



Table of contents

Product overview

	page
Point profiles Isis 33.80.880 Isis 55.120.840 Isis 79.170.850	2 2 2
Block profiles Block 30 - WP30.60.10 Block 40 - WP40.80.7 Block 50 - WP50.100.6	3 3 3
Special façade systems Caïman Mauka Gascogne Mascaret	10 10 12 14
Cassette systems Coque MD Cassette BS Cassette SP	18 18 20 21
Plank profiles (sidings) PWZ-35/300 (visible) Hairplan 300 (secret) PWO-35/300 (secret) ST-500NL (secret)	22 22 23 24 25
Profile cladding A-symmetrical Eclectic	26 26

^{▼ =} standard coating side

Introduction

Specials - from ArcelorMittal

Comprehensive range

ArcelorMittal Construction has an extremely extensive product portfolio in terms of metal roof sheeting and wall cladding.

In addition to offering a wide array of standard solutions, we can also cater for any specific wishes and issues you may have. To this end, our 'Specials' department produces a variety of point profiles, plank profiles (sidings), block profiles, cassettes and perforated systems.

Furthermore, we are engaged in continuous development and see to it that we are and will remain an interesting partner.

Various materials

Using various types of metal enables us to lend each and every project the desired aesthetic. Consider in this regard stainless steel, weathering steel (CorTen steel and Indaten®), aluminium and pre-painted steel. Each with its own specific image and characteristics.

Wide array of colours and coatings

ArcelorMittal itself has the widest array of coatings, colours and effects. A polyester, polyurethane or PVDF coating, a metallic or matt finish, mother-of-pearl or rainbow effect—there is a huge selection. Our Colorissime colour chart provides a full overview.

We are also capable of developing coatings and colours in line with your wishes. From a RAL colour to reproducing a pre-existing metallic coating (and colour).

Unique design

Together with you, we will devise a system that in terms of its design will dovetail with your design and specific wishes. All systems are produced by hand, thus ensuring a unique design.

In short

Various types of metal, a specific coating, a variety of colours with accompanying, unique design: create the most beautiful façades together with our 'Specials' department!

This brochure contains a small selection from our 'Specials' product range and provides a good impression of the many options.



PRA HealthCenter Groningen Architect: Grunstra

Point profiles

Isis 33/80-11B/HB



Isis 55/120-7B/HB



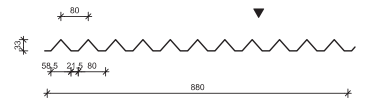
Isis 79/170-5B/HB



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	6.86 - 8.17
Working width (mm)	880
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

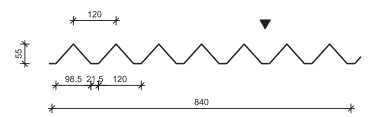
Be sure to ask about our custom-made point-profile options.



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	7.19 - 8.56
Working width (mm)	840
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

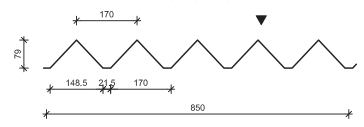
Be sure to ask about our custom-made point-profile options.



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	7.11 - 8.46
Working width (mm)	850
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

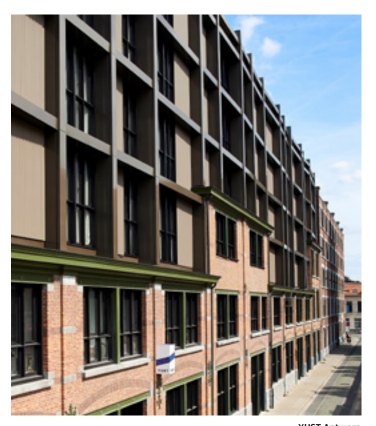
Be sure to ask about our custom-made point-profile options.



Point profiles



Fitness Centre Zevenaar Architect: 4D architecten



YUST Antwerp Architect: Polo architecten



Kinepolis Utrecht - ISIS profiles Architect: Snelder Architecten

Point profiles



Seat Skoda Hasselt Architect: Mamu

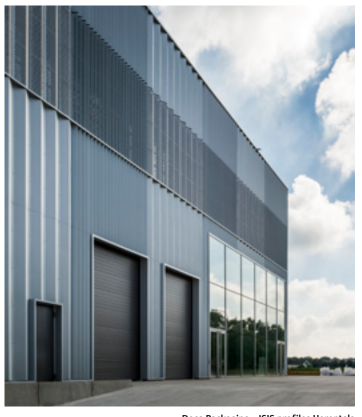


Seat Skoda Hasselt Architect: Academy Diepenbeek



Isis 79 Perfo R06T09 Stainless steel 2B

Point profiles



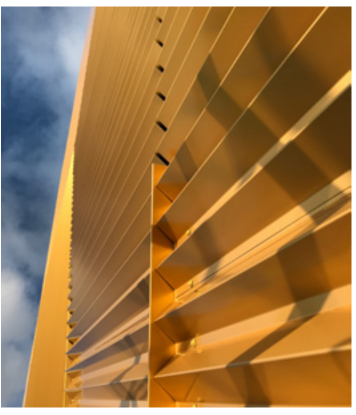
Deca Packaging - ISIS profiles HerentalsArchitect: 2DVW architecten bvba



Deca Packaging - ISIS profiles HerentalsArchitect: 2DVW architecten bvba



ISIS Custom-made - Renovation Tiel Hairexcel 6906 (9006)



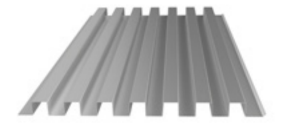
Royal Dutch Mint - Houten Architect: Wil-Ma

Block profile

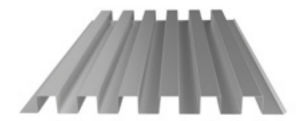
Block 30 type WP30.60.10



Block 40 type WP40.80.7



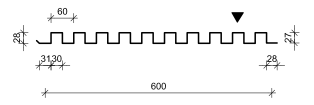
Block 50 type WP50.100.6



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	6.03 - 7.2
Working width (mm)	600
Bandwidth (mm)	1220
Max. length (mm)	4000
Min. length (mm)	750
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

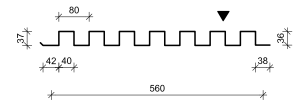
Be sure to ask about our custom-made block options.



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	9.89 - 11.78
Working width (mm)	560
Bandwidth (mm)	1127
Max. length (mm)	5000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

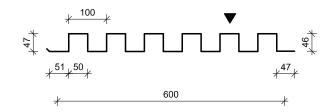
Be sure to ask about our custom-made block options.



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m²)	10.08 - 11.95
Working width (mm)	600
Bandwidth (mm)	1200
Max. length (mm)	6000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



Block profile



Verhulstplein The Hague Architect: Klunder



Company building Schoonhoven Architect: Slangen & Koenis

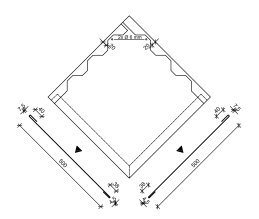


T-Huis Tilburg Architect: Timmermans Architecten



Nominal steel thickness (mm)	0.75*
Weight (kg/m²)	Variable
Max. length (mm)	1000*
Max. height (mm)	800*
Profiling	Scale effect
Mounting	Blind
Colours and coatings	Arval Colorissime

^{*} Other steel thicknesses and dimensions upon request.

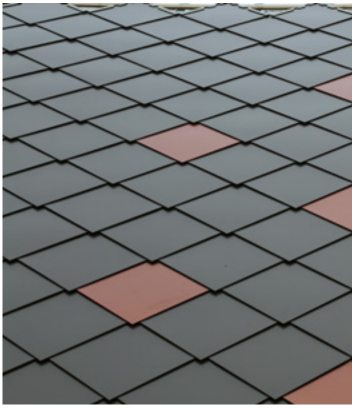




Korfvis Urk - Caïman system Intense Bronze 1829



Fire station Almere Architect: GAJ



Detail Korfvis Urk - Caïman system Intense Bronze 1829



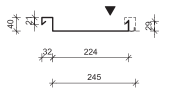
Fire station Almere Architect: GAJ

Mauka 40-245-1B / T



Nominal steel thickness (mm)	0.63-0.75
Weight (kg/m²)	Variable
Max. length (mm)	6000*
Profiling	Strips
Mounting	Blind
Colours and coatings	Arval Colorissime

^{*} Can be made longer upon request.





Fire station Loosdrecht Architect: Richard Benneker



Gymnasium Kernhem - liner roof - Ede Architect: Strategie Architecten



Heijmans ONE Architect: Mood-Builders

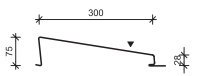


Fire service Loosdrecht Architect: Vaessen

Gascogne



Nominal steel thickness (mm)	1.00
Weight (kg/m²)	16.50
Working width (mm)	300
Total width (mm)	340
Max. length (mm)	5000
Min. length (mm)	1000
Profiling	Gunwale effect
Mounting	Blind
Colours and coatings	Arval Colorissime





De Zwart Schoonmaak Warmond Architect: Tordoir van den Berg Architecten

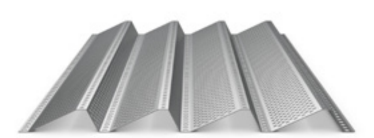


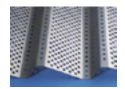
De Zwart Schoonmaak Warmond Architect: Tordoir van den Berg Architecten



Centre Social Saint Michel Jericho - Nancy - Product: Gascogne

Mascaret



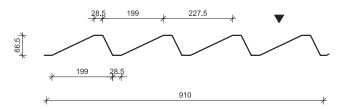


Perforation Ø 10 flow 15.7% Perforation Ø 11.4 flow 27%

Technical characteristics

Nominal steel thickness (mm)	1.00*
Weight (kg/m²)	Variable
Working width (mm)	910
Total width (mm)	340
Max. length (mm)	5000
Min. length (mm)	1000
Profiling	Gunwale effect
Mounting	Visible
Colours and coatings	Arval Colorissime double-sided coating 2, Indaten possible

* other steel thicknesses upon request





Salle Multi-Activités de Kaltenhouse (F) - Product: Mascaret Architect: IXO Architecture



Own premises Reno projects - Product: Mascaret



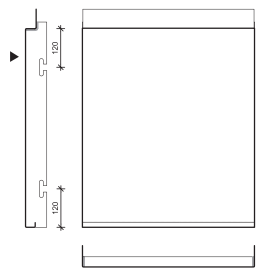
Central Exclusive Wormerveer Mascaret system - Hairexcel 6906



Restaurant Bernie's - Product: Mascaret Indaten® Circuit Park Zandvoort



Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Blind
Colours and coatings	Arval Colorissime

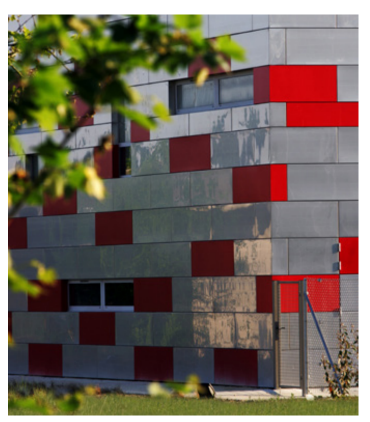




Campus Vesta Architect: Pattern



Engelbert - Deom - Product: Coque MD Indaten®



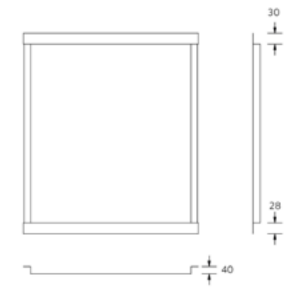
Espace multi generationnel le poinçonnet (F) - Product: Coque MD Architect: Antoine Reale

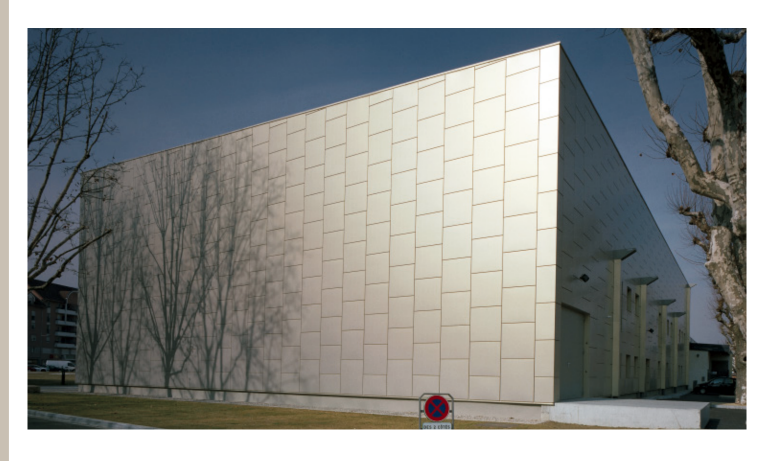


Cercle du Lac Louvain-La-Neuve (BE) - Product: Coque MD



Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Visible
Colours and coatings	Arval Colorissime

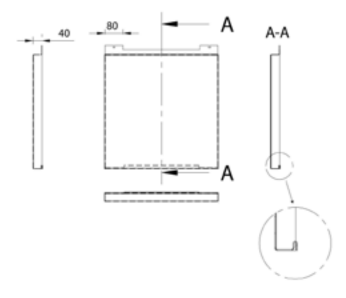






Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Blind
Colours and coatings	Arval Colorissime







Autotron Exclusive Rosmalen Architect: Jacobs

Plank profile visible

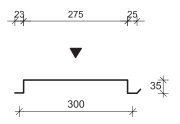
PWZ-35/300



Technical characteristics

Nominal steel thickness (mm)	0.63-1.50
Weight (kg/m²)	Variable
Max. length (mm)	6000*
Mounting	Visible

^{*} Can be made longer upon request.



Other dimensions upon request.



Renovation Capelle aan de IJssel

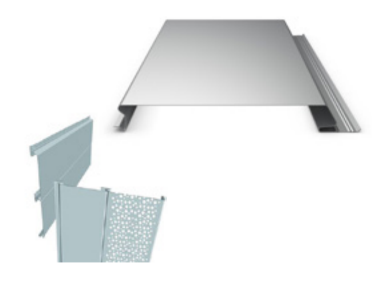


Total - Den Helder



Plank profile secret fixed

Hairplan 300



Technical characteristics

Nominal steel thickness (mm)	1.00
Weight (kg/m²)	12.56
Working width (mm)	300
Bandwidth (mm)	1000
Max. length (mm)	10000
Min. length (mm)	1900
Profiling	Flat
Mounting	Blind
Colours and coatings*	Arval Colorissime

The plank profile can also be perforated to provide the desired acoustic/aesthetic characteristics.





Koning Koudetechniek Bakel Architect: Van Houtum architecten



NTR tram depot Nieuwegein Architect: DP6 architecten



Business Center Roerpoort Roermond Architect: Ruimtemakers Architecten

Plank profile secret fixed

PW0-35/300



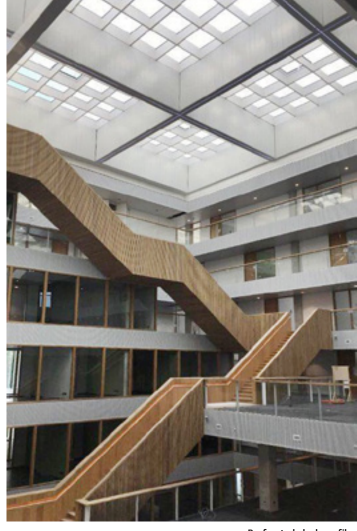
Technical characteristics

Nominal steel thickness (mm)	0.75-0.88
Weight (kg/m²)	Variable
Max. length (mm)	4000
Mounting	Secret fixed



X = variable (max. 300)

Y = variable (max. 40)









Martinihal Vught Architect: Vaessen bv

Plank profile secret fixed

ST-500NL



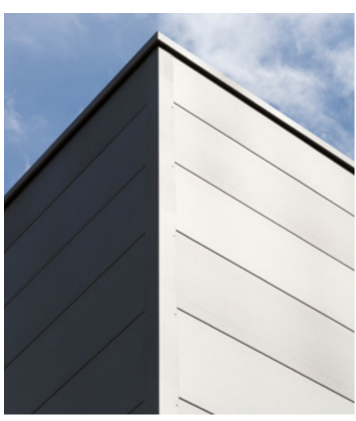
Nominal steel thickness (mm)	0.75-1.50
Weight (kg/m²)	Variable
Max. length (mm)	4000
Mounting	Secret fixed



X = variable (max. 500)



BNP Paribas Product: ST500NL - Inox BA



Leiden University - De Meeuw Product: ST500NL - Granite Silky Mat Anthracite

Profile cladding A-symmetrical

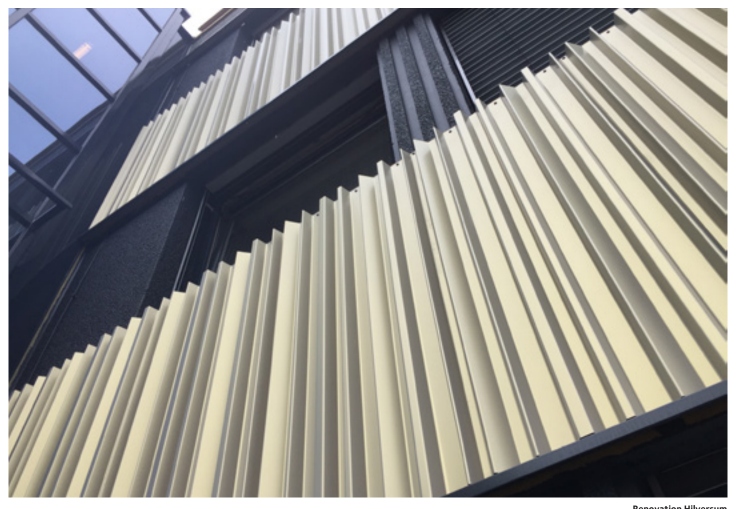
Eclectic



Nominal steel thickness (mm)	0.63-0.75
Weight (kg/m²)	8.37-9.97
Max. length (mm)	12 (vertically mounted)
Max. length (mm)	9.50 (horizontally mounted)
Profiling	asymmetrical
Mounting	visible
Colours and coatings*	Colorissime



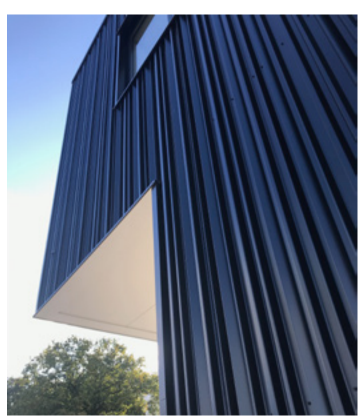
2 types possible: G= 7.35.50 B/HB D= 7.61.50 B/HB



Renovation Hilversum Architect: SUM+ Architecten

Profile cladding A-symmetrical





Arma Keukens Architect: Buro Holdijk



Savenay sports hall Product: Eclectic - Pearl Camelia Perla 1343 Architect: Le Borgne

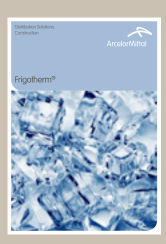
We offer a wide range of colours.

Besides our product brochures, be sure to ask for our colour charts to see all the options in terms of colours.









ArcelorMittal Construction embraces a strategy of continuous development. ArcelorMittal Construction reserves the right to make modifications to its products or to the content of this document without prior notice. Although this catalogue was produced with the greatest possible care, we should draw your attention to the fact that we cannot be held liable for any errors that this information might contain, nor for any damage that could arise as a result of misinterpreting the content.

All rights reserved. No part of this document may be reproduced in any way, shape or form whatsoever without the prior written consent of ArcelorMittal Construction.

ArcelorMittal International

24-26 Boulevard d'Avranches L-1160 Luxembourg T: +352 4792 2780

Netherlands-Nederland

ArcelorMittal Construction Biezenwei 2 NL-4004 MB Tiel T: +31 344 631 746

Belgium-België

ArcelorMittal Construction Lammerdries 8 2440 Geel T: + 32 14 56 39 43

United Kingdom

ArcelorMittal Construction UK ArcelorMittal Commercial UK Ltd Suite F / Campsie Softnet Centre Enterprise House Southnet Business Park Kirkintilloch, Glasgow – G66 1XQ T: +44 141 530 1485

Sweden-Sverige

Arcelor Mittal Construction Sverige AB Västanvindsgatan 13 SE-65221 Karlstad T: +46 (0)54 68 83 00

Norway-Norge

ArcelorMittal Construction Norge AS Tærudgata 1 N-2004 Lillestrøm T: +47 63 94 14 00

Denmark-Danmark

ArcelorMittal Construction c/o SM Stål ApS Østre allé 6 DK-9530 Støvring T: +45 36 41 30 22

