



PRODUCT- OVERZICHT

Benelux

MR018 / 26 APR 2024

JORISIDE
THE STEEL FUTURE



De nv Joris Ide is niet verantwoordelijk voor eventuele drukfouten en/of eventuele afwijkingen tussen de afbeeldingen in deze catalogus en het uiteindelijke geleverde product. De nv Joris Ide behoudt zich het recht voor om op ieder moment de technische eigenschappen aan te passen zonder voorafgaandelijke kennisgeving. Om er zeker van te zijn dat u de laatste versie voor u heeft, nodigen wij u uit deze QR-code te scannen om de laatste versie via onze website www.joriside.com op te halen.



Index

Enkelvoudige Dakprofielen	2
Enkelvoudige Wandprofielen	4
Façade	7
Dakpanprofielen & -panelen	14
Binnendozen	14
Hoogprofielen	16
Geïsoleerde Dakpanelen	19
Geïsoleerde Wandpanelen	21
Betonprofielen	24
Gordingen & Wandregels	24
Metalstuds	26
JoriSolar	28
Accessoires	29

PRODUCTOVERZICHT

Benelux

Met meer dan 30 jaar ervaring, vertegenwoordigt de Joris Ide-groep op vandaag een vaste waarde binnen de bouwmarkt.

Met onze profielen en panelen voor zowel dak- als wandtoepassingen alsook gordingen, wandregels en alle daarbij passende accessoires bezit de groep een van de breedste assortimenten in de markt. Dit brede assortiment maakt het ons



mogelijk om bijna alle behoeften en soorten problemen te beantwoorden voor zowel bouw- als renovatieoplossingen: akoestisch, esthetisch, vuur, thermisch... en dit voor bijna elke toepassing, agrarisch, industrieel, residentieel, tertiair.

Dankzij de flexibiliteit, het brede assortiment en de ervaring binnen onze organisatie, is de Joris Ide Groep vandaag de essentiële partner van al uw projecten.

Gebruikte symbolen in deze brochure;

Anti-condens



Perforatie



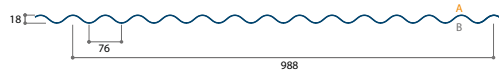
Gelieve bij uw bestelling de kleurzijde op te geven a.u.b. !

Enkelvoudige Dakprofielen

Gelieve bij uw bestelling de kleurzijde op te geven !

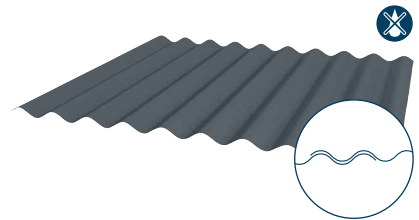
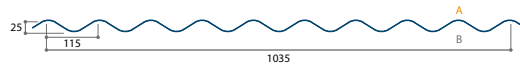
JI 18-076-988

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,85
0,60	5,82
0,75	7,27



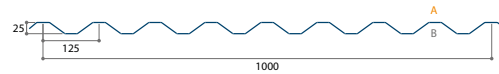
JI 25-115-1035

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94



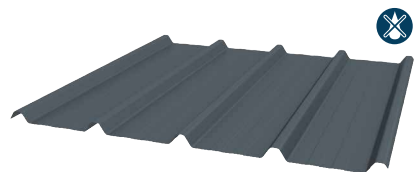
JI 25-125-1000 Dak

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,75
0,75	7,18



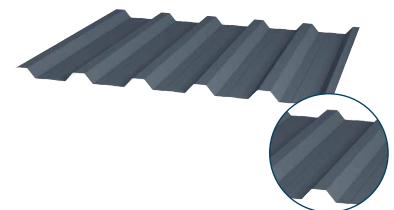
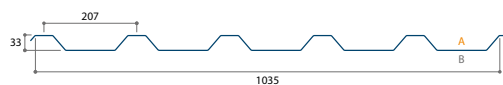
JI 33-250-1000 Dak

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,79
0,60	5,75
0,75	7,18



JI 35-207-1035 Dak

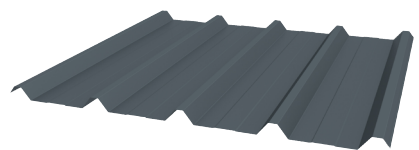
Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94



Optie: met dimpel

JI 37-250-1000

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,79
0,60	5,75
0,75	7,18

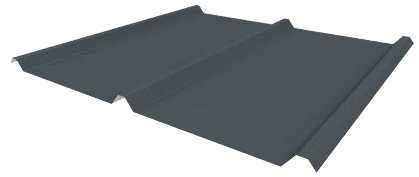
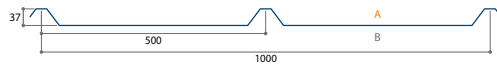


Enkelvoudige Dakprofielen

Gelieve bij uw bestelling de kleurzijde op te geven !

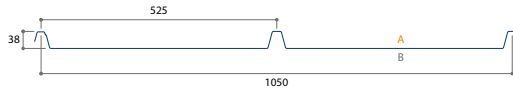
JI 37-500-1000

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,18



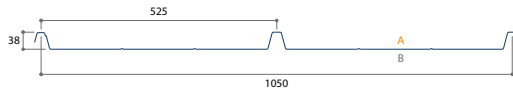
JI 38-525-1050

Dikte (mm)	Gewicht (kg/m ²)
0,75	6,84



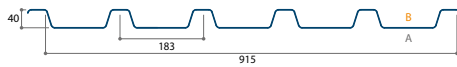
JI 38-525-1050 (met dimpel)

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,47
0,75	6,84



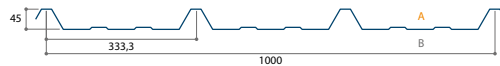
JI 40-183-915 Dak

Dikte (mm)	Gewicht (kg/m ²)
0,50	5,23
0,60	6,28
0,75	7,85



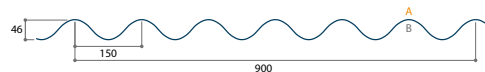
JI 45-333-1000 Dak

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,79
0,60	5,75
0,75	7,18



JI 46-150-900 Dak

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,98



JI Vieo Edge 500

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,75

dikte 0,70 mm op aanvraag

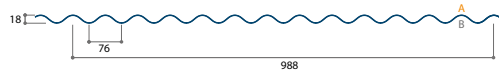


Enkelvoudige Wandprofielen

Gelieve bij uw bestelling de kleurzijde op te geven !

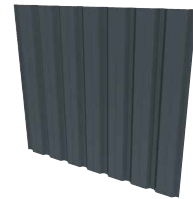
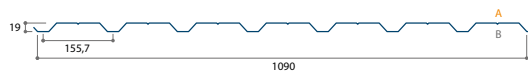
JI 18-076-988

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,85
0,60	5,82
0,75	7,27



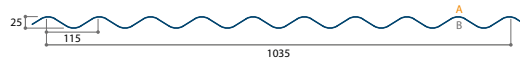
JI 19-155-1090 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,39
0,60	5,27
0,75	6,59



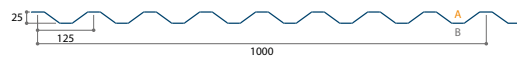
JI 25-115-1035

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94



JI 25-125-1000 Wand

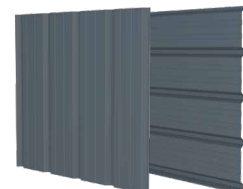
Dikte (mm)	Gewicht (kg/m ²)
0,60*	5,75
0,75	7,18



*bij horizontale montage is de minimumdikte van de plaat 0,75 mm

JI 25-180-1085

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,30
0,75	6,62

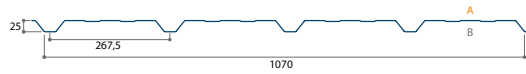


Enkelvoudige Wandprofielen

Gelieve bij uw bestelling de kleurzijde op te geven !

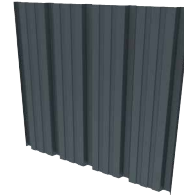
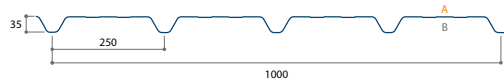
JI 25-267-1070 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,37
0,75	6,71



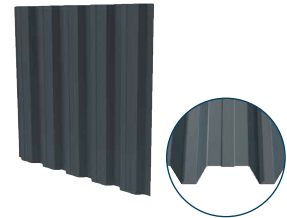
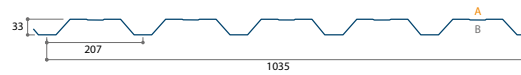
JI 33-250-1000 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,79
0,60	5,75
0,75	7,18



JI 35-207-1035 Wand (met dimpel)

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94



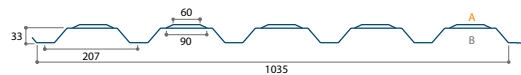
JI 35-207-1035 Wand (zonder dimpel)

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94



JI 35-207-1035 Wand geventileerd

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,63
0,60	5,55
0,75	6,94

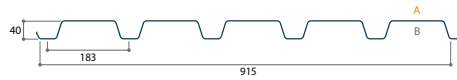


Enkelvoudige Wandprofielen

Gelieve bij uw bestelling de kleurzijde op te geven !

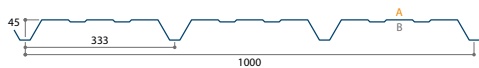
JI 40-183-915 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,50	5,23
0,60	6,28
0,75	7,85



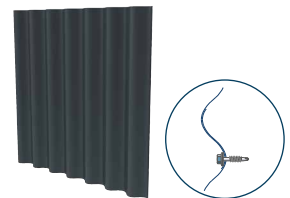
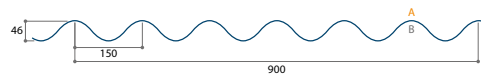
JI 45-333-1000 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,79
0,60	5,75
0,75	7,18



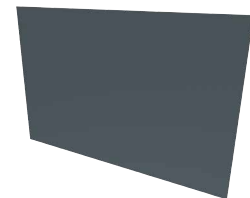
JI 46-150-900 Wand

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,98



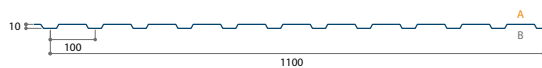
JI Vlakke plaat

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,00
0,60	4,80
0,75	6,00



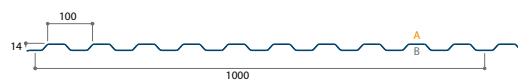
JI 10-100-1100

Dikte (mm)	Gewicht (kg/m ²)
0,60	5,22
0,75	6,53



JI 14-100-1000

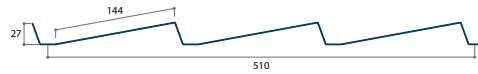
Dikte (mm)	Gewicht (kg/m ²)
0,60	5,75



Façade

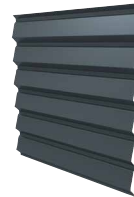
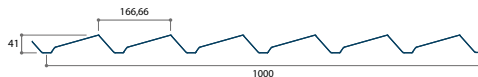
JI Breva 27

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,04



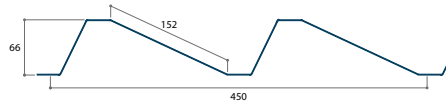
JI Breva 41

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,18



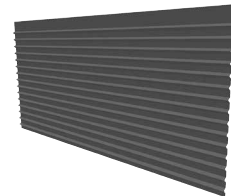
JI Breva 66

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,98



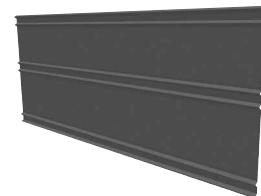
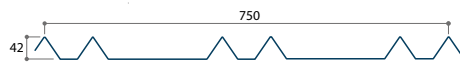
JI Brise 10

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,85



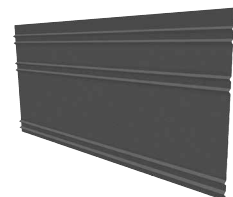
JI Brise 42 Vario 1

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,16



JI Brise 42 Vario 2

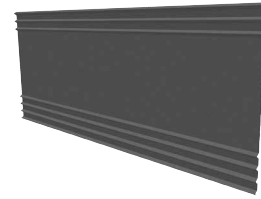
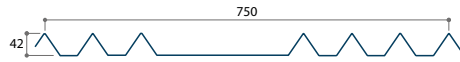
Dikte (mm)	Gewicht (kg/m ²)
0,75	8,16



Façade

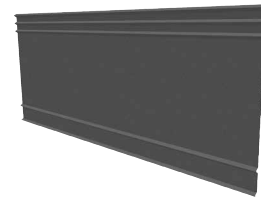
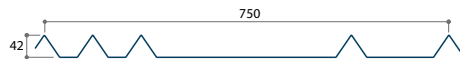
JI Brise 42 Vario 3

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,49



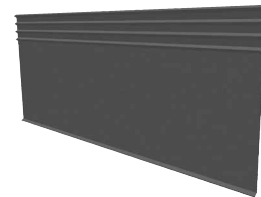
JI Brise 42 Vario 4

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,83



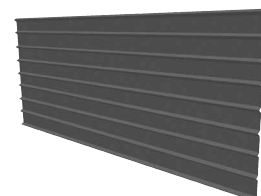
JI Brise 42 Vario 5

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,83



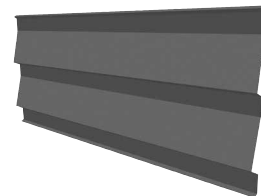
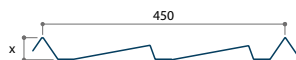
JI Brise 42

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,23



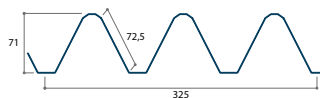
JI Brise Vario B27

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,85



JI Ouragan P71

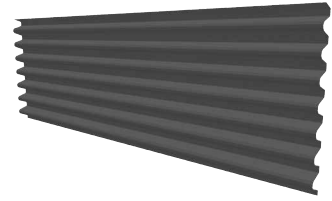
Dikte (mm)	Gewicht (kg/m ²)
0,75	11,05



Façade

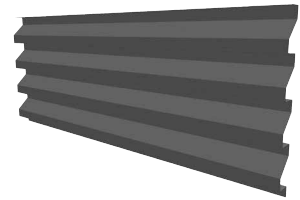
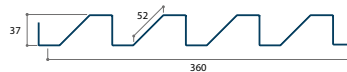
Jl Ouragan P30

Dikte (mm)	Gewicht (kg/m ²)
0,75	11,40



Jl Etésien 37

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,98



Jl Etésien 25

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,81



Jl Etésien H46

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,40



Jl Sonora

Dikte (mm)	Gewicht (kg/m ²)
0,75	11,97



Jl Sonora 36 Vario 1

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,07



Façade

JI Sonora 36 Vario 2

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,07



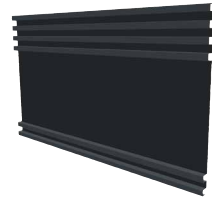
JI Sonora 36 Vario 3

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,59



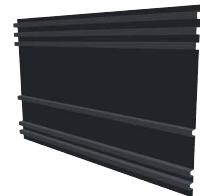
JI Sonora 36 Vario 4

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,07



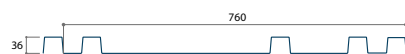
JI Sonora 36 Vario 5

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,07



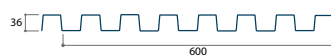
JI Sonora 36 Vario 6

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,59



JI Sonora 36 Vario 7

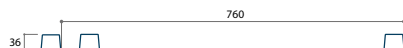
Dikte (mm)	Gewicht (kg/m ²)
0,75	11,15



Façade

JI Sonora 36 Vario 8

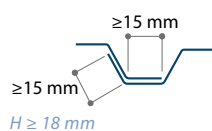
Dikte (mm)	Gewicht (kg/m ²)
0,75	7,64



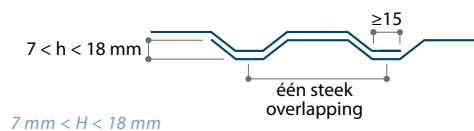
JI Magine

JI Magine is een geprofileerd gevelbekledingsconcept met zichtbare bevestigingen. Het systeem kan worden gebruikt in nieuwbouw of renovaties van residentiële, tertiaire of openbare gebouwen. JI Magine heeft de uitstraling van een geprofileerd profiel met een industriële look en dat kan worden geplaatst volgens de architecturale wensen. JI Magine kan toegepast worden als enkelwandige wand of als buitenschil van een gevel die uit meerdere lagen opgebouwd is. JI Magine is een gevelconcept dat voldoet aan de Recommandations Professionnelles RAGE Bardage van juli 2014 (Professionele aanbevelingen RAGE voor gevelbekleding.)

Dikte (mm)	Gewicht (kg/m ²)
0,75	*

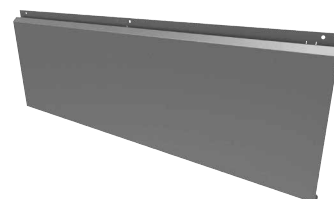


* volgens geometrische specificaties



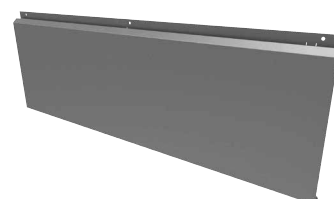
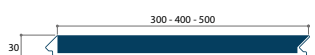
JI Grégale 300

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



JI Grégale B300-B400-B500

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12
1,00 (400)	10,30
1,00 (500)	9,81



Façade

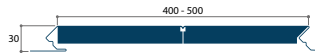
JI Grégale R300

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



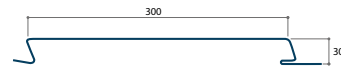
JI Grégale BR400-BR500

Dikte (mm)	Gewicht (kg/m ²)
1,00 (400)	10,30
1,00 (500)	9,81

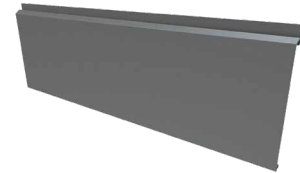


JI Albe 300

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12

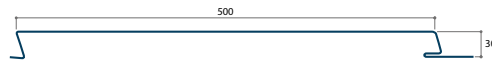


andere plankbreedtes op aanvraag

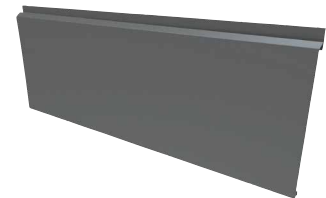


JI Albe 500

Dikte (mm)	Gewicht (kg/m ²)
1,50 (500)	14,72



andere plankbreedtes op aanvraag

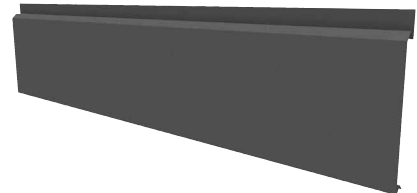


JI Ponant 300

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12

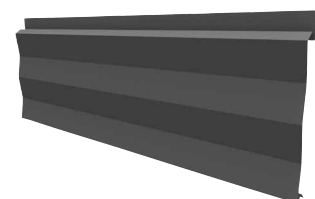


andere plankbreedtes op aanvraag



JI Ponant W

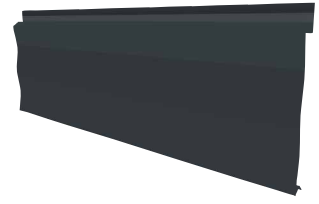
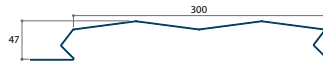
Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



Façade

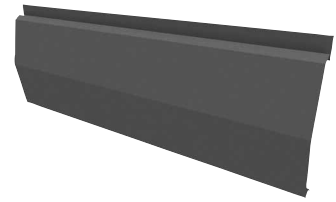
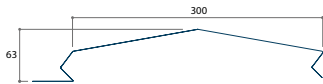
JI Ponant M

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



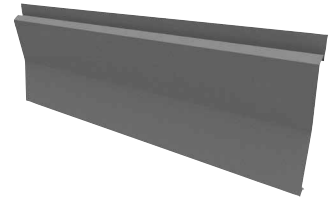
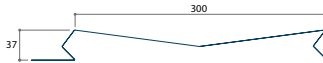
JI Ponant Convexe

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



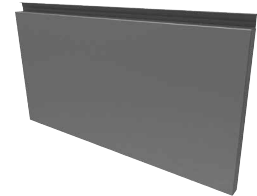
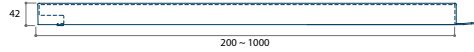
JI Ponant Concave

Dikte (mm)	Gewicht (kg/m ²)
1,00 (300)	11,12



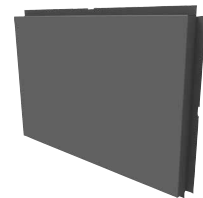
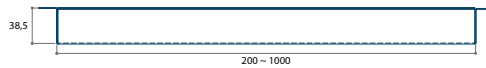
JI Boréas XLS

Dikte (mm)	Gewicht (kg/m ²)
1,50	14,05



JI Tramontane

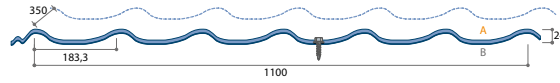
Dikte (mm)	Gewicht (kg/m ²)
1,50	17,00



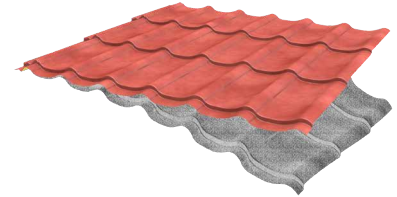
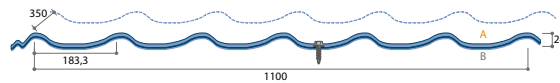
Dakpanprofielen & -panelen

JI 24-183-1100 Dakpan

Dikte (mm)	Gewicht (kg/m ²)
0,50	4,46

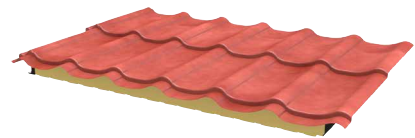
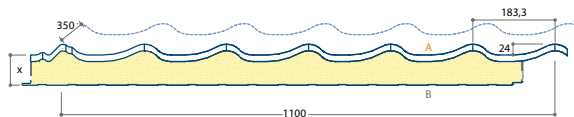


JI 24-183-1100 Dakpan Aquafix



JI Permapan 1100

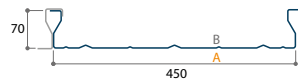
Dikte (mm)	Gewicht (kg/m ²)
40	9,52
60	10,42
80	11,32
100	12,22
120	13,12



Binnendozen

JI 70-450

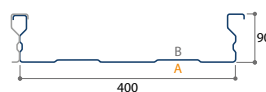
Dikte (mm)	Gewicht (kg/m ²)
0,75	8,50
0,88	9,98
1,00	11,34



JI 90-400

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,57
0,88*	11,23
1,00*	12,76

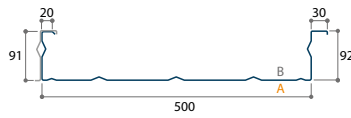
* enkel op aanvraag



Binnendozen

JI 92-500

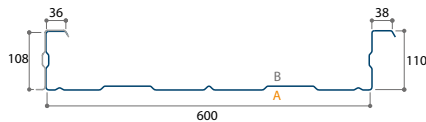
Dikte (mm)	Gewicht (kg/m ²)
0,75	8,83
0,88	10,36
1,00	11,78



JI 110-600

Dikte (mm)	Gewicht (kg/m ²)
0,75	8,98
0,88	10,53
1,00	11,97
1,25*	14,96
1,50*	17,96

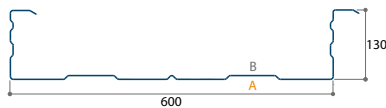
* enkel op aanvraag



JID 130-600

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,42
0,88	11,05
1,00	12,56
1,25*	15,70
1,50*	18,84

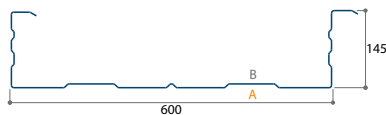
* enkel op aanvraag



JID 145-600

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,67
0,88	11,34
1,00	12,89
1,25*	16,11
1,50*	19,33

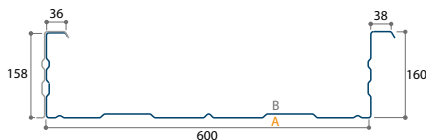
* enkel op aanvraag



JI 160-600

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,96
0,88	11,69
1,00	13,28
1,25*	16,60
1,50*	19,92

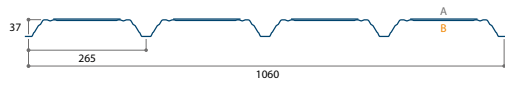
* enkel op aanvraag



Hoogprofielen

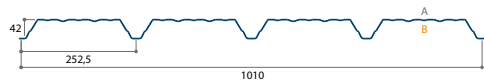
JI 37-265-1060

Dikte (mm)	Gewicht (kg/m ²)
0,75	6,89
0,88	8,08
1,00	9,18



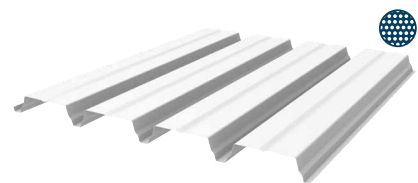
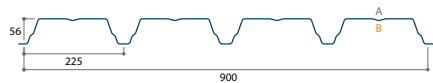
JI 42-252-1010

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,11
0,88	8,34
1,00	9,48



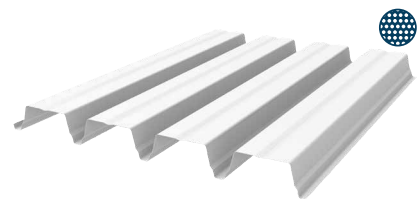
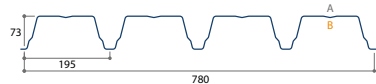
JI 56-225-900

Dikte (mm)	Gewicht (kg/m ²)
0,75	7,98
0,88	9,36
1,00	10,64



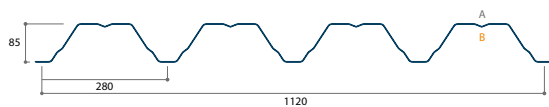
JI 73-195-780

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,21
0,88	10,80
1,00	12,28



JI 85-280-1120

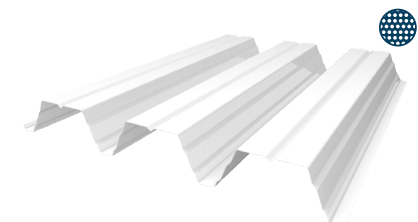
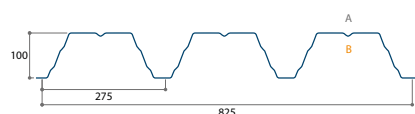
Dikte (mm)	Gewicht (kg/m ²)
0,75	7,89
0,88	9,25
1,00	10,51
1,25	13,14
1,50*	15,77



* enkel op aanvraag

JID 100-275-825

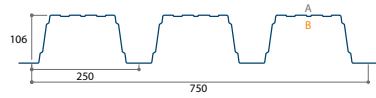
Dikte (mm)	Gewicht (kg/m ²)
0,75	8,92
0,88	10,47
1,00	11,89
1,25	14,87
1,50	17,84



Hoogprofielen

JI 106-250-750

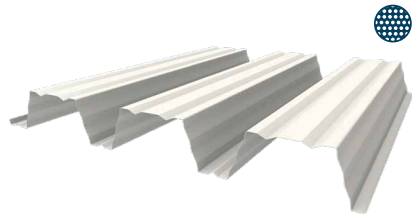
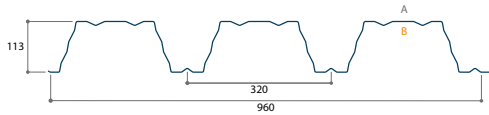
Dikte (mm)	Gewicht (kg/m ²)
0,75	9,73
0,88	11,42
1,00	12,98
1,25	16,22



Optie: JI Aqua Smart NL

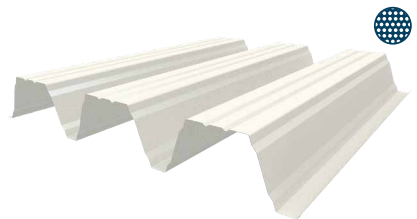
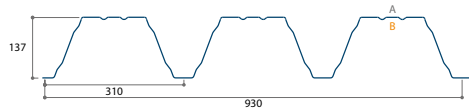
JI 113-320-960

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,20
0,88	10,79
1,00	12,27
1,25	15,33



JID 137-310-930

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,50
0,88	11,14
1,00	12,66
1,25	15,83

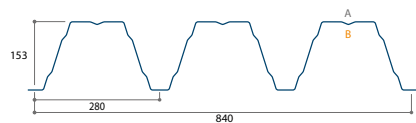


Optie: JI Aqua Smart NL

JI 153-280-840

Dikte (mm)	Gewicht (kg/m ²)
0,75	10,51
0,88	12,34
1,00	14,02
1,25	17,52
1,50*	21,03

* enkel op aanvraag

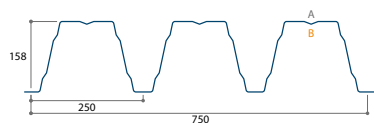


Hoogprofielen

JI 158-250-750

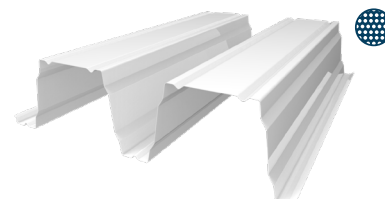
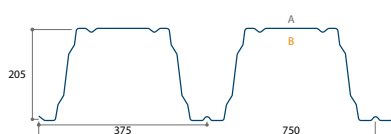
Dikte (mm)	Gewicht (kg/m ²)
0,75	11,78
0,88	13,82
1,00	15,70
1,25	19,63
1,50*	23,55

* enkel op aanvraag



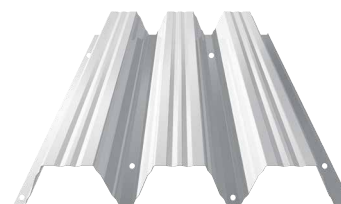
JID 200-375-750

Dikte (mm)	Gewicht (kg/m ²)
0,75	11,78
0,88	13,82
1,00	15,70
1,25	19,63
1,50	23,55



JI Aqua Smart

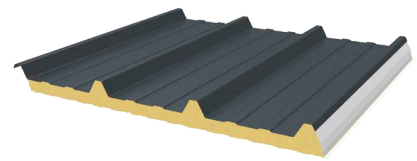
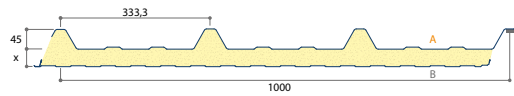
De geprofileerde stalen dakplaten zijn ideaal om een snelle en efficiënte montage van platte daken te realiseren. Gedurende de montage blijven de profieldalen echter blootgesteld aan de regen en zijn deze dus vatbaar voor regenwateraccumulatie. Om dit te vermijden voorziet Joris Ide de JI Aqua Smart oplossing. Hierbij worden de hoogprofielen in het dal geperforeerd waardoor het eventueel opgebouwde water in het dal geleidelijk wordt afgevoerd. Op deze manier kan de dakisolatie ten allen tijde op een relatief droog oppervlak geplaatst worden, wat de levensduur bevordert. Gezien de beperkte hoeveelheid perforaties blijven de technische eigenschappen intact en wordt een reductie van de sterkte vermeden.



Geïsoleerde Dakpanelen

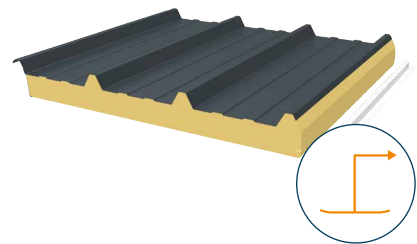
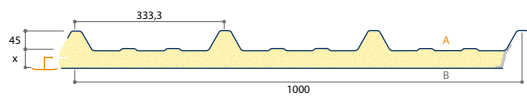
JI Roof 1000

Dikte (mm)	Gewicht (kg/m ²)
30	10,38
40	10,76
60	11,52
80	12,28
100	13,04
120	13,78
150	14,94



JI Roof Plus 1000

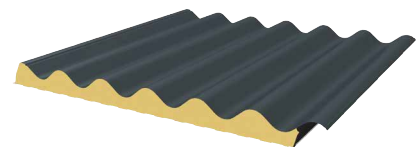
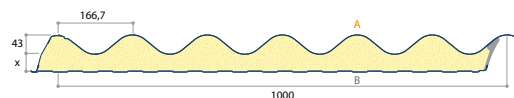
Dikte (mm)	Gewicht (kg/m ²)
40	8,26
60	9,02
80	9,78
100	10,54



Binnenzijde: Kunststof polyester.
Het los meegeleverd plaatsingssysteem dient op de werf gemonteerd te worden.

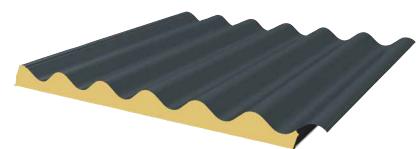
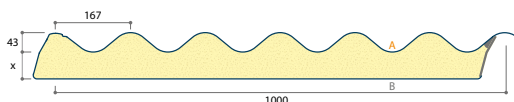
JI Onduroof 1000

Dikte (mm)	Gewicht (kg/m ²)
40	11,11
60	11,86
80	12,62
120	14,13



JI Ondu Eco 1000

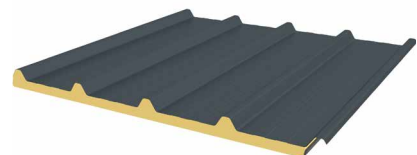
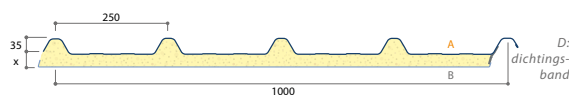
Dikte (mm)	Gewicht (kg/m ²)
40	7,20
60	7,96
80	8,72
120	10,23



Binnenzijde: Aluminium folie stucco

JI Eco 1000 30-40

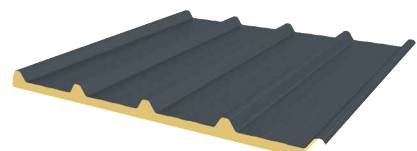
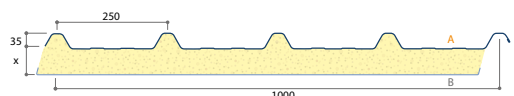
Dikte (mm)	Gewicht (kg/m ²)
30	7,20
40	7,58



Binnenzijde: Aluminium folie stucco

JI Eco 1000 60-100

Dikte (mm)	Gewicht (kg/m ²)
60	8,34
100	9,86

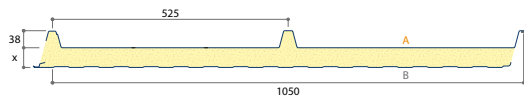


Binnenzijde: Aluminium folie stucco

Geïsoleerde Dakpanelen

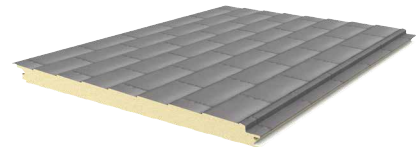
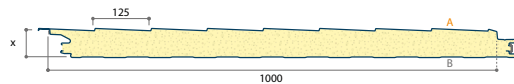
JI Vieo Roof 1050

Dikte (mm)	Gewicht (kg/m ²)
40	12,42
100	14,69
130	15,89



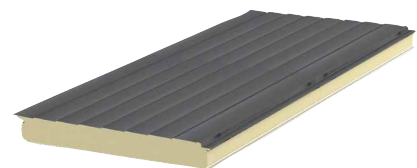
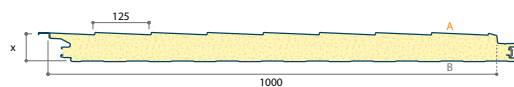
JI VB Slate 1000

Dikte (mm)	Gewicht (kg/m ²)
60	10,44
120	12,72



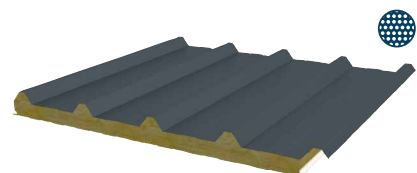
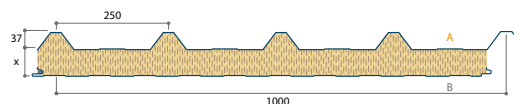
JI VB Sidings 1000

Dikte (mm)	Gewicht (kg/m ²)
60	10,44
120	12,72



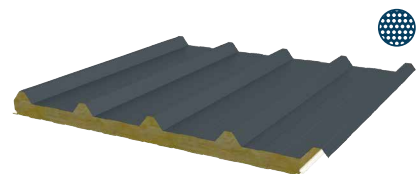
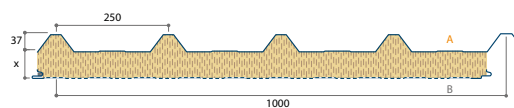
JI Vulcasteel Roof

Dikte (mm)	Gewicht (kg/m ²)
50	15,65
60	16,58
80	18,64
100	20,64
120	22,64
150	25,57
175	28,08
200	30,71



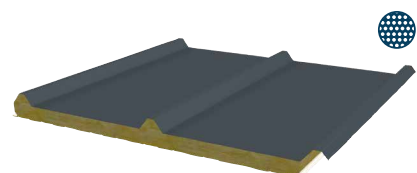
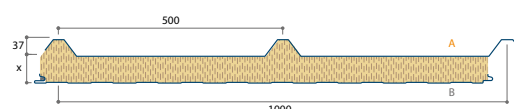
JI Vulcasteel Roof Alpha

Dikte (mm)	Gewicht (kg/m ²)
50	14,92
60	15,85
80	17,91
100	19,91
120	21,91
150	24,84
175	27,35
200	29,98



JI Vulcasteel Roof 37-500

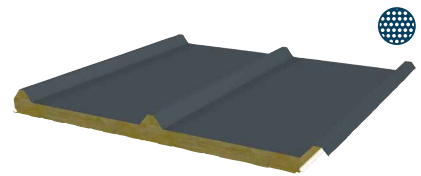
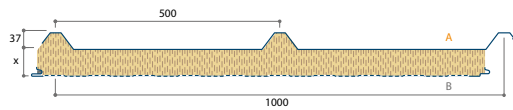
Dikte (mm)	Gewicht (kg/m ²)
50	15,16
60	16,16
80	18,16
100	20,15
120	22,15
150	25,17
175	27,69
200	30,14



Geïsoleerde Dakpanelen

JI Vulcasteel Roof 37-500 Alpha

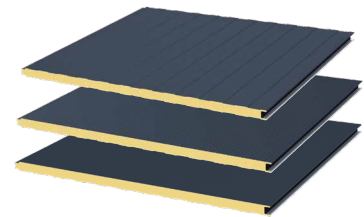
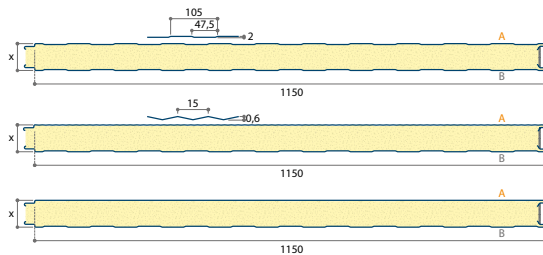
Dikte (mm)	Gewicht (kg/m ²)
50	14,43
60	15,43
80	17,43
100	19,42
120	21,42
150	24,44
175	26,96
200	29,41



Geïsoleerde Wandpanelen

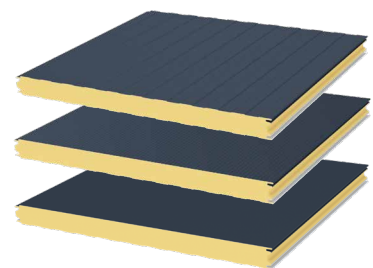
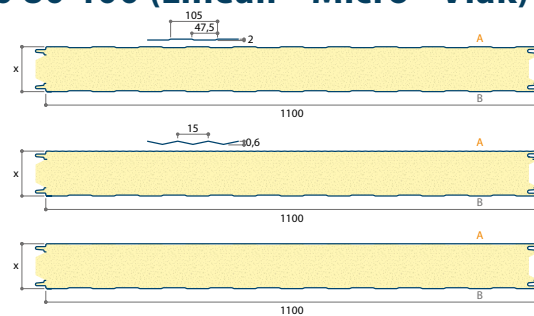
JI ZB Wall 1150 40-60 (Lineair - Micro - Vlak)

Dikte (mm)	Gewicht (kg/m ²)
40	9,79
60	10,55



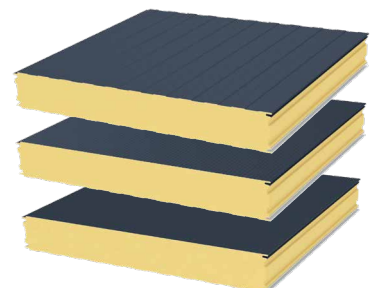
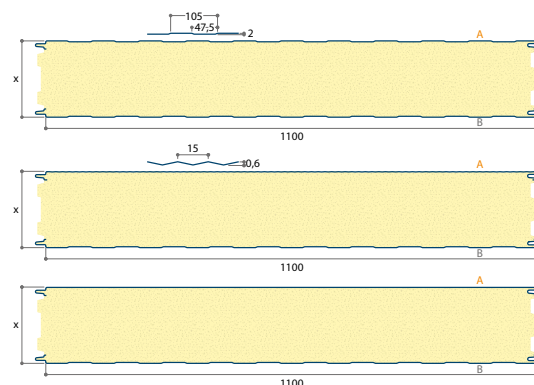
JI ZB Wall 1100 80-100 (Lineair - Micro - Vlak)

Dikte (mm)	Gewicht (kg/m ²)
80	11,83
100	12,62



JI ZB Wall 1100 120-220 (Lineair - Micro - Vlak)

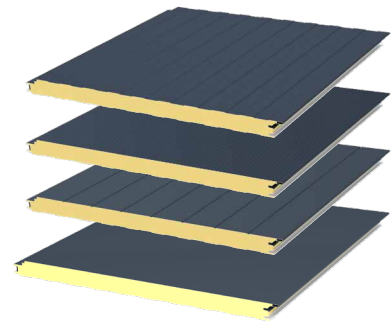
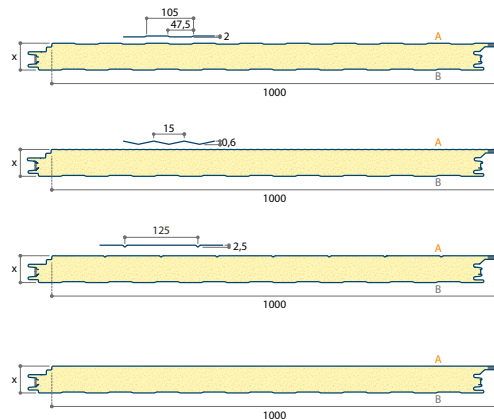
Dikte (mm)	Gewicht (kg/m ²)
120	13,41
150	14,61
170	15,40
200	16,59
220	17,38



Geïsoleerde Wandpanelen

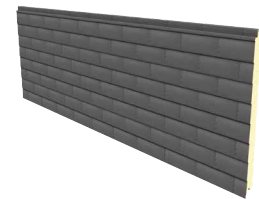
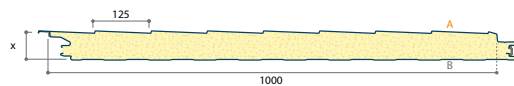
JI VB Wall 1000 (Lineair - Micro - Plank - Vlak)

Dikte (mm)	Gewicht (kg/m ²)
60	11,42
80	12,18
100	12,94
120	13,70
150	14,84



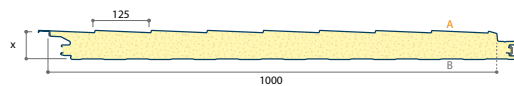
JI VB Slate 1000

Dikte (mm)	Gewicht (kg/m ²)
60	10,44
120	12,72



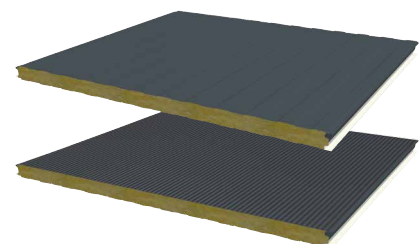
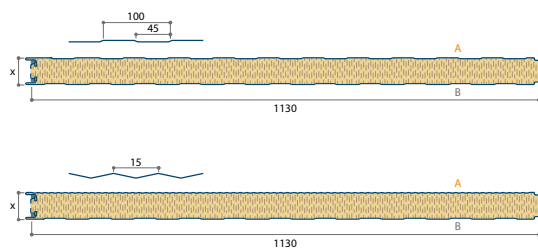
JI VB Sidings 1000

Dikte (mm)	Gewicht (kg/m ²)
60	10,44
120	12,72



JI Vulcasteel Wall (Lineair - Micro)

Dikte (mm)	Gewicht (kg/m ²)
50	14,15
60	15,15
80	17,14
100	19,14
120	21,14
150	24,13
175	26,63
200	29,13
240	33,12

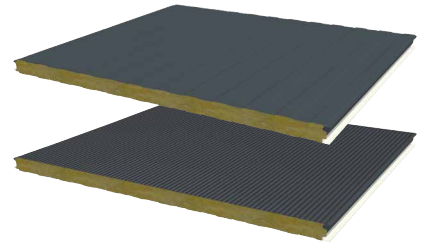
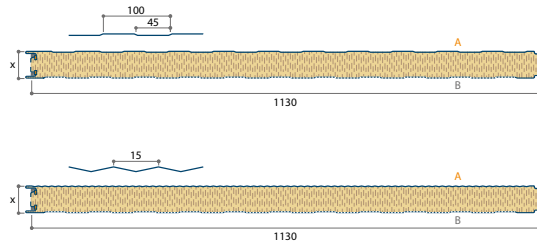


Geïsoleerde Wandpanelen

JI Vulcasteel Wall Alpha (Linear - Micro)

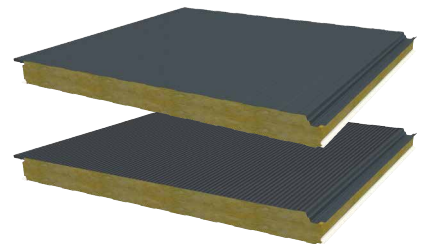
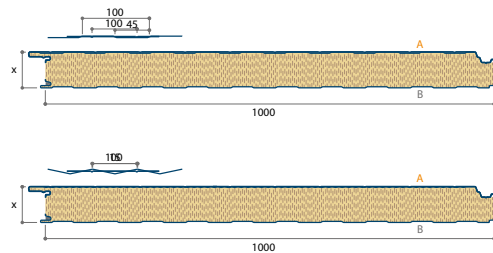


Dikte (mm)	Gewicht (kg/m ²)
50	13,40
60	14,40
80	16,40
100	18,39
120	20,39
150	23,38
175	25,88
200	28,38
240	32,37



JI Vulcasteel Wall 1000VB (Linear - Micro)

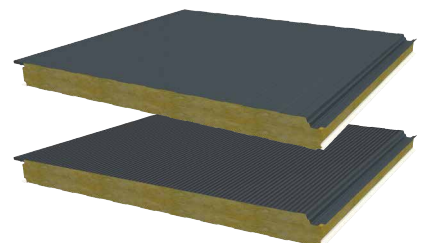
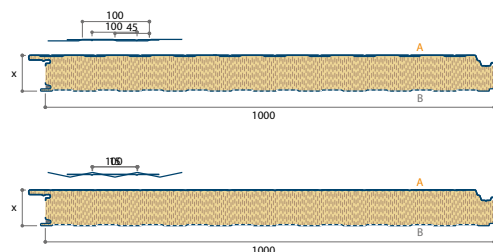
Dikte (mm)	Gewicht (kg/m ²)
50	15,71
60	16,71
80	18,71
100	20,71
120	22,70
150	25,70
175	28,20
200	30,70
240	34,60



JI Vulcasteel Wall 1000VB Alpha (Linear - Micro)



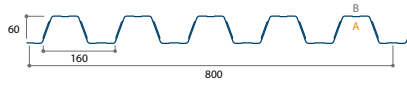
Dikte (mm)	Gewicht (kg/m ²)
50	14,98
60	15,98
80	17,98
100	19,98
120	21,97
150	24,97
175	27,47
200	29,97
240	33,96



Betonprofielen

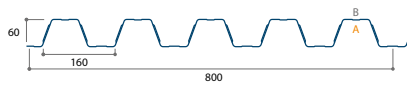
JI 60-160-800

Dikte (mm)	Gewicht (kg/m ²)
0,75	9,13
0,88	10,71
1,00	12,17



JI 60-160-800 Voorgeboord

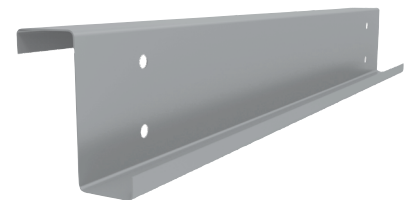
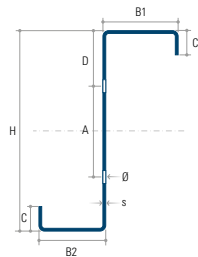
Dikte (mm)	Gewicht (kg/m ²)
0,75	9,13
0,88	10,71
1,00	12,17



Gordingen & Wandregels

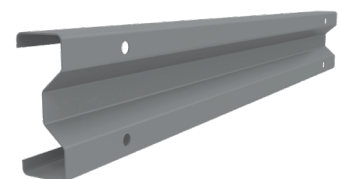
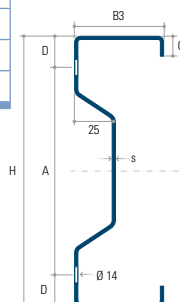
Z-gordingen

Dikte (mm)	Gewicht (kg/m ²)								
	Z140	Z160	Z180	Z200	Z220	Z250	Z300	Z350	Z400
1,50	3,45	3,80	3,95	4,15	4,50	5,00	-	-	-
1,75	-	-	-	-	-	5,85	-	-	-
2,00	4,55	5,10	5,20	5,50	6,00	6,60	8,15	9,00	9,80
2,50	5,60	6,30	6,40	6,80	7,50	8,30	10,15	11,25	12,25
3,00	-	-	-	-	9,00	9,85	12,20	13,50	14,70
3,50	-	-	-	-	-	11,55	14,25	15,75	17,20
4,00	-	-	-	-	-	13,05	16,10	18,00	19,60



Sigma-gordingen

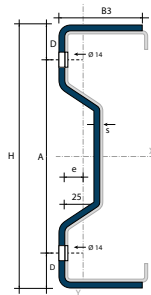
Dikte (mm)	Gewicht (kg/m ²)				
	Σ140	Σ170	Σ200	Σ230	Σ260
1,50	3,50	3,85	4,20	4,50	5,35
2,00	4,60	5,10	5,50	6,00	7,05
2,50	5,75	6,30	6,80	7,50	8,75
3,00	-	-	-	-	10,40
3,50	-	-	-	-	12,00



Gordingen & Wandregels

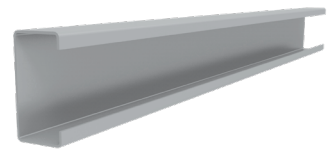
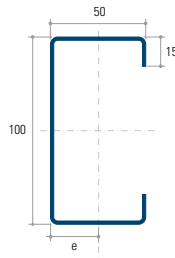
Sigma-sleeve

mm	Maat	A	X	X'	L _{sym}	L _{asym}
Σ140	2,50	100	270	540	700	970
Σ170	3,00	130	320	640	800	1120
Σ200	3,00	160	420	840	1000	1420
Σ230	3,00	190	520	1040	1200	1720



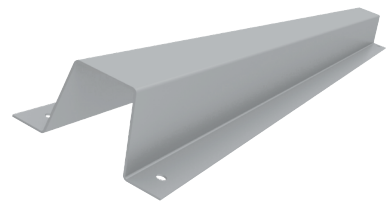
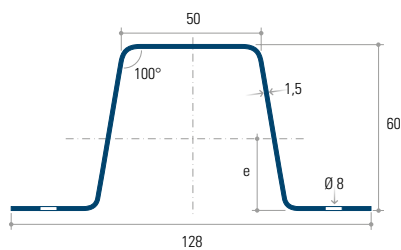
C-profielen

Maat mm	Gewicht kg/m	I _x cm ⁴	I _y cm ⁴	W _x cm ³	W _y cm ³	e mm
1,50	2,60	55,35	13,90	11,40	4,42	18,30
2,00	3,45	70,07	16,60	14,01	5,28	18,57
2,50	4,25	88,27	19,80	17,65	6,28	18,44



Omega-gordingen

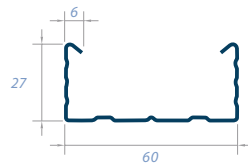
Maat mm	Gewicht kg/m	I _x cm ⁴	I _y cm ⁴	W _x cm ³	W _y cm ³	e mm
1,50	2,60	18,40	19,60	5,78	3,69	28,30
2,00	3,45	23,60	25,20	7,64	4,80	28,10



Metalstuds

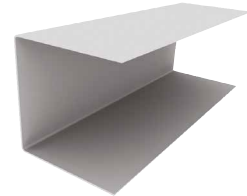
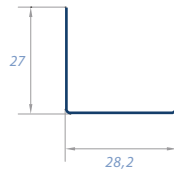
CD60-27

CE-Naam	C/27/60/27
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



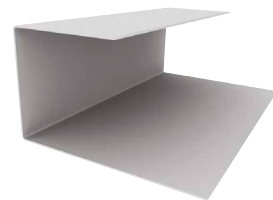
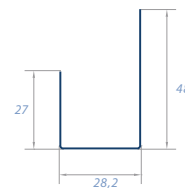
UD27-27

CE-Naam	U/27/28/27
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



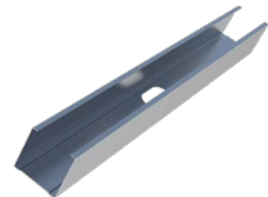
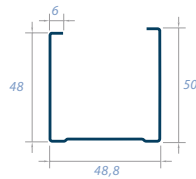
UD27-48

CE-Naam	U/27/28/48
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



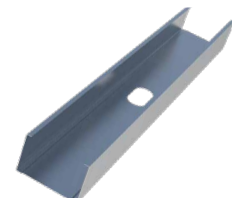
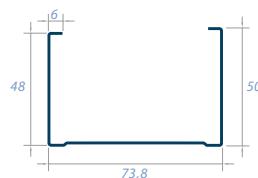
V50-50/CW50-50

CE-Naam	C/48/49/50
Bekleding	Z100 / AZ100
Dikte (mm)	0,60
Perforatie (mm)	26 x 50
Traagheid (cm ⁴)	3,84



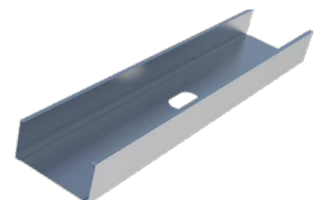
V75-50/CW75-50

CE-Naam	C/48/74/50
Bekleding	Z100 / AZ100
Dikte (mm)	0,60
Perforatie (mm)	26 x 50, 26 x 70
Traagheid (cm ⁴)	9,50



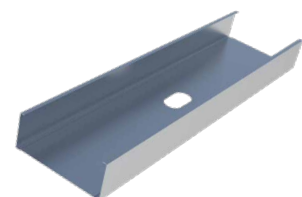
V100-50/CW100-50

CE-Naam	C/48/99/50
Bekleding	Z100 / AZ100
Dikte (mm)	0,60
Perforatie (mm)	26 x 50, 26 x 70
Traagheid (cm ⁴)	18,23



V125-50/CW125-50

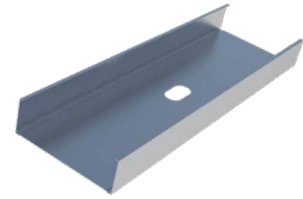
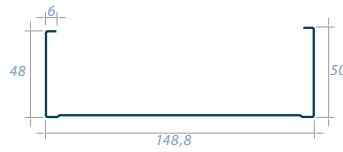
CE-Naam	C/48/124/50
Bekleding	Z100 / AZ100
Dikte (mm)	0,60
Perforatie (mm)	26 x 50, 26 x 70
Traagheid (cm ⁴)	30,45



Metalstuds

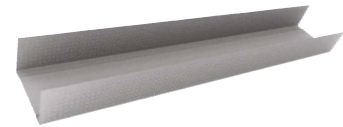
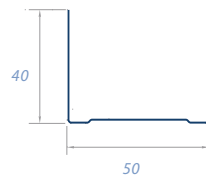
V150-50/CW150-50

CE-Naam	C48/149/50
Bekleding	Z100 / AZ100
Dikte (mm)	0,60
Perforatie (mm)	26 x 50, 26 x 70
Traagheid (cm ⁴)	46,57



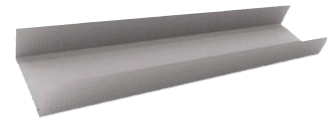
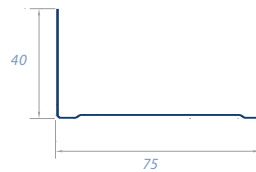
H50-40/UW50-40

CE-Naam	U/40/50/40
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



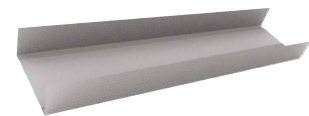
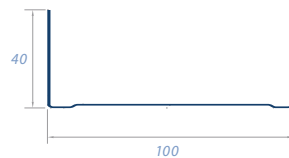
H75-40/UW75-40

CE-Naam	U/40/75/40
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



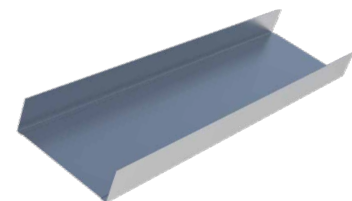
H100-40/UW100-40

CE-Naam	U/40/100/40
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



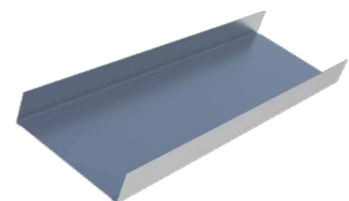
H125-40/UW125-40

CE-Naam	U/40/125/40
Bekleding	Z100 / AZ100
Dikte (mm)	0,60



H150-40/UW150-40

CE-Naam	U/40/150/40
Bekleding	Z100 / AZ100
Dikte (mm)	0,60

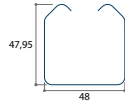


JoriSolar

De JoriSolar integratiesystemen zijn geschikt voor het bevestigen van zonnepanelen op hellende daken met profielplaten of sandwichpanelen uit het gamma van Joris Ide (JI 33-250-1000 Dak / JI 45-333-1000 Dak / JI Roof 1000 & JI Eco 1000 / JI Vulcasteel Roof). Al onze producten voldoen aan de vereiste certificaten.

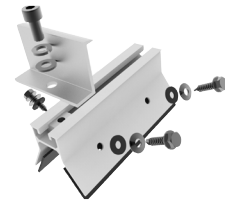
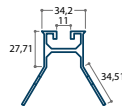
JoriSolar RS-EVO

Zonnepanelen in landscape plaatsing



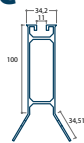
JoriSolar Opti'Roof

Zonnepanelen in landscape plaatsing



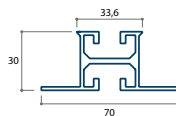
JoriSolar Opti'Roof Sunshine

Zonnepanelen in landscape plaatsing



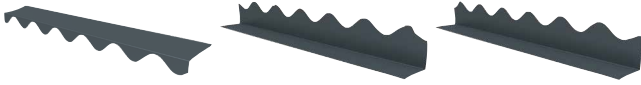
JoriSolar RS-R

Zonnepanelen in portrait plaatsing



Accessoires

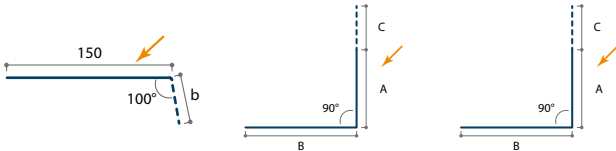
JI Onduroof 1000



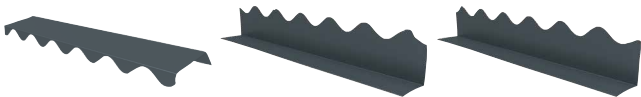
Nokstuk
JI Onduroof PIR D200
links + rechts

Isolatiebeschermings-
profiel JI Onduroof
PIR links

Isolatiebeschermings-
profiel JI Onduroof PIR
rechts



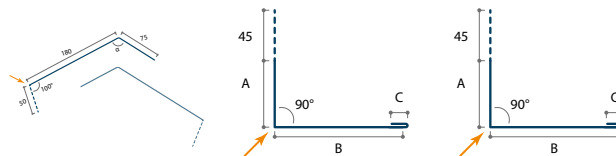
JI Onduroof 1000 + JI Ondu Eco 1000



Nokstuk
JI Onduroof PIR D305
links + rechts

Isolatiebeschermings-
profiel JI Onduroof
PIR links

Isolatiebeschermings-
profiel JI Onduroof PIR
rechts



JI Roof 1000 + JI Eco 1000



Getande nok
JI Roof PIR + JI Eco PIR

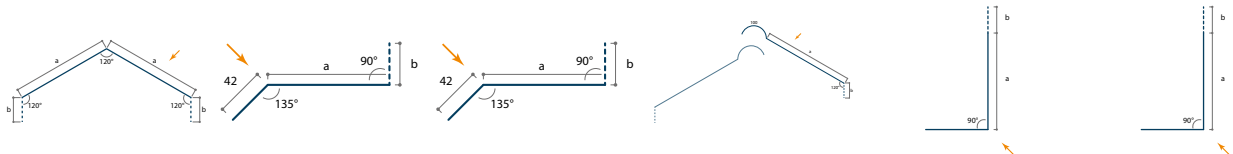
Isolatiebeschermings-
profiel JI Roof PIR +
JI Eco PIR
links

Isolatiebeschermings-
profiel JI Roof PIR +
JI Eco PIR
rechts

Halfronde nok
JI Roof PIR + JI Eco PIR

Isolatiebeschermings-
profiel JI Roof PIR +
JI Eco PIR
links

Isolatiebeschermings-
profiel JI Roof PIR +
JI Eco PIR
rechts





JORISIDE

THE STEEL FUTURE

Joris Ide nv/sa

Hille 174,
8750 Zwevezele, België / Belgique
☎ +32 (0)51 61 07 77
☎ +32 (0)51 61 07 79
✉ info@joriside.be

Joris Ide Nederland B.V.

Ambachtsstraat 11,
9502 ER Stadskanaal, Nederland / Pays-Bas
☎ +31 (0)599 619 000
☎ +31 (0)599 616 910
✉ info@joriside.nl

Isometall

Parc Industriel 15,
6960 Manhay, België / Belgique
☎ +32 (0)80 41 81 60
✉ info@isometall.com

Mafer

Chaussée de Liège 157,
4460 Grâce-Hollogne, België / Belgique
☎ +32 (0)42 34 18 18
✉ info@mafer.be



Joris Ide heeft meer dan 30 jaar ervaring en is een kwaliteitslabel voor de bouwsector. Wij hebben een oplossing voor al uw bouwprojecten: akoestisch, esthetisch, brandtechnisch en thermisch. Joris Ide, de uitgelezen partner voor al uw projecten.



JORIS IDE IS
PLANET
PASSIONATE

