



Houses and resideces:		Trapezoidal sheets:			
H1		1		E7	24
H2		2		E12	25
H7		3		E18	26
Garden:				E18plus	27
O1_Edging	- grass	4		E18plusMAX	28
O2_Edging	- tree	5		E35	29
O3_Vegeta	ble garden	6		E35MAX	30
O4_Hangir	ng gardens	7		E55	31
G1_		8		E55MAX	32
Soffit:				T18	33
P1_Alumini	um soffit	9		T18plus	34
P2_Steel so	offit	10		T18plusMAX	35
Slat		11		T35	36
Gutters:				T35MAX	37
Gutters sys	tem	12-18		T55	38
ECO+:				T55MAX	39
ECO + Accessories		19-23	Quality classes	s:	
				Classes	40-43
				Colours	44-45





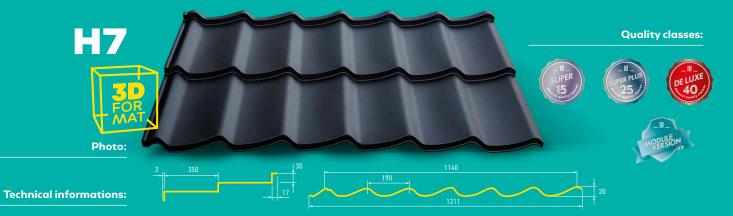
Number of modules in 1 pc. of panel - 2 Length 1 pc. - 71 cm Quantity of pcs. on 1 pallet - 200 pcs. Quantity of m² per pallet - 170,64 m²





Embossing height - 25 or 30 mm Number of modules in 1 pc. of panel - 2 Length of 1 pc. - 71 cm Quantity of pcs. on 1 pallet - 200 pcs. Quantity of m² pro Palette - 170,64 m²

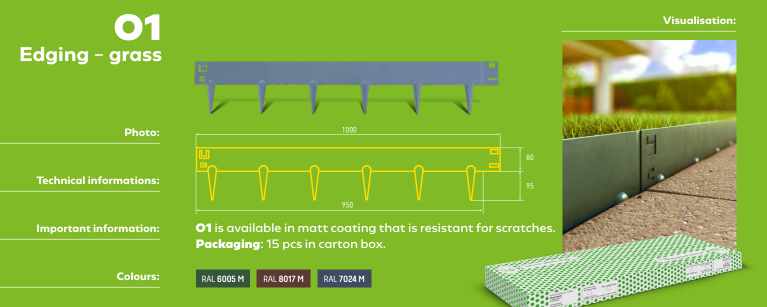




Embossing height - 30 mm Number of modules in 1 pc. of panel - 2 Length of 1 pc. - 72,2 cm Quantity of pcs. on 1 pallet - 200 pcs. Quantity of m² pro Palette - 174,87 m²

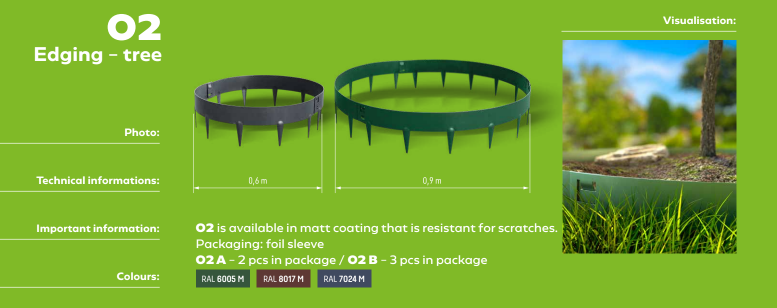


GARDEN



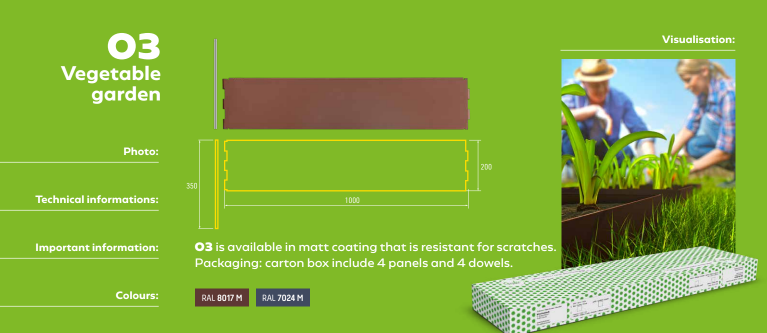


GARDEN



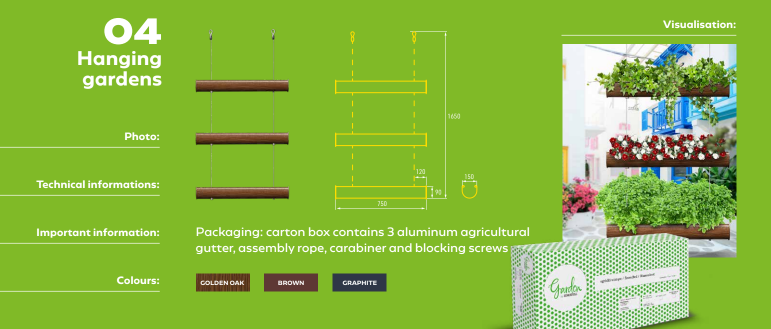




















SOFFIT

P1 Aluminium soffit

Photo:

Technical informations:

Important information:

The use of UV-resistant lacquered aluminium ensures that our soffits will not deform ander the influence of heat.

Raw material: lacquered aluminium Warranty:

▶ 35 year warranty on the paint coating

▶ 30 year warranty on UV radiation

Ifetime warranty on perforation Packing:

20 pcs. (cardboard packaging, panels protected by polyurethane foam) For panels with non-standard lengths – Stretch film packaging





SOFFIT

Colours:

P2 Steel soffit

Photo:

Technical informations:

Important information:

Aesthetic and easy to install, the soffit works well in every house. In our soffits, both steel and aluminium, there is no need to see mounting screws. Dark and golden oak colours will make your roof coherent with your surroandings and the nature of your appearance. **Raw material:** coated steel

Gesamtbreite 355 mm

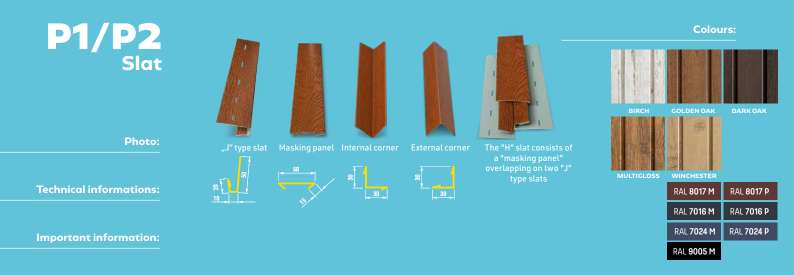


Packing:

20 pcs. (cardboard packaging, panels protected by polyurethane foam) For panels with non-standard lengths – Stretch film packaging



SOFFIT



www.hornval.eu



GUTTERS SYSTEM



Photo:

Important information:

GUTTER Material: Granite®Rain ArcelorMittal Size: 3 mb and 4 mb ø 125 mm and ø 150 mm Package: 5 pcs. / packed in a foil sleeve

DOWNSPOUT

Material: Granite®Rain ArcelorMittal Size: 1 mb, 3 mb and 4 mb ø 100 mm Package: 1 pcs. / packed in a foil sleeve



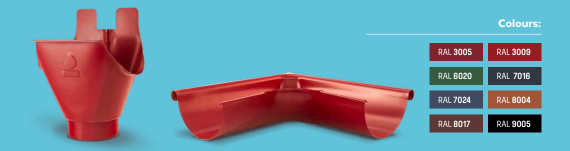


Photo:

Important information

OUTLET HOPPER 150/100/120 Material: Granite®Rain ArcelorMittal Size: ø 125 mm and ø 150 mm, ø 100 mm Package: packed in a plastic sleeve plus a cardboard box 90° CORNER INTERNAL AND EXTERNAL Material: Granite®Rain ArcelorMittal Size: angle of 90° / ø 125 mm and ø 150 mm Package: packed in a plastic sleeve plus a cardboard box

GUTTERS SYSTEM





Photo:

Important information:

135° CORNER INTERNAL AND EXTERNAL Material: Granite®Rain Size: angle of 135° / ø 125 mm and ø 150 mm Package: packed in a plastic sleeve plus a cardboard

ELBOW 60°

Material: Granite®Rain **Size:** angle of 60° / ø 100 mm Package: packed in a plastic sleeve plus a cardboard

GUTTERS SYSTEM





Photo:

Important information:

OUTLET ELBOW 60°

Material: Granite®Rain ArcelorMittal Size: angle of 60° / ø 100 mm Package: packed in a plastic sleeve plus a cardboard box

ACCESS-OUTLET PIPE

Material: powder-coated galvanised sheet metal Size: ø 100 mm Package: packed in a plastic sleeve plus a cardboard box

www.hornval.eu

16 KASKADA

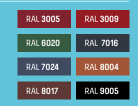
GUTTERS SYSTEM

Colours:









Important information:

TEE 60°

Material: Granite®Rain ArcelorMittal Size: angle of 60° / ø 100 mm / 100 mm Package: packed in a plastic sleeve plus a cardboard box

GUTTER ENDCAP

Material: Granite®Rain ArcelorMittal Size: ø 125 mm and ø 150 mm Package: packed in a plastic sleeve plus a cardboard box



GUTTER HANGER

Material: galvanised, powder - coated sheet Size: ø 125 mm and ø 150 mm Package: packed in a plastic sleeve plus a cardboard box

SPARRENHAKEN

Material: Flacheisen ZINC and pulverbeschichtet in Systemfarbe Size: ø 125 mm and ø 150 mm Package: 50 pcs. / cartoon package

www.hornval.eu





Photo:

Important information:

CONNECTION PIECE

Material: galvanised, powder - coated sheet Size: Ø 125 mm and Ø 150 mm Package: packed in a plastic sleeve plus a cardboard box

CLAMP, CLAMP PLATE FLANGE AND DOWEL

Material: powder-coated galvanised sheet metal Package: packed in a plastic sleeve plus a cardboard box

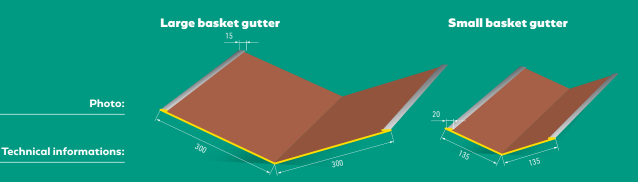




Ridge tiles and ridges

Ridge tiles and ridges protect the top of the roof against water and snow (during rainfall). It also protects against other external factors that could get under the roof cover.





Basket gutters

Basket gutters are elements mounted on the roof slope connection. This zone is exposed to the heaviest loads of water or snow. The basket treatment is additionally sealed with self-adhesive wedges, which protect against water and snow blowing, as well as allow for proper ventilation.





Technical informations:

Important information:

Gutter belt

The gutter belt is mounted on the front panel of the building. In addition to its aesthetic qualities, it prevents the front board from getting wet. The purpose of the **upper gutter belt** is to protect the soffit and walls of the building against water and snow blowing between the roof sheeting and Roof gutter. Protects the wall against dampness and damage to the building facade.

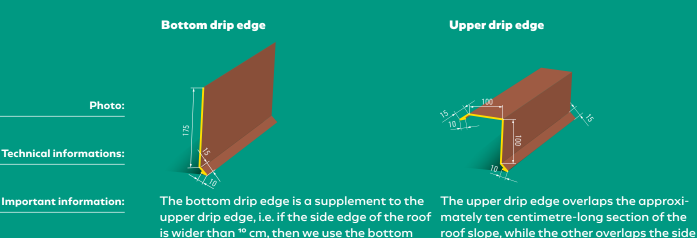


edge of the roof. Its purpose is to protect the

by the wind, as well as to prevent water from

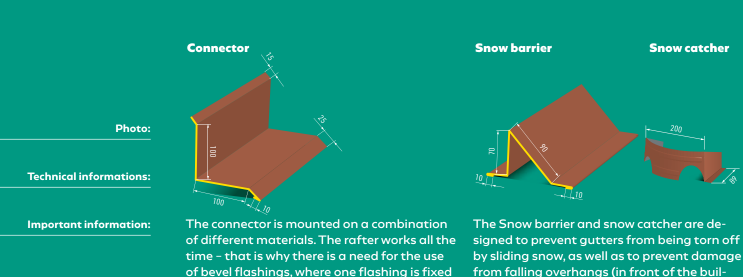
side edge of the roof from being blown up

getting under the roofing.



The bottom drip edge is a supplement to the upper drip edge, i.e. if the side edge of the roof is wider than ¹⁰ cm, then we use the bottom drip edges, which we put under the top drip edges, without covering the board or the side rafters of the roof.

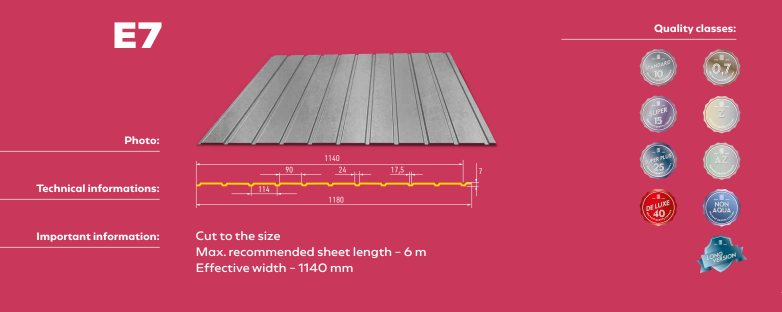




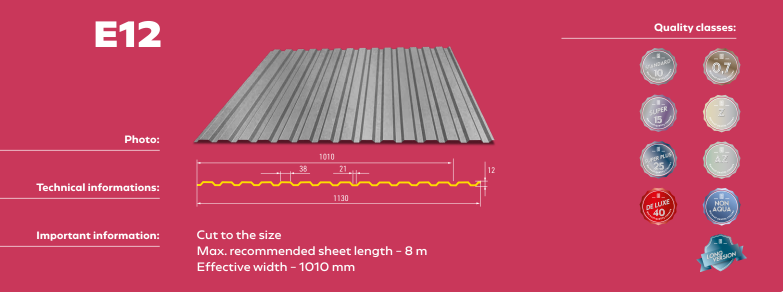
ding).

of bevel flashings, where one flashing is fixed to the slope and an additional protective strip to the masonry.

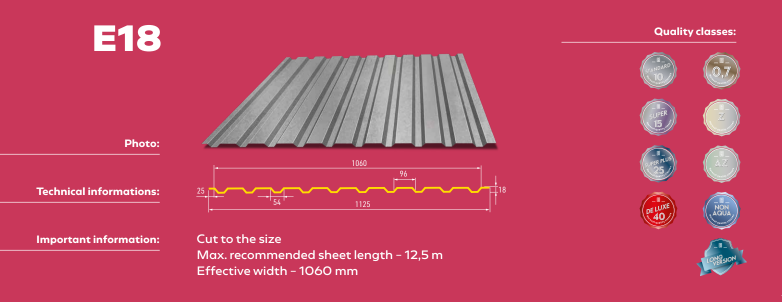




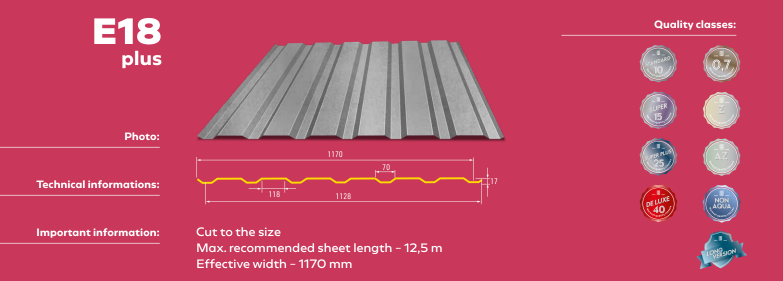




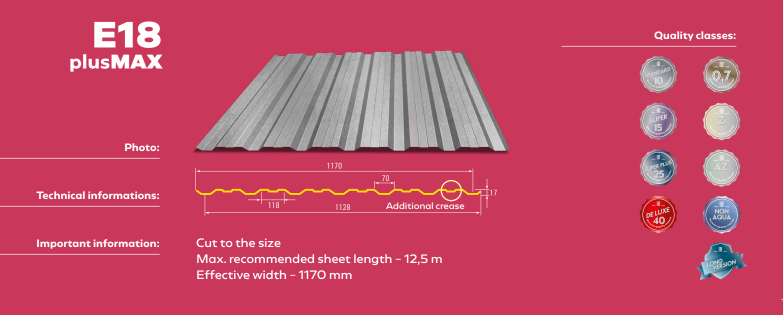




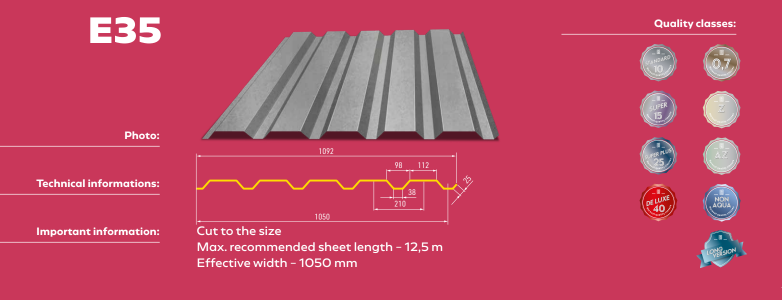




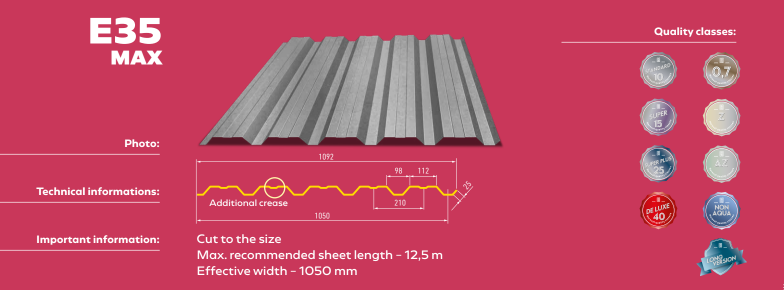




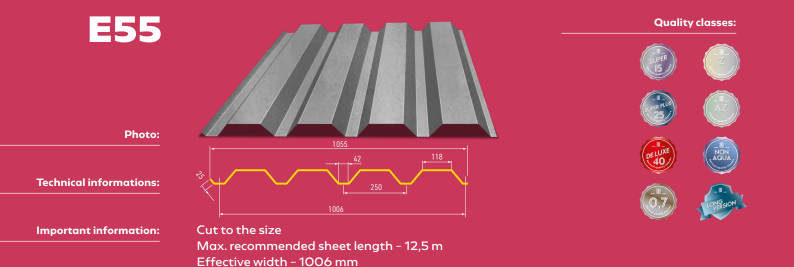




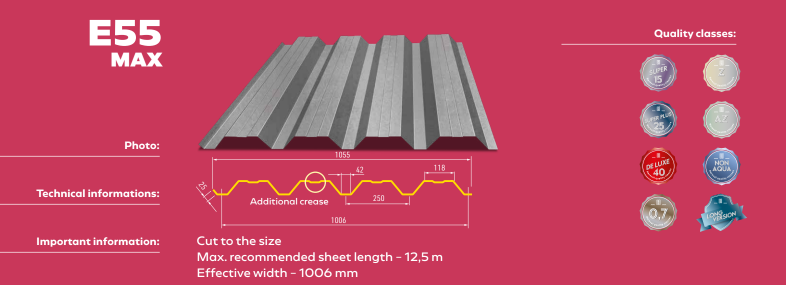






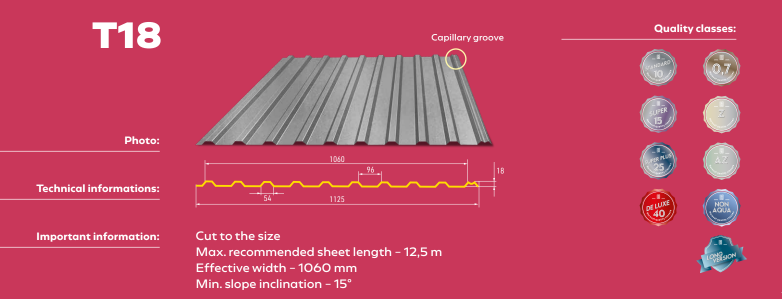




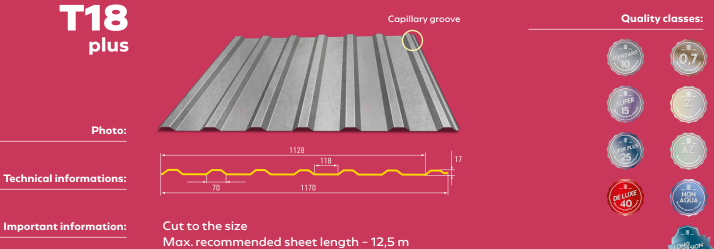


www.hornval.eu





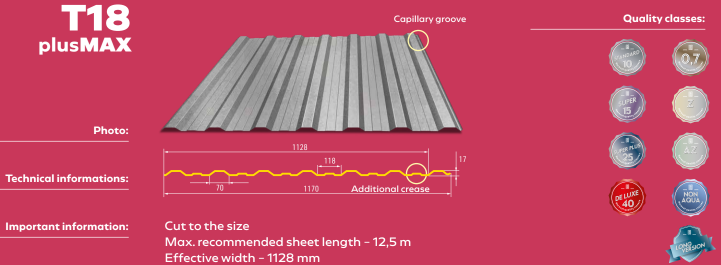




Effective width – 1128 mm Min. slope inclination – 15°

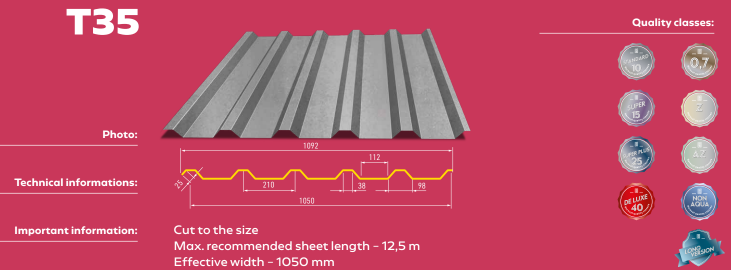
www.hornval.e





Min. slope inclination - 15°

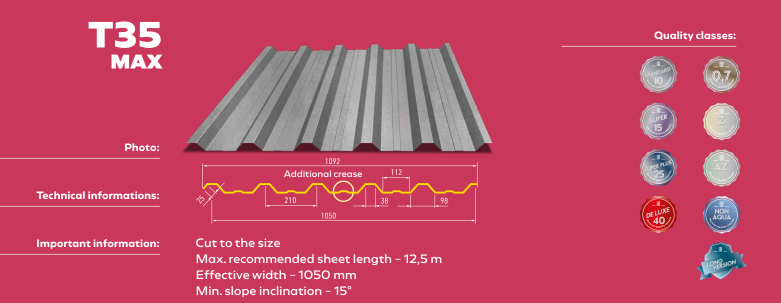




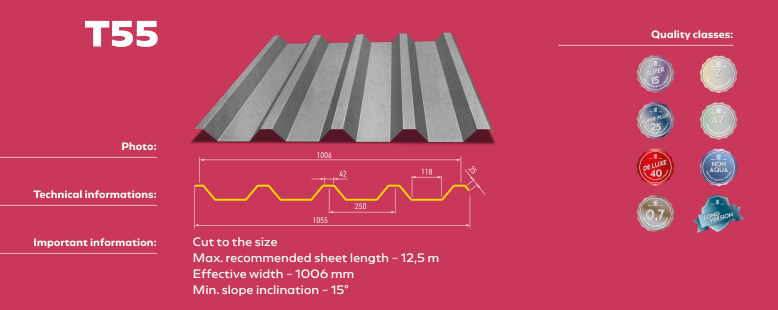
Min. slope inclination - 15°

www.hornval.e



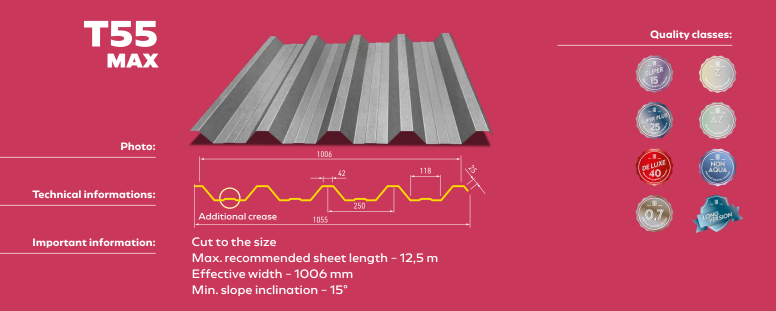






www.hornval.eu













Classes:

Important information:

STANDARD class sheets with anti-corrosive coatings can be classified as economic products. These products are characterized by good durability and low purchase costs. They are particularly recommended for the implementation of roof coverings protecting farm buildings, shelters or garages. The 15-year SUPER sheet metal warranty covers products with improved strength parameters and improved aesthetic standards. They are recommended for the implementation of roof coverinas in the standard construction industry. They work well in places exposed to adverse factors. SUPER class sheets are high strength steel in combination with anti-corrosive and aesthetically pleasing decorative varnishes.

Why does this class stand out on the plus side? Because the thickness of SUPER PLUS is up to 0,50 mm in positive tolerance — the thickest plate on the market in this segment, which makes it stiffer and more stable.





ORNVAL

Important information:

41

DE LUXE class sheets represent the most modern technologies in the production of steel sheets. The use of the highest quality steel, protected by exceptionally strong protective layers, makes this class of roofing suitable for long-term use in elegant projects. DE LUXE class sheets are characterized by reliable durability and attractive aesthetics. Class 0,7 is a high quality sheet metal for industrial applications. This class is recommended for high quality trapezoidal façade sheets with a thickness of 0,7 mm. AL class products are made of lacquered aluminum with exceptional stiffness, strength, lightness and resistance to weather conditions.





Classes:

HORNVAL

Important information:

42

AZ class products are made of aluzinc. The use of aluminium and zinc alloy makes them more resistant to aggressive weather conditions than conventional galvanized sheets. Z class is a product made of galvanized sheet metal.







Classes:

Important information:

Long Version class products are cut to size. According to the customer's specification. Module Version class is a modular sheet consisting of one or two embossed modules. This minimises the amount of waste when laying the roof. Modular sheets are easier to transport and store safely (often one roof space on one Euro pallet). Easier installation of the modular roofing (there is no need to drag long sheets on the roof to risk damage) or its possible repair.









Classes:

Important information:

GLOSS	
RAL3005	RAL3011
RAL7024	RAL8004
RAL8017	
ALUZINC	ZINC
MATT	
RAL7024	RAL8004
RAL8017	RAL9005
DIDCH	COLDENIOAU

BIRCH	GOLDEN OAK
DARK OAK	MULTIGLOSS
WINCHESTER	

GLOSS RAL3005 RAL3009 RAL3011 RAL5010 RAL6005 RAL7016 RAL7024 RAL7035 RAL8004 RAL8017 RAL9005 RAL9002 RAL9007 RAL9010 ALUZINC

RAL3003 RAL7024 RAL8017 RAL9005

GLOSS

RAL7016
RAL8004
RAL9005
RAL7016
RAL8004
RAL8019

ZINC	
MATT	
RAL3005	RAL3009
RAL3011	RAL6020
RAL7016	RAL7024
RAL8004	RAL8017
RAL8019	RAL9005









ALUMINIUM

Classes:

Important information:

Swiss Ceramic ⁰	
RAL7024	RAL8017
RAL9005	

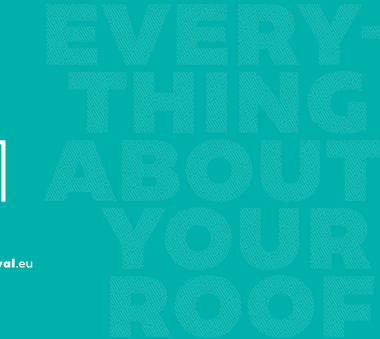
GLOSS	
RAL3011	RAL5010
RAL7016	RAL7024
RAL8004	RAL8017
RAL9002	RAL9006
RAL9010	ALUZINC
ZINC	











H

www.**hornval**.eu