

Flat Glass Ontology

Metadata

IRI

<http://w3id.org/CEON/ontology/flatglass/>

Title

Flat Glass Ontology

Creator

Eva Blomqvist

Contributor

Robin Keskisärkkä

Date Created

2023-10-30

License

<https://github.com/LiUSemWeb/DPP/blob/master/LICENSE>

Version Iri

<http://w3id.org/CEON/ontology/flatglass/0.2/>

Version Info

0.2

Preferred Namespace Prefix

window

Preferred Namespace Uri

<http://w3id.org/CEON/ontology/flatglass/>

Description

This is the Flat Glass Ontology

Classes

Building Object^C

IRI	http://w3id.org/CEON/ontology/flatglass/BuildingObject
<u>In Domain Of</u>	http://w3id.org/CEON/ontology/flatglass/dismountingParameter ^{op} has component ^{op} http://w3id.org/CEON/ontology/flatglass/hasMaterialComposition ^{op} http://w3id.org/CEON/ontology/flatglass/hasStructure ^{op} door ^{dp} window door ^{dp}
<u>In Range Of</u>	has component ^{op}
<u>Super Class Of</u>	http://w3id.org/CEON/ontology/flatglass/Window ^C http://w3id.org/CEON/ontology/flatglass/WindowFrame ^C http://w3id.org/CEON/ontology/flatglass/WindowGlass ^C

Building Object Type^C

IRI	http://w3id.org/CEON/ontology/flatglass/BuildingObjectType
<u>Super Class Of</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlassType ^C http://w3id.org/CEON/ontology/flatglass/WindowType ^C

Condition^C

IRI	http://w3id.org/CEON/ontology/flatglass/Condition
<u>Sub Class Of</u>	http://w3id.org/CEON/ontology/flatglass/StructuralParameter ^C
<u>Equivalentclass</u>	
<u>In Range Of</u>	has frame condition ^{op}
<u>Named Individuals</u>	fair ⁿⁱ http://w3id.org/CEON/ontology/flatglass/good ⁿⁱ poor condition ⁿⁱ

Dismounting Direction^C

IRI	http://w3id.org/CEON/ontology/flatglass/DismountingDirection
Sub Class Of	^C
In Range Of	mounted from inside/outside^{op}
Named Individuals	from insideⁿⁱ from outsideⁿⁱ

Dismounting Parameter^C

IRI	http://w3id.org/CEON/ontology/flatglass/DismountingParameter
In Range Of	^{op}
Super Class Of	^C

Downcyclable Window^C

IRI	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindow
Sub Class Of	^C
Equivalentclass	^C or ^C or ^C or ^C
Super Class Of	^C ^C ^C ^C

Downcyclable Window Enamelled Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindowEnamelledGlass
Sub Class Of	^C
Equivalentclass	enamelled glass^{dp} value true^C and fire glass without gel^{dp} value false^C and wired glass^{dp} value false^C and fire glass with gel^{dp} value false^C and ^C

Downcyclable Window W Body Tinted Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindowWBodyTintedGlass
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindow ^C
Equivalentclass	body tinted glass ^{dp} value true ^C <i>and</i> fire glass with gel ^{dp} value false ^C <i>and</i> wired glass ^{dp} value false ^C <i>and</i> fire glass without gel ^{dp} value false ^C <i>and</i> http://w3id.org/CEON/ontology/flatglass/Window ^C

Downcyclable Window W Thick Film^C

IRI	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindowWThickFilm
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindow ^C
Equivalentclass	film thicker than 0.25mm ^{dp} value true ^C <i>and</i> fire glass with gel ^{dp} value false ^C <i>and</i> fire glass without gel ^{dp} value false ^C <i>and</i> wired glass ^{dp} value false ^C <i>and</i> http://w3id.org/CEON/ontology/flatglass/Window ^C

Downcyclable Window With Laminated Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindowWithLaminatedGlass
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/DowncyclableWindow ^C
Equivalentclass	laminated glass ^{dp} value true ^C <i>and</i> wired glass ^{dp} value false ^C <i>and</i> body tinted glass ^{dp} value false ^C <i>and</i> fire glass without gel ^{dp} value false ^C <i>and</i> enamelled glass ^{dp} value false ^C <i>and</i> film thicker than 0.25mm ^{dp} value false ^C <i>and</i> fire glass with gel ^{dp} value false ^C <i>and</i> http://w3id.org/CEON/ontology/flatglass/Window ^C

Ligth Transmission Level^C

IRI	http://w3id.org/CEON/ontology/flatglass/LigthTransmissionLevel
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/StructuralParameter ^C
Equivalentclass	
In Range Of	LT above 63% ^{op}
Named Individuals	http://w3id.org/CEON/ontology/flatglass/Above63Perc ⁿⁱ http://w3id.org/CEON/ontology/flatglass/Below63Perc ⁿⁱ

Material^C

IRI <http://w3id.org/CEON/ontology/flatglass/Material>

In Range Of

[has frame material](#)^{op}
<http://w3id.org/CEON/ontology/flatglass/hasMaterialComposition>^{op}

Named Individuals

[Aluminium](#)ⁿⁱ
<http://w3id.org/CEON/ontology/flatglass/PVC>ⁿⁱ
[Steel](#)ⁿⁱ
[Wood](#)ⁿⁱ

Non Recyclable Window^C

IRI <http://w3id.org/CEON/ontology/flatglass/NonRecyclableWindow>

Sub Class Of

<http://w3id.org/CEON/ontology/flatglass/Window>^C

Equivalentclass

[fire glass without gel](#)^{dp} value [true](#)^C *or* [fire glass with gel](#)^{dp} value [true](#)^C *or* [wired glass](#)^{dp} value [true](#)^C *or* [fire glass](#)^{dp} value [true](#)^C *and*
<http://w3id.org/CEON/ontology/flatglass/Window>^C

Recyclable Window^C

IRI <http://w3id.org/CEON/ontology/flatglass/RecyclableWindow>

Sub Class Of

<http://w3id.org/CEON/ontology/flatglass/Window>^C

Equivalentclass

<http://w3id.org/CEON/ontology/flatglass/Window>^C *and* [fire glass](#)^{dp} value [false](#)^C *or*
[fire glass without gel](#)^{dp} value [false](#)^C *and* [fire glass with gel](#)^{dp} value [false](#)^C *and* [body](#)
[tinted glass](#)^{dp} value [false](#)^C *and* [film thicker than 0.25mm](#)^{dp} value [false](#)^C *and*
[enamelled glass](#)^{dp} value [false](#)^C *and* [laminated glass](#)^{dp} value [false](#)^C *and* [wired glass](#)
^{dp} value [false](#)^C

Super Class Of

<http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWBlinds>^C
<http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWFilmOnGlass>^C
<http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWGeorgianBar>^C
<http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWHazardousSubstance>^C
<http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWTemperedGlass>^C

Recyclable Window W Asbestos^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWAsbestos
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWHazardousSubstance ^C
Equivalentclass	Asbestor Y/N ^{dp} value true ^C and http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C

Recyclable Window W Blinds^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWBlinds
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C
Equivalentclass	PCB Y/N ^{dp} value false ^C and Asbestor Y/N ^{dp} value false ^C and integrated blind ^{dp} value true ^C and http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C

Recyclable Window W Film On Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWFilmOnGlass
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C
Equivalentclass	film on glass ^{dp} value true ^C and PCB Y/N ^{dp} value false ^C and Asbestor Y/N ^{dp} value false ^C and http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C

Recyclable Window W Georgian Bar^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWGeorgianBar
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C
Equivalentclass	PCB Y/N ^{dp} value false ^C and Asbestor Y/N ^{dp} value false ^C and http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C and Georgian bar in singl fram/IGU? ^{dp} value true ^C

Recyclable Window W Hazardous Substance^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWHazardousSubstance
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C
Equivalentclass	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWPCB ^C <i>or</i> http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWAsbestos ^C
Super Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWAsbestos ^C http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWPCB ^C

Recyclable Window Wpcb^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWPCB
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWHazardousSubstance ^C
Equivalentclass	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C <i>and</i> PCB Y/N ^{dp} value true ^C

Recyclable Window W Tempered Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/RecyclableWindowWTemperedGlass
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C
Equivalentclass	tempered glass ^{dp} value true ^C <i>and</i> http://w3id.org/CEON/ontology/flatglass/RecyclableWindow ^C <i>and</i> PCB Y/N ^{dp} value false ^C <i>and</i> Asbestor Y/N ^{dp} value false ^C

Reusable Window^C

IRI	http://w3id.org/CEON/ontology/flatglass/ReusableWindow
Sub Class Of	http://w3id.org/CEON/ontology/flatglass/Window ^C
Equivalentclass	has frame condition ^{op} value http://w3id.org/CEON/ontology/flatglass/good ^C <i>and</i> LT above 63% ^{op} value http://w3id.org/CEON/ontology/flatglass/Above63Perc ^C <i>and</i> u-value 2,7/1,8/1,1/0,7 ^{op} value 1.8 ^C <i>or</i> u-value 2,7/1,8/1,1/0,7 ^{op} value 2.7 ^C <i>and</i> Sound reduction 40/37/35/30 ^{op} value http://w3id.org/CEON/ontology/flatglass/level37 ^C <i>or</i> Sound reduction 40/37/35/30 ^{op} value http://w3id.org/CEON/ontology/flatglass/level40 ^C

Sound Reduction Level^C

IRI <http://w3id.org/CEON/ontology/flatglass/SoundReductionLevel>

Sub Class Of [^C](http://w3id.org/CEON/ontology/flatglass/StructuralParameter)

Equivalentclass

In Range Of [Sound reduction 40/37/35/30](#)^{op}

Named Individuals [ⁿⁱ](http://w3id.org/CEON/ontology/flatglass/level30)
[ⁿⁱ](http://w3id.org/CEON/ontology/flatglass/level35)
[ⁿⁱ](http://w3id.org/CEON/ontology/flatglass/level37)
[ⁿⁱ](http://w3id.org/CEON/ontology/flatglass/level40)

Structural Parameter^C

IRI <http://w3id.org/CEON/ontology/flatglass/StructuralParameter>

In Range Of [^{op}](http://w3id.org/CEON/ontology/flatglass/hasStructure)

Super Class Of [^C](http://w3id.org/CEON/ontology/flatglass/Condition)
[^C](http://w3id.org/CEON/ontology/flatglass/LigthTransmissionLevel)
[^C](http://w3id.org/CEON/ontology/flatglass/SoundReductionLevel)
[^C](http://w3id.org/CEON/ontology/flatglass/U-value)
[^C](http://w3id.org/CEON/ontology/flatglass/WindowCompositionType)

U-Value^C

IRI <http://w3id.org/CEON/ontology/flatglass/U-value>

Sub Class Of [^C](http://w3id.org/CEON/ontology/flatglass/StructuralParameter)

Equivalentclass

In Range Of [u-value 2,7/1,8/1,1/0,7](#)^{op}

Named Individuals [0.7](#)ⁿⁱ
[1.1](#)ⁿⁱ
[1.8](#)ⁿⁱ
[2.7](#)ⁿⁱ

IRI

<http://w3id.org/CEON/ontology/flatglass/Window>

Sub Class Of

<http://w3id.org/CEON/ontology/flatglass/BuildingObject>^c
[size](#)^{dp} [max](#) 1 [xsd:string](#)^c [and](#) [window type](#)^{op} [exactly](#) 1
<http://w3id.org/CEON/ontology/flatglass/WindowCompositionType>^c [and](#) [connected](#)^{dp} [max](#) 1 [xsd:boolean](#)^c [and](#) [mounted from inside/outside](#)^{op} [max](#) 1
<http://w3id.org/CEON/ontology/flatglass/DismountingDirection>^c [and](#) [fire glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [window door](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [Sound reduction 40/37/35/30](#)^{op} [max](#) 1
<http://w3id.org/CEON/ontology/flatglass/SoundReductionLevel>^c [and](#) [solar control glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [has frame material](#)^{op} [min](#) 1
<http://w3id.org/CEON/ontology/flatglass/Material>^c [and](#) [Asbestor Y/N](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [has component](#)^{op} some
<http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c [and](#) [enamelled glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [stamp on glass](#)^{dp} [max](#) 1 [xsd:boolean](#)^c [and](#) [laminated glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [has component](#)^{op} some
<http://w3id.org/CEON/ontology/flatglass/WindowFrame>^c [and](#) [manufacturing month year \(mmYY\)](#)^{dp} [max](#) 1 [xsd:gMonthYear](#)^c [and](#) [Georgian bar in singl fram/IGU?](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [body tinted glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [wired glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [u-value 2.7/1.8/1.1/0.7](#)^{op} [max](#) 1
<http://w3id.org/CEON/ontology/flatglass/U-value>^c [and](#) [tempered glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [LT above 63%](#)^{op} [max](#) 1
<http://w3id.org/CEON/ontology/flatglass/LigthTransmissionLevel>^c [and](#) [PCB Y/N](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [door](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [film on glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [patterned glass](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c [and](#) [total glass thickness](#)^{dp} [max](#) 1 [xsd:string](#)^c [and](#) [has frame condition](#)^{op} [max](#) 1
<http://w3id.org/CEON/ontology/flatglass/Condition>^c [and](#) [integrated blind](#)^{dp} [exactly](#) 1 [xsd:boolean](#)^c

In Domain Of

[replacement frame or glass](#)^{op}
[mounted from inside/outside](#)^{op}
[connected](#)^{dp}
[PCB Y/N](#)^{dp}
<http://w3id.org/CEON/ontology/flatglass/openable>^{dp}

Super Class Of

<http://w3id.org/CEON/ontology/flatglass/DowncyclableWindow>^c
<http://w3id.org/CEON/ontology/flatglass/NonRecyclableWindow>^c
<http://w3id.org/CEON/ontology/flatglass/RecyclableWindow>^c
<http://w3id.org/CEON/ontology/flatglass/ReusableWindow>^c

Window Composition Type^C

IRI	http://w3id.org/CEON/ontology/flatglass/WindowCompositionType
<u>Sub Class Of</u>	^C
<u>In Range Of</u>	<u>window type</u> ^{op}
<u>Named Individuals</u>	<u>IGU only</u> ⁿⁱ <u>single glass only</u> ⁿⁱ <u>connected 1+1</u> ⁿⁱ <u>connected 2+1</u> ⁿⁱ

Window Frame^C

IRI	http://w3id.org/CEON/ontology/flatglass/WindowFrame
<u>Sub Class Of</u>	^C

Window Glass^C

IRI	http://w3id.org/CEON/ontology/flatglass/WindowGlass
<u>Sub Class Of</u>	^C

Window Glass Type^C

IRI	http://w3id.org/CEON/ontology/flatglass/WindowGlassType
<u>Sub Class Of</u>	^C

Window Type^C

IRI	http://w3id.org/CEON/ontology/flatglass/WindowType
<u>Sub Class Of</u>	^C

Object Properties

dismounting parameter^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/dismountingParameter>

Super Property Of [mounted from inside/outside^{op}](#)

Domain [^C](http://w3id.org/CEON/ontology/flatglass/BuildingObject)

Range [^C](http://w3id.org/CEON/ontology/flatglass/DismountingParameter)

has component^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/hasComponent>

Domain [^C](http://w3id.org/CEON/ontology/flatglass/BuildingObject)

Range [^C](http://w3id.org/CEON/ontology/flatglass/BuildingObject)

has frame condition^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/hasFrameCondition>

Sub Property Of [^{op}](http://w3id.org/CEON/ontology/flatglass/reuseParameter)

Domain [^C](http://w3id.org/CEON/ontology/flatglass/Window) *or* [^C](http://w3id.org/CEON/ontology/flatglass/WindowFrame)

Range [^C](http://w3id.org/CEON/ontology/flatglass/Condition)

has frame material^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/hasFrameMaterial>

Sub Property Of [^{op}](http://w3id.org/CEON/ontology/flatglass/hasMaterialComposition)

Domain [^C](http://w3id.org/CEON/ontology/flatglass/Window) *or* [^C](http://w3id.org/CEON/ontology/flatglass/WindowFrame)

Range [^C](http://w3id.org/CEON/ontology/flatglass/Material)

LT above 63%^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasLightTransmission
Sub Property Of	^{op}
Domain	^C <i>or</i> ^C
Range	^C

has material composition^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasMaterialComposition
Sub Property Of	^{op}
Super Property Of	^{op} has frame material
Domain	^C
Range	^C

Sound reduction 40/37/35/30^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasSoundReduction
Sub Property Of	^{op}
Domain	^C <i>or</i> ^C
Range	^C

has structure^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasStructure
Sub Property Of	^{op}
Super Property Of	<ul style="list-style-type: none">• LT above 63%^{op}• Sound reduction 40/37/35/30^{op}• u-value 2,7/1,8/1,1/0,7^{op}• window type^{op}
Domain	^C
Range	^C

u-value 2,7/1,8/1,1/0,7^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasUValue
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/hasStructure ^{op}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c <i>or</i> http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	http://w3id.org/CEON/ontology/flatglass/U-value ^c

window type^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/hasWindowComposition
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/hasStructure ^{op}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c <i>or</i> http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
<u>Range</u>	http://w3id.org/CEON/ontology/flatglass/WindowCompositionType ^c

recycling parameter^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/recyclingParameter
<u>Super Property Of</u>	http://w3id.org/CEON/ontology/flatglass/hasMaterialComposition ^{op}

replacement frame or glass^{op}

IRI	http://w3id.org/CEON/ontology/flatglass/replacementRecommendation
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/reuseParameter ^{op}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	http://w3id.org/CEON/ontology/flatglass/WindowFrame ^c <i>or</i> http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c

reuse parameter^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/reuseParameter>

Super Property Of

- [has frame condition](#)^{op}
- <http://w3id.org/CEON/ontology/flatglass/hasStructure>^{op}
- [replacement frame or glass](#)^{op}

mounted from inside/outside^{op}

IRI <http://w3id.org/CEON/ontology/flatglass/windowDismounting>

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/dismountingParameter>^{op}

Domain <http://w3id.org/CEON/ontology/flatglass/Window>^c

Range <http://w3id.org/CEON/ontology/flatglass/DismountingDirection>^c

Datatype Properties

body tinted glass^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/bodyTintedGlass>

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/recycleParameterValue>^{dp}

Domain <http://w3id.org/CEON/ontology/flatglass/Window>^c or <http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c

Range [xsd:boolean](#)

connected^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/connected>

Description A window composed of two connected glass panes.

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/structuralValue>^{dp}

Domain <http://w3id.org/CEON/ontology/flatglass/Window>^c

Range [xsd:boolean](#)

Asbestor Y/N^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/containsAsbestos
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c <i>or</i> http://w3id.org/CEON/ontology/flatglass/WindowFrame ^c
<u>Range</u>	xsd:boolean

PCB Y/N^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/containsPCB
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:boolean

door^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/door
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/structuralValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/BuildingObject ^c
<u>Range</u>	xsd:boolean

enamelled glass^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/enamelledGlass
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c <i>or</i> http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:boolean

film on glass^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/filmOnGlass
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Super Property Of	film thicker than 0.25mm ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
Range	xsd:boolean

film thicker than 0.25mm^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/filmThickerThan0point25
Sub Property Of	film on glass ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
Range	xsd:boolean

fire glass^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/fireGlass
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
Range	xsd:boolean

fire glass with gel^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/fireGlassWGel
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
Range	xsd:boolean

fire glass without gel^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/fireGlassWoGel
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
Range	xsd:boolean

Georgian bar in singl fram/IGU?^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/georgianBar
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
Range	xsd:boolean

integrated blind^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/hasIntegratedBlind
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/reuseParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowFrame ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
Range	xsd:boolean

laminated glass^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/laminatedGlass
Sub Property Of	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
Domain	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c
Range	xsd:boolean

manufacturing month year (mmYY) ^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/manufacturingMonthYear
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c or http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/WindowFrame ^c
<u>Range</u>	xsd:gMonthYear

openable ^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/openable
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/structuralValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:boolean

patterned glass ^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/patternedGlass
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:boolean

recycle parameter value^{dp}

IRI

<http://w3id.org/CEON/ontology/flatglass/recycleParameterValue>

Super Property Of

- [body tinted glass](#)^{dp}
- [Asbestor Y/N](#)^{dp}
- [PCB Y/N](#)^{dp}
- [enamelled glass](#)^{dp}
- [film on glass](#)^{dp}
- [fire glass](#)^{dp}
- [fire glass with gel](#)^{dp}
- [fire glass without gel](#)^{dp}
- [Georgian bar in singl fram/IGU?](#)^{dp}
- [laminated glass](#)^{dp}
- [manufacturing month year \(mmYY\)](#)^{dp}
- [patterned glass](#)^{dp}
- [size](#)^{dp}
- [stamp on glass](#)^{dp}
- [tempered glass](#)^{dp}
- [total glass thickness](#)^{dp}
- [wired glass](#)^{dp}

reuse parameter value^{dp}

IRI

<http://w3id.org/CEON/ontology/flatglass/reuseParameterValue>

Super Property Of

- [integrated blind](#)^{dp}
- [solar control glass](#)^{dp}

size^{dp}

IRI

<http://w3id.org/CEON/ontology/flatglass/size>

Sub Property Of

<http://w3id.org/CEON/ontology/flatglass/recycleParameterValue>^{dp}

Domain

<http://w3id.org/CEON/ontology/flatglass/Window>^c or
<http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c or
<http://w3id.org/CEON/ontology/flatglass/WindowFrame>^c

solar control glass^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/solarControlGlass>

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/reuseParameterValue>^{dp}

Domain <http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c or <http://w3id.org/CEON/ontology/flatglass/Window>^c

Range [xsd:boolean](#)

stamp on glass^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/stampOnGlass>

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/recycleParameterValue>^{dp}

Domain <http://w3id.org/CEON/ontology/flatglass/Window>^c or <http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c

Range [xsd:boolean](#)

structural value^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/structuralValue>

Super Property Of

- [connected](#)^{dp}
- [door](#)^{dp}
- <http://w3id.org/CEON/ontology/flatglass/openable>^{dp}
- [window door](#)^{dp}

tempered glass^{dp}

IRI <http://w3id.org/CEON/ontology/flatglass/temperedGlass>

Sub Property Of <http://w3id.org/CEON/ontology/flatglass/recycleParameterValue>^{dp}

Domain <http://w3id.org/CEON/ontology/flatglass/WindowGlass>^c or <http://w3id.org/CEON/ontology/flatglass/Window>^c

Range [xsd:boolean](#)

total glass thickness^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/totalGlassThickness
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:float

window door^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/windowDoor
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/structuralValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/BuildingObject ^c
<u>Range</u>	xsd:boolean

wired glass^{dp}

IRI	http://w3id.org/CEON/ontology/flatglass/wiredGlass
<u>Sub Property Of</u>	http://w3id.org/CEON/ontology/flatglass/recycleParameterValue ^{dp}
<u>Domain</u>	http://w3id.org/CEON/ontology/flatglass/WindowGlass ^c or http://w3id.org/CEON/ontology/flatglass/Window ^c
<u>Range</u>	xsd:boolean

Namespaces

dcterms

<http://purl.org/dc/terms/>

owl

<http://www.w3.org/2002/07/owl#>

prov

<http://www.w3.org/ns/prov#>

rdf

<http://www.w3.org/1999/02/22-rdf-syntax-ns#>

rdfs

<http://www.w3.org/2000/01/rdf-schema#>

vann

<http://purl.org/vocab/vann/>

xsd

Legend

c

op

dp

Classes

Object Properties

Datatype Properties