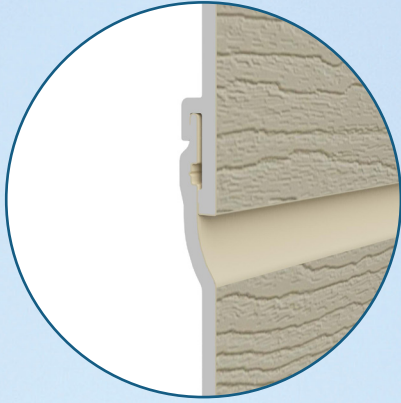


# DURASID® ORIGINAL 523333

## TECHNICAL INFORMATION



# Product information

## Product type

Cladding profile with wood grain texture, with a coverage height/working width of 333 mm. Made from rigid PVC foam and a PVC or ASA top layer depending on the color.

## Product codes

52333390-5.00 | 52333391-5.00 | 52333392-5.00 | 52333393-5.00 | 52333394-5.00 | 52333395-5.00 | 52333396-5.00 | 52333399-5.00

## Available colours



90 (RAL 9010)  
White

91 (RAL 9001)  
Cream

92 (RAL 1015)  
Sand

93 (RAL 7035)  
Grey

94  
Camel

95 (RAL 7016)  
Anthracite

96 (RAL 7039)  
Quartz grey

99 (RAL 7031)  
Blue grey

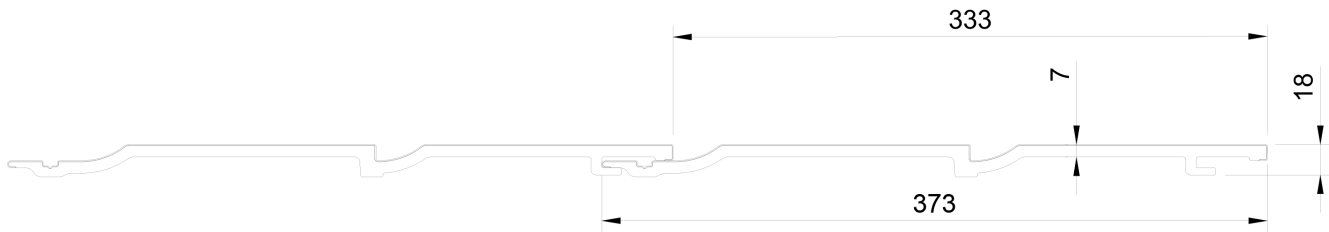
## Applications

Cladding (Horizontal)

## Advantages

Double siding 333 mm: a double model for an even faster installation

## Dimensions



Available lengths : 5,0 m | Width - panel : 373,0 mm | Width - panel mounted : 333,0 mm

Thickness - panel : 18,0 mm | Thickness - material : 7,0 mm

# Technical data

## DURASID ORINIGAL - 523333


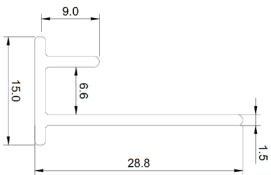
CHARACTERISTICS	VALUE	TEST METHOD
Weight colours: 95/96/99 (kg/lm)	1,330	INTERNAL TEST
Weight other colours (kg/lm)	1,450	INTERNAL TEST
Density (g/cm <sup>3</sup> )	0,5 – 0,6	ISO 1183-1
Vicat softening temperature (°C)	50 - 60	ISO 306
Ash content at 1000°C (%)	6,0 – 8,0	ISO 3451-A
DHC stabilization time (min)	21 - 22	ISO 182-2
DHC induction time (min)	26 - 28	ISO 182-3
Flammability colours: 95/96/99	E	NBN EN 13501-1
Flammability other colours	D s3 d2	NBN EN 13501-1
Impact resistance (m)	1,5	EN 477 / EN 13245-2
Shore-D hardness	58	DIN 53505
Flexural strength (MPa)	24 - 29	NBN EN ISO 178
Elastic modulus E (GPa)	1,2 – 1,5	NBN EN ISO 178
Tensile strength (N/mm <sup>2</sup> )	12 - 14	ISO 527-2
Elongation at break (%)	42 - 52	ISO 527-2
Shrinkage (%)	≤ 7,6	EN 479
Tensile impact strength colours: 95/96/99 (kJ/m <sup>2</sup> )	13,5	NBN EN ISO 8256
Tensile impact strength other colours (kJ/m <sup>2</sup> )	17,9	NBN EN ISO 8256
Linear expansion coefficient (mm/m°C) (except for colours 95, 96, 99)	0,055	ASTM D696
Frost resistance	OK	NBN EN 539-2 & 1304
Water absorption	NONE	HYGRIC MOVEMENT
Water absorption (mg/cm <sup>2</sup> )	0,28	ISO 2179
Wind resistance	C2	EN 12211
Thermal conductivity coefficient (W/mK)	0,07	EN 12667
Impact resistance service test (Nm)	100 – 400 6	EOTA TR 001
Impact resistance safety test (Nm)	700 10	EOTA TR 001

The above data are typical results from tests conducted in the laboratory. They do not constitute a complete specification. As the conditions under which this product is used are beyond our control, these recommendations are made without guarantee. The customer must always ensure that the supplied material meets their requirements.

# Profiles and accessories


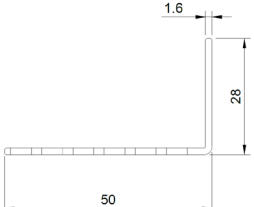
## Starting profile (PVC)

The starter profile is the profile to which the bottom/first strip of cladding is attached, whether in horizontal or vertical installation. This profile serves as the starting point for the installation of cladding panels and provides a straight and stable base.

Product codes	Colours	Dimensions (mm)
524200-3.00	10 - Black	Length: 3000 mm  

## Ventilation profile (PVC)

The ventilation profile is a specially designed profile installed at the top and bottom of cladding to keep pests out of the air cavity. This profile features openings or perforations that allow air to circulate behind the cladding, helping to regulate moisture and temperature.

Product codes	Colours	Dimensions (mm)
524250-2.50	10 - Black	Length: 2500 mm  

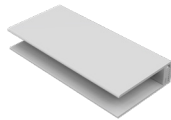
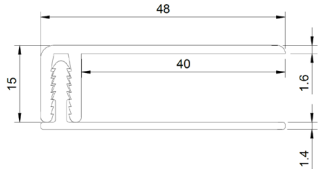


# Profiles and accessories

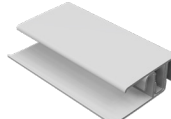
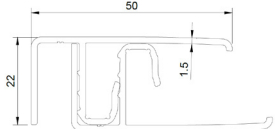
## 2-part edge trim

The 2-part edge trim consists of two separate components (the base profile and the top profile) that together form an edge for finishing the cladding. The base profile is securely attached to the substrate, while the top profile is clicked into place to create a neat finish.

### PVC

Product codes	Colours	Dimensions (mm)
52415090-3.00 52415091-3.00 52415092-3.00 52415093-3.00 52415094-3.00 52415095-3.00	90 - White 91 - Cream 92 - Sand 93 - Gray 94 - Camel 95 - Anthracite	Length: 3000 mm  

### Aluminum coated

Product codes	Colours	Dimensions (mm)
52416091-3.00 52416092-3.00 52416093-3.00 52416094-3.00 52416095-3.00 52416096-3.00 52416099-3.00	91 - Cream (RAL 9001) 92 - Sand (RAL 1015) 93 - Gray (RAL 7035) 94 - Camel 95 - Anthracite (RAL 7016) 96 - Quartz gray (RAL 7039) 99 - Blue gray (RAL 7031)	Length: 3000 mm  


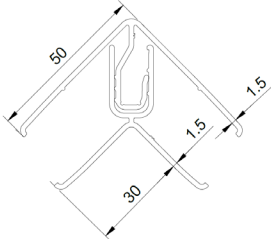
## 2-part internal and external corner

A 2-part internal and external corner is used to finish both internal and external corners of cladding panels. The profile consists of two separate sections specifically designed for internal corners (where two facade panels meet inwardly) and external corners (where two facade panels meet outwardly).

### PVC

Product codes	Colours	Dimensions (mm)
52445090-3.00 52445091-3.00 52445092-3.00 52445093-3.00 52445094-3.00 52445095-3.00	90 - White 91 - Cream 92 - Sand 93 - Gray 94 - Camel 95 - Anthracite	Length: 3000 mm  

### Aluminum coated


Product codes	Colours	Dimensions (mm)
52446091-3.00 52446092-3.00 52446093-3.00 52446094-3.00 52446095-3.00 52446096-3.00 52446099-3.00	91 - Cream (RAL 9001) 92 - Sand (RAL 1015) 93 - Gray (RAL 7035) 94 - Camel 95 - Anthracite (RAL 7016) 96 - Quartz gray (RAL 7039) 99 - Blue gray (RAL 7031)	Length: 3000 mm  

# Profiles and accessories

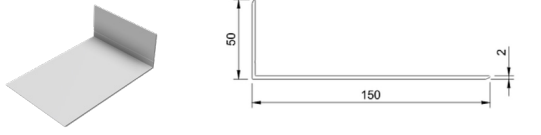
## Angle profile

The angle profile is used for finishing corners (window and door reveals,...) and the edges of the cladding. This profile is also known as an L-profile.

### PVC

Product codes	Colours	Dimensions (mm)
52450090-3.00 52450091-3.00 52450092-3.00 52450093-3.00 52450094-3.00 52450095-3.00	90 - White 91 - Cream 92 - Sand 93 - Gray 94 - Camel 95 - Anthracite	Length: 3000 mm 


### Aluminum coated

Product codes	Colours	Dimensions (mm)
52456091-3.00 52456092-3.00 52456093-3.00 52456094-3.00 52456095-3.00 52456096-3.00 52456099-3.00	91 - Cream (RAL 9001) 92 - Sand (RAL 1015) 93 - Gray (RAL 7035) 94 - Camel 95 - Anthracite (RAL 7016) 96 - Quartz gray (RAL 7039) 99 - Blue gray (RAL 7031)	Length: 3000 mm 


## Connection piece

The connection piece is a specific component used to connect cladding panels together. Its main purpose is to create a stable, secure, and aesthetically pleasing connection between the panels.

### Visible

Product codes	Colours	Dimensions (mm)
52435090 52435091 52435092 52435093 52435094 52435095 52435096 52435099	90 - White 91 - Cream 92 - Sand 93 - Gray 94 - Camel 95 - Anthracite 96 - Quartz gray 99 - Blue gray	

### Invisible

Product codes	Colours	Dimensions (mm)
52435190 52435191 52435192 52435193 52435194 52435195 52435196 52435199	90 - White 91 - Cream 92 - Sand 93 - Gray 94 - Camel 95 - Anthracite 96 - Quartz gray 99 - Blue gray	





# PLASTIVAN

PVC and WPC building products

Plastivan NV  
Wantestraat 3  
8780 Oostrozebeke  
Belgium

 +32 (0)56 66 75 51  
 +32 (0)56 66 91 18  
 e: [info@plastivan.com](mailto:info@plastivan.com)  
 [www.plastivan.com](http://www.plastivan.com)

