goodrelations/v1#hasPriceSpecification" itemscope
         itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasCurrencyValue">4</span>
  </div>
<!-- other offer properties follow here -->
...
</div>

```

```

<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">ACME Anvil</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  Price: <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">
      <span property="gr:hasCurrency" content="USD">$/</span>
      <span property="gr:hasCurrencyValue" datatype="xsd:float">4</span>
    </div>
  </div>
<!-- other offer properties follow here -->
...
</div>

```

```

foo:offer a gr:Offering;
  gr:name "ACME Anvil"@en;
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasCurrencyValue "4.0"^^xsd:float ].

```

gr:hasDUNS (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasDUNS&text=gr%3AhasDUNS%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasDUNS&title=gr%3AhasDUNS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasDUNS&title=gr%3AhasDUNS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasDUNS&t=gr%3AhasDUNS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasDUNS> (<http://purl.org/goodrelations/v1#hasDUNS>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has DUNS (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The Dun & Bradstreet DUNS number for identifying a gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>). The Dun & Bradstreet DUNS is a nine-digit number used to identify legal entities (but usually not branches or locations of logistical importance only).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>): gr:BusinessEntity <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

## Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  DUNS: <span itemprop="hasDUNS">123456789</span>
  GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span itemprop="hasISICv4">621</span>
  NAICS: <span itemprop="hasNAICS">336612</span>
  Our Tax ID: <span itemprop="taxID">77123/12345</span>
  Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
</div>

```

```

<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div rel="s:address">Main address:
    <div typeof="s:PostalAddress">
      <span property="s:streetAddress">Bagel Street 1234</span>
      <span property="s:postalCode">12345</span>
      <span property="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  DUNS: <span property="gr:hasDUNS">123456789</span>
  GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span property="gr:hasISICv4">621</span>
  NAICS: <span property="gr:hasNAICS">336612</span>
  Our Tax ID: <span property="gr:taxID">77123/12345</span>
  Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
</div>

```

```
foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasDUNS "123456789"^^xsd:string;
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
  gr:hasISICv4 "621"^^xsd:string;
  gr:hasNAICS "336612"^^xsd:string;
  gr:taxID "77123/12345"^^xsd:string;
  gr:vatID "DE268 123 456"^^xsd:string .
```

gr:hasEAN\_UCC-13 ([http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN\\_UCC-13&text=gr%3AhasEAN\\_UCC-13%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN_UCC-13&text=gr%3AhasEAN_UCC-13%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en)) ([http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN\\_UCC-13&title=gr%3AhasEAN\\_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce](http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN_UCC-13&title=gr%3AhasEAN_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce)) ([http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN\\_UCC-13&title=gr%3AhasEAN\\_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce](http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEAN_UCC-13&title=gr%3AhasEAN_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce)) ([http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasEAN\\_UCC-13&t=gr%3AhasEAN\\_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce](http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasEAN_UCC-13&t=gr%3AhasEAN_UCC-13%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce))

URI [http://purl.org/goodrelations/v1#hasEAN\\_UCC-13](http://purl.org/goodrelations/v1#hasEAN_UCC-13) ([http://purl.org/goodrelations/v1#hasEAN\\_UCC-13](http://purl.org/goodrelations/v1#hasEAN_UCC-13))  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) <http://schema.org/productID> (<http://schema.org/productID>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has EAN/UCC-13 (0..\*)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The EAN-UCC-13 code of the given gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) or gr:Offering (<http://purl.org/goodrelations/v1#Offering>). This code is now officially called GTIN-13 (Global Trade Identifier Number) or EAN-UCC-13. Former 12-digit UPC codes can be converted into EAN-UCC-13 code by simply adding a preceding zero.

Note 1: When using this property for searching by 12-digit UPC codes, you must add a preceding zero digit.

Note 2: As of January 1, 2007, the former ISBN numbers for books etc. have been integrated into the EAN-UCC-13 code. For each old ISBN-10 code, there exists a proper translation into EAN-UCC-13 by adding "978" or "979" as prefix. Since the old ISBN-10 is now deprecated, GoodRelations does not provide a property for ISBNs.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:Offering gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

## Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
  leading-edge color TV from our company.</span>
  EAN/UPC: <span itemprop="hasEAN_UCC-13">1234567890123</span>
</div>
```

```
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision 123</span>
  <span property="gr:description">The ACME Colorvision 123 is the leading-edge color TV from
  our company.</span>
  EAN/UPC: <span property="gr:hasEAN_UCC-13" datatype="xsd:string">1234567890123</span>
</div>
```

```
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision 123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasEAN_UCC-13 "1234567890123"^^xsd:string.
```

gr:hasGlobalLocationNumber (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGlobalLocationNumber&text=gr%3AhasGlobalLocationNumber%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGlobalLocationNumber&title=gr%3AhasGlobalLocationNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGlobalLocationNumber&title=gr%3AhasGlobalLocationNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasGlobalLocationNumber&t=gr%3AhasGlobalLocationNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasGlobalLocationNumber> (<http://purl.org/goodrelations/v1#hasGlobalLocationNumber>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has Global Location Number (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The Global Location Number (GLN, sometimes also referred to as International Location Number or ILN) of the respective gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) or gr:Location (<http://purl.org/goodrelations/v1#Location>).

The Global Location Number is a thirteen-digit number used to identify parties and physical locations.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:BusinessEntity gr:Location <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>) <http://schema.org/Place> (<http://schema.org/Place>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
```

```
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
```

```
Contact Details:
```

```
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
```

```
    Main address:
```

```
      <span itemprop="streetAddress">Bagel Street 1234</span>
```

```
      <span itemprop="postalCode">12345</span>
```

```
      <span itemprop="addressLocality">Munich, Germany</span>
```

```
  </div>
```

```
DUNS: <span itemprop="hasDUNS">123456789</span>
```

```
GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
```

```
ISIC: <span itemprop="hasISICv4">621</span>
```

```
NAICS: <span itemprop="hasNAICS">336612</span>
```

```
Our Tax ID: <span itemprop="taxID">77123/12345</span>
```

```
Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
```

```
</div>
```

```
<div typeof="gr:BusinessEntity">
```

```
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
```

```
Contact Details:
```

```
  <div rel="s:address">Main address:
```

```
    <div typeof="s:PostalAddress">
```

```
      <span property="s:streetAddress">Bagel Street 1234</span>
```

```
      <span property="s:postalCode">12345</span>
```

```
      <span property="s:addressLocality">Munich, Germany</span>
```

```
    </div>
```

```
  </div>
```

```
DUNS: <span property="gr:hasDUNS">123456789</span>
```

```
GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
```

```
ISIC: <span property="gr:hasISICv4">621</span>
```

```
NAICS: <span property="gr:hasNAICS">336612</span>
```

```
Our Tax ID: <span property="gr:taxID">77123/12345</span>
```

```
Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
```

```
</div>
```

```
foo:ACME a gr:BusinessEntity;
```

```
  gr:legalName "ACME Bagel Bakery Ltd.";
```

```
  foaf:page <http://www.example.com/>;
```

```
  s:address [ a s:PostalAddress;
```

```
    s:streetAddress "Bagel Street 1234";
```

```
    s:postalCode "12345";
```

```
    s:addressLocality "Munich, Germany" ];
```

```
  gr:hasDUNS "123456789"^^xsd:string;
```

```
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
```

```
  gr:hasISICv4 "621"^^xsd:string;
```

```
  gr:hasNAICS "336612"^^xsd:string;
```

```
  gr:taxID "77123/12345"^^xsd:string;
```

```
  gr:vatID "DE268 123 456"^^xsd:string .
```

gr:hasGTIN-14 (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-14&text=gr%3AhasGTIN-14%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-14&title=gr%3AhasGTIN-14%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-14&title=gr%3AhasGTIN-14%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasGTIN-14&t=gr%3AhasGTIN-14%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasGTIN-14> (<http://purl.org/goodrelations/v1#hasGTIN-14>)

rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) <http://schema.org/productID> (<http://schema.org/productID>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has GTIN-14 (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The Global Trade Item Number (GTIN-14) of the given gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) or gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:Offering gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
leading-edge color TV from our company.</span>
  GTIN14: <span itemprop="hasGTIN-14">12345678901234</span>
</div>
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision 123</span>
  <span property="gr:description">The ACME Colorvision 123 is the leading-edge color TV from
our company.</span>
  GTIN14: <span property="gr:hasGTIN-14" datatype="xsd:string">12345678901234</span>
</div>
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision 123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasGTIN-14 "12345678901234"^^xsd:string.

```

gr:hasGTIN-8 (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-8&text=gr%3AhasGTIN-8%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-8&title=gr%3AhasGTIN-8%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasGTIN-8&title=gr%3AhasGTIN-8%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasGTIN-8&t=gr%3AhasGTIN-8%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasGTIN-8> (<http://purl.org/goodrelations/v1#hasGTIN-8>)  
rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) <http://schema.org/productID> (<http://schema.org/productID>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has GTIN-8 (0..\*)  
rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The 8-digit Global Trade Item Number (GTIN-8) of the given gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) or gr:Offering (<http://purl.org/goodrelations/v1#Offering>), also known as EAN/UCC-8 (8-digit EAN).

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain\)](http://www.w3.org/2000/01/rdf-schema#domain) ): gr:Individual gr:Offering gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)  
Allowed values ( [rdfs:range \(http://www.w3.org/2000/01/rdf-schema#range\)](http://www.w3.org/2000/01/rdf-schema#range) ): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
leading-edge color TV from our company.</span>
  GTIN8: <span itemprop="hasGTIN-8">12345678</span>
</div>
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision 123</span>
  <span property="gr:description">The ACME Colorvision 123 is the
leading-edge color TV from our company.</span>
  GTIN8: <span property="gr:hasGTIN-8">12345678</span>
</div>
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision 123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasGTIN-8 "12345678"^^xsd:string.

```

gr:hasISICv4 (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasISICv4&text=gr%3AhasISICv4%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasISICv4&title=gr%3AhasISICv4%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasISICv4&title=gr%3AhasISICv4%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasISICv4&t=gr%3AhasISICv4%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasISICv4> (<http://purl.org/goodrelations/v1#hasISICv4>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has ISIC v4 (0..\*)  
rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The International Standard of Industrial Classification of All Economic Activities (ISIC), Revision 4 code for a particular gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) or gr:Location (<http://purl.org/goodrelations/v1#Location>). See <http://unstats.un.org/unsd/cr/registry/isic-4.asp> (<http://unstats.un.org/unsd/cr/registry/isic-4.asp>) for more information.

Note: While ISIC codes are sometimes misused for classifying products or services, they are designed and suited only for classifying business establishments.

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain\)](http://www.w3.org/2000/01/rdf-schema#domain) ): gr:BusinessEntity gr:Location <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>) <http://schema.org/Place> (<http://schema.org/Place>)

Allowed values ( rdfs:range (http://www.w3.org/2000/01/rdf-schema#range )): http://www.w3.org/2001/XMLSchema#int (http://www.w3.org/2001/XMLSchema#int)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
      <span itemprop="streetAddress">Bagel Street 1234</span>
      <span itemprop="postalCode">12345</span>
      <span itemprop="addressLocality">Munich, Germany</span>
    </div>
    DUNS: <span itemprop="hasDUNS">123456789</span>
    GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
    ISIC: <span itemprop="hasISICv4">621</span>
    NAICS: <span itemprop="hasNAICS">336612</span>
    Our Tax ID: <span itemprop="taxID">77123/12345</span>
    Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
  </div>
```

```
<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
Contact Details:
  <div rel="s:address">Main address:
    <div typeof="s:PostalAddress">
      <span property="s:streetAddress">Bagel Street 1234</span>
      <span property="s:postalCode">12345</span>
      <span property="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  DUNS: <span property="gr:hasDUNS">123456789</span>
  GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span property="gr:hasISICv4">621</span>
  NAICS: <span property="gr:hasNAICS">336612</span>
  Our Tax ID: <span property="gr:taxID">77123/12345</span>
  Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
</div>
```

```
foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasDUNS "123456789"^^xsd:string;
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
  gr:hasISICv4 "621"^^xsd:string;
  gr:hasNAICS "336612"^^xsd:string;
  gr:taxID "77123/12345"^^xsd:string;
  gr:vatID "DE268 123 456"^^xsd:string .
```

gr:hasMaxCurrencyValue (http://twitter.com/share?url=http (rdf:type owl:DatatypeProperty (http://www.w3.org/2002/07/owl#DatatypeProperty )) %3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxCurrencyValue&text=gr%3AhasMaxCurrencyValue%20of %20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks /mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxCurrencyValue& title=gr%3AhasMaxCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F %2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxCurrencyValue& title=gr%3AhasMaxCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMaxCurrencyValue& t=gr%3AhasMaxCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI http://purl.org/goodrelations/v1#hasMaxCurrencyValue (http://purl.org/goodrelations/v1#hasMaxCurrencyValue)

rdfs:label (http://www.w3.org/2000/01/rdf-schema#label ) has max currency value (1..1)

rdfs:comment (http://www.w3.org/2000/01/rdf-schema#comment )

This property specifies the UPPER BOUND of the amount of money for a price RANGE per unit, shipping charges, or payment charges. The currency and other relevant details are attached to the respective gr:PriceSpecification (http://purl.org/goodrelations/v1#PriceSpecification) etc. For a gr:UnitPriceSpecification (http://purl.org/goodrelations/v1#UnitPriceSpecification), this is the UPPER BOUND for the price for one unit or bundle (as specified in the unit of measurement of the unit price specification) of the respective gr:ProductOrService (http://purl.org/goodrelations/v1#ProductOrService). For a gr:DeliveryChargeSpecification (http://purl.org/goodrelations/v1#DeliveryChargeSpecification) or a gr:PaymentChargeSpecification (http://purl.org/goodrelations /v1#PaymentChargeSpecification), it is the UPPER BOUND of the price per delivery or payment.

Using gr:hasCurrencyValue (http://purl.org/goodrelations/v1#hasCurrencyValue) sets the upper and lower bounds to the same given value, i.e., x gr:hasCurrencyValue (http://purl.org/goodrelations/v1#hasCurrencyValue) y implies x gr:hasMinCurrencyValue (http://purl.org/goodrelations /v1#hasMinCurrencyValue) y, x gr:hasMaxCurrencyValue (http://purl.org/goodrelations/v1#hasMaxCurrencyValue) y.

Compatible with ( rdfs:domain (http://www.w3.org/2000/01/rdf-schema#domain )): gr:DeliveryChargeSpecification gr:PaymentChargeSpecification gr:PriceSpecification gr:UnitPriceSpecification

Allowed values ( rdfs:range (http://www.w3.org/2000/01/rdf-schema#range )): http://www.w3.org/2001/XMLSchema#float (http://www.w3.org /2001/XMLSchema#float)

### Subproperties

gr:hasCurrencyValue

## Discussions and Links

## Examples

```

<div itemscope itemtype="http://purl.org/goodrelations/v1#Offering" itemid="#offer">
  <div itemprop="name">GoodRelations T-Shirt - Various Designs</div>
  <link itemprop="hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemscope itemprop="hasPriceSpecification"
    itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">Price:
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasMinCurrencyValue">10.00</span> to $
    <span itemprop="hasMaxCurrencyValue">99.99</span>
    <time itemprop="validThrough" datetime="2012-11-30T23:59:59Z"></time>
  </div>
</div>
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">GoodRelations T-Shirt - Various Designs</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">Price:
    <div property="gr:hasCurrency" content="USD"></div>
    <span property="gr:hasMinCurrencyValue">10.00</span> to $
    <span property="gr:hasMaxCurrencyValue">99.99</span>
    <div property="gr:validThrough" datatype="xsd:dateTime" content="2012-11-30T23:59:59Z"></div>
  </div>
</div>
foo:offer a gr:Offering;
  gr:name "GoodRelations T-Shirt - Various Designs";
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasMinCurrencyValue "10.00"^^xsd:float;
    gr:hasMaxCurrencyValue "99.99"^^xsd:float;
    gr:validThrough "2012-11-30T23:59:59"^^xsd:dateTime ].

```

gr:hasMaxValue (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValue&text=gr%3AhasMaxValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValue&title=gr%3AhasMaxValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValue&title=gr%3AhasMaxValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMaxValue&t=gr%3AhasMaxValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasMaxValue> (<http://purl.org/goodrelations/v1#hasMaxValue>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has max value (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This property captures the upper limit of a [gr:QuantitativeValue](http://purl.org/goodrelations/v1#QuantitativeValue) (<http://purl.org/goodrelations/v1#QuantitativeValue>) instance.

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain\)](http://www.w3.org/2000/01/rdf-schema#domain) ): [gr:QuantitativeValue](http://www.w3.org/2000/01/rdf-schema#QuantitativeValue) [gr:QuantitativeValueFloat](http://www.w3.org/2000/01/rdf-schema#QuantitativeValueFloat) [gr:QuantitativeValueInteger](http://www.w3.org/2000/01/rdf-schema#QuantitativeValueInteger)

Allowed values ( [rdfs:range \(http://www.w3.org/2000/01/rdf-schema#range\)](http://www.w3.org/2000/01/rdf-schema#range) ): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

## Subproperties

[gr:hasMaxValueFloat](http://www.w3.org/2000/01/rdf-schema#hasMaxValueFloat)  
[gr:hasMaxValueInteger](http://www.w3.org/2000/01/rdf-schema#hasMaxValueInteger)  
[gr:hasValue](http://www.w3.org/2000/01/rdf-schema#hasValue)

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```

foo:value a gr:QuantitativeValue;
  gr:hasMaxValue "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"

```

gr:hasMaxValueFloat (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueFloat&text=gr%3AhasMaxValueFloat%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)](http://www.w3.org/2002/07/owl#DatatypeProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueFloat&title=gr%3AhasMaxValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueFloat&title=gr%3AhasMaxValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMaxValueFloat&t=gr%3AhasMaxValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasMaxValueFloat> (<http://purl.org/goodrelations/v1#hasMaxValueFloat>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) gr:hasMaxValue  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has max value float (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property captures the upper limit of a gr:QuantitativeValueFloat (<http://purl.org/goodrelations/v1#QuantitativeValueFloat>) instance.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QuantitativeValueFloat  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

Subproperties

gr:hasValueFloat

Discussions and Links

Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValueFloat;
  gr:hasMaxValueFloat "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"
```

gr:hasMaxValueInteger (<http://twitter.com/share?url=http> (rdf:type owl:DatatypeProperty (<http://www.w3.org/2002/07/owl#DatatypeProperty> ) )  
 %3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueInteger&text=gr%3AhasMaxValueInteger%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueInteger&title=gr%3AhasMaxValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMaxValueInteger&title=gr%3AhasMaxValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMaxValueInteger&t=gr%3AhasMaxValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasMaxValueInteger> (<http://purl.org/goodrelations/v1#hasMaxValueInteger>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) gr:hasMaxValue  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has max value integer (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property captures the upper limit of a gr:QuantitativeValueInteger (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>) instance.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QuantitativeValueInteger  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#int> (<http://www.w3.org/2001/XMLSchema#int>)

Subproperties

gr:hasValueInteger

Discussions and Links

Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValueInteger;
  gr:hasMaxValueInteger "10"^^xsd:int;
  gr:hasUnitOfMeasurement "LTR"^^xsd:string .
# LTR: UN/CEFACT Common Code for "litre"
```

gr:hasMinCurrencyValue (<http://twitter.com/share?url=http> (rdf:type owl:DatatypeProperty (<http://www.w3.org/2002/07/owl#DatatypeProperty> ) )  
 %3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinCurrencyValue&text=gr%3AhasMinCurrencyValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinCurrencyValue&>

title=gr%3AhasMinCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinCurrencyValue&title=gr%3AhasMinCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMinCurrencyValue&t=gr%3AhasMinCurrencyValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#hasMinCurrencyValue> (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has min currency value (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the LOWER BOUND of the amount of money for a price RANGE per unit, shipping charges, or payment charges. The currency and other relevant details are attached to the respective `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>) etc. For a `gr:UnitPriceSpecification` (<http://purl.org/goodrelations/v1#UnitPriceSpecification>), this is the LOWER BOUND for the price for one unit or bundle (as specified in the unit of measurement of the unit price specification) of the respective `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>). For a `gr:DeliveryChargeSpecification` (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>) or a `gr:PaymentChargeSpecification` (<http://purl.org/goodrelations/v1#PaymentChargeSpecification>), it is the LOWER BOUND of the price per delivery or payment.

Using `gr:hasCurrencyValue` (<http://purl.org/goodrelations/v1#hasCurrencyValue>) sets the upper and lower bounds to the same given value, i.e., `x gr:hasCurrencyValue` (<http://purl.org/goodrelations/v1#hasCurrencyValue>) `y` implies `x gr:hasMinCurrencyValue` (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) `y`, `x gr:hasMaxCurrencyValue` (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) `y`.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:DeliveryChargeSpecification` `gr:PaymentChargeSpecification` `gr:PriceSpecification` `gr:UnitPriceSpecification`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

Subproperties

`gr:hasCurrencyValue`

Discussions and Links

Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Offering" itemid="#offer">
  <div itemprop="name">GoodRelations T-Shirt - Various Designs</div>
  <link itemprop="hasBusinessFunction"
    href="http://purl.org/goodrelations/v1#Sell" />
  <div itemscope itemprop="hasPriceSpecification"
    itemtype="http://purl.org/goodrelations/v1#UnitPriceSpecification">Price:
    <meta itemprop="hasCurrency" content="USD">$
    <span itemprop="hasMinCurrencyValue">10.00</span> to $
    <span itemprop="hasMaxCurrencyValue">99.99</span>
    <time itemprop="validThrough" datetime="2012-11-30T23:59:59Z"></time>
  </div>
</div>
<div typeof="gr:Offering" about="#offer">
  <div property="gr:name">GoodRelations T-Shirt - Various Designs</div>
  <div rel="gr:hasBusinessFunction"
    resource="http://purl.org/goodrelations/v1#Sell"></div>
  <div rel="gr:hasPriceSpecification">
    <div typeof="gr:UnitPriceSpecification">Price:
    <div property="gr:hasCurrency" content="USD">$</div>
    <span property="gr:hasMinCurrencyValue">10.00</span> to $
    <span property="gr:hasMaxCurrencyValue">99.99</span>
    <div property="gr:validThrough" datatype="xsd:dateTime" content="2012-11-30T23:59:59Z"></div>
  </div>
</div>
foo:offer a gr:Offering;
  gr:name "GoodRelations T-Shirt - Various Designs";
  gr:hasBusinessFunction gr:Sell;
  gr:hasPriceSpecification [ a gr:UnitPriceSpecification;
    gr:hasCurrency "USD"^^xsd:string;
    gr:hasMinCurrencyValue "10.00"^^xsd:float;
    gr:hasMaxCurrencyValue "99.99"^^xsd:float;
    gr:validThrough "2012-11-30T23:59:59"^^xsd:dateTime ].
```

`gr:hasMinValue` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValue&text=gr%3AhasMinValue%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValue&title=gr%3AhasMinValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValue&title=gr%3AhasMinValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMinValue&t=gr%3AhasMinValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#hasMinValue> (<http://purl.org/goodrelations/v1#hasMinValue>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has min value (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property captures the lower limit of a `gr:QuantitativeValue` (<http://purl.org/goodrelations/v1#QuantitativeValue>) instance.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

#### Subproperties

`gr:hasMinValueFloat`  
`gr:hasMinValueInteger`  
`gr:hasValue`

#### Discussions and Links

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValue;
  gr:hasMinValue "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"
```

`gr:hasMinValueFloat` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueFloat&text=gr%3AhasMinValueFloat%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueFloat&title=gr%3AhasMinValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueFloat&title=gr%3AhasMinValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMinValueFloat&t=gr%3AhasMinValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasMinValueFloat> (<http://purl.org/goodrelations/v1#hasMinValueFloat>)

`rdfs:subPropertyOf` (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) `gr:hasMinValue`

`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) has min value float (1..1)

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property captures the lower limit of a `gr:QuantitativeValueFloat` (<http://purl.org/goodrelations/v1#QuantitativeValueFloat>) instance.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QuantitativeValueFloat`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

#### Subproperties

`gr:hasValueFloat`

#### Discussions and Links

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValueFloat;
  gr:hasMinValueFloat "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"
```

`gr:hasMinValueInteger` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueInteger&text=gr%3AhasMinValueInteger%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueInteger&title=gr%3AhasMinValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMinValueInteger&title=gr%3AhasMinValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMinValueInteger&t=gr%3AhasMinValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasMinValueInteger> (<http://purl.org/goodrelations/v1#hasMinValueInteger>)

rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) gr:hasMinValue  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has min value integer (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property captures the lower limit of a gr:QuantitativeValueInteger (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>) instance.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QuantitativeValueInteger

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#int> (<http://www.w3.org/2001/XMLSchema#int>)

Subproperties

gr:hasValueInteger

Discussions and Links

Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValueInteger;
  gr:hasMinValueInteger "10"^^xsd:int;
  gr:hasUnitOfMeasurement "LTR"^^xsd:string .
# LTR: UN/CEFACT Common Code for "litre"
```

gr:hasMPN (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMPN&text=gr%3AhasMPN%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMPN&title=gr%3AhasMPN%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMPN&title=gr%3AhasMPN%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMPN&t=gr%3AhasMPN%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasMPN> (<http://purl.org/goodrelations/v1#hasMPN>)

rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) <http://schema.org/productID> (<http://schema.org/productID>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has MPN (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The Manufacturer Part Number or MPN is a unique identifier for a product, service, or bundle from the perspective of a particular manufacturer. MPNs can be assigned to products or product datasheets, or bundles. Accordingly, the domain of this property is the union of gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) (the common superclass of goods and datasheets), and gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

Important: Be careful when assuming two products or services instances or offering instances to be identical based on the MPN. Since MPNs are unique only for the same gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>), this holds only when the two MPN values refer to the same gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>). Such can be done by taking into account the provenance of the data.

Usually, the properties gr:hasEAN\_UCC-13 ([http://purl.org/goodrelations/v1#hasEAN\\_UCC-13](http://purl.org/goodrelations/v1#hasEAN_UCC-13)) and gr:hasGTIN-14 (<http://purl.org/goodrelations/v1#hasGTIN-14>) are much more reliable identifiers, because they are globally unique.

See also [http://en.wikipedia.org/wiki/Part\\_number](http://en.wikipedia.org/wiki/Part_number) ([http://en.wikipedia.org/wiki/Part\\_number](http://en.wikipedia.org/wiki/Part_number))

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:Offering gr:ProductOrService

gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision TV123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
  leading-edge color TV from our company.</span>
  Manufacturer Part No.: <span itemprop="hasMPN">TV123</span>
</div>
```

```
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision TV123</span>
  <span property="gr:description">The ACME Colorvision 123 is the
  leading-edge color TV from our company.</span>
  Manufacturer Part No.: <span property="gr:hasMPN">TV123</span>
</div>
```

```
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision TV123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasMPN "TV123"^^xsd:string.
```

gr:hasNAICS (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&text=gr%3AhasNAICS%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&title=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&title=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasNAICS&t=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

`%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&text=gr%3AhasNAICS%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en )` (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&title=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNAICS&title=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasNAICS&t=gr%3AhasNAICS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasNAICS> (<http://purl.org/goodrelations/v1#hasNAICS>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has NAICS (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The North American Industry Classification System (NAICS) code for a particular `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>).  
 See <http://www.census.gov/eos/www/naics/> (<http://www.census.gov/eos/www/naics/>) for more details.

Note: While NAICS codes are sometimes misused for classifying products or services, they are designed and suited only for classifying business establishments.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:BusinessEntity` <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#int> (<http://www.w3.org/2001/XMLSchema#int>)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  DUNS: <span itemprop="hasDUNS">123456789</span>
  GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span itemprop="hasISICv4">621</span>
  NAICS: <span itemprop="hasNAICS">336612</span>
  Our Tax ID: <span itemprop="taxID">77123/12345</span>
  Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
</div>
```

```
<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div rel="s:address">Main address:
    <div typeof="s:PostalAddress">
      <span property="s:streetAddress">Bagel Street 1234</span>
      <span property="s:postalCode">12345</span>
      <span property="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  DUNS: <span property="gr:hasDUNS">123456789</span>
  GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span property="gr:hasISICv4">621</span>
  NAICS: <span property="gr:hasNAICS">336612</span>
  Our Tax ID: <span property="gr:taxID">77123/12345</span>
  Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
</div>
```

```
foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasDUNS "123456789"^^xsd:string;
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
  gr:hasISICv4 "621"^^xsd:string;
  gr:hasNAICS "336612"^^xsd:string;
  gr:taxID "77123/12345"^^xsd:string;
  gr:vatID "DE268 123 456"^^xsd:string .
```

`gr:hasStockKeepingUnit` (<http://twitter.com/share?url=http> (`rdftype owl:DatatypeProperty` (<http://www.w3.org/2002/07/owl#DatatypeProperty> ))  
`%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasStockKeepingUnit&text=gr%3AhasStockKeepingUnit%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en )` (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasStockKeepingUnit&title=gr%3AhasStockKeepingUnit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasStockKeepingUnit&title=gr%3AhasStockKeepingUnit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasStockKeepingUnit&t=gr%3AhasStockKeepingUnit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasStockKeepingUnit> (<http://purl.org/goodrelations/v1#hasStockKeepingUnit>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) <http://schema.org/productID> (<http://schema.org/productID>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has Stock Keeping Unit (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The Stock Keeping Unit, or SKU is a unique identifier for a product, service, or bundle from the perspective of a particular supplier, i.e. SKUs are mostly assigned and serialized at the merchant level.

Examples of SKUs are the ordering or parts numbers used by a particular Web shop or catalog.

Consequently, the domain of `gr:hasStockKeepingUnit` (<http://purl.org/goodrelations/v1#hasStockKeepingUnit>) is the union of the classes `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) and `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>).

If attached to a `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), the SKU will usually reflect a merchant-specific identifier, i.e. one valid only for that particular retailer or shop.

If attached to a `gr:ProductOrServiceModel` (<http://purl.org/goodrelations/v1#ProductOrServiceModel>), the SKU can reflect either the identifier used by the merchant or the part number used by the official manufacturer of that part. For the latter, `gr:hasMPN` (<http://purl.org/goodrelations/v1#hasMPN>) is a better choice.

Important: Be careful when assuming two products or services instances or offering instances to be identical based on the SKU. Since SKUs are unique only for the same `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>), this can be assumed only when you are sure that the two SKU values refer to the same business entity. Such can be done by taking into account the provenance of the data. As long as instances of `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) are concerned, you can also check that the offerings are being offered by the same `gr:Business` (<http://purl.org/goodrelations/v1#Business>) Entity.

Usually, the properties `gr:hasEAN_UCC-13` ([http://purl.org/goodrelations/v1#hasEAN\\_UCC-13](http://purl.org/goodrelations/v1#hasEAN_UCC-13)) and `gr:hasGTIN-14` (<http://purl.org/goodrelations/v1#hasGTIN-14>) are much more reliable identifiers, because they are globally unique.

See also [http://en.wikipedia.org/wiki/Stock\\_Keeping\\_Unit](http://en.wikipedia.org/wiki/Stock_Keeping_Unit) ([http://en.wikipedia.org/wiki/Stock\\_Keeping\\_Unit](http://en.wikipedia.org/wiki/Stock_Keeping_Unit)).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Individual` `gr:Offering` `gr:ProductOrService` `gr:ProductOrServiceModel` `gr:SomeItems` <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel" itemid="#model">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">The ACME Colorvision 123 is the
  leading-edge color TV from our company.</span>
  Article No.: <span itemprop="hasStockKeepingUnit">00-1234</span>
</div>
<div typeof="gr:ProductOrServiceModel" about="#model">
  <span property="gr:name">ACME Colorvision TV123</span>
  <span property="gr:description">The ACME Colorvision 123 is the
  leading-edge color TV from our company.</span>
  Article No.: <span property="gr:hasStockKeepingUnit">00-1234</span>
</div>
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Colorvision TV123"@en;
  gr:description "The ACME Colorvision 123 is the leading-edge color TV from our company."@en;
  gr:hasStockKeepingUnit "00-1234"^^xsd:string.
```

`gr:hasUnitOfMeasurement` (<http://twitter.com/share?url=http%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasUnitOfMeasurement&text=gr%3AhasUnitOfMeasurement%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasUnitOfMeasurement&title=gr%3AhasUnitOfMeasurement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasUnitOfMeasurement&title=gr%3AhasUnitOfMeasurement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasUnitOfMeasurement&t=gr%3AhasUnitOfMeasurement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasUnitOfMeasurement> (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has unit of measurement (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The unit of measurement for a `gr:QuantitativeValue` (<http://purl.org/goodrelations/v1#QuantitativeValue>), a `gr:UnitPriceSpecification` (<http://purl.org/goodrelations/v1#UnitPriceSpecification>), or a `gr:TypeAndQuantityNode` (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>) given using the UN/CEFACT Common Code (3 characters).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger` `gr:TypeAndQuantityNode` `gr:UnitPriceSpecification`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasCurrencyValue "69.99"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string .
```

gr:hasValue (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValue&text=gr%3AhasValue%20of%20%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValue&title=gr%3AhasValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValue&title=gr%3AhasValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasValue&t=gr%3AhasValue%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasValue> (<http://purl.org/goodrelations/v1#hasValue>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:hasMaxValue gr:hasMinValue  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has value (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This subproperty specifies that the upper and lower limit of the given gr:QuantitativeValue (<http://purl.org/goodrelations/v1#QuantitativeValue>) are identical and have the respective value. It is a shortcut for such cases where a quantitative property is (at least practically) a single point value and not an interval.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValue;
  gr:hasValue "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"
```

gr:hasValueFloat (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueFloat&text=gr%3AhasValueFloat%20of%20%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueFloat&title=gr%3AhasValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueFloat&title=gr%3AhasValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasValueFloat&t=gr%3AhasValueFloat%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasValueFloat> (<http://purl.org/goodrelations/v1#hasValueFloat>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:hasMaxValueFloat gr:hasMinValueFloat  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has value float (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This subproperty specifies that the upper and lower limit of the given gr:QuantitativeValueFloat (<http://purl.org/goodrelations/v1#QuantitativeValueFloat>) are identical and have the respective float value. It is a shortcut for such cases where a quantitative property is (at least practically) a single point value and not an interval.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>): gr:QuantitativeValueFloat  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>): <http://www.w3.org/2001/XMLSchema#float> (<http://www.w3.org/2001/XMLSchema#float>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:value a gr:QuantitativeValueFloat;
  gr:hasValueFloat "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "MMT"^^xsd:string .
# MMT: UN/CEFACT Common Code for "millimetre"
```

gr:hasValueInteger (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&text=gr%3AhasValueInteger%20of%20%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&title=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&title=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasValueInteger&t=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

`%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&text=gr%3AhasValueInteger%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&title=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasValueInteger&title=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasValueInteger&t=gr%3AhasValueInteger%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasValueInteger> (<http://purl.org/goodrelations/v1#hasValueInteger>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) [gr:hasMaxValueInteger](http://www.w3.org/2000/01/rdf-schema#gr:hasMaxValueInteger) [gr:hasMinValueInteger](http://www.w3.org/2000/01/rdf-schema#gr:hasMinValueInteger)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has value integer (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This subproperty specifies that the upper and lower limit of the given [gr:QuantitativeValueInteger](http://purl.org/goodrelations/v1#QuantitativeValueInteger) (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>) are identical and have the respective integer value. It is a shortcut for such cases where a quantitative property is (at least practically) a single point value and not an interval.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:QuantitativeValueInteger](http://www.w3.org/2000/01/rdf-schema#gr:QuantitativeValueInteger)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#int> (<http://www.w3.org/2001/XMLSchema#int>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  

```
foo:value a gr:QuantitativeValueInteger;
  gr:hasValueInteger "10"^^xsd:int;
  gr:hasUnitOfMeasurement "LTR"^^xsd:string .
# LTR: UN/CEFACT Common Code for "litre"
```

`gr:legalName` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23legalName&text=gr%3AlegalName%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23legalName&title=gr%3AlegalName%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23legalName&title=gr%3AlegalName%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23legalName&t=gr%3AlegalName%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#legalName> (<http://purl.org/goodrelations/v1#legalName>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) legal name (0..1)  
 rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The legal name of the [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>).

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:BusinessEntity](http://schema.org/Organization) <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  

```
foo:be a gr:BusinessEntity;
  gr:legalName "Hepp's Bagel Bakery Ltd."@en .
```

`gr:name` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23name&text=gr%3Aname%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23name&title=gr%3Aname%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23name&title=gr%3Aname%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23name&t=gr%3Aname%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#name> (<http://purl.org/goodrelations/v1#name>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) name (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A short text describing the respective resource.

This property is semantically equivalent to `dcterms:title` and `rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label>) and just meant as a handy shortcut for marking up data.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Brand` `gr:BusinessEntity` `gr:BusinessEntityType` `gr:BusinessFunction` `gr:DayOfWeek` `gr:DeliveryChargeSpecification` `gr:DeliveryMethod` `gr:DeliveryModeParcelService` `gr:Individual` `gr:License` `gr:Location` `gr:Offering` `gr:OpeningHoursSpecification` `gr:PaymentChargeSpecification` `gr:PaymentMethod` `gr:PaymentMethodCreditCard` `gr:PriceSpecification` `gr:ProductOrService` `gr:ProductOrServiceModel` `gr:QualitativeValue` `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger` `gr:SomeItems` `gr:TypeAndQuantityNode` `gr:UnitPriceSpecification` `gr:WarrantyPromise` `gr:WarrantyScope`  
<http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>) <http://www.w3.org/2002/07/owl#Thing> (<http://www.w3.org/2002/07/owl#Thing>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2000/01/rdf-schema#Literal> (<http://www.w3.org/2000/01/rdf-schema#Literal>)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#ProductOrServiceModel"
  itemid="#product">
  <span itemprop="name">ACME Anvil with Wifi</span>
  <span itemprop="description">This is the world's first anvil with Wifi connectivity.
Useless, yet cool.</span>
</div>
```

```
<div typeof="gr:ProductOrServiceModel" itemid="#product">
  <span property="gr:name">ACME Anvil with Wifi</span>
  <span property="gr:description">This is the world's first anvil with Wifi connectivity.
Useless, yet cool.</span>
</div>
```

```
foo:model a gr:ProductOrServiceModel;
  gr:name "ACME Anvil with Wifi"@en;
  gr:description "This is the world's first anvil with Wifi connectivity. Useless, yet cool."@en .
```

`gr:opens` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23opens&text=gr%3Aopens%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23opens&title=gr%3Aopens%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23opens&title=gr%3Aopens%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23opens&t=gr%3Aopens%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#opens> (<http://purl.org/goodrelations/v1#opens>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) opens (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The opening hour of the `gr:Location` (<http://purl.org/goodrelations/v1#Location>) on the given `gr:DayOfWeek` (<http://purl.org/goodrelations/v1#DayOfWeek>). If no time-zone suffix is included, the time is given in the local time valid at the `gr:Location` (<http://purl.org/goodrelations/v1#Location>).

For a time in GMT/UTC, simply add a "Z" following the time:

09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

09:30:10-09:00

or

09:30:10+09:00.

Note 1: Use 00:00:00 for the first second of the respective day and 23:59:59 for the last second of that day.

Note 2: If a store opens at 17:00 on Saturdays and closes at 03:00:00 a.m. next morning, use 17:00:00 - 23:59:59 for Saturday and 00:00:00 - 03:00:00 for Sunday.

Note 3: If the shop re-opens on the same day of the week or set of days of the week, you must create a second instance of `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:OpeningHoursSpecification`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#time> (<http://www.w3.org/2001/XMLSchema#time>)

### Examples

```

<div itemscope itemtype="http://schema.org/Place" itemid="#store">
  <span itemprop="name">ACME Store Munich</span>
  ...
  <div itemprop="http://purl.org/goodrelations/v1#hasOpeningHoursSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Monday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Tuesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Wednesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Thursday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Friday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Saturday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Sunday" />
  <meta itemprop="opens" content="08:00:00">8:00 a.m. -
  <meta itemprop="closes" content="20:00:00">8:00 p.m.
</div>
</div>

```

```

<div typeof="gr:Location" about="#store">
  <span property="gr:name">ACME Store Munich</span>
  ...
  <div rel="gr:hasOpeningHoursSpecification">
    <div typeof="gr:OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Monday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Tuesday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Wednesday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Thursday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Friday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Saturday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Sunday"></div>
  <span itemprop="opens" content="08:00:00">8:00 a.m. -</span>
  <span itemprop="closes" content="20:00:00">8:00 p.m.</span>
</div>
</div>

```

```

foo:store a gr:Location;
  gr:name "ACME Store Munich"@en;
  s:address [ a s:PostalAddress;
    s:streetAddress "ACME Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasOpeningHoursSpecification [ a gr:OpeningHoursSpecification;
    gr:opens "08:00:00"^^xsd:time;
    gr:closes "20:00:00"^^xsd:time;
    gr:hasOpeningHoursDayOfWeek gr:Monday,
    gr:Tuesday, gr:Wednesday, gr:Thursday,
    gr:Friday, gr:Saturday, gr:Sunday ].

```

gr:priceType (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23priceType&text=gr%3ApriceType%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23priceType&title=gr%3ApriceType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23priceType&title=gr%3ApriceType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23priceType&t=gr%3ApriceType%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#priceType> (<http://purl.org/goodrelations/v1#priceType>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) price type (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This attribute can be used to distinguish multiple different price specifications for the same gr:Offering (<http://purl.org/goodrelations/v1#Offering>). It supersedes the former gr:isListPrice (<http://purl.org/goodrelations/v1#isListPrice>) property. The following values are recommended:

The absence of this property marks the actual sales price.

SRP: "suggested retail price" - applicable for all sorts of a non-binding retail price recommendations, e.g. such published by the manufacturer or the distributor. This value replaces the former gr:isListPrice (<http://purl.org/goodrelations/v1#isListPrice>) property.

INVOICE: The invoice price, mostly used in the car industry - this is the price a dealer pays to the manufacturer, excluding rebates and charges.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:UnitPriceSpecification

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org>)

/2001/XMLSchema#string)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The suggested retail price is 4.50 US Dollars per kilogram.

```
foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "USD"^^xsd:string;
  gr:hasCurrencyValue "4.5"^^xsd:float;
  gr:hasUnitOfMeasurement "KGM"^^xsd:string;
  gr:valueAddedTaxIncluded "true"^^xsd:boolean;
  gr:priceType "SRP"^^xsd:string .
```

gr:serialNumber (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23serialNumber&text=gr%3AserialNumber%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23serialNumber&title=gr%3AserialNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23serialNumber&title=gr%3AserialNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23serialNumber&t=gr%3AserialNumber%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#serialNumber> (<http://purl.org/goodrelations/v1#serialNumber>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) serial number (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The serial number or any alphanumeric identifier of a particular product. Note that serial number are unique only for the same brand or the same model, so you cannot infer from two occurrences of the same serial number that the objects to which they are attached are identical.

This property can also be attached to a gr:Offering (<http://purl.org/goodrelations/v1#Offering>) in cases where the included products are not modeled in more detail.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:Offering gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>) <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#Individual" itemid="#item">
  <span itemprop="name">ACME Colorvision 123</span>
  <span itemprop="description">This is one of the few ACME Colorvision 123 TV sets that still
exists - a true rarity.</span>
  Serial No.: <span itemprop="serialNumber">012345678ABCDE</span>
</div>
```

```
<div typeof="gr:Individual" about="#item">
  <span property="gr:name">ACME Colorvision TV123</span>
  <span property="gr:description">This is one of the few ACME Colorvision 123 TV sets that still
exists - a true rarity.</span>
  Serial No.: <span property="gr:serialNumber">012345678ABCDE</span>
</div>
```

```
foo:model a gr:Individual;
  gr:name "ACME Colorvision TV123"@en;
  gr:description "This is one of the few ACME Colorvision 123 TV sets that still exists - a true rarity."@en;
  gr:serialNumber "012345678ABCDE"^^xsd:string.
```

gr:taxID (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23taxID&text=gr%3AtaxID%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23taxID&title=gr%3AtaxID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23taxID&title=gr%3AtaxID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23taxID&t=gr%3AtaxID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#taxID> (<http://purl.org/goodrelations/v1#taxID>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Tax ID (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The Tax / Fiscal ID of the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>), e.g. the TIN in the US or the CIF/NIF in Spain. It is usually assigned by the country of residence

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:BusinessEntity` (<http://schema.org/Organization>) (<http://schema.org/Person>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  DUNS: <span itemprop="hasDUNS">123456789</span>
  GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span itemprop="hasISICv4">621</span>
  NAICS: <span itemprop="hasNAICS">336612</span>
  Our Tax ID: <span itemprop="taxID">77123/12345</span>
  Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
</div>
<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div rel="s:address">Main address:
  <div typeof="s:PostalAddress">
    <span property="s:streetAddress">Bagel Street 1234</span>
    <span property="s:postalCode">12345</span>
    <span property="s:addressLocality">Munich, Germany</span>
  </div>
</div>
  DUNS: <span property="gr:hasDUNS">123456789</span>
  GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span property="gr:hasISICv4">621</span>
  NAICS: <span property="gr:hasNAICS">336612</span>
  Our Tax ID: <span property="gr:taxID">77123/12345</span>
  Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
</div>
foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasDUNS "123456789"^^xsd:string;
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
  gr:hasISICv4 "621"^^xsd:string;
  gr:hasNAICS "336612"^^xsd:string;
  gr:taxID "77123/12345"^^xsd:string;
  gr:vatID "DE268 123 456"^^xsd:string .
```

`gr:validFrom` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validFrom&text=gr%3AvalidFrom%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validFrom&title=gr%3AvalidFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validFrom&title=gr%3AvalidFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23validFrom&t=gr%3AvalidFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#validFrom> (<http://purl.org/goodrelations/v1#validFrom>)  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `valid from (0..1)`

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the beginning of the validity of the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>), `gr:License` (<http://purl.org/goodrelations/v1#License>), or `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

A time-zone should be specified. For a time in GMT/UTC, simply add a "Z" following the time:

2008-05-30T09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

2008-05-30T09:30:10-09:00

or

2008-05-30T09:30:10+09:00.

Note: If multiple contradicting instances of a `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>), or `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>) exist, it is a good heuristics to assume

that

1. Information with validity information for the respective period of time ranks higher than information without validity information.
2. Among conflicting nodes both having validity information, the one with the shorter validity span ranks higher.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:DeliveryChargeSpecification` `gr:License` `gr:Offering` `gr:OpeningHoursSpecification` `gr:PaymentChargeSpecification` `gr:PriceSpecification` `gr:UnitPriceSpecification` <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#dateTime> (<http://www.w3.org/2001/XMLSchema#dateTime>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:validFrom "2008-05-30T09:30:10Z"^^xsd:dateTime .
```

`gr:validThrough` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validThrough&text=gr%3AvalidThrough%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validThrough&title=gr%3AvalidThrough%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23validThrough&title=gr%3AvalidThrough%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23validThrough&t=gr%3AvalidThrough%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#validThrough> (<http://purl.org/goodrelations/v1#validThrough>)

`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `valid through` (0..1)

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the end of the validity of the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>), `gr:License` (<http://purl.org/goodrelations/v1#License>), or `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

A time-zone should be specified. For a time in GMT/UTC, simply add a "Z" following the time:

2008-05-30T09:30:10Z.

Alternatively, you can specify an offset from the UTC time by adding a positive or negative time following the time:

2008-05-30T09:30:10-09:00

or

2008-05-30T09:30:10+09:00.

Note 1: If multiple contradicting instances of a `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>), or `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>) exist, it is a good heuristics to assume that

1. Information with validity information for the respective period of time ranks higher than information without validity information.
2. Among conflicting nodes both having validity information, the one with the shorter validity span ranks higher.

Note 2: For Google, attaching a `gr:validThrough` (<http://purl.org/goodrelations/v1#validThrough>) statement to a `gr:UnitPriceSpecification` (<http://purl.org/goodrelations/v1#UnitPriceSpecification>) is mandatory.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:DeliveryChargeSpecification` `gr:License` `gr:Offering` `gr:OpeningHoursSpecification` `gr:PaymentChargeSpecification` `gr:PriceSpecification` `gr:UnitPriceSpecification` <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#dateTime> (<http://www.w3.org/2001/XMLSchema#dateTime>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:validThrough "2028-05-30T09:30:10Z"^^xsd:dateTime .
```

`gr:valueAddedTaxIncluded` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueAddedTaxIncluded&text=gr%3AvalueAddedTaxIncluded%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueAddedTaxIncluded&>

title=gr%3AvalueAddedTaxIncluded%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueAddedTaxIncluded&title=gr%3AvalueAddedTaxIncluded%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23valueAddedTaxIncluded&t=gr%3AvalueAddedTaxIncluded%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#valueAddedTaxIncluded> (<http://purl.org/goodrelations/v1#valueAddedTaxIncluded>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) value added tax included (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies whether the applicable value-added tax (VAT) is included in the price of the [gr:PriceSpecification](http://purl.org/goodrelations/v1#PriceSpecification) (<http://purl.org/goodrelations/v1#PriceSpecification>) or not.

Note: This is a simple representation which may not properly reflect all details of local taxation.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:DeliveryChargeSpecification](http://purl.org/goodrelations/v1#DeliveryChargeSpecification) [gr:PaymentChargeSpecification](http://purl.org/goodrelations/v1#PaymentChargeSpecification) [gr:PriceSpecification](http://purl.org/goodrelations/v1#PriceSpecification) [gr:UnitPriceSpecification](http://purl.org/goodrelations/v1#UnitPriceSpecification)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#boolean> (<http://www.w3.org/2001/XMLSchema#boolean>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasCurrencyValue "69.99"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string;
  gr:valueAddedTaxIncluded "true"^^xsd:boolean .
```

[gr:vatID](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23vatID&text=gr%3AvatID%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23vatID&text=gr%3AvatID%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:DatatypeProperty](http://www.w3.org/2002/07/owl#DatatypeProperty) (<http://www.w3.org/2002/07/owl#DatatypeProperty> ))  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23vatID&title=gr%3AvatID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23vatID&title=gr%3AvatID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23vatID&t=gr%3AvatID%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#vatID> (<http://purl.org/goodrelations/v1#vatID>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) VAT ID (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The Value-added Tax ID of the [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>). See [http://en.wikipedia.org/wiki/Value\\_added\\_tax\\_identification\\_number](http://en.wikipedia.org/wiki/Value_added_tax_identification_number) ([http://en.wikipedia.org/wiki/Value\\_added\\_tax\\_identification\\_number](http://en.wikipedia.org/wiki/Value_added_tax_identification_number)) for details.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)  
 Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#string> (<http://www.w3.org/2001/XMLSchema#string>)

### Examples

```
<div itemscope itemtype="http://purl.org/goodrelations/v1#BusinessEntity">
  <span itemprop="legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div itemscope itemprop="http://schema.org/address" itemtype="http://schema.org/PostalAddress">
    Main address:
    <span itemprop="streetAddress">Bagel Street 1234</span>
    <span itemprop="postalCode">12345</span>
    <span itemprop="addressLocality">Munich, Germany</span>
  </div>
  DUNS: <span itemprop="hasDUNS">123456789</span>
  GLN: <span itemprop="hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span itemprop="hasISICv4">621</span>
  NAICS: <span itemprop="hasNAICS">336612</span>
  Our Tax ID: <span itemprop="taxID">77123/12345</span>
  Our VAT ID: <span itemprop="vatID">DE268 123 456</span>
</div>
```

```

<div typeof="gr:BusinessEntity">
  <span property="gr:legalName">ACME Bagel Bakery Ltd.</span>
  Contact Details:
  <div rel="s:address">Main address:
    <div typeof="s:PostalAddress">
      <span property="s:streetAddress">Bagel Street 1234</span>
      <span property="s:postalCode">12345</span>
      <span property="s:addressLocality">Munich, Germany</span>
    </div>
  </div>
  DUNS: <span property="gr:hasDUNS">123456789</span>
  GLN: <span property="gr:hasGlobalLocationNumber">1234567890123</span>
  ISIC: <span property="gr:hasISICv4">621</span>
  NAICS: <span property="gr:hasNAICS">336612</span>
  Our Tax ID: <span property="gr:taxID">77123/12345</span>
  Our VAT ID: <span property="gr:vatID">DE268 123 456</span>
</div>
foo:ACME a gr:BusinessEntity;
  gr:legalName "ACME Bagel Bakery Ltd.";
  foaf:page <http://www.example.com/>;
  s:address [ a s:PostalAddress;
    s:streetAddress "Bagel Street 1234";
    s:postalCode "12345";
    s:addressLocality "Munich, Germany" ];
  gr:hasDUNS "123456789"^^xsd:string;
  gr:hasGlobalLocationNumber "1234567890123"^^xsd:string;
  gr:hasISICv4 "621"^^xsd:string;
  gr:hasNAICS "336612"^^xsd:string;
  gr:taxID "77123/12345"^^xsd:string;
  gr:vatID "DE268 123 456"^^xsd:string .

```

gr:isListPrice DEPRECATED ([http://twitter.com/share?url=http \(rdf.type owl:DatatypeProperty \(http://www.w3.org/2002/07/owl#DatatypeProperty \)\) %3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isListPrice&text=gr%3AisListPrice%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en](http://twitter.com/share?url=http%20(rdf.type%20owl:DatatypeProperty%20(http://www.w3.org/2002/07/owl#DatatypeProperty%20))%20%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isListPrice&text=gr%3AisListPrice%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isListPrice&title=gr%3AisListPrice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isListPrice&title=gr%3AisListPrice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23isListPrice&t=gr%3AisListPrice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#isListPrice> (<http://purl.org/goodrelations/v1#isListPrice>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) is list price (DEPRECATED)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This boolean attribute indicates whether a [gr:UnitPriceSpecification](http://purl.org/goodrelations/v1#UnitPriceSpecification) (<http://purl.org/goodrelations/v1#UnitPriceSpecification>) is a list price (usually a vendor recommendation) or not. "true" indicates it is a list price, "false" indicates it is not.

DEPRECATED. Use the [gr:priceType](http://purl.org/goodrelations/v1#priceType) (<http://purl.org/goodrelations/v1#priceType>) property instead.

Compatible with ( [rdfs:domain](http://www.w3.org/2000/01/rdf-schema#domain) (<http://www.w3.org/2000/01/rdf-schema#domain> )): [gr:UnitPriceSpecification](http://purl.org/goodrelations/v1#UnitPriceSpecification)

Allowed values ( [rdfs:range](http://www.w3.org/2000/01/rdf-schema#range) (<http://www.w3.org/2000/01/rdf-schema#range> )): <http://www.w3.org/2001/XMLSchema#boolean> (<http://www.w3.org/2001/XMLSchema#boolean>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

## 7. Object Properties

```

gr:acceptedPaymentMethods
gr:addOn
gr:advanceBookingRequirement
gr:appliesToDeliveryMethod
gr:appliesToPaymentMethod
gr:availableAtOrFrom
gr:availableDeliveryMethods
gr:deliveryLeadTime
gr:depth
gr:eligibleCustomerTypes
gr:eligibleDuration
gr:eligibleTransactionVolume
gr:equal
gr:greater
gr:greaterOrEqual
gr:hasBrand
gr:hasBusinessFunction

```

gr:hasEligibleQuantity  
 gr:hasInventoryLevel  
 gr:hasMakeAndModel  
 gr:hasManufacturer  
 gr:hasNext  
 gr:hasOpeningHoursDayOfWeek  
 gr:hasOpeningHoursSpecification  
 gr:hasPOS  
 gr:hasPrevious  
 gr:hasPriceSpecification  
 gr:hasWarrantyPromise  
 gr:hasWarrantyScope  
 gr:height  
 gr:includes  
 gr:includesObject  
 gr:isAccessoryOrSparePartFor  
 gr:isConsumableFor  
 gr:isSimilarTo  
 gr:isVariantOf  
 gr:lesser  
 gr:lesserOrEqual  
 gr:nonEqual  
 gr:offers  
 gr:owns  
 gr:predecessorOf  
 gr:qualitativeProductOrServiceProperty  
 gr:quantitativeProductOrServiceProperty  
 gr:seeks  
 gr:successorOf  
 gr:typeOfGood  
 gr:valueReference  
 gr:weight  
 gr:width

gr:acceptedPaymentMethods (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23acceptedPaymentMethods&text=gr%3AAcceptedPaymentMethods%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty))  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23acceptedPaymentMethods&title=gr%3AAcceptedPaymentMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23acceptedPaymentMethods&title=gr%3AAcceptedPaymentMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23acceptedPaymentMethods&t=gr%3AAcceptedPaymentMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#acceptedPaymentMethods> (<http://purl.org/goodrelations/v1#acceptedPaymentMethods>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) accepted payment methods (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The gr:PaymentMethod (<http://purl.org/goodrelations/v1#PaymentMethod>) or methods accepted by the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) for the given gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:PaymentMethod gr:PaymentMethodCreditCard

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:VISA, gr:ByBankTransferInAdvance .
```

gr:addOn (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23addOn&text=gr%3AaddOn%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty))  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23addOn&title=gr%3AaddOn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23addOn&title=gr%3AaddOn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23addOn&t=gr%3AaddOn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#addOn> (<http://purl.org/goodrelations/v1#addOn>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) add-on (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property points from a `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) to additional offerings that can only be obtained in combination with the first offering. This can be used to model supplements and extensions that are available for a surcharge. Any `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>) attached to the secondary offering is to be understood as an additional charge.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

`foo:offer2` and `foo:offer3` are additional offerings that can be obtained in combination with `foo:offer1`.

```
foo:offer1 a gr:Offering .
foo:offer2 a gr:Offering .
foo:offer3 a gr:Offering .
foo:offer1 gr:addOn foo:offer2, foo:offer3 .
```

`gr:advanceBookingRequirement` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23advanceBookingRequirement&text=gr%3AadvanceBookingRequirement%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23advanceBookingRequirement&title=gr%3AadvanceBookingRequirement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23advanceBookingRequirement&title=gr%3AadvanceBookingRequirement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23advanceBookingRequirement&t=gr%3AadvanceBookingRequirement%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#advanceBookingRequirement> (<http://purl.org/goodrelations/v1#advanceBookingRequirement>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) advance booking requirement (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The minimal and maximal amount of time that is required between accepting the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) and the actual usage of the resource or service. This is mostly relevant for offers regarding hotel rooms, the rental of objects, or the provisioning of services. The duration is specified relatively to the beginning of the usage of the contracted object. It is represented by attaching an instance of the class `gr:QuantitativeValueInteger` (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>). The lower and upper boundaries are specified using the properties `gr:hasMinValueInteger` (<http://purl.org/goodrelations/v1#hasMinValueInteger>) and `gr:hasMaxValueInteger` (<http://purl.org/goodrelations/v1#hasMaxValueInteger>) to that instance. The unit of measurement is specified using the property `gr:hasUnitOfMeasurement` (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) with a string holding a UN/CEFACT code suitable for durations, e.g. MON (months), DAY (days), HUR (hours), or MIN (minutes).

The difference to the `gr:validFrom` (<http://purl.org/goodrelations/v1#validFrom>) and `gr:validThrough` (<http://purl.org/goodrelations/v1#validThrough>) properties is that those specify the interval during which the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) is valid, while `gr:advanceBookingRequirement` (<http://purl.org/goodrelations/v1#advanceBookingRequirement>) specifies the acceptable relative amount of time between accepting the offer and the fulfilment or usage.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QuantitativeValueInteger`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:advanceBookingRequirement [
    a gr:QuantitativeValueInteger;
    gr:hasValueInteger "7"^^xsd:int;
    gr:hasUnitOfMeasurement "DAY"^^xsd:string
  ] .
```

`gr:appliesToDeliveryMethod` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToDeliveryMethod&text=gr%3AappliesToDeliveryMethod%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToDeliveryMethod&title=gr%3AappliesToDeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToDeliveryMethod&title=gr%3AappliesToDeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23appliesToDeliveryMethod&t=gr%3AappliesToDeliveryMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#appliesToDeliveryMethod> (<http://purl.org/goodrelations/v1#appliesToDeliveryMethod>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) applies to delivery method (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the `gr:DeliveryMethod` (<http://purl.org/goodrelations/v1#DeliveryMethod>) to which the `gr:DeliveryChargeSpecification` (<http://purl.org/goodrelations/v1#DeliveryChargeSpecification>) applies.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:DeliveryChargeSpecification`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:DeliveryMethod` `gr:DeliveryModeParcelService`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The delivery price of 6.99 Euros applies to the delivery mode mail for the regions Germany and Austria.

```
foo:price a gr:DeliveryChargeSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasCurrencyValue "6.99"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string;
  gr:eligibleRegions "DE"^^xsd:string, "AT"^^xsd:string;
  gr:appliesToDeliveryMethod gr:DeliveryModeMail .
```

`gr:appliesToPaymentMethod` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToPaymentMethod&text=gr%3AappliesToPaymentMethod%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToPaymentMethod&title=gr%3AappliesToPaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23appliesToPaymentMethod&title=gr%3AappliesToPaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23appliesToPaymentMethod&t=gr%3AappliesToPaymentMethod%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#appliesToPaymentMethod> (<http://purl.org/goodrelations/v1#appliesToPaymentMethod>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) applies to payment method (1..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property specifies the `gr:PaymentMethod` (<http://purl.org/goodrelations/v1#PaymentMethod>) to which the `gr:PaymentChargeSpecification` (<http://purl.org/goodrelations/v1#PaymentChargeSpecification>) applies.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:PaymentChargeSpecification`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:PaymentMethod` `gr:PaymentMethodCreditCard`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The payment charge price of 5 Euros applies to the payment method cash on delivery.

```
foo:price a gr:PaymentChargeSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasCurrencyValue "5.0"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string;
  gr:appliesToPaymentMethod gr:COD .
```

`gr:availableAtOrFrom` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableAtOrFrom&text=gr%3AavailableAtOrFrom%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableAtOrFrom&title=gr%3AavailableAtOrFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableAtOrFrom&title=gr%3AavailableAtOrFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23availableAtOrFrom&t=gr%3AavailableAtOrFrom%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#availableAtOrFrom> (<http://purl.org/goodrelations/v1#availableAtOrFrom>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) available at or from (0..\*)

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This states that a particular `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) is available at or from the given `gr:Location` (<http://purl.org/goodrelations/v1#Location>) (e.g. shop or branch).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:Location`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:availableAtOrFrom foo:pos .
foo:pos a gr:Location .
```

`gr:availableDeliveryMethods` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableDeliveryMethods&text=gr%3AavailableDeliveryMethods%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableDeliveryMethods&title=gr%3AavailableDeliveryMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23availableDeliveryMethods&title=gr%3AavailableDeliveryMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23availableDeliveryMethods&t=gr%3AavailableDeliveryMethods%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#availableDeliveryMethods> (<http://purl.org/goodrelations/v1#availableDeliveryMethods>)  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `available delivery methods (0..*)`

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This specifies the `gr:DeliveryMethod` (<http://purl.org/goodrelations/v1#DeliveryMethod>) or methods available for a given `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:DeliveryMethod` `gr:DeliveryModeParcelService`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:availableDeliveryMethods gr:DeliveryModeMail, gr:DHL .
```

`gr:deliveryLeadTime` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23deliveryLeadTime&text=gr%3AdeliveryLeadTime%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23deliveryLeadTime&title=gr%3AdeliveryLeadTime%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23deliveryLeadTime&title=gr%3AdeliveryLeadTime%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23deliveryLeadTime&t=gr%3AdeliveryLeadTime%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#deliveryLeadTime> (<http://purl.org/goodrelations/v1#deliveryLeadTime>)  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `delivery lead time (0..1)`

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property can be used to indicate the promised delay between the receipt of the order and the goods leaving the warehouse.

The duration is specified by attaching an instance of `gr:QuantitativeValueInteger` (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>). The lower and upper boundaries are specified using the properties `gr:hasMinValueInteger` (<http://purl.org/goodrelations/v1#hasMinValueInteger>) and `gr:hasMaxValueInteger` (<http://purl.org/goodrelations/v1#hasMaxValueInteger>) to that instance. A point value can be modeled with the `gr:hasValueInteger` (<http://purl.org/goodrelations/v1#hasValueInteger>) property. The unit of measurement is specified using the property `gr:hasUnitOfMeasurement` (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) with a string holding a UN/CEFACT code suitable for durations, e.g. MON (months), DAY (days), HUR (hours), or MIN (minutes).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QuantitativeValueInteger`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The promised delay for the product leaving the warehouse is between 24 and 48 hours.

```
foo:offer a gr:Offering;
  gr:deliveryLeadTime [
    a gr:QuantitativeValueInteger;
    gr:hasMinValueInteger "24"^^xsd:int;
    gr:hasMaxValueInteger "48"^^xsd:int;
    gr:hasUnitOfMeasurement "HUR"^^xsd:string
  ] .
```

gr:depth (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23depth&text=gr%3Adepth%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> )) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23depth&title=gr%3Adepth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23depth&title=gr%3Adepth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23depth&t=gr%3Adepth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ))

URI <http://purl.org/goodrelations/v1#depth> (<http://purl.org/goodrelations/v1#depth>)

rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf> ) gr:quantitativeProductOrServiceProperty

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) depth (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The depth of the product.

Typical unit code(s): CMT for centimeters, INH for inches

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:ProductOrService gr:ProductOrServiceModel

gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The datasheet specifies the product depth as 12 centimeters.

```
foo:model a gr:ProductOrServiceModel;
  gr:depth [
    a gr:QuantitativeValueFloat;
    gr:hasValueFloat "12.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CMT"^^xsd:string
  ] .
```

gr:eligibleCustomerTypes (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleCustomerTypes&text=gr%3AeligibleCustomerTypes%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> )) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleCustomerTypes&title=gr%3AeligibleCustomerTypes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleCustomerTypes&title=gr%3AeligibleCustomerTypes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23eligibleCustomerTypes&t=gr%3AeligibleCustomerTypes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ))

URI <http://purl.org/goodrelations/v1#eligibleCustomerTypes> (<http://purl.org/goodrelations/v1#eligibleCustomerTypes>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) eligible customer types (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The types of customers (gr:BusinessEntityType) for which the given gr:Offering (<http://purl.org/goodrelations/v1#Offering>) is valid.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:BusinessEntityType

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:eligibleCustomerTypes gr:Enduser, gr:PublicInstitution .
```

gr:eligibleDuration (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleDuration&text=gr%3AeligibleDuration%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleDuration&title=gr%3AeligibleDuration%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleDuration&title=gr%3AeligibleDuration%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23eligibleDuration&t=gr%3AeligibleDuration%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#eligibleDuration> (<http://purl.org/goodrelations/v1#eligibleDuration>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) eligible duration (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The minimal and maximal duration for which the given gr:Offering (<http://purl.org/goodrelations/v1#Offering>) or gr:License (<http://purl.org/goodrelations/v1#License>) is valid. This is mostly used for offers regarding accommodation, the rental of objects, or software licenses. The duration is specified by attaching an instance of gr:QuantitativeValue (<http://purl.org/goodrelations/v1#QuantitativeValue>). The lower and upper boundaries are specified using the properties gr:hasMinValue (<http://purl.org/goodrelations/v1#hasMinValue>) and gr:hasMaxValue (<http://purl.org/goodrelations/v1#hasMaxValue>) to that instance. If they are the same, use the gr:hasValue (<http://purl.org/goodrelations/v1#hasValue>) property. The unit of measurement is specified using the property gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>) with a string holding a UN/CEFACT code suitable for durations, e.g. MON (months), DAY (days), HUR (hours), or MIN (minutes).

The difference to the gr:validFrom (<http://purl.org/goodrelations/v1#validFrom>) and gr:validThrough (<http://purl.org/goodrelations/v1#validThrough>) properties is that those specify the absolute interval during which the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) or gr:License (<http://purl.org/goodrelations/v1#License>) is valid, while gr:eligibleDuration (<http://purl.org/goodrelations/v1#eligibleDuration>) specifies the acceptable duration of the contract or usage.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:License gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The contract duration of foo:offer is 1 month, afterwards it becomes invalid.

```
foo:offer a gr:Offering;
  gr:eligibleDuration [
    a gr:QuantitativeValue;
    gr:hasValueInteger "1"^^xsd:int;
    gr:hasUnitOfMeasurement "MON"^^xsd:string
  ] .
```

gr:eligibleTransactionVolume (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleTransactionVolume&text=gr%3AeligibleTransactionVolume%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty) ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleTransactionVolume&title=gr%3AeligibleTransactionVolume%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23eligibleTransactionVolume&title=gr%3AeligibleTransactionVolume%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23eligibleTransactionVolume&t=gr%3AeligibleTransactionVolume%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#eligibleTransactionVolume> (<http://purl.org/goodrelations/v1#eligibleTransactionVolume>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) eligible transaction volume (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property can be used to indicate the transaction volume, in a monetary unit, for which the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) or gr:PriceSpecification (<http://purl.org/goodrelations/v1#PriceSpecification>) is valid. This is mostly used to specify a minimal purchasing volume, to express free shipping above a certain order volume, or to limit the acceptance of credit cards to purchases above a certain amount.

The object is a gr:PriceSpecification (<http://purl.org/goodrelations/v1#PriceSpecification>) that uses the properties gr:hasMaxCurrencyValue (<http://purl.org/goodrelations/v1#hasMaxCurrencyValue>) and gr:hasMinCurrencyValue (<http://purl.org/goodrelations/v1#hasMinCurrencyValue>) to indicate the lower and upper boundaries and gr:hasCurrency (<http://purl.org/goodrelations/v1#hasCurrency>) to indicate the currency using the ISO 4217 standard (3 characters).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:DeliveryChargeSpecification gr:Offering gr:PaymentChargeSpecification gr:PriceSpecification gr:UnitPriceSpecification <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:DeliveryChargeSpecification` `gr:PaymentChargeSpecification`  
`gr:PriceSpecification` `gr:UnitPriceSpecification`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The minimum transaction volume for the given offer becoming valid is 50 Euros.

```
foo:offer a gr:Offering;
  gr:eligibleTransactionVolume foo:price .
foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasMinCurrencyValue "50.0"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string .
```

`gr:equal` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23equal&text=gr%3Aequal%20of>  
 (`rdf:type` `owl:ObjectProperty` (<http://www.w3.org/2002/07/owl#ObjectProperty> ), `owl:SymmetricProperty` (<http://www.w3.org/2002/07/owl#SymmetricProperty> ),  
`owl:TransitiveProperty` (<http://www.w3.org/2002/07/owl#TransitiveProperty> ))  
 %20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23equal&title=gr%3Aequal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23equal&title=gr%3Aequal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23equal&t=gr%3Aequal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#equal> (<http://purl.org/goodrelations/v1#equal>)  
`owl:inverseOf` (<http://www.w3.org/2002/07/owl#inverseOf> ) `gr:equal`  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `equal (0..*)`

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for qualitative values indicates that the subject is equal to the object.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QualitativeValue`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QualitativeValue`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Garment size M is equal to size 50.

```
foo:M a gr:QualitativeValue .
foo:size50 a gr:QualitativeValue .
foo:M gr:equal foo:size50 .
```

`gr:greater` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greater&text=gr%3Agreater%20of>  
 (`rdf:type` `owl:ObjectProperty` (<http://www.w3.org/2002/07/owl#ObjectProperty> ), `owl:TransitiveProperty` (<http://www.w3.org/2002/07/owl#TransitiveProperty> ))  
 %20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greater&title=gr%3Agreater%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greater&title=gr%3Agreater%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23greater&t=gr%3Agreater%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#greater> (<http://purl.org/goodrelations/v1#greater>)  
`owl:inverseOf` (<http://www.w3.org/2002/07/owl#inverseOf> ) `gr:lesser`  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label> ) `greater (0..*)`

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for qualitative values indicates that the subject is greater than the object.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QualitativeValue`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QualitativeValue`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Size M is greater than S, L is greater than M.

```
foo:S a gr:QualitativeValue .
foo:M a gr:QualitativeValue .
foo:L a gr:QualitativeValue .
foo:M gr:greater foo:S .
foo:L gr:greater foo:M .
```

**gr:greaterOrEqual** ([http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&\(rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \), owl:TransitiveProperty \(http://www.w3.org/2002/07/owl#TransitiveProperty \)\) text=gr%3AgreaterOrEqual%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en \)](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&(rdf:type owl:ObjectProperty (http://www.w3.org/2002/07/owl#ObjectProperty ), owl:TransitiveProperty (http://www.w3.org/2002/07/owl#TransitiveProperty )) text=gr%3AgreaterOrEqual%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en )))  
[http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&title=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&title=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))  
[http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&title=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23greaterOrEqual&title=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))  
[http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23greaterOrEqual&t=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23greaterOrEqual&t=gr%3AgreaterOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))

URI <http://purl.org/goodrelations/v1#greaterOrEqual> (<http://purl.org/goodrelations/v1#greaterOrEqual>)

owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) gr:lesserOrEqual

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) greater or equal (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for qualitative values indicates that the subject is greater than or equal to the object.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QualitativeValue

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QualitativeValue

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Size 50 is greater or equal than size M.

```
foo:M a gr:QualitativeValue .
foo:size50 a gr:QualitativeValue .
foo:size50 gr:greaterOrEqual foo:M .
```

**gr:hasBrand** ([http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&text=gr%3AhasBrand%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en \)](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&text=gr%3AhasBrand%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en )))  
[http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&title=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&title=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))  
[http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&title=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBrand&title=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))  
[http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasBrand&t=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce \)](http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasBrand&t=gr%3AhasBrand%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ))

URI <http://purl.org/goodrelations/v1#hasBrand> (<http://purl.org/goodrelations/v1#hasBrand>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has brand (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This specifies the brand or brands (gr:Brand) associated with a gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>), or the brand or brands maintained by a gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:BusinessEntity gr:Individual gr:ProductOrService

gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person>

(<http://schema.org/Person>) <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:Brand

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:product a gr:SomeItems;
  gr:hasBrand [
    a gr:Brand;
    gr:name "Hepp's Bagel Bakery"@en;
    foaf:page <http://www.example.com/>
  ] .
```

`gr:hasBusinessFunction` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBusinessFunction&text=gr%3AhasBusinessFunction%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBusinessFunction&title=gr%3AhasBusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasBusinessFunction&title=gr%3AhasBusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasBusinessFunction&t=gr%3AhasBusinessFunction%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasBusinessFunction> (<http://purl.org/goodrelations/v1#hasBusinessFunction>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has business function (1..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This specifies the business function of the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), i.e. whether the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) is offering to sell, to lease, or to repair the particular type of product. In the case of bundles, it is also possible to attach individual business functions to each `gr:TypeAndQuantityNode` (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>). The business function of the main `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) determines the business function for all included objects or services, unless a business function attached to a `gr:TypeAndQuantityNode` (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>) overrides it.

Note: While it is possible that an entity is offering multiple types of business functions for the same set of objects (e.g. rental and sales), this should usually not be stated by attaching multiple business functions to the same `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>), since the `gr:UnitPriceSpecification` (<http://purl.org/goodrelations/v1#UnitPriceSpecification>) for the varying business functions will typically be very different.

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain\)](http://www.w3.org/2000/01/rdf-schema#domain) ): `gr:Offering` `gr:TypeAndQuantityNode` <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( [rdfs:range \(http://www.w3.org/2000/01/rdf-schema#range\)](http://www.w3.org/2000/01/rdf-schema#range) ): `gr:BusinessFunction` `gr:License`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The offered product is intended for sale or rental.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Sell, gr:LeaseOut .
```

`gr:hasEligibleQuantity` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEligibleQuantity&text=gr%3AhasEligibleQuantity%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEligibleQuantity&title=gr%3AhasEligibleQuantity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasEligibleQuantity&title=gr%3AhasEligibleQuantity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasEligibleQuantity&t=gr%3AhasEligibleQuantity%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasEligibleQuantity> (<http://purl.org/goodrelations/v1#hasEligibleQuantity>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has eligible quantity (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This specifies the interval and unit of measurement of ordering quantities for which the `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>) or `gr:PriceSpecification` (<http://purl.org/goodrelations/v1#PriceSpecification>) is valid. This allows e.g. specifying that a certain freight charge is valid only for a certain quantity.

Note that if an offering is a bundle, i.e. it consists of more than one unit of a single type of good, or if the unit of measurement for the good is different from unit (Common Code C62), then `gr:hasEligibleQuantity` (<http://purl.org/goodrelations/v1#hasEligibleQuantity>) refers to units of this bundle. In other words, "C62" for "Units or pieces" is usually the appropriate unit of measurement.

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain\)](http://www.w3.org/2000/01/rdf-schema#domain) ): `gr:DeliveryChargeSpecification` `gr:Offering` `gr:PaymentChargeSpecification` `gr:PriceSpecification` `gr:UnitPriceSpecification` <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( [rdfs:range \(http://www.w3.org/2000/01/rdf-schema#range\)](http://www.w3.org/2000/01/rdf-schema#range) ): `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The validity for the specified price of 69.99 Euros holds only if 100 items are taken.

```

foo:price a gr:UnitPriceSpecification;
  gr:hasCurrency "EUR"^^xsd:string;
  gr:hasCurrencyValue "69.99"^^xsd:float;
  gr:hasUnitOfMeasurement "C62"^^xsd:string;
  gr:hasEligibleQuantity [
    a gr:QuantitativeValueInteger;
    gr:hasValueInteger "100"^^xsd:int;
    gr:hasUnitOfMeasurement "C62"^^xsd:string
  ] .

```

gr:hasInventoryLevel (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasInventoryLevel&text=gr%3AhasInventoryLevel%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasInventoryLevel&title=gr%3AhasInventoryLevel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasInventoryLevel&title=gr%3AhasInventoryLevel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasInventoryLevel&t=gr%3AhasInventoryLevel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasInventoryLevel> (<http://purl.org/goodrelations/v1#hasInventoryLevel>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has inventory level (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This property specifies the current approximate inventory level for gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>). The unit of measurement and the point value or interval are indicated using the attached gr:QuantitativeValueFloat (<http://purl.org/goodrelations/v1#QuantitativeValueFloat>) instance.

This property can also be attached to a gr:Offering (<http://purl.org/goodrelations/v1#Offering>) in cases where the included products are not modeled in more detail.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Offering gr:SomeItems <http://schema.org/Offer> (<http://schema.org/Offer>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:QuantitativeValueFloat

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Twenty items of a specific product are on stock.

```

foo:product a gr:SomeItems;
  gr:hasInventoryLevel [
    a gr:QuantitativeValueFloat;
    gr:hasValueFloat "20.0"^^xsd:float;
    gr:hasUnitOfMeasurement "C62"^^xsd:string
  ] .

```

gr:hasMakeAndModel (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMakeAndModel&text=gr%3AhasMakeAndModel%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty\)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMakeAndModel&title=gr%3AhasMakeAndModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasMakeAndModel&title=gr%3AhasMakeAndModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasMakeAndModel&t=gr%3AhasMakeAndModel%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasMakeAndModel> (<http://purl.org/goodrelations/v1#hasMakeAndModel>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has make and model (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This states that an actual product instance (gr:Individual) or a placeholder instance for multiple, unidentified such instances (gr:SomeItems) is one occurrence of a particular gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>).

**Example:** myFordT hasMakeAndModel FordT.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:ProductOrServiceModel

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:product a gr:SomeItems;
  gr:hasMakeAndModel foo:model .
foo:model a gr:ProductOrServiceModel .
```

gr:hasManufacturer (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasManufacturer&text=gr%3AhasManufacturer%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasManufacturer&title=gr%3AhasManufacturer%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasManufacturer&title=gr%3AhasManufacturer%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasManufacturer&t=gr%3AhasManufacturer%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasManufacturer> (<http://purl.org/goodrelations/v1#hasManufacturer>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has manufacturer (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This object property links a gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) to the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) that produces it. Mostly used with gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:ProductOrService gr:ProductOrServiceModel  
gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:BusinessEntity <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:model a gr:ProductOrServiceModel;
  gr:hasManufacturer foo:be .
foo:be a gr:BusinessEntity;
  gr:legalName "Hepp's Bagel Bakery Ltd."@en .
```

gr:hasNext (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNext&text=gr%3AhasNext%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNext&title=gr%3AhasNext%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasNext&title=gr%3AhasNext%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasNext&t=gr%3AhasNext%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasNext> (<http://purl.org/goodrelations/v1#hasNext>)  
owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf>) gr:hasPrevious  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) has next (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This ordering relation for gr:DayOfWeek (<http://purl.org/goodrelations/v1#DayOfWeek>) indicates that the subject is directly followed by the object.

**Example:** Monday hasNext Tuesday

Since days of the week are a cycle, this property is not transitive.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:DayOfWeek  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:DayOfWeek

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
gr:Monday gr:hasNext gr:Tuesday .
```

gr:hasOpeningHoursDayOfWeek (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursDayOfWeek&>) (<http://www.w3.org/2002/07/owl#ObjectProperty>)

```

text=gr%3AhasOpeningHoursDayOfWeek%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&
lang=en) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F
%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursDayOfWeek&
title=gr%3AhasOpeningHoursDayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce
) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F
%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursDayOfWeek&
title=gr%3AhasOpeningHoursDayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce
) (http://www.facebook.com/sharer.php?u=http%3A%2F
%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasOpeningHoursDayOfWeek&
t=gr%3AhasOpeningHoursDayOfWeek%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce
) /share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursDayOfWeek&
URI http://purl.org/goodrelations/v1#hasOpeningHoursDayOfWeek (http://purl.org/goodrelations/v1#hasOpeningHoursDayOfWeek)
rdfs:label (http://www.w3.org/2000/01/rdf-schema#label ) has opening hours day of week (1..*)

```

```
rdfs:comment (http://www.w3.org/2000/01/rdf-schema#comment )
```

This specifies the `gr:DayOfWeek` (<http://purl.org/goodrelations/v1#DayOfWeek>) to which the `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>) is related.

Note: Use multiple instances of `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>) for specifying the opening hours for multiple days if the opening hours differ.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:OpeningHoursSpecification`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:DayOfWeek`

### Examples

```

<div itemscope itemtype="http://schema.org/Place" itemid="#store">
  <span itemprop="name">ACME Store Munich</span>
  ...
  <div itemprop="http://purl.org/goodrelations/v1#hasOpeningHoursSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Monday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Tuesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Wednesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Thursday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Friday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Saturday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Sunday" />
  <meta itemprop="opens" content="08:00:00">8:00 a.m. -
  <meta itemprop="closes" content="20:00:00">8:00 p.m.
</div>
</div>
<div typeof="gr:Location" about="#store">
  <span property="gr:name">ACME Store Munich</span>
  ...
  <div rel="gr:hasOpeningHoursSpecification">
    <div typeof="gr:OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Monday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Tuesday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Wednesday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Thursday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Friday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Saturday"></div>
  <div rel="gr:hasOpeningHoursDayOfWeek"
    resource="http://purl.org/goodrelations/v1#Sunday"></div>
  <span itemprop="opens" content="08:00:00">8:00 a.m. </span>
  <span itemprop="closes" content="20:00:00">8:00 p.m.</span>
</div>
</div>
foo:openMo2Fr a gr:OpeningHoursSpecification;
gr:opens "08:00:00"^^xsd:time;
gr:closes "20:00:00"^^xsd:time;
gr:hasOpeningHoursDayOfWeek gr:Monday, gr:Tuesday, gr:Wednesday, gr:Thursday, gr:Friday .

```

`gr:hasOpeningHoursSpecification` (<http://twitter.com> (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ) )

```

/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursSpecification&
text=gr%3AhasOpeningHoursSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&
lang=en) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F
%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursSpecification&
title=gr%3AhasOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce
)

```

(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasOpeningHoursSpecification&title=gr%3AhasOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasOpeningHoursSpecification&t=gr%3AhasOpeningHoursSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasOpeningHoursSpecification> (<http://purl.org/goodrelations/v1#hasOpeningHoursSpecification>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has opening hours specification (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property links a `gr:Location` (<http://purl.org/goodrelations/v1#Location>) to a `gr:OpeningHoursSpecification` (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Location` <http://schema.org/Place> (<http://schema.org/Place>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:OpeningHoursSpecification`

#### Examples

```
<div itemscope itemtype="http://schema.org/Place" itemid="#store">
  <span itemprop="name">ACME Store Munich</span>
  ...
  <div itemprop="http://purl.org/goodrelations/v1#hasOpeningHoursSpecification" itemscope
    itemtype="http://purl.org/goodrelations/v1#OpeningHoursSpecification">
Opening hours: Mon-Sun,
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Monday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Tuesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Wednesday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Thursday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Friday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Saturday" />
  <link itemprop="hasOpeningHoursDayOfWeek"
    href="http://purl.org/goodrelations/v1#Sunday" />
  <meta itemprop="opens" content="08:00:00">8:00 a.m. -
  <meta itemprop="closes" content="20:00:00">8:00 p.m.
</div>
</div>
<div typeof="gr:Location" about="#store">
  <span property="gr:name">ACME Store Munich</span>
  ...
  <div rel="gr:hasOpeningHoursSpecification">
    <div typeof="gr:OpeningHoursSpecification">
Opening hours: Mon-Sun,
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Monday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Tuesday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Wednesday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Thursday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Friday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Saturday"></div>
      <div rel="gr:hasOpeningHoursDayOfWeek"
        resource="http://purl.org/goodrelations/v1#Sunday"></div>
      <span itemprop="opens" content="08:00:00">8:00 a.m. </span>
      <span itemprop="closes" content="20:00:00">8:00 p.m.</span>
    </div>
  </div>
</div>
foo:pos a gr:Location;
  gr:hasOpeningHoursSpecification [
    a gr:OpeningHoursSpecification;
    gr:opens "08:00:00"^^xsd:time;
    gr:closes "20:00:00"^^xsd:time;
    gr:hasOpeningHoursDayOfWeek gr:Monday, gr:Tuesday, gr:Wednesday, gr:Thursday, gr:Friday
  ] .
```

`gr:hasPOS` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPOS&text=gr%3AhasPOS%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (`rdfs:type` `owl:ObjectProperty` (<http://www.w3.org/2002/07/owl#ObjectProperty> ) )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPOS&title=gr%3AhasPOS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPOS&title=gr%3AhasPOS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasPOS&t=gr%3AhasPOS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasPOS> (<http://purl.org/goodrelations/v1#hasPOS>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has POS (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property states that the respective gr:Location (<http://purl.org/goodrelations/v1#Location>) is a point of sale for the respective gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>). It allows linking those two types of entities without the need for a particular gr:Offering (<http://purl.org/goodrelations/v1#Offering>).

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:BusinessEntity (<http://schema.org/Organization>) (<http://schema.org/Organization>) http://schema.org/Person (<http://schema.org/Person>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:Location

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:be a gr:BusinessEntity;
      gr:hasPOS foo:pos .
foo:pos a gr:Location .
```

gr:hasPrevious (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPrevious&text=gr%3AhasPrevious%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ))  
<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPrevious&title=gr%3AhasPrevious%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPrevious&title=gr%3AhasPrevious%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasPrevious&t=gr%3AhasPrevious%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasPrevious> (<http://purl.org/goodrelations/v1#hasPrevious>)

owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) gr:hasNext

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has previous (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for gr:DayOfWeek (<http://purl.org/goodrelations/v1#DayOfWeek>) indicates that the subject is directly preceded by the object.

**Example:** Tuesday hasPrevious Monday

Since days of the week are a cycle, this property is not transitive.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:DayOfWeek

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:DayOfWeek

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
gr:Monday gr:hasPrevious gr:Sunday .
```

gr:hasPriceSpecification (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPriceSpecification&text=gr%3AhasPriceSpecification%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ))  
<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPriceSpecification&title=gr%3AhasPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasPriceSpecification&title=gr%3AhasPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasPriceSpecification&t=gr%3AhasPriceSpecification%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#hasPriceSpecification> (<http://purl.org/goodrelations/v1#hasPriceSpecification>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) has price specification (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This links a gr:Offering (<http://purl.org/goodrelations/v1#Offering>) to a gr:PriceSpecification (<http://purl.org/goodrelations/v1#PriceSpecification>) or specifications. There can be unit price specifications, payment charge specifications, and delivery charge specifications. For each type, multiple specifications for the same gr:Offering (<http://purl.org/goodrelations/v1#Offering>) are possible, e.g. for different quantity ranges or for different currencies, or for different combinations of gr:DeliveryMethod (<http://purl.org/goodrelations/v1#DeliveryMethod>) and target destinations.

Recommended retail prices etc. can be marked by the gr:priceType (<http://purl.org/goodrelations/v1#priceType>) property of the gr:UnitPriceSpecification

(<http://purl.org/goodrelations/v1#UnitPriceSpecification>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:DeliveryChargeSpecification` `gr:PaymentChargeSpecification`  
`gr:PriceSpecification` `gr:UnitPriceSpecification`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:hasPriceSpecification foo:price .
foo:price a gr:UnitPriceSpecification .
```

`gr:hasWarrantyPromise` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyPromise&text=gr%3AhasWarrantyPromise%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyPromise&title=gr%3AhasWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyPromise&title=gr%3AhasWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasWarrantyPromise&t=gr%3AhasWarrantyPromise%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasWarrantyPromise> (<http://purl.org/goodrelations/v1#hasWarrantyPromise>)  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label>) has warranty promise (0..\*)

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment>)

This specifies the `gr:WarrantyPromise` (<http://purl.org/goodrelations/v1#WarrantyPromise>) made by the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) for the given `gr:Offering` (<http://purl.org/goodrelations/v1#Offering>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:Offering` <http://schema.org/Offer> (<http://schema.org/Offer>)  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:WarrantyPromise`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:hasWarrantyPromise [
            a gr:WarrantyPromise;
            rdfs:comment "Grant a warranty of 12 months labor / bring-in."@en;
            gr:durationOfWarrantyInMonths "12"^^xsd:int;
            gr:hasWarrantyScope gr:Labor-BringIn
          ] .
```

`gr:hasWarrantyScope` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyScope&text=gr%3AhasWarrantyScope%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyScope&title=gr%3AhasWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23hasWarrantyScope&title=gr%3AhasWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23hasWarrantyScope&t=gr%3AhasWarrantyScope%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#hasWarrantyScope> (<http://purl.org/goodrelations/v1#hasWarrantyScope>)  
`rdfs:label` (<http://www.w3.org/2000/01/rdf-schema#label>) has warranty scope (0..1)

`rdfs:comment` (<http://www.w3.org/2000/01/rdf-schema#comment>)

This states the `gr:WarrantyScope` (<http://purl.org/goodrelations/v1#WarrantyScope>) of a given `gr:WarrantyPromise` (<http://purl.org/goodrelations/v1#WarrantyPromise>).

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:WarrantyPromise`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:WarrantyScope`

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasWarrantyPromise [
    a gr:WarrantyPromise;
    gr:durationOfWarrantyInMonths "12"^^xsd:int;
    gr:hasWarrantyScope gr:Labor-BringIn, PartsAndLabor-BringIn
  ] .
```

gr:height (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23height&text=gr%3Aheight%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23height&title=gr%3Aheight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23height&title=gr%3Aheight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23height&t=gr%3Aheight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#height> (<http://purl.org/goodrelations/v1#height>)  
rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:quantitativeProductOrServiceProperty  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) height (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The height of the product.

Typical unit code(s): CMT for centimeters, INH for inches

Compatible with ( [rdfs:domain \(http://www.w3.org/2000/01/rdf-schema#domain \)](http://www.w3.org/2000/01/rdf-schema#domain)): gr:Individual gr:ProductOrService gr:ProductOrServiceModel  
gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( [rdfs:range \(http://www.w3.org/2000/01/rdf-schema#range \)](http://www.w3.org/2000/01/rdf-schema#range)): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The datasheet specifies the product height as 8 centimeters.

```
foo:model a gr:ProductOrServiceModel;
  gr:height [
    a gr:QuantitativeValueFloat;
    gr:hasValueFloat "8.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CMT"^^xsd:string
  ] .
```

gr:includes (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includes&text=gr%3Aincludes%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includes&title=gr%3Aincludes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includes&title=gr%3Aincludes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23includes&t=gr%3Aincludes%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#includes> (<http://purl.org/goodrelations/v1#includes>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) includes (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This object property is a shortcut for the original gr:includesObject (<http://purl.org/goodrelations/v1#includesObject>) property for the common case of having exactly one single gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) instance included in an Offering.

When linking to an instance of gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>) or gr:Individual (<http://purl.org/goodrelations/v1#Individual>), it is equivalent to using a gr:TypeAndQuantityNode (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>) with gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>)="C62"^^xsd:string and gr:amountOfThisGood (<http://purl.org/goodrelations/v1#amountOfThisGood>)="1.0"^^xsd:float for that good.

When linking to a gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>), it is equivalent to

- defining a blank node for a gr:SomeItems (<http://purl.org/goodrelations/v1#SomeItems>)
- linking that blank node via gr:hasMakeAndModel (<http://purl.org/goodrelations/v1#hasMakeAndModel>) to the gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>), and
- linking from the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) to that blank node using another blank node of type gr:TypeAndQuantityNode (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>) with gr:hasUnitOfMeasurement (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>)="C62"^^xsd:string and gr:amountOfThisGood (<http://purl.org/goodrelations/v1#amountOfThisGood>)="1.0"^^xsd:float for that good.

Compatible with ( rdfs:domain ( <http://www.w3.org/2000/01/rdf-schema#domain> ) ): `gr:Offering` <http://schema.org/Offer> ( <http://schema.org/Offer> )  
 Allowed values ( rdfs:range ( <http://www.w3.org/2000/01/rdf-schema#range> ) ): `gr:Individual` `gr:ProductOrService` `gr:ProductOrServiceModel`  
`gr:SomeItems`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:includes foo:product .
foo:product a gr:SomeItems .
```

`gr:includesObject` ( <http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includesObject&text=gr%3AincludesObject%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) ( [rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty) ) ( <http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includesObject&title=gr%3AincludesObject%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23includesObject&title=gr%3AincludesObject%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23includesObject&t=gr%3AincludesObject%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#includesObject> ( <http://purl.org/goodrelations/v1#includesObject> )

rdfs:label ( <http://www.w3.org/2000/01/rdf-schema#label> ) includes object (0..\*)

rdfs:comment ( <http://www.w3.org/2000/01/rdf-schema#comment> )

This object property links a `gr:Offering` ( <http://purl.org/goodrelations/v1#Offering> ) to one or multiple `gr:TypeAndQuantityNode` ( <http://purl.org/goodrelations/v1#TypeAndQuantityNode> ) or nodes that specify the components that are included in the respective offer.

Compatible with ( rdfs:domain ( <http://www.w3.org/2000/01/rdf-schema#domain> ) ): `gr:Offering` <http://schema.org/Offer> ( <http://schema.org/Offer> )

Allowed values ( rdfs:range ( <http://www.w3.org/2000/01/rdf-schema#range> ) ): `gr:TypeAndQuantityNode`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:includesObject [
            a gr:TypeAndQuantityNode;
            gr:amountOfThisGood "10.0"^^xsd:float;
            gr:hasBusinessFunction gr:Sell;
            gr:hasUnitOfMeasurement "C62"^^xsd:string;
            gr:typeOfGood foo:product
          ] .
foo:product a gr:SomeItems .
```

`gr:isAccessoryOrSparePartFor` ( <http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isAccessoryOrSparePartFor&text=gr%3AisAccessoryOrSparePartFor%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) ( [rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty) ) ( <http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isAccessoryOrSparePartFor&title=gr%3AisAccessoryOrSparePartFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isAccessoryOrSparePartFor&title=gr%3AisAccessoryOrSparePartFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) ( <http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23isAccessoryOrSparePartFor&t=gr%3AisAccessoryOrSparePartFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#isAccessoryOrSparePartFor> ( <http://purl.org/goodrelations/v1#isAccessoryOrSparePartFor> )

rdfs:label ( <http://www.w3.org/2000/01/rdf-schema#label> ) is accessory or spare part for (0..\*)

rdfs:comment ( <http://www.w3.org/2000/01/rdf-schema#comment> )

This states that a particular `gr:ProductOrService` ( <http://purl.org/goodrelations/v1#ProductOrService> ) is an accessory or spare part for another product or service.

Compatible with ( rdfs:domain ( <http://www.w3.org/2000/01/rdf-schema#domain> ) ): `gr:Individual` `gr:ProductOrService` `gr:ProductOrServiceModel`  
`gr:SomeItems` <http://schema.org/Product> ( <http://schema.org/Product> )

Allowed values ( rdfs:range ( <http://www.w3.org/2000/01/rdf-schema#range> ) ): `gr:Individual` `gr:ProductOrService` `gr:ProductOrServiceModel`  
`gr:SomeItems`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:product1 a gr:SomeItems .
foo:product2 a gr:SomeItems .
foo:product1 gr:isAccessoryOrSparePartFor foo:product2 .
```

gr:isConsumableFor (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isConsumableFor&text=gr%3AisConsumableFor%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isConsumableFor&title=gr%3AisConsumableFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isConsumableFor&title=gr%3AisConsumableFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23isConsumableFor&t=gr%3AisConsumableFor%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#isConsumableFor> (<http://purl.org/goodrelations/v1#isConsumableFor>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) is consumable for (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This states that a particular gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) is a consumable for another product or service.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:product1 a gr:SomeItems .
foo:product2 a gr:SomeItems .
foo:product1 gr:isConsumableFor foo:product2 .
```

gr:isSimilarTo (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isSimilarTo&text=gr%3AisSimilarTo%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isSimilarTo&title=gr%3AisSimilarTo%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isSimilarTo&title=gr%3AisSimilarTo%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23isSimilarTo&t=gr%3AisSimilarTo%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#isSimilarTo> (<http://purl.org/goodrelations/v1#isSimilarTo>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) is similar to (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This states that a given gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) is similar to another product or service. Of course, this is a subjective statement; when interpreting it, the trust in the origin of the statement should be taken into account.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:product1 a gr:SomeItems .
foo:product2 a gr:SomeItems .
foo:product1 gr:isSimilarTo foo:product2 .
```

gr:isVariantOf (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isVariantOf&text=gr%3AisVariantOf%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isVariantOf&text=gr%3AisVariantOf%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>)

`gr:isVariantOf` (<http://purl.org/goodrelations/v1#isVariantOf>)  
 title=gr%3AisVariantOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23isVariantOf&title=gr%3AisVariantOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23isVariantOf&t=gr%3AisVariantOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#isVariantOf> (<http://purl.org/goodrelations/v1#isVariantOf>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) is variant of (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This states that a particular `gr:ProductOrServiceModel` (<http://purl.org/goodrelations/v1#ProductOrServiceModel>) is a variant of another product or service model. It is pretty safe to infer that the variant inherits all `gr:quantitativeProductOrServiceProperty` (<http://purl.org/goodrelations/v1#quantitativeProductOrServiceProperty>), `gr:qualitativeProductOrServiceProperty` (<http://purl.org/goodrelations/v1#qualitativeProductOrServiceProperty>), and `gr:datatypeProductOrServiceProperty` (<http://purl.org/goodrelations/v1#datatypeProductOrServiceProperty>) values that are defined for the first `gr:ProductOrServiceModel` (<http://purl.org/goodrelations/v1#ProductOrServiceModel>).

#### Example:

`foo:Red_Ford_T_Model` `gr:isVariantOf` (<http://purl.org/goodrelations/v1#isVariantOf>) `foo:Ford_T_Model`

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:ProductOrServiceModel`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:ProductOrServiceModel`

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:model11 a gr:ProductOrServiceModel .
foo:model12 a gr:ProductOrServiceModel .
foo:model11 gr:isVariantOf foo:model12 .
```

`gr:lesser` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesser&text=gr%3Alesser%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesser&title=gr%3Alesser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesser&title=gr%3Alesser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23lesser&t=gr%3Alesser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#lesser> (<http://purl.org/goodrelations/v1#lesser>)

owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) `gr:greater`

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) lesser (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for `gr:QualitativeValue` (<http://purl.org/goodrelations/v1#QualitativeValue>) pairs indicates that the subject is lesser than the object.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QualitativeValue`  
 Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QualitativeValue`

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Size S is lesser than size M, size M is lesser than size L.

```
foo:S a gr:QualitativeValue .
foo:M a gr:QualitativeValue .
foo:L a gr:QualitativeValue .
foo:S gr:lesser foo:M .
foo:M gr:lesser foo:L .
```

`gr:lesserOrEqual` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesserOrEqual&text=gr%3AlesserOrEqual%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesserOrEqual&title=gr%3AlesserOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23lesserOrEqual&title=gr%3AlesserOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )  
 (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23lesserOrEqual&t=gr%3AlesserOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

t=gr%3AlesserOrEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )

URI <http://purl.org/goodrelations/v1#lesserOrEqual> (<http://purl.org/goodrelations/v1#lesserOrEqual>)  
 owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) gr:greaterOrEqual  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) lesser or equal (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for gr:QualitativeValue (<http://purl.org/goodrelations/v1#QualitativeValue>) pairs indicates that the subject is lesser than or equal to the object.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QualitativeValue  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QualitativeValue

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

Size 48 is lesser or equal than size M.

```
foo:M a gr:QualitativeValue .
foo:size48 a gr:QualitativeValue .
foo:size48 gr:lesserOrEqual foo:M .
```

gr:nonEqual (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23nonEqual&rdftype=owl:ObjectProperty> (<http://www.w3.org/2002/07/owl#ObjectProperty> ), owl:SymmetricProperty (<http://www.w3.org/2002/07/owl#SymmetricProperty> ) )  
 text=gr%3AAnonEqual%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23nonEqual&title=gr%3AAnonEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23nonEqual&title=gr%3AAnonEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23nonEqual&t=gr%3AAnonEqual%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#nonEqual> (<http://purl.org/goodrelations/v1#nonEqual>)  
 owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) gr:nonEqual  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) non equal (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This ordering relation for gr:QualitativeValue (<http://purl.org/goodrelations/v1#QualitativeValue>) pairs indicates that the subject is not equal to the object.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:QualitativeValue  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QualitativeValue

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:S a gr:QualitativeValue .
foo:M a gr:QualitativeValue .
foo:S gr:nonEqual foo:M .
```

gr:offers (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23offers&text=gr%3Aoffers%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23offers&title=gr%3Aoffers%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23offers&title=gr%3Aoffers%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23offers&t=gr%3Aoffers%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#offers> (<http://purl.org/goodrelations/v1#offers>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) offers (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This links a gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) to the offers (gr:Offering) it makes. If you want to express interest in receiving offers, use gr:seeks (<http://purl.org/goodrelations/v1#seeks>) instead.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:BusinessEntity <http://schema.org/Organization> (<http://schema.org/Organization>) <http://schema.org/Person> (<http://schema.org/Person>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:Offering <http://schema.org/Offer> (<http://schema.org/Offer>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:be a gr:BusinessEntity;
gr:offers foo:offer .
foo:offer a gr:Offering .
```

```
gr:owns (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23owns&text=gr%3Aowns%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \) )
(http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23owns&title=gr%3Aowns%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23owns&title=gr%3Aowns%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23owns&t=gr%3Aowns%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#owns> (<http://purl.org/goodrelations/v1#owns>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) owns (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property indicates that a particular person or business owns a particular product. It can be used to expose the products in one's possession in order to empower recommender systems to suggest matching offers.

Note that the product must be an instance of the class `gr:Individual` (<http://purl.org/goodrelations/v1#Individual>).

This property can also be safely applied to `foaf:Agent` (<http://xmlns.com/foaf/0.1/Agent>) instances.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:BusinessEntity` (<http://schema.org/Organization>) (<http://schema.org/Organization>) `http://schema.org/Person` (<http://schema.org/Person>)

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:Individual`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:be a gr:BusinessEntity;
gr:owns foo:offer .
foo:offer a gr:Offering .
```

```
gr:predecessorOf (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23predecessorOf&text=gr%3ApredecessorOf%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \), owl:TransitiveProperty \(http://www.w3.org/2002/07/owl#TransitiveProperty \) )
(http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23predecessorOf&title=gr%3ApredecessorOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23predecessorOf&title=gr%3ApredecessorOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23predecessorOf&t=gr%3ApredecessorOf%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#predecessorOf> (<http://purl.org/goodrelations/v1#predecessorOf>)

owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf> ) `gr:successorOf`

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) predecessor of (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This property indicates that the subject is a previous, often discontinued variant of the `gr:ProductOrServiceModel` (<http://purl.org/goodrelations/v1#ProductOrServiceModel>) used as the object.

**Example:** Golf III predecessorOf Golf IV

This relation is transitive.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:ProductOrServiceModel`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:ProductOrServiceModel`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:model11 a gr:ProductOrServiceModel .
foo:model12 a gr:ProductOrServiceModel .
foo:model11 gr:predecessorOf foo:model12 .
```

gr:qualitativeProductOrServiceProperty (<http://twitter.com> (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ) ) /share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23qualitativeProductOrServiceProperty&text=gr%3AqualitativeProductOrServiceProperty%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23qualitativeProductOrServiceProperty&title=gr%3AqualitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23qualitativeProductOrServiceProperty&title=gr%3AqualitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23qualitativeProductOrServiceProperty&t=gr%3AqualitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#qualitativeProductOrServiceProperty> (<http://purl.org/goodrelations/v1#qualitativeProductOrServiceProperty>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) qualitative product or service property (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This is the super property of all qualitative properties for products and services. All properties in product or service ontologies for which gr:QualitativeValue (<http://purl.org/goodrelations/v1#QualitativeValue>) instances are specified are subproperties of this property.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:ProductOrService gr:ProductOrServiceModel  
gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QualitativeValue

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:hasGarmentSize a owl:ObjectProperty;
  rdfs:domain gr:ProductOrService;
  rdfs:range gr:QualitativeValue;
  rdfs:subPropertyOf gr:qualitativeProductOrServiceProperty .
foo:M a gr:QualitativeValue .
foo:product a gr:SomeItems;
  foo:hasGarmentSize foo:M .
```

gr:quantitativeProductOrServiceProperty (<http://twitter.com> (rdf:type owl:ObjectProperty (<http://www.w3.org/2002/07/owl#ObjectProperty> ) ) /share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23quantitativeProductOrServiceProperty&text=gr%3AquantitativeProductOrServiceProperty%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23quantitativeProductOrServiceProperty&title=gr%3AquantitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23quantitativeProductOrServiceProperty&title=gr%3AquantitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23quantitativeProductOrServiceProperty&t=gr%3AquantitativeProductOrServiceProperty%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#quantitativeProductOrServiceProperty> (<http://purl.org/goodrelations/v1#quantitativeProductOrServiceProperty>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) quantitative product or service property (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This is the super property of all quantitative properties for products and services. All properties in product or service ontologies that specify quantitative characteristics, for which an interval is at least theoretically an appropriate value, are subproperties of this property.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain> )): gr:Individual gr:ProductOrService gr:ProductOrServiceModel  
gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range> )): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Subproperties

- gr:depth
- gr:height
- gr:weight
- gr:width

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:temperature a owl:ObjectProperty;
  rdfs:domain gr:ProductOrService;
  rdfs:range gr:QuantitativeValue;
  rdfs:subPropertyOf gr:quantitativeProductOrServiceProperty .
foo:product a gr:SomeItems;
  foo:temperature [
    a gr:QuantitativeValueFloat;
    gr:hasMinValueFloat "-10.0"^^xsd:float;
    gr:hasMaxValueFloat "80.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CEL"^^xsd:string
  ] .
```

gr:seeks (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23seeks&text=gr%3Aseeks%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty))  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23seeks&title=gr%3Aseeks%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23seeks&title=gr%3Aseeks%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23seeks&t=gr%3Aseeks%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#seeks> (<http://purl.org/goodrelations/v1#seeks>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) seeks (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This links a gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) to gr:Offering (<http://purl.org/goodrelations/v1#Offering>) nodes that describe what the business entity is interested in (i.e., the buy side). If you want to express interest in offering something, use gr:offers (<http://purl.org/goodrelations/v1#offers>) instead. Note that this substitutes the former gr:BusinessFunction (<http://purl.org/goodrelations/v1#BusinessFunction>) gr:Buy (<http://purl.org/goodrelations/v1#Buy>), which is now deprecated.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:BusinessEntity (<http://schema.org/Organization>) (<http://schema.org/Organization>) (<http://schema.org/Person>) (<http://schema.org/Person>)

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:Offering (<http://schema.org/Offer>) (<http://schema.org/Offer>)

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:be a gr:BusinessEntity;
  gr:seeks foo:offer .
foo:offer a gr:Offering .
```

gr:successorOf (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23successorOf&text=gr%3AsuccessorOf%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty), [owl:TransitiveProperty \(http://www.w3.org/2002/07/owl#TransitiveProperty \)](http://www.w3.org/2002/07/owl#TransitiveProperty))  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23successorOf&title=gr%3AsuccessorOf%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23successorOf&title=gr%3AsuccessorOf%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23successorOf&t=gr%3AsuccessorOf%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#successorOf> (<http://purl.org/goodrelations/v1#successorOf>)

owl:inverseOf (<http://www.w3.org/2002/07/owl#inverseOf>) gr:predecessorOf

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) successor of (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

This property indicates that the subject is a newer, often updated or improved variant of the gr:ProductOrServiceModel (<http://purl.org/goodrelations/v1#ProductOrServiceModel>) used as the object.

**Example:** Golf III successorOf Golf II

This relation is transitive.

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:ProductOrServiceModel

Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:ProductOrServiceModel

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:model11 a gr:ProductOrServiceModel .
foo:model12 a gr:ProductOrServiceModel .
foo:model11 gr:successorOf foo:model12 .
```

```
gr:typeOfGood (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23typeOfGood&text=gr%3AtypeOfGood%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23typeOfGood&title=gr%3AtypeOfGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23typeOfGood&title=gr%3AtypeOfGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23typeOfGood&t=gr%3AtypeOfGood%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#typeOfGood> (<http://purl.org/goodrelations/v1#typeOfGood>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) type of good (1..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This specifies the `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>) that the `gr:TypeAndQuantityNode` (<http://purl.org/goodrelations/v1#TypeAndQuantityNode>) is referring to.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:TypeAndQuantityNode`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:Individual` `gr:SomeItems`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:includesObject [
    a gr:TypeAndQuantityNode;
    gr:amountOfThisGood "10.0"^^xsd:float;
    gr:hasBusinessFunction gr:Sell;
    gr:hasUnitOfMeasurement "C62"^^xsd:string;
    gr:typeOfGood foo:product
  ] .
foo:product a gr:SomeItems .
```

```
gr:valueReference (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueReference&text=gr%3AvalueReference%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueReference&title=gr%3AvalueReference%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23valueReference&title=gr%3AvalueReference%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23valueReference&t=gr%3AvalueReference%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#valueReference> (<http://purl.org/goodrelations/v1#valueReference>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) value reference (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The superclass of properties that link a `gr:QuantitativeValue` (<http://purl.org/goodrelations/v1#QuantitativeValue>) or a `gr:QualitativeValue` (<http://purl.org/goodrelations/v1#QualitativeValue>) to a second `gr:QuantitativeValue` (<http://purl.org/goodrelations/v1#QuantitativeValue>) or a `gr:QualitativeValue` (<http://purl.org/goodrelations/v1#QualitativeValue>) that provides additional information on the original value. A good modeling practice is to define specializations of this property (e.g. `foo:referenceTemperature`) for your particular domain.

Compatible with ( `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain> )): `gr:QualitativeValue` `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger`

Allowed values ( `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range> )): `gr:QualitativeValue` `gr:QuantitativeValue` `gr:QuantitativeValueFloat` `gr:QuantitativeValueInteger`

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:referenceTemperature a owl:ObjectProperty;
  rdfs:domain gr:QuantitativeValue;
  rdfs:range gr:QuantitativeValue;
  rdfs:subPropertyOf gr:valueReference .
foo:CurrentTemperature a gr:QuantitativeValueFloat;
  gr:hasValueFloat "19.7"^^xsd:float;
  gr:hasUnitOfMeasurement "CEL"^^xsd:string .
foo:RoomTemperature a gr:QuantitativeValueFloat;
  gr:hasValueFloat "21.0"^^xsd:float;
  gr:hasUnitOfMeasurement "CEL"^^xsd:string .
foo:CurrentTemperature foo:referenceTemperature foo:RoomTemperature .
```

gr:weight (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23weight&text=gr%3Aweight%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23weight&title=gr%3Aweight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23weight&title=gr%3Aweight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23weight&t=gr%3Aweight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#weight> (<http://purl.org/goodrelations/v1#weight>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:quantitativeProductOrServiceProperty  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) weight (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The weight of the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>).  
 Typical unit code(s): GRM for gram, KGM for kilogram, LBR for pound

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The datasheet specifies the product weight as 200 grams.

```
foo:model a gr:ProductOrServiceModel;
  gr:weight [
    a gr:QuantitativeValueFloat;
    gr:hasValueFloat "200.0"^^xsd:float;
    gr:hasUnitOfMeasurement "GRM"^^xsd:string
  ] .
```

gr:width (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23width&text=gr%3Awidth%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) ([rdf:type owl:ObjectProperty \(http://www.w3.org/2002/07/owl#ObjectProperty \)](http://www.w3.org/2002/07/owl#ObjectProperty)) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23width&title=gr%3Awidth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23width&title=gr%3Awidth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23width&t=gr%3Awidth%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#width> (<http://purl.org/goodrelations/v1#width>)  
 rdfs:subPropertyOf (<http://www.w3.org/2000/01/rdf-schema#subPropertyOf>) gr:quantitativeProductOrServiceProperty  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) width (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The width of the gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>).  
 Typical unit code(s): CMT for centimeters, INH for inches

Compatible with ( rdfs:domain (<http://www.w3.org/2000/01/rdf-schema#domain>)): gr:Individual gr:ProductOrService gr:ProductOrServiceModel gr:SomeItems <http://schema.org/Product> (<http://schema.org/Product>)  
 Allowed values ( rdfs:range (<http://www.w3.org/2000/01/rdf-schema#range>)): gr:QuantitativeValue gr:QuantitativeValueFloat gr:QuantitativeValueInteger

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

The datasheet specifies the product width as 10 centimeters.

```
foo:model a gr:ProductOrServiceModel;
  gr:width [
    a gr:QuantitativeValueFloat;
    gr:hasValueFloat "10.0"^^xsd:float;
    gr:hasUnitOfMeasurement "CMT"^^xsd:string
  ] .
```

## 8. Annotation Properties

gr:displayPosition  
gr:relatedWebService

gr:displayPosition (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23displayPosition&text=gr%3AdisplayPosition%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type owl:AnnotationProperty (<http://www.w3.org/2002/07/owl#AnnotationProperty> )) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23displayPosition&title=gr%3AdisplayPosition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23displayPosition&title=gr%3AdisplayPosition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23displayPosition&t=gr%3AdisplayPosition%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#displayPosition> (<http://purl.org/goodrelations/v1#displayPosition>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) display position (0..1)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The position at which the option or element should be listed in a menu or user dialog, lower numbers come first.

The main usage of this property are the days of the week ([gr:DayOfWeek](http://purl.org/goodrelations/v1#DayOfWeek)), but it is also possible to apply it e.g. to product features or any other conceptual element.

Note: Rely on this property only for data originating from a single RDF graph; otherwise, unpredictable results are possible.

### Discussions and Links

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

gr:relatedWebService (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23relatedWebService&text=gr%3ArelatedWebService%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type owl:AnnotationProperty (<http://www.w3.org/2002/07/owl#AnnotationProperty> )) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23relatedWebService&title=gr%3ArelatedWebService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23relatedWebService&title=gr%3ArelatedWebService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23relatedWebService&t=gr%3ArelatedWebService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#relatedWebService> (<http://purl.org/goodrelations/v1#relatedWebService>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) related Web Service (0..\*)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The URI of a SOAP or REST Web Service from which additional information about the [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>), [gr:Offering](http://purl.org/goodrelations/v1#Offering) (<http://purl.org/goodrelations/v1#Offering>), [gr:PriceSpecification](http://purl.org/goodrelations/v1#PriceSpecification) (<http://purl.org/goodrelations/v1#PriceSpecification>), or [gr:ProductOrService](http://purl.org/goodrelations/v1#ProductOrService) (<http://purl.org/goodrelations/v1#ProductOrService>), or any other element, can be obtained. The recommended range is `xsd:anyURI` i.e., the URI of a SOAP or REST Web Service.

In principle, any existing or upcoming vocabulary for Web Services can be used in combination with GoodRelations, because the association between (a) the service description and (b) the GoodRelations description can be found via the Web Service URI value used with this [gr:relatedWebService](http://purl.org/goodrelations/v1#relatedWebService) (<http://purl.org/goodrelations/v1#relatedWebService>) property.

### Discussions and Links

#### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

## 9. Individuals

---

gr:AmericanExpress  
 gr:Business  
 gr:ByBankTransferInAdvance  
 gr:ByInvoice  
 gr:Cash  
 gr:CheckInAdvance  
 gr:COD  
 gr:ConstructionInstallation  
 gr:DeliveryModeDirectDownload  
 gr:DeliveryModeFreight  
 gr:DeliveryModeMail  
 gr:DeliveryModeOwnFleet  
 gr:DeliveryModePickUp  
 gr:DHL  
 gr:DinersClub  
 gr:DirectDebit  
 gr:Discover  
 gr:Dispose  
 gr:Enduser  
 gr:FederalExpress  
 gr:Friday  
 gr:GoogleCheckout  
 gr:JCB  
 gr:Labor-BringIn  
 gr:LeaseOut  
 gr:Maintain  
 gr:MasterCard  
 gr:Monday  
 gr:PartsAndLabor-BringIn  
 gr:PartsAndLabor-PickUp  
 gr:PayPal  
 gr:PaySwarm  
 gr:ProvideService  
 gr:PublicHolidays  
 gr:PublicInstitution  
 gr:Repair  
 gr:Reseller  
 gr:Saturday  
 gr:Sell  
 gr:Sunday  
 gr:Thursday  
 gr:Tuesday  
 gr:UPS  
 gr:VISA  
 gr:Wednesday  
 gr:Buy DEPRECATED

gr:AmericanExpress (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23AmericanExpress&text=gr%3AAmericanExpress%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:PaymentMethodCreditCard )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23AmericanExpress&title=gr%3AAmericanExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23AmericanExpress&title=gr%3AAmericanExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23AmericanExpress&t=gr%3AAmericanExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#AmericanExpress> (<http://purl.org/goodrelations/v1#AmericanExpress>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) American Express (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Payment by credit or debit cards issued by the American Express network.

Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:AmericanExpress .
```

gr:Business (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Business&text=gr%3ABusiness%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Business&title=gr%3ABusiness%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Business&title=gr%3ABusiness%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Business&t=gr%3ABusiness%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Business> (<http://purl.org/goodrelations/v1#Business>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Business (business entity type)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The gr:BusinessEntityType (<http://purl.org/goodrelations/v1#BusinessEntityType>) representing such agents that are themselves offering commercial services or products on the market. Usually, businesses are characterized by the fact that they are officially registered with the public administration and strive for profits by their activities.

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:eligibleCustomerTypes gr:Business .
```

gr:ByBankTransferInAdvance (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByBankTransferInAdvance&text=gr%3AByBankTransferInAdvance%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByBankTransferInAdvance&title=gr%3AByBankTransferInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByBankTransferInAdvance&title=gr%3AByBankTransferInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ByBankTransferInAdvance&t=gr%3AByBankTransferInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#ByBankTransferInAdvance> (<http://purl.org/goodrelations/v1#ByBankTransferInAdvance>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) By bank transfer in advance (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Payment by bank transfer in advance, i.e., the offering gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) will inform the buying party about their bank account details and will deliver the goods upon receipt of the due amount.

This is equivalent to payment by wire transfer.

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:ByBankTransferInAdvance .
```

gr:ByInvoice (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByInvoice&text=gr%3AByInvoice%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByInvoice&title=gr%3AByInvoice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByInvoice&title=gr%3AByInvoice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ByInvoice&t=gr%3AByInvoice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ByInvoice&title=gr%3AByInvoice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ByInvoice&t=gr%3AByInvoice%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#ByInvoice> (<http://purl.org/goodrelations/v1#ByInvoice>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) By invoice (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by bank transfer after delivery, i.e., the offering [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>) will deliver first, inform the buying party about the due amount and their bank account details, and expect payment shortly after delivery.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:ByInvoice .
```

[gr:Cash](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Cash&text=gr%3ACash%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Cash&text=gr%3ACash%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type [gr:PaymentMethod](http://purl.org/goodrelations/v1#PaymentMethod) )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Cash&title=gr%3ACash%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Cash&title=gr%3ACash%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Cash&t=gr%3ACash%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Cash> (<http://purl.org/goodrelations/v1#Cash>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Cash (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by cash upon delivery or pickup.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:Cash .
```

[gr:CheckInAdvance](http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23CheckInAdvance&text=gr%3ACheckInAdvance%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en) (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23CheckInAdvance&text=gr%3ACheckInAdvance%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type [gr:PaymentMethod](http://purl.org/goodrelations/v1#PaymentMethod) )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23CheckInAdvance&title=gr%3ACheckInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23CheckInAdvance&title=gr%3ACheckInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23CheckInAdvance&t=gr%3ACheckInAdvance%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#CheckInAdvance> (<http://purl.org/goodrelations/v1#CheckInAdvance>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Check in advance (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by sending a check in advance, i.e., the offering [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>) will deliver the goods upon receipt of a check over the due amount. There are variations in handling payment by check - sometimes, shipment will be upon receipt of the check as a document, sometimes the shipment will take place only upon successful crediting of the check.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:CheckInAdvance .
```

gr:COD (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23COD&text=gr%3ACOD%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:PaymentMethod) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23COD&title=gr%3ACOD%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23COD&title=gr%3ACOD%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23COD&t=gr%3ACOD%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#COD> (<http://purl.org/goodrelations/v1#COD>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) COD (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Collect on delivery / Cash on delivery - A payment method where the recipient of goods pays at the time of delivery. Usually, the amount of money is collected by the transportation company handling the goods.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:COD .
```

gr:ConstructionInstallation (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ConstructionInstallation&text=gr%3AConstructionInstallation%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:BusinessFunction) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ConstructionInstallation&title=gr%3AConstructionInstallation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ConstructionInstallation&title=gr%3AConstructionInstallation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ConstructionInstallation&t=gr%3AConstructionInstallation%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#ConstructionInstallation> (<http://purl.org/goodrelations/v1#ConstructionInstallation>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Construction / installation (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This gr:BusinessFunction (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) the construction and/or installation of the specified gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>) at the customer's location.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:ConstructionInstallation .
```

gr:DeliveryModeDirectDownload (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeDirectDownload&text=gr%3ADeliveryModeDirectDownload%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:DeliveryMethod) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeDirectDownload&title=gr%3ADeliveryModeDirectDownload%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeDirectDownload&title=gr%3ADeliveryModeDirectDownload%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeDirectDownload&t=gr%3ADeliveryModeDirectDownload%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

`%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeDirectDownload&t=gr%3ADeliveryModeDirectDownload%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce` )

URI <http://purl.org/goodrelations/v1#DeliveryModeDirectDownload> (<http://purl.org/goodrelations/v1#DeliveryModeDirectDownload>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode direct download (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery of the goods via direct download from the Internet, i.e., the offering `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) provides the buying party with details on how to retrieve the goods online. Connection fees and other costs of using the infrastructure are to be carried by the buying party.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModeDirectDownload .
```

`gr:DeliveryModeFreight` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeFreight&text=gr%3ADeliveryModeFreight%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeFreight&title=gr%3ADeliveryModeFreight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeFreight&title=gr%3ADeliveryModeFreight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeFreight&t=gr%3ADeliveryModeFreight%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DeliveryModeFreight> (<http://purl.org/goodrelations/v1#DeliveryModeFreight>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode freight (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery by an unspecified air, sea, or ground freight carrier or cargo company.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModeFreight .
```

`gr:DeliveryModeMail` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeMail&text=gr%3ADeliveryModeMail%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeMail&title=gr%3ADeliveryModeMail%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeMail&title=gr%3ADeliveryModeMail%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeMail&t=gr%3ADeliveryModeMail%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DeliveryModeMail> (<http://purl.org/goodrelations/v1#DeliveryModeMail>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode mail (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery via regular mail service (private or public postal services).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModeMail .
```

```
gr:DeliveryModeOwnFleet (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeOwnFleet&text=gr%3ADeliveryModeOwnFleet%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeOwnFleet&title=gr%3ADeliveryModeOwnFleet%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModeOwnFleet&title=gr%3ADeliveryModeOwnFleet%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModeOwnFleet&t=gr%3ADeliveryModeOwnFleet%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#DeliveryModeOwnFleet> (<http://purl.org/goodrelations/v1#DeliveryModeOwnFleet>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode own fleet (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery of the goods by using a fleet of vehicles either owned and operated or subcontracted by the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModeOwnFleet .
```

```
gr:DeliveryModePickUp (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModePickUp&text=gr%3ADeliveryModePickUp%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModePickUp&title=gr%3ADeliveryModePickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DeliveryModePickUp&title=gr%3ADeliveryModePickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DeliveryModePickUp&t=gr%3ADeliveryModePickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#DeliveryModePickUp> (<http://purl.org/goodrelations/v1#DeliveryModePickUp>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Delivery mode pick up (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery of the goods by picking them up at one of the stores etc. (gr:Location) during the opening hours as specified by respective instances of gr:OpeningHoursSpecification (<http://purl.org/goodrelations/v1#OpeningHoursSpecification>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DeliveryModePickUp .
```

```
gr:DHL (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DHL&text=gr%3ADHL%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DHL&title=gr%3ADHL%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DHL&title=gr%3ADHL%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DHL&t=gr%3ADHL%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#DHL> (<http://purl.org/goodrelations/v1#DHL>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) DHL (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery via the parcel service DHL.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:DHL .
```

gr:DinersClub (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DinersClub&text=gr%3ADinersClub%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DinersClub&title=gr%3ADinersClub%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DinersClub&title=gr%3ADinersClub%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DinersClub&t=gr%3ADinersClub%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DinersClub> (<http://purl.org/goodrelations/v1#DinersClub>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Diners Club (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by credit or debit cards issued by the Diner's Club network.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:DinersClub .
```

gr:DirectDebit (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DirectDebit&text=gr%3ADirectDebit%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DirectDebit&title=gr%3ADirectDebit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23DirectDebit&title=gr%3ADirectDebit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23DirectDebit&t=gr%3ADirectDebit%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#DirectDebit> (<http://purl.org/goodrelations/v1#DirectDebit>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Direct debit (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by direct debit, i.e., the buying party will inform the offering gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) about its bank account details and authorizes the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) to collect the agreed amount directly from that account.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:DirectDebit .
```

gr:Discover (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&text=gr%3ADiscover%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Discover&t=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

gr:Discover (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&text=gr%3ADiscover%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Discover&t=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

`%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&text=gr%3ADiscover%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Discover&title=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Discover&t=gr%3ADiscover%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Discover> (<http://purl.org/goodrelations/v1#Discover>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Discover (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by credit or debit cards issued by the Discover network.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:Discover .
```

`gr:Dispose` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Dispose&text=gr%3ADispose%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type `gr:BusinessFunction` )  
(<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Dispose&title=gr%3ADispose%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Dispose&title=gr%3ADispose%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Dispose&t=gr%3ADispose%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Dispose> (<http://purl.org/goodrelations/v1#Dispose>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Dispose (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This `gr:BusinessFunction` (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) the acceptance of the specified `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>) for proper disposal, recycling, or any other kind of allowed usages, freeing the current owner from all rights and obligations of ownership.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Dispose .
```

`gr:Enduser` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Enduser&text=gr%3AEnduser%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type `gr:BusinessEntityType` )  
(<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Enduser&title=gr%3AEnduser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Enduser&title=gr%3AEnduser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Enduser&t=gr%3AEnduser%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Enduser> (<http://purl.org/goodrelations/v1#Enduser>)  
rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Enduser (business entity type)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The `gr:BusinessEntityType` (<http://purl.org/goodrelations/v1#BusinessEntityType>) representing such agents that are purchasing the good or service for private consumption, in particular not for resale or for usage within an industrial enterprise. By default, a Business Entity is an Enduser.

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:eligibleCustomerTypes gr:Enduser .
```

```
gr:FederalExpress (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23FederalExpress&text=gr%3AFederalExpress%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23FederalExpress&title=gr%3AFederalExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23FederalExpress&title=gr%3AFederalExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23FederalExpress&t=gr%3AFederalExpress%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#FederalExpress> (<http://purl.org/goodrelations/v1#FederalExpress>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Federal Express (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Delivery via the parcel service Federal Express.

## Discussions and Links

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:FederalExpress .
```

```
gr:Friday (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Friday&text=gr%3AFriday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (rdf:type gr:DayOfWeek)
(http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Friday&title=gr%3AFriday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Friday&title=gr%3AFriday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Friday&t=gr%3AFriday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#Friday> (<http://purl.org/goodrelations/v1#Friday>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Friday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Friday as a day of the week.

gr:hasPrevious gr:Thursday

gr:hasNext gr:Saturday

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "08:00:00"^^xsd:time;
  gr:closes "20:00:00"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Friday .
```

```
gr:GoogleCheckout (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23GoogleCheckout&text=gr%3AGoogleCheckout%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23GoogleCheckout&title=gr%3AGoogleCheckout%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
(http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23GoogleCheckout&title=gr%3AGoogleCheckout%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23GoogleCheckout&t=gr%3AGoogleCheckout%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#GoogleCheckout> (<http://purl.org/goodrelations/v1#GoogleCheckout>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Google Checkout (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment via the Google Checkout payment service.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:GoogleCheckout .
```

gr:JCB (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23JCB&text=gr%3AJCB%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf.type gr:PaymentMethodCreditCard )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23JCB&title=gr%3AJCB%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23JCB&title=gr%3AJCB%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23JCB&t=gr%3AJCB%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#JCB> (<http://purl.org/goodrelations/v1#JCB>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) JCB (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by credit or debit cards issued by the JCB network.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:JCB .
```

gr:Labor-BringIn (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Labor-BringIn&text=gr%3ALabor-BringIn%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf.type gr:WarrantyScope )  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Labor-BringIn&title=gr%3ALabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Labor-BringIn&title=gr%3ALabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Labor-BringIn&t=gr%3ALabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Labor-BringIn> (<http://purl.org/goodrelations/v1#Labor-BringIn>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Labor / bring-in (warranty scope)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

In case of a defect or malfunction, the buying party has the right to transport the good to a service location determined by the the selling gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) and will be charged only for parts and materials needed to fix the problem. Labor will be covered by the selling business entity or one of its partnering business entities.

Note: This is just a rough classification for filtering offers. It is up to the buying party to check the exact scope and terms and conditions of the gr:WarrantyPromise (<http://purl.org/goodrelations/v1#WarrantyPromise>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasWarrantyPromise [
    a gr:WarrantyPromise;
    gr:durationOfWarrantyInMonths "12"^^xsd:int;
    gr:hasWarrantyScope gr:Labor-BringIn
  ] .
```

gr:LeaseOut (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LeaseOut&text=gr%3ALeaseOut%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LeaseOut&title=gr%3ALeaseOut%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23LeaseOut&title=gr%3ALeaseOut%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23LeaseOut&t=gr%3ALeaseOut%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#LeaseOut> (<http://purl.org/goodrelations/v1#LeaseOut>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Lease Out (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This gr:BusinessFunction (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) the temporary right to use the specified gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:LeaseOut .
```

gr:Maintain (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Maintain&text=gr%3AMaintain%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Maintain&title=gr%3AMaintain%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Maintain&title=gr%3AMaintain%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Maintain&t=gr%3AMaintain%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Maintain> (<http://purl.org/goodrelations/v1#Maintain>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Maintain (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This gr:BusinessFunction (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) typical maintenance tasks for the specified gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>). Maintenance tasks are actions that undo or compensate for wear or other deterioration caused by regular usage, in order to restore the originally intended function of the product, or to prevent outage or malfunction.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Maintain .
```

gr:MasterCard (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23MasterCard&text=gr%3AMasterCard%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23MasterCard&title=gr%3AMasterCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23MasterCard&title=gr%3AMasterCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

(<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23MasterCard&t=gr%3AMasterCard%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#MasterCard> (<http://purl.org/goodrelations/v1#MasterCard>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) MasterCard (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment by credit or debit cards issued by the MasterCard network.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:MasterCard .
```

gr:Monday (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Monday&text=gr%3AMonday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:DayOfWeek)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Monday&title=gr%3AMonday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Monday&title=gr%3AMonday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Monday&t=gr%3AMonday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Monday> (<http://purl.org/goodrelations/v1#Monday>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Monday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Monday as a day of the week.

gr:hasPrevious gr:Sunday  
 gr:hasNext gr:Tuesday

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "08:00:00"^^xsd:time;
  gr:closes "20:00:00"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Monday .
```

gr:PartsAndLabor-BringIn (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-BringIn&text=gr%3APartsAndLabor-BringIn%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:WarrantyScope)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-BringIn&title=gr%3APartsAndLabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-BringIn&title=gr%3APartsAndLabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PartsAndLabor-BringIn&t=gr%3APartsAndLabor-BringIn%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PartsAndLabor-BringIn> (<http://purl.org/goodrelations/v1#PartsAndLabor-BringIn>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Parts and labor / bring-in (warranty scope)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

In case of a defect or malfunction, the buying party has the right to transport the good to a service location determined by the the selling gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) and will not be charged for labor, parts, and materials needed to fix the problem. All those costs will be covered by the selling business entity or one of its partnering business entities.

Note: This is just a rough classification for filtering offers. It is up to the buying party to check the exact scope and terms and conditions of the gr:WarrantyPromise (<http://purl.org/goodrelations/v1#WarrantyPromise>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasWarrantyPromise [
    a gr:WarrantyPromise;
    gr:durationOfWarrantyInMonths "12"^^xsd:int;
    gr:hasWarrantyScope gr:PartsAndLabor-BringIn
  ] .
```

gr:PartsAndLabor-PickUp (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-PickUp&text=gr%3APartsAndLabor-PickUp%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:WarrantyScope) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-PickUp&title=gr%3APartsAndLabor-PickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PartsAndLabor-PickUp&title=gr%3APartsAndLabor-PickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PartsAndLabor-PickUp&t=gr%3APartsAndLabor-PickUp%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#PartsAndLabor-PickUp> (<http://purl.org/goodrelations/v1#PartsAndLabor-PickUp>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Parts and labor / pick up (warranty scope)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

In case of a defect or malfunction, the buying party has the right to request from the selling gr:Business (<http://purl.org/goodrelations/v1#Business>) Entity to pick-up the good from its current location to a suitable service location, where the functionality of the good will be restored. All transportation, labor, parts, and materials needed to fix the problem will be covered by the selling business entity or one of its partnering business entities.

Note: This is just a rough classification for filtering offers. It is up to the buying party to check the exact scope and terms and conditions of the gr:WarrantyPromise (<http://purl.org/goodrelations/v1#WarrantyPromise>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasWarrantyPromise [
    a gr:WarrantyPromise;
    gr:durationOfWarrantyInMonths "12"^^xsd:int;
    gr:hasWarrantyScope gr:PartsAndLabor-PickUp
  ] .
```

gr:PayPal (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PayPal&text=gr%3APayPal%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:PaymentMethod) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PayPal&title=gr%3APayPal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PayPal&title=gr%3APayPal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PayPal&t=gr%3APayPal%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#PayPal> (<http://purl.org/goodrelations/v1#PayPal>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) PayPal (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Payment via the PayPal payment service.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:PayPal .
```

gr:PaySwarm (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaySwarm&text=gr%3APaySwarm%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:PaymentMethod)

`%2Fpurl.org%2Fgoodrelations%2Fv1%23PaySwarm&text=gr%3APaySwarm%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en` ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaySwarm&title=gr%3APaySwarm%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PaySwarm&title=gr%3APaySwarm%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PaySwarm&t=gr%3APaySwarm%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PaySwarm> (<http://purl.org/goodrelations/v1#PaySwarm>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) PaySwarm (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Payment via the PaySwarm distributed micropayment service.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:acceptedPaymentMethods gr:PaySwarm .
```

`gr:ProvideService` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProvideService&text=gr%3AProvideService%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProvideService&title=gr%3AProvideService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23ProvideService&title=gr%3AProvideService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23ProvideService&t=gr%3AProvideService%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#ProvideService> (<http://purl.org/goodrelations/v1#ProvideService>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Provide service (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This `gr:BusinessFunction` (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) the respective type of service.

Note: Maintain and Repair are also types of Services. However, products and services ontologies often provide classes for tangible products as well as for types of services. The business function `gr:ProvideService` (<http://purl.org/goodrelations/v1#ProvideService>) is to be used with such goods that are services, while `gr:Maintain` (<http://purl.org/goodrelations/v1#Maintain>) and `gr:Repair` (<http://purl.org/goodrelations/v1#Repair>) can be used with goods for which only the class of product exists in the ontology, but not the respective type of service.

**Example:** Car maintenance could be expressed both as "provide the service car maintenance" or "maintain cars".

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:ProvideService .
```

`gr:PublicHolidays` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicHolidays&text=gr%3APublicHolidays%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicHolidays&title=gr%3APublicHolidays%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicHolidays&title=gr%3APublicHolidays%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PublicHolidays&t=gr%3APublicHolidays%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PublicHolidays> (<http://purl.org/goodrelations/v1#PublicHolidays>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Public holidays (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

A placeholder for all official public holidays at the `gr:Location` (<http://purl.org/goodrelations/v1#Location>). This allows specifying the opening hours on public holidays. If a given day is a public holiday, this specification supersedes the opening hours for the respective day of the week.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "17:00:00"^^xsd:time;
  gr:closes "23:59:59"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:PublicHolidays .
```

`gr:PublicInstitution` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicInstitution&text=gr%3APublicInstitution%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicInstitution&title=gr%3APublicInstitution%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23PublicInstitution&title=gr%3APublicInstitution%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23PublicInstitution&t=gr%3APublicInstitution%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#PublicInstitution> (<http://purl.org/goodrelations/v1#PublicInstitution>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Public institution (business entity type)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

The `gr:BusinessEntityType` (<http://purl.org/goodrelations/v1#BusinessEntityType>) representing such agents that are part of the administration or owned by the public.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:eligibleCustomerTypes gr:PublicInstitution .
```

`gr:Repair` (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Repair&text=gr%3ARepair%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Repair&title=gr%3ARepair%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Repair&title=gr%3ARepair%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Repair&t=gr%3ARepair%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Repair> (<http://purl.org/goodrelations/v1#Repair>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Repair (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This `gr:BusinessFunction` (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>) offers (or seeks) the evaluation of the chances for repairing, and, if positive, repair of the specified `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>). Repairing means actions that restore the originally intended function of a product that suffers from outage or malfunction.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Repair .
```

gr:Reseller (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Reseller&text=gr%3AReseller%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Reseller&title=gr%3AReseller%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Reseller&title=gr%3AReseller%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Reseller&t=gr%3AReseller%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Reseller> (<http://purl.org/goodrelations/v1#Reseller>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Reseller (business entity type)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

The gr:BusinessEntityType (<http://purl.org/goodrelations/v1#BusinessEntityType>) representing such agents that are purchasing the scope of products included in the gr:Offering (<http://purl.org/goodrelations/v1#Offering>) for resale on the market. Resellers are also businesses, i.e., they are officially registered with the public administration and strive for profits by their activities.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:eligibleCustomerTypes gr:Reseller .
```

gr:Saturday (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Saturday&text=gr%3ASaturday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Saturday&title=gr%3ASaturday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Saturday&title=gr%3ASaturday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Saturday&t=gr%3ASaturday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Saturday> (<http://purl.org/goodrelations/v1#Saturday>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Saturday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Saturday as a day of the week.

```
gr:hasPrevious gr:Friday
gr:hasNext gr:Sunday
```

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "08:00:00"^^xsd:time;
  gr:closes "12:00:00"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Saturday .
```

gr:Sell (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sell&text=gr%3ASell%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sell&title=gr%3ASell%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sell&title=gr%3ASell%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Sell&t=gr%3ASell%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Sell> (<http://purl.org/goodrelations/v1#Sell>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Sell (business function)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This gr:BusinessFunction (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the gr:BusinessEntity (<http://purl.org/goodrelations/v1#BusinessEntity>) offers to permanently transfer all property rights on the specified gr:ProductOrService (<http://purl.org/goodrelations/v1#ProductOrService>).

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:hasBusinessFunction gr:Sell .
```

gr:Sunday (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sunday&text=gr%3ASunday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:DayOfWeek) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sunday&title=gr%3ASunday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Sunday&title=gr%3ASunday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Sunday&t=gr%3ASunday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Sunday> (<http://purl.org/goodrelations/v1#Sunday>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Sunday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Sunday as a day of the week.

gr:hasPrevious gr:Saturday  
gr:hasNext gr:Monday

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "17:00:00"^^xsd:time;
  gr:closes "23:59:59"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Sunday .
```

gr:Thursday (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Thursday&text=gr%3AThursday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en> ) (rdf:type gr:DayOfWeek) (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Thursday&title=gr%3AThursday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Thursday&title=gr%3AThursday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> ) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Thursday&t=gr%3AThursday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce> )

URI <http://purl.org/goodrelations/v1#Thursday> (<http://purl.org/goodrelations/v1#Thursday>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Thursday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Thursday as a day of the week.

gr:hasPrevious gr:Wednesday  
gr:hasNext gr:Friday

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "08:00:00"^^xsd:time;
  gr:closes "20:00:00"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Thursday .
```

gr:Tuesday (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Tuesday&text=gr%3ATuesday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:DayOfWeek)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Tuesday&title=gr%3ATuesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Tuesday&title=gr%3ATuesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)  
 (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Tuesday&t=gr%3ATuesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#Tuesday> (<http://purl.org/goodrelations/v1#Tuesday>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) Tuesday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Tuesday as a day of the week.

gr:hasPrevious gr:Monday  
 gr:hasNext gr:Wednesday

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
  gr:opens "08:00:00"^^xsd:time;
  gr:closes "20:00:00"^^xsd:time;
  gr:hasOpeningHoursDayOfWeek gr:Tuesday .
```

gr:UPS (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UPS&text=gr%3AUPS%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:DeliveryModeParcelService)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UPS&title=gr%3AUPS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23UPS&title=gr%3AUPS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23UPS&t=gr%3AUPS%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#UPS> (<http://purl.org/goodrelations/v1#UPS>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) UPS (delivery method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Delivery via the parcel service UPS.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.  
 There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
  gr:availableDeliveryMethods gr:UPS .
```

gr:VISA (<http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23VISA&text=gr%3AVISA%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en>) (rdf:type gr:PaymentMethodCreditCard)  
 (<http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23VISA&title=gr%3AVISA%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23VISA&title=gr%3AVISA%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>) (<http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23VISA&t=gr%3AVISA%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce>)

URI <http://purl.org/goodrelations/v1#VISA> (<http://purl.org/goodrelations/v1#VISA>)  
 rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label>) VISA (payment method)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment>)

Payment by credit or debit cards issued by the VISA network.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:offer a gr:Offering;
          gr:acceptedPaymentMethods gr:VISA .
```

```
gr:Wednesday (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Wednesday&text=gr%3AWednesday%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Wednesday&title=gr%3AWednesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Wednesday&title=gr%3AWednesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Wednesday&t=gr%3AWednesday%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#Wednesday> (<http://purl.org/goodrelations/v1#Wednesday>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Wednesday (day of week)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

Wednesday as a day of the week.

gr:hasPrevious gr:Tuesday

gr:hasNext gr:Thursday

## Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

```
foo:opening a gr:OpeningHoursSpecification;
            gr:opens "08:00:00"^^xsd:time;
            gr:closes "20:00:00"^^xsd:time;
            gr:hasOpeningHoursDayOfWeek gr:Wednesday .
```

```
gr:Buy DEPRECATED (http://twitter.com/share?url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Buy&text=gr%3ABuy%20of%20%23goodrelations%20%23rdfa%20%23lod&via=mfhepp&count=none&lang=en ) (http://www.google.com/bookmarks/mark?op=add&bkmk=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Buy&title=gr%3ABuy%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.delicious.com/save?v=5&noui&jump=close&url=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1%23Buy&title=gr%3ABuy%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce ) (http://www.facebook.com/sharer.php?u=http%3A%2F%2Fpurl.org%2Fgoodrelations%2Fv1.html%23Buy&t=gr%3ABuy%20element%20of%20the%20GoodRelations%20Vocabulary%20for%20E-Commerce )
```

URI <http://purl.org/goodrelations/v1#Buy> (<http://purl.org/goodrelations/v1#Buy>)

rdfs:label (<http://www.w3.org/2000/01/rdf-schema#label> ) Buy (business function, DEPRECATED)

rdfs:comment (<http://www.w3.org/2000/01/rdf-schema#comment> )

This [gr:BusinessFunction](http://purl.org/goodrelations/v1#BusinessFunction) (<http://purl.org/goodrelations/v1#BusinessFunction>) indicates that the [gr:BusinessEntity](http://purl.org/goodrelations/v1#BusinessEntity) (<http://purl.org/goodrelations/v1#BusinessEntity>) is in general interested in purchasing the specified [gr:ProductOrService](http://purl.org/goodrelations/v1#ProductOrService) (<http://purl.org/goodrelations/v1#ProductOrService>). DEPRECATED. Use [gr:seeks](http://purl.org/goodrelations/v1#seeks) (<http://purl.org/goodrelations/v1#seeks>) instead.

## Discussions and Links

### Examples

There is currently no example available in Microdata syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in RDFa syntax.

Please use the 'ask' button if you need assistance.

There is currently no example available in Turtle syntax.

Please use the 'ask' button if you need assistance.

## 10. Contact Information

Univ.-Prof. Dr. Martin Hepp

E-Business and Web Science Research Group  
Chair of General Management and E-Business  
Universität der Bundeswehr München

Werner-Heisenberg-Weg 39  
D-85579 Neubiberg, Germany

Phone: +49 89 6004-4217  
eMail: [mhepp@computer.org](mailto:mhepp@computer.org) (preferred mode of communication)  
Web: <http://www.heppnetz.de/> (<http://www.heppnetz.de/>)  
Web: <http://www.unibw.de/ebusiness/> (<http://www.unibw.de/ebusiness/>)

## 11. License

---

The GoodRelations ontology is available under the Creative Commons Attribution 3.0 (<http://creativecommons.org/licenses/by/3.0/> ) license. You are free to copy, distribute and transmit the work; to remix/adapt the work (e.g. to import the ontology and create specializations of its elements), as long as you attribute the work, e.g. by stating "This work is based on the GoodRelations ontology, developed by Martin Hepp" and linking back to <http://purl.org/goodrelations/> (<http://purl.org/goodrelations/>).

## 12. Acknowledgements

---

Many organizations and individuals have supported the work on the GoodRelations vocabulary. Please honor their help by visiting this page:

<http://wiki.goodrelations-vocabulary.org/Acknowledgments> (<http://wiki.goodrelations-vocabulary.org/Acknowledgments>)

## 13. References

---

Hepp, Martin: GoodRelations: An Ontology for Describing Products and Services Offers on the Web (<http://www.heppnetz.de/files/GoodRelationsEKAW2008-crc-final.pdf>), Proceedings of the 16th International Conference on Knowledge Engineering and Knowledge Management (EKAW2008), Acitrezza, Italy, September 29 - October 3, 2008, Springer LNCS, Vol 5268, pp. 332-347.

## 14. Change Log

---

2011-10-01: Service Update (practically 100% backwards-compatible): Microdata compatibility, alignment with schema.org, examples, minor extensions, and polishing

Made GoodRelations fully usable in Microdata syntax.

Added Microdata processing rules (special thanks to Jeni Tennison, Gregg Kellog, and Philip Jaegenstedt for their valuable feedback!).

Added a mapping to the most relevant schema.org classes Person, Organization, Product, Place, and Offer; and for the properties description, image, name, productID, and manufacturer.

Added and improved many examples in Microdata, RDFa, and Turtle syntax.

Added a `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>) to `gr:name` (<http://purl.org/goodrelations/v1#name>) and `gr:description` (<http://purl.org/goodrelations/v1#description>) (important for Microdata scenarios).

Added new sections to HTML - "Conceptual Overview" and "Microdata Usage".

Fixed textual definitions of `gr:billingIncrement` (<http://purl.org/goodrelations/v1#billingIncrement>), `gr:width` (<http://purl.org/goodrelations/v1#width>), `gr:weight` (<http://purl.org/goodrelations/v1#weight>), `gr:hasUnitOfMeasurement` (<http://purl.org/goodrelations/v1#hasUnitOfMeasurement>), `gr:offers` (<http://purl.org/goodrelations/v1#offers>), `gr:typeOfGood` (<http://purl.org/goodrelations/v1#typeOfGood>), `gr:DeliveryModePickUp` (<http://purl.org/goodrelations/v1#DeliveryModePickUp>), and `gr:BusinessEntityType` (<http://purl.org/goodrelations/v1#BusinessEntityType>).

Fixed minor bug in the Stack Overflow links.

Added disjointness axiom between `gr:Brand` (<http://purl.org/goodrelations/v1#Brand>) and `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>).

Added `gr:vatID` (<http://purl.org/goodrelations/v1#vatID>) property for indicating the VAT ID of the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>).

Added `gr:taxID` (<http://purl.org/goodrelations/v1#taxID>) property for indicating the Tax / Fiscal ID of the `gr:BusinessEntity` (<http://purl.org/goodrelations/v1#BusinessEntity>).

Added `gr:License` (<http://purl.org/goodrelations/v1#License>).

Included `gr:License` (<http://purl.org/goodrelations/v1#License>) in the `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>) of `gr:validFrom` (<http://purl.org/goodrelations/v1#validFrom>) and `gr:validThrough` (<http://purl.org/goodrelations/v1#validThrough>) and updated the textual definition.

Included `gr:License` (<http://purl.org/goodrelations/v1#License>) in the `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>) of `gr:eligibleRegions` (<http://purl.org/goodrelations/v1#eligibleRegions>) and updated the textual definition.

Included `gr:License` (<http://purl.org/goodrelations/v1#License>) in the `rdfs:domain` (<http://www.w3.org/2000/01/rdf-schema#domain>) of `gr:eligibleDuration` (<http://purl.org/goodrelations/v1#eligibleDuration>) and updated the textual definition.

Changed the `rdfs:range` (<http://www.w3.org/2000/01/rdf-schema#range>) of `gr:eligibleDuration` (<http://purl.org/goodrelations/v1#eligibleDuration>) from `gr:QuantitativeValueInteger` (<http://purl.org/goodrelations/v1#QuantitativeValueInteger>) to `gr:QuantitativeValue` (<http://purl.org/goodrelations/v1#QuantitativeValue>).

Removed the mutual disjointness axioms between `gr:ProductOrService` (<http://purl.org/goodrelations/v1#ProductOrService>) and `gr:PaymentMethod` (<http://purl.org/goodrelations/v1#PaymentMethod>), so that e.g. gift vouchers or coins can be both products and payment methods.

For the full change log, see <http://wiki.goodrelations-vocabulary.org/Changelog> (<http://wiki.goodrelations-vocabulary.org/Changelog>).