

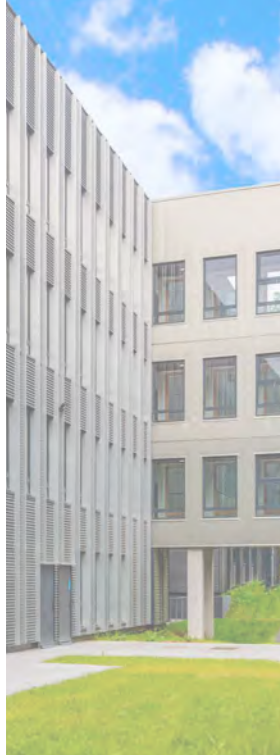
# PRODUCT RANGE

Nordics

MR018 / 1122

**JORISIDE**  
THE STEEL FUTURE





Joris Ide NV is not responsible for printing errors and / or any differences between the images in this catalogue and the final product delivered. Joris Ide NV reserves the right to modify the technical specifications at any time without prior notice. To ensure that you have the latest version at hand, we invite you to scan this QR code to retrieve the latest version on our website [www.joriside.com](http://www.joriside.com)



# PRODUCT RANGE

## Index

Roof Profiles	2
Wall Profiles	7
Façade	11
Trays	18
Steeldeck	19
Galvanized profiles	21
Composite Panels Roof	23
Composite Panels Wall	26
Accessories for Profiles and Panels	28
Translucent Accessories	29

## Nordics

As a manufacturer of steel roof and wall cladding for new and renovated buildings in the industrial, commercial and agricultural sector, the DIY market, roof construction and private housing, Joris Ide is a household word in Europe. Thanks to our know-how we're able, for any project, to offer a tailored solution.



Jl 45-333-1000 in production.








Building made of Jl Vulcasteel Wall 1000SF – Composite panels with core of mineralwool.



Build up Jl Permapan PIR – insulated roof tile.

Our sales department is always at your disposal for the necessary technical information and will be glad to advise you on the right product to choose.

Symbols used in this brochure to show other available options;

- Anti-drop 
- Anti-drop cutback 
- Perforated 
- Smooth curved 
- High-grade steel (on request) 

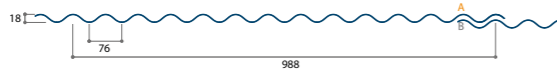
Please specify the colour side when ordering !

## Roof Profiles

Please specify the colour side when ordering !

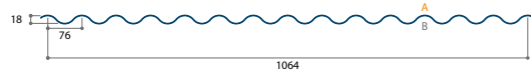
### JI 18-076-988

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,85
0,60	5,82
0,70	6,79



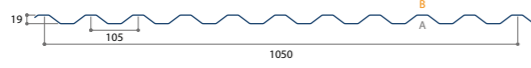
### JID 18-76-1064

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,61
0,63	5,81
0,75	6,92
0,88	8,12
1,00	9,22



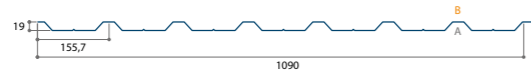
### JID 19-105-1050

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,67
0,63	5,89
0,75	7,01
0,88	8,22
1,00	9,35



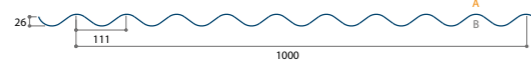
### JI 19-155-1090

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,39
0,60	5,27
0,70	6,15



### JID 27-111-1000

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81

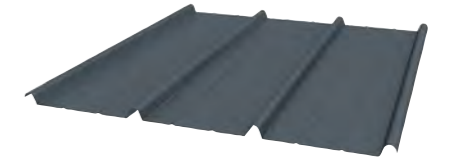
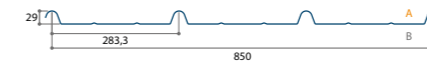


## Roof Profiles

Please specify the colour side when ordering !

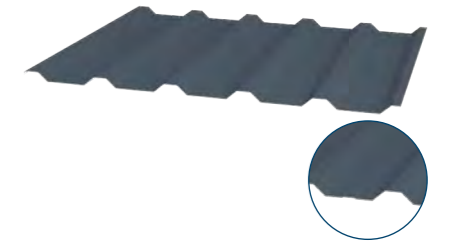
### JI 29-283-850

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,63	5,82
0,75	6,93



### JID 30-220-1100

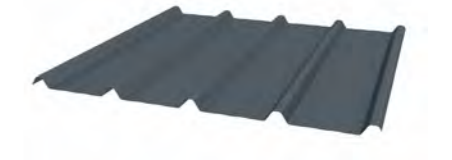
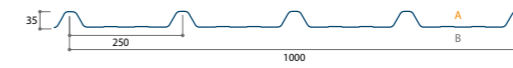
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,46
0,63	5,62
0,75	6,69
0,88	7,85
1,00	8,92



Optional: with reinforcing rib

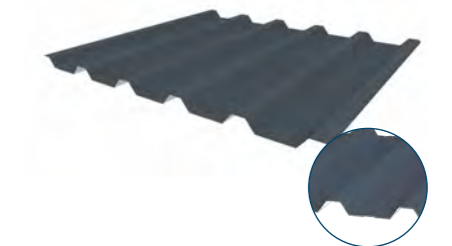
### JI 33-250-1000 Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,79
0,60	5,75
0,63	6,03
0,70	6,70
0,75	7,18



### JI 35-207-1035 Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,63
0,60	5,55
0,63	5,83
0,70	6,48
0,75	6,94



Optional: with reinforcing rib

### JID 35-207-1035

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48



Optional: with reinforcing rib

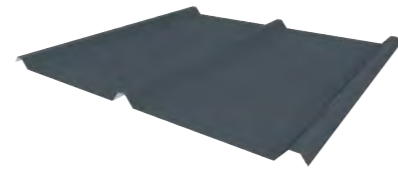
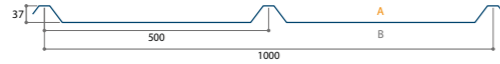


## Roof Profiles

Please specify the colour side when ordering !

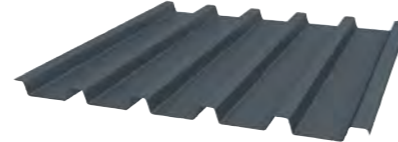
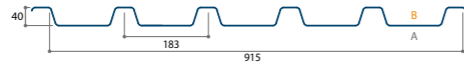
### JI 37-500-1000

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,18



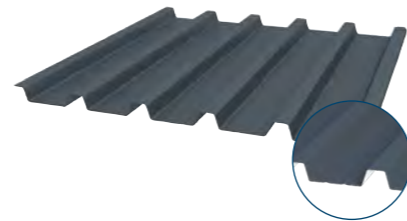
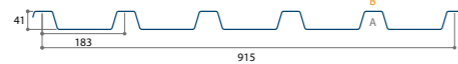
### JI 40-183-915 Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,23
0,60	6,28
0,75	7,85



### JID 40-183-915

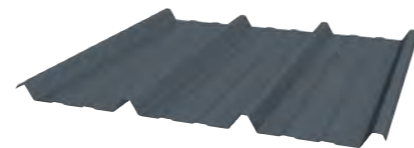
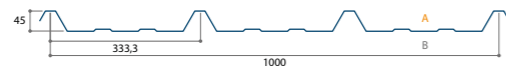
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72



Optional: with reinforcing rib

### JI 45-333-1000 Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,79
0,60	5,75
0,63	6,03
0,70	6,70
0,75	7,18

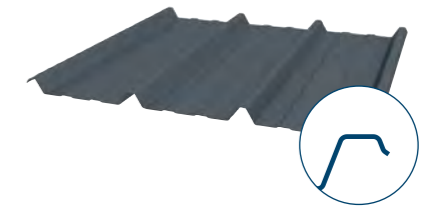


## Roof Profiles

Please specify the colour side when ordering !

### JID 45-333-1000

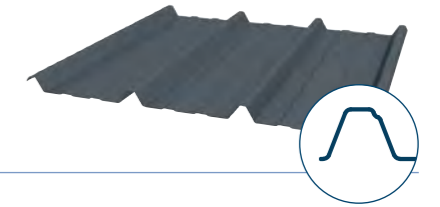
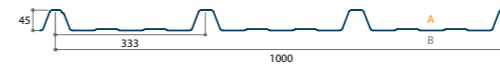
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81



With splayfoot

### JID 45-333-1000 with support leg

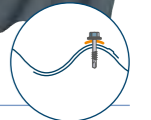
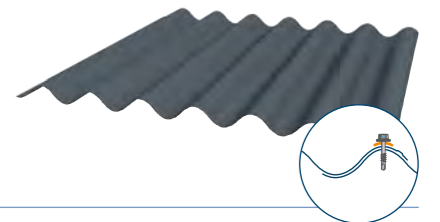
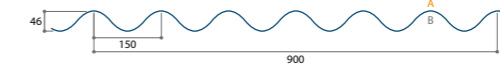
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,51



With support leg

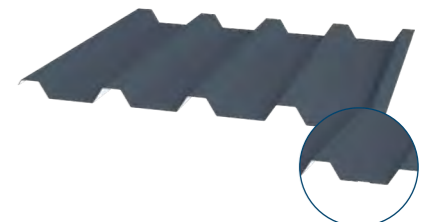
### JI 46-150-900 Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,70	7,45
0,75	7,98



### JID 50-250-1000

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81



Optional: with reinforcing rib

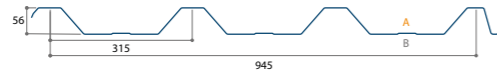


## Roof Profiles

Please specify the colour side when ordering !

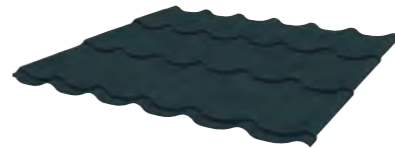
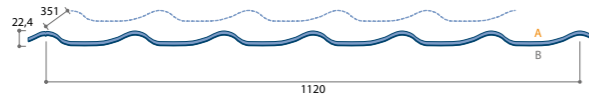
### JID 56-315-945

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,19
0,63	6,54
0,75	7,79
0,88	9,14
1,00	10,38



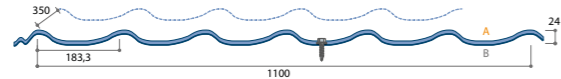
### JID 22-187-1120 Roof Tile

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,38
0,63	5,52
0,75	6,57



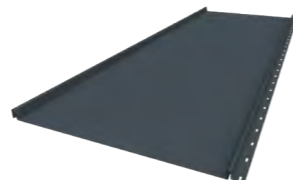
### JI 24-183-1100 Roof Tile

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,46



### JI Vieo Edge 500

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,60	5,75



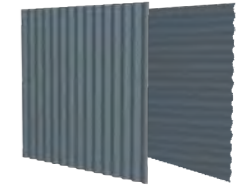
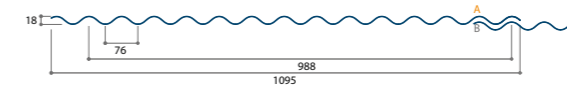
Thickness 0,70 mm on demand

## Wall Profiles

Please specify the colour side when ordering !

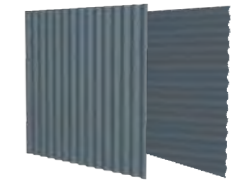
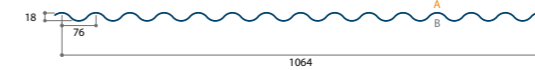
### JI 18-076-988

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,85
0,60	5,82
0,70	6,79



### JID 18-76-1064

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,61
0,63	5,81
0,75	6,92
0,88	8,12
1,00	9,22



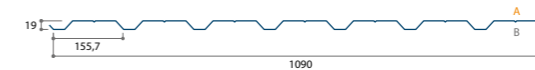
### JID 19-105-1050

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,67
0,63	5,89
0,75	7,01
0,88	8,22
1,00	9,35



### JI 19-155-1090

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,39
0,60	5,27
0,70	6,15

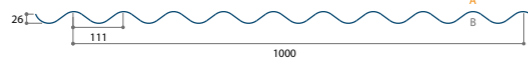


## Wall Profiles

Please specify the colour side when ordering !

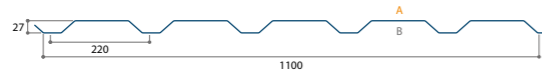
### JID 27-111-1000

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81



### JID 30-220-1100

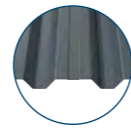
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,46
0,63	5,62
0,75	6,69
0,88	7,85
1,00	8,92



Optional: with reinforcing rib

### JJ 35-207-1035 Wall

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,63
0,60	5,55
0,63	5,83
0,70	6,48
0,75	6,94



Optional: with reinforcing rib

### JID 35-207-1035

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,74
0,63	5,97
0,75	7,11
0,88	8,34
1,00	9,48



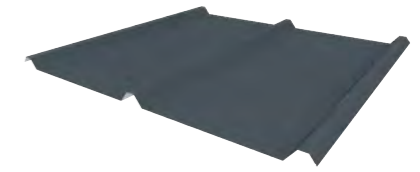
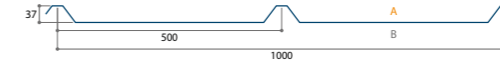
Optional: with reinforcing rib

## Wall Profiles

Please specify the colour side when ordering !

### JJ 37-500-1000 Wall

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,18



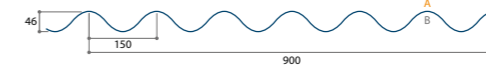
### JJ 40-183-915 Wall

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,23
0,60	6,28
0,70	7,33
0,88	9,21



### JJ 46-150-900 Wall

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,70	7,45
0,75	7,98



### JID 40-183-915

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,36
0,63	6,76
0,75	8,04
0,88	9,44
1,00	10,72



Optional: with reinforcing rib

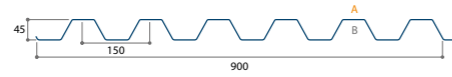


## Wall Profiles

Please specify the colour side when ordering !

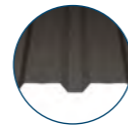
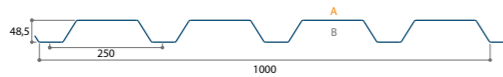
### JID 45-150-900

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	5,45
0,63	6,87
0,75	8,18
0,88	9,59
1,00	10,90



### JID 50-250-1000

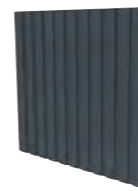
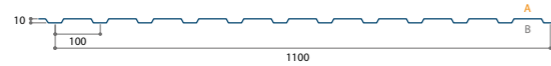
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,50	4,91
0,63	6,18
0,75	7,36
0,88	8,64
1,00	9,81



Optional: with reinforcing rib

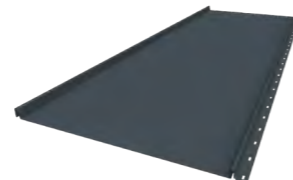
### JI 10-100-1100

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,60	5,22
0,70	6,09



### JI Vieo Edge 500

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,60	5,75

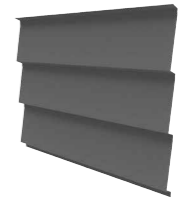
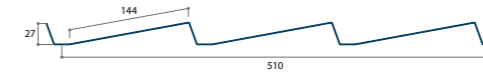


Thickness 0,70 mm on demand

## Façade

### JI Breva 27

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,04



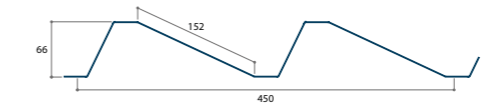
### JI Breva 41

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,18



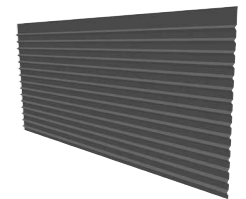
### JI Breva 66

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,98



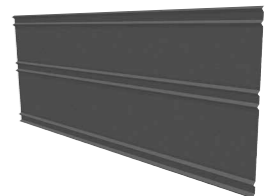
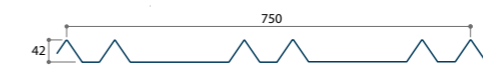
### JI Brise 10

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,85



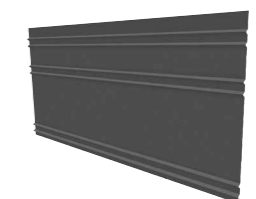
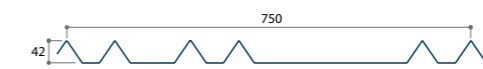
### JI Brise Vario 1

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,58



### JI Brise Vario 2

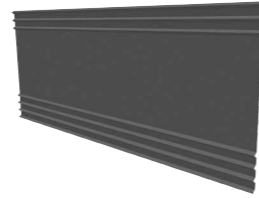
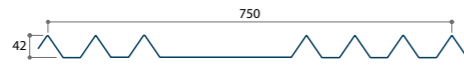
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,58



## Façade

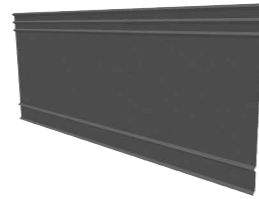
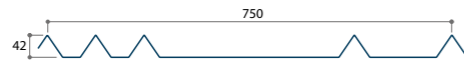
### JI Brise Vario 3

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,58



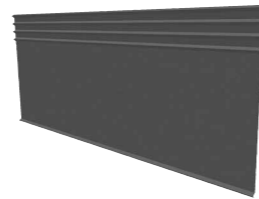
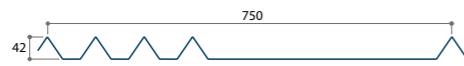
### JI Brise Vario 4

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,58



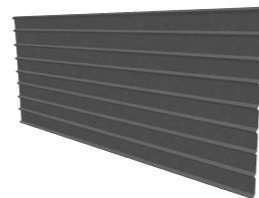
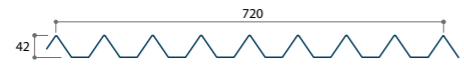
### JI Brise Vario 5

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,58



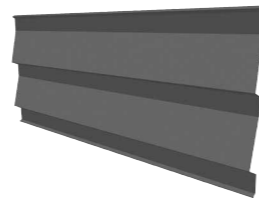
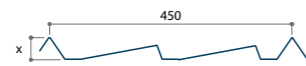
### JI Brise Vario 6

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,98



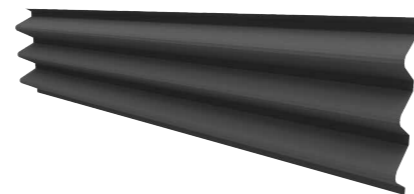
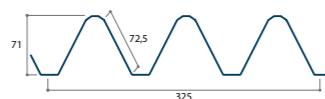
### JI Brise Vario B27

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,85



### JI Ouragan P71

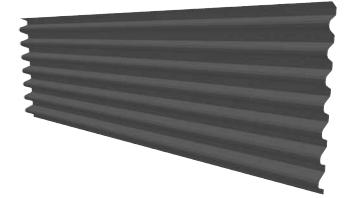
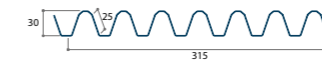
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,05



## Façade

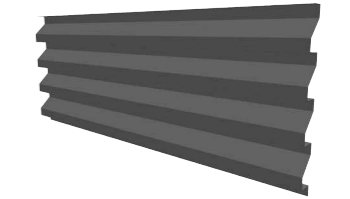
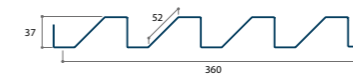
### JI Ouragan P30

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,40



### JI Etésien 37

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,98



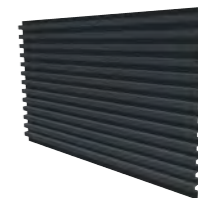
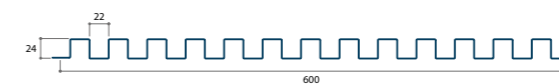
### JI Etésien H46

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,40



### JI Sonora

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,97



### JI Sonora Vario 1

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



### JI Sonora Vario 2

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45





## Façade

### JI Sonora Vario 3

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



### JI Sonora Vario 4

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



### JI Sonora Vario 5

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



### JI Sonora Vario 6

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



### JI Sonora Vario 7

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,97



### JI Sonora Vario 8

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,45



## Façade

### JI Sonora Vario B27

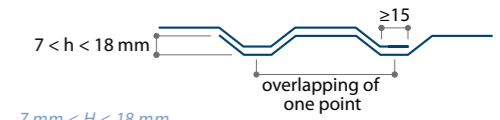
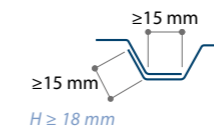
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,76



### JI Magine

JI Magine is a ridged façade cladding concept with visible fixings for new buildings or renovation of houses, offices, public buildings. JI Magine is presented in the form of a ribbed profile with a customised geometry at the service of your architectural needs. JI Magine can be used for single skin cladding or multi skin cladding.

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	*



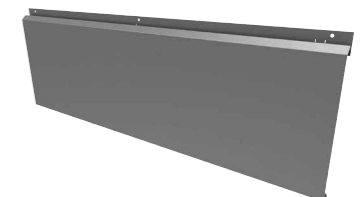
\* Depending on geometric specifications

H ≥ 18 mm

7 mm < H < 18 mm

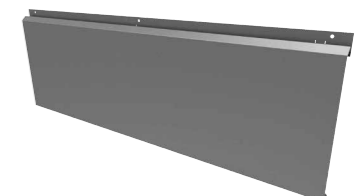
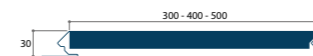
### JI Grégale 300

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



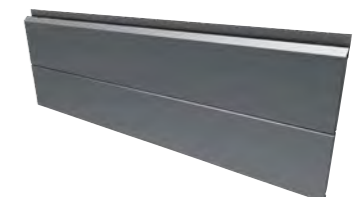
### JI Grégale B300-B400-B500

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12
1,00 (400)	10,30
1,00 (500)	9,81



### JI Grégale R300

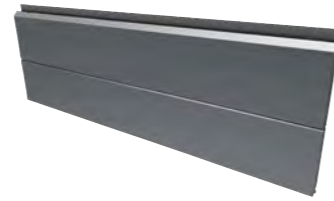
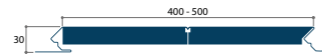
Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



## Façade

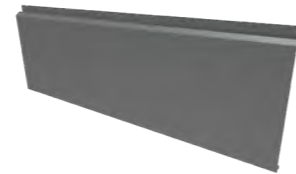
### JI Grégale BR400-BR500

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (400)	10,30
1,00 (500)	9,81



### JI Albe 300

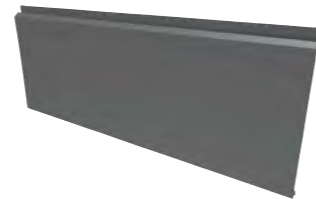
Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



Possibility to study other width

### JI Albe 500

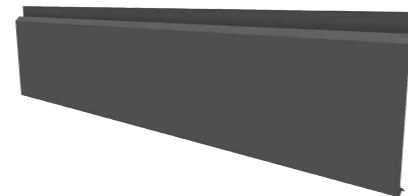
Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,50 (500)	14,72



Possibility to study other width

### JI Ponant 300

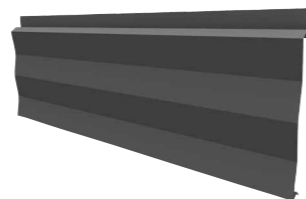
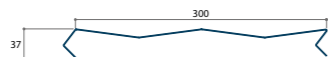
Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,20



Possibility to study other width

### JI Ponant W

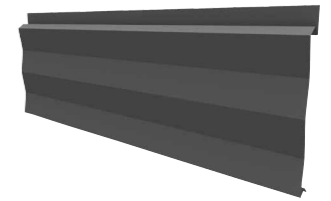
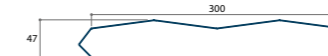
Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



## Façade

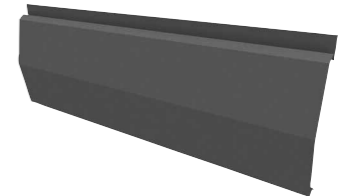
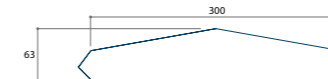
### JI Ponant M

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



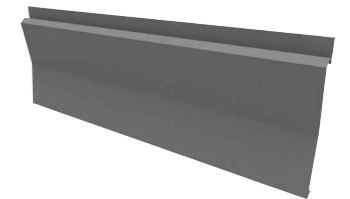
### JI Ponant Convexe

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



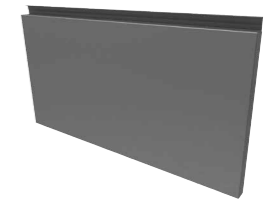
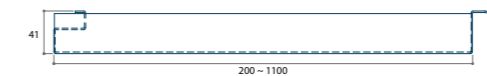
### JI Ponant Concave

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,00 (300)	11,12



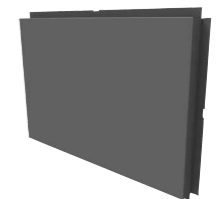
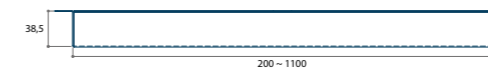
### JI Boréas XLS

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,50	17,00



### JI Tramontane

Thickness (mm)	Weight (kg/m <sup>2</sup> )
1,50	17,00



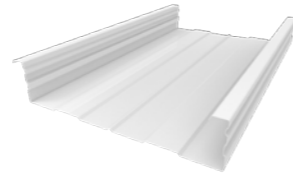
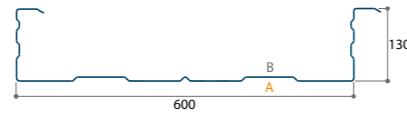


## Trays

Please specify the colour side when ordering !

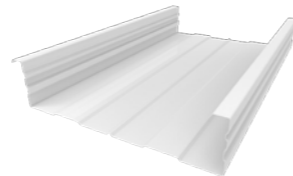
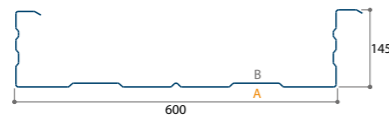
### JID 130-600

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,42
0,88	11,05
1,00	12,56
1,25	15,70
1,50	18,84



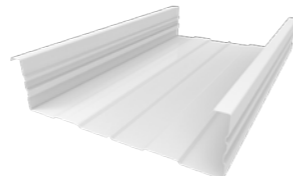
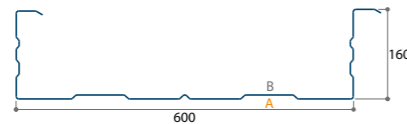
### JID 145-600

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,67
0,88	11,34
1,00	12,89
1,25	16,11
1,50	19,33



### JID 160-600

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	10,01
0,88	11,74
1,00	13,35
1,25	16,68
1,50	20,02

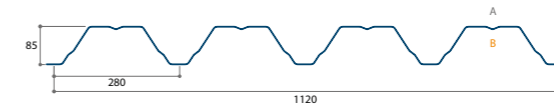


## Steeldeck

Please specify the colour side when ordering !

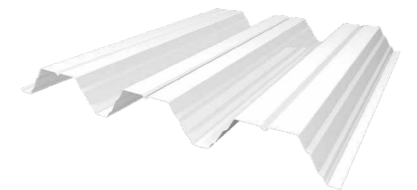
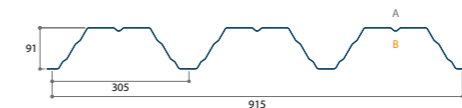
### JID 85-280-1120

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	7,89
0,88	9,25
1,00	10,51
1,13	11,88
1,25	13,14
1,50	15,77



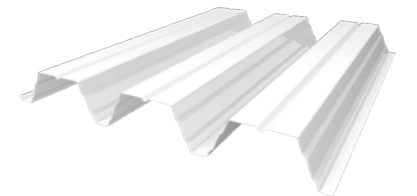
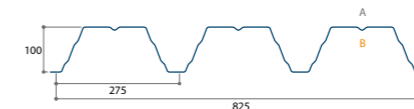
### JID 89-305-915

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,04
0,88	9,44
1,00	10,72
1,13	12,12
1,25	13,41



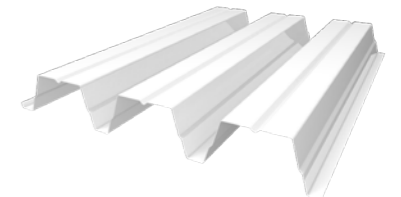
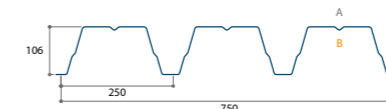
### JID 100-275-825

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	8,92
0,88	10,47
1,00	11,89
1,13	13,44
1,25	14,87



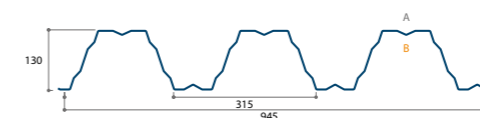
### JID 106-250-750

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,81
0,88	11,51
1,00	13,08
1,13	14,78
1,25	16,35



### JID 130-315-945

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,35
0,88	10,97
1,00	12,46
1,25	15,58

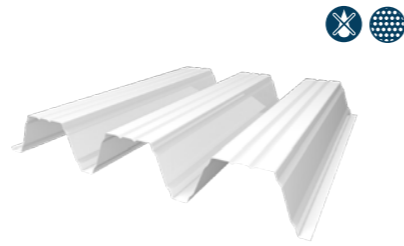
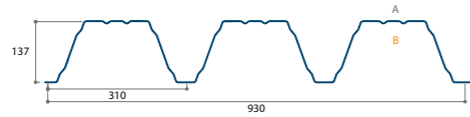


## Steeldeck

Please specify the colour side when ordering !

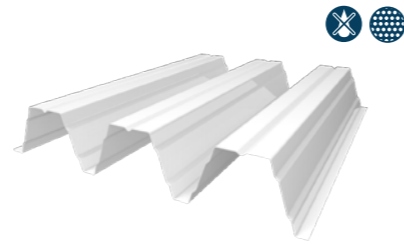
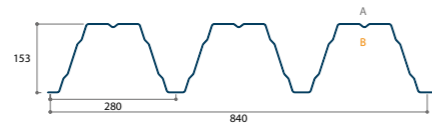
### JID 137-310-930

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	9,50
0,88	11,14
1,00	12,66
1,13	14,31
1,25	15,83
1,50	18,99



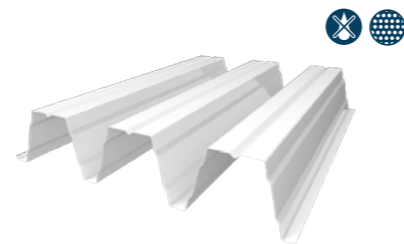
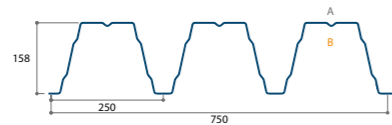
### JID 153-280-840

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	10,51
0,88	12,34
1,00	14,02
1,13	15,84
1,25	17,52
1,50	21,03



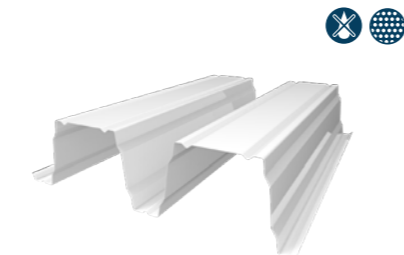
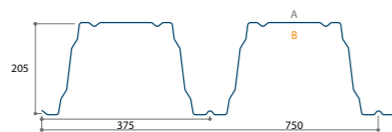
### JID 158-250-750

Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55



### JID 200-375-750

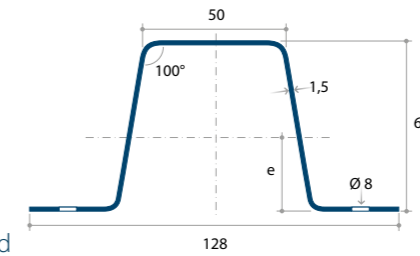
Thickness (mm)	Weight (kg/m <sup>2</sup> )
0,75	11,78
0,88	13,82
1,00	15,70
1,13	17,74
1,25	19,63
1,50	23,55



## Galvanized profiles

### Jl Omega profile

Thickness (mm)	Weight (kg/lm)
1,50	2,60
2,00	3,45

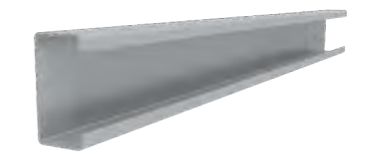
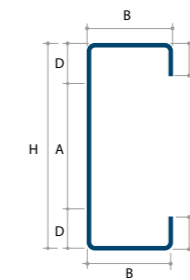


- Drilled and perforated as required
- Material quality: S 350 GD
- Coating: Sedzimir galvanizing 275 g/m<sup>2</sup> or 600 g/m<sup>2</sup> or similar hot-dip galvanizing according to EN 1461, not oiled

### Jl C-profile

Thickness (mm)	Weight (kg/lm)							
	C105	C140	C160	C200	C250	C300	C350	C400
2,00	4,46	5,46	5,77	6,54	7,30	8,25	9,05	10,20
2,50	5,56	6,81	7,20	8,16	9,13	10,25	11,25	12,70
3,00	-	8,15	8,62	9,78	10,94	12,20	13,40	15,15
3,50	-	-	10,02	11,38	12,73	14,15	15,55	17,60
4,00	-	-	-	-	-	15,92	17,51	19,85

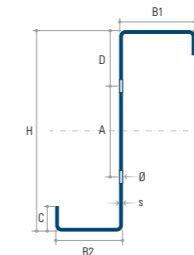
- Other cross-sections (C120 / C180 / C300 / C350 / C400) possible on request
- Drilled and perforated as required
- Material quality: S 350 GD
- Coating: Sedzimir galvanizing 275 g/m<sup>2</sup> or 600 g/m<sup>2</sup> or Similar to hot-dip galvanizing according to EN 1461, not oiled



### Jl Z-profiles

Thickness (mm)	Weight (kg/lm)								
	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	-	-	-	-	-	11,00	14,25	15,75	17,20
4,00	-	-	-	-	-	13,05	16,10	18,00	19,60

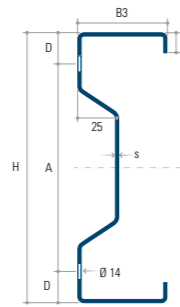
- Drilled and perforated as required
- Material quality: S 350 GD
- Coating: Sedzimir galvanizing 275 g/m<sup>2</sup> or 600 g/m<sup>2</sup> or similar hot-dip galvanizing according to EN 1461, not oiled



## Galvanized profiles

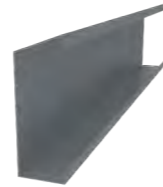
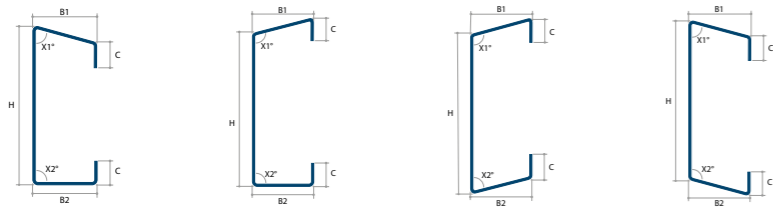
### JI Sigma profiles

Thickness (mm)	Weight (kg/lm)				
	Σ140	Σ170	Σ200	Σ230	Σ230
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



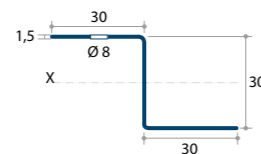
### JI Eaves purlin

Thickness (mm)	Weight (kg/lm)						
	T-180	T-200	T-220	T-250	T-300	T-350	T-400
1,50	4,22	4,45	4,69	5,05	6,55	7,25	7,75
2,00	5,57	5,88	6,20	6,68	8,68	9,48	10,27
2,50	8,89	7,28	7,68	8,28	10,78	11,78	12,77
3,00	8,18	8,66	9,13	9,85	12,86	14,05	15,24



### Fixing profile 30-40-50-60-70

Épaisseur (mm)	Poids (kg/m)
30x30x30	1,03
40x40x40	1,37
40x50x40	1,49
40x60x40	1,61
40x70x40	1,73

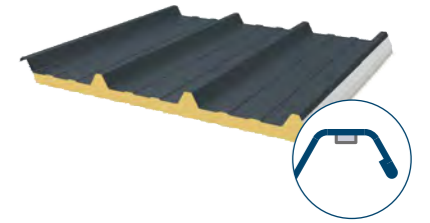
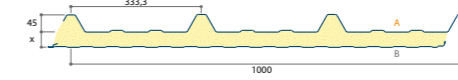


example of fixing profile 30

## Composite Panels Roof

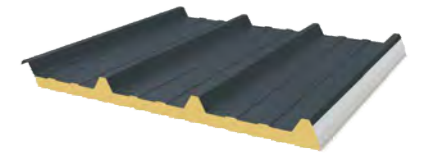
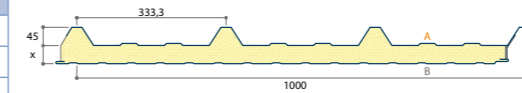
### JID Roof PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
30	10,38	0,68
40	10,76	0,52
60	11,52	0,36
80	12,28	0,25
100	13,04	0,20
120	13,78	0,17
150	14,94	0,14



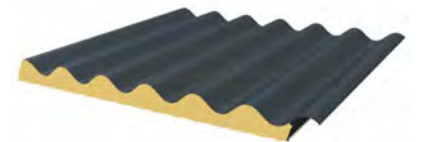
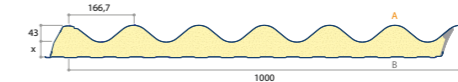
### JI Roof PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
30	10,38	0,68
40	10,76	0,52
60	11,52	0,36
80	12,28	0,25
100	13,04	0,20
120	13,78	0,17
150	14,94	0,14



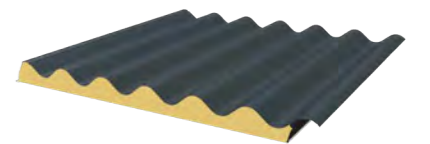
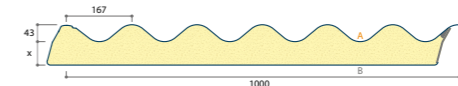
### JI Onduroof PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
40	11,11	0,39
60	11,86	0,29
80	12,62	0,23



### JI Ondu Eco PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
40	7,20	0,40
60	7,96	0,30
80	8,72	0,23
120	10,23	0,16



Liner: aluminium stucco foil

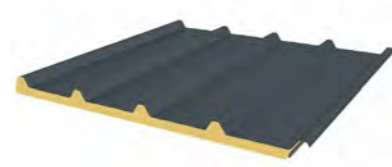
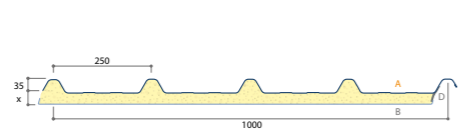


## Composite Panels Roof

### JI Eco PIR 30-40

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
30	7,20	0,65
40	7,58	0,50

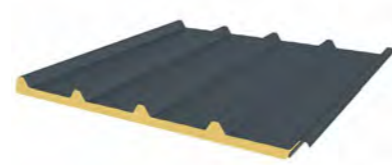
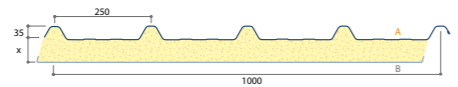
Liner: aluminium stucco foil



### JI Eco PIR 60-100

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	8,34	0,34
100	9,86	0,21

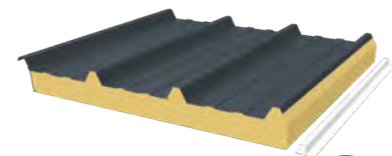
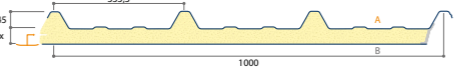
Liner: aluminium stucco foil



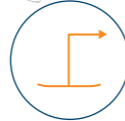
### JI Roof Plus

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
40	8,26	0,50
60	9,02	0,34
80	9,78	0,26
100	10,54	0,21

Liner: polyester stucco foil

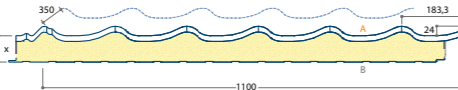


Assembly on site



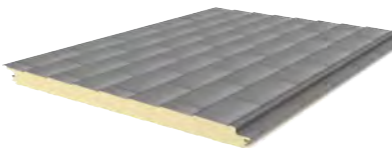
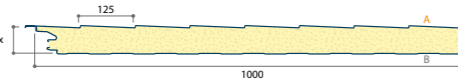
### JI Permapan PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
40	9,52	0,47
60	10,42	0,33
80	11,32	0,26
100	12,22	0,21



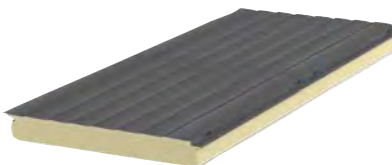
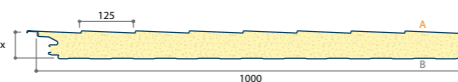
### JI Slate 1000VB PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	10,44	0,39
120	12,72	0,19



### JI Sidings 1000VB PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	10,44	0,39
120	12,72	0,19

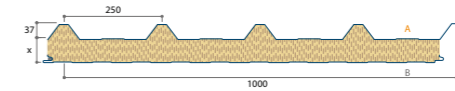


## Composite Panels Roof

### JI Vulcasteel Roof

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
50	15,65	0,77
60	16,58	0,66
80	18,64	0,51
100	20,64	0,41
120	22,64	0,35
150	25,57	0,28
175	28,08	0,24
200	30,71	0,21

Optional: perforated inner shell

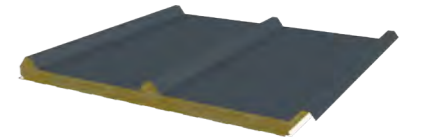
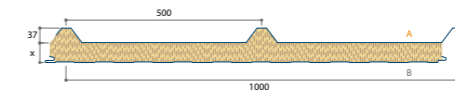


Mineral Wool

### JI Vulcasteel Roof 37-500

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
50	15,16	0,80
60	16,16	0,68
80	18,16	0,52
100	20,15	0,42
120	22,15	0,35
150	25,17	0,29
175	27,69	0,25
200	30,14	0,22

Optional: perforated inner shell

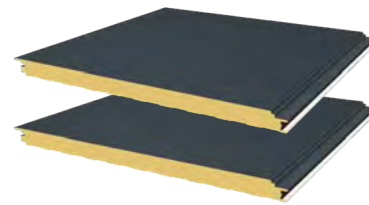
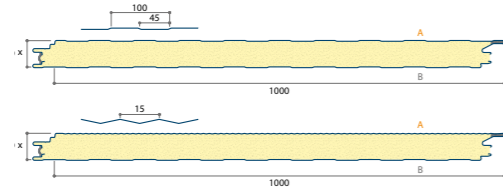


Mineral Wool

## Composite Panels Wall

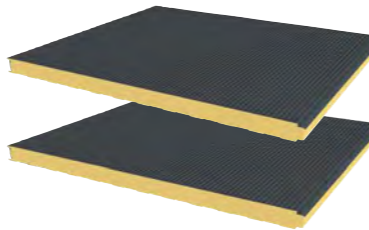
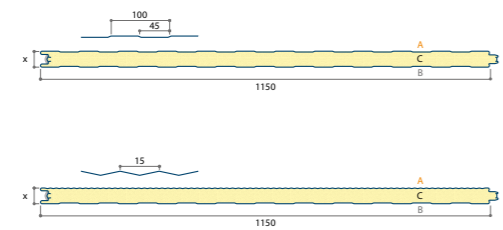
### JI Wall 1000SF PIR (Liner / Microrib)

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	11,03	0,41
80	11,79	0,27
100	12,55	0,21
120	13,31	0,18
150	14,45	0,14



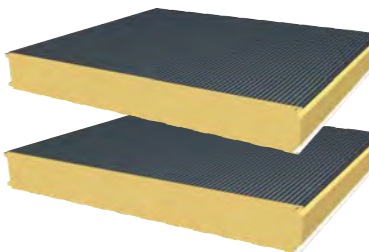
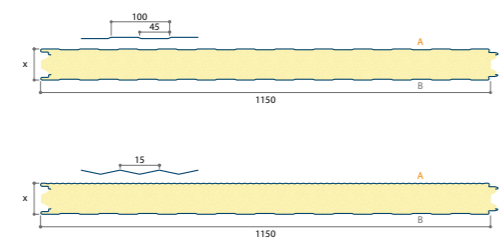
### JI Wall PIR (Liner / Microrib)

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
40	9,79	0,60
60	10,55	0,39



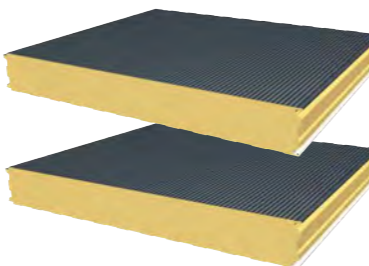
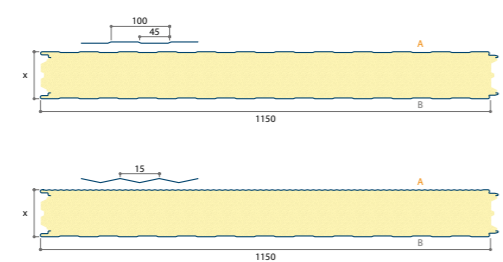
### JI Wall PIR (Liner / Microrib)

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
80	11,31	0,27
100	12,07	0,21



### JI Wall PIR (Liner / Microrib)

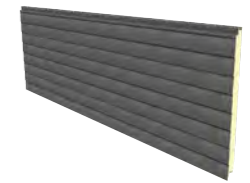
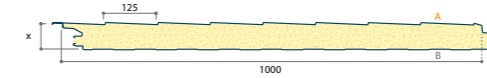
Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
120	12,83	0,18
150	13,97	0,14
170	14,73	0,12
200	15,87	0,11
220	16,63	0,10



## Composite Panels Wall

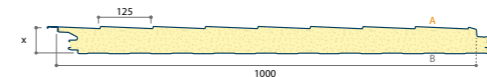
### JI Slate 1000SF PIR

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	10,44	0,39
120	12,72	0,19



### JI Sidings 1000SF PIR

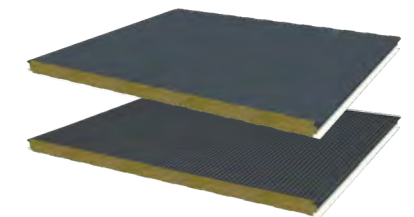
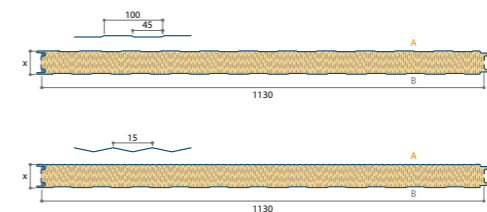
Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
60	10,44	0,39
120	12,72	0,19



### JI Vulcasteel Wall (Liner / Microrib)

Mineral Wool 

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
50	14,15	0,82
60	15,15	0,71
80	17,14	0,53
100	19,14	0,43
120	21,14	0,36
150	24,13	0,29
175	26,63	0,25
200	29,13	0,21
240	33,12	0,18

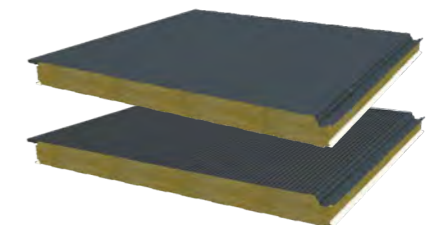
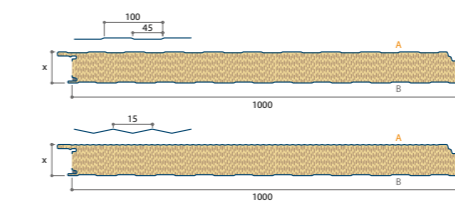


Optional: perforated inner shell

### JI Vulcasteel Wall 1000SF (Liner / Microrib)

Mineral Wool 

Thickness (mm)	Weight (kg/m <sup>2</sup> )	U-Value (W/m <sup>2</sup> K)
50	15,71	0,86
60	16,71	0,71
80	18,71	0,54
100	20,71	0,43
120	22,70	0,36
150	25,70	0,29
175	28,20	0,25
200	30,70	0,21
240	34,69	0,18

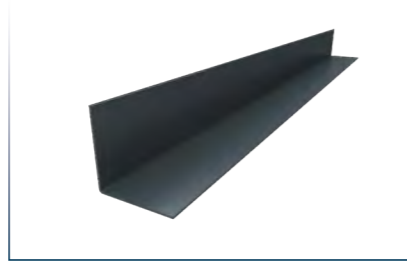


Optional: perforated inner shell

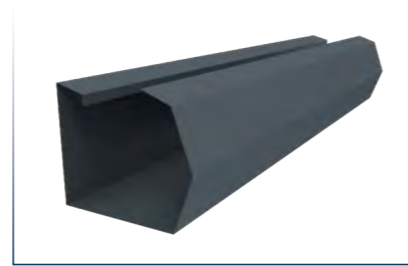
## Accessories for Profiles and Panels



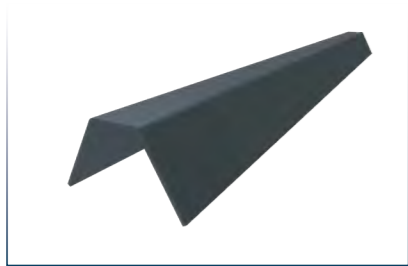
Duopitch ridge internal flashing



Cleaver angle -Structural



External gutter



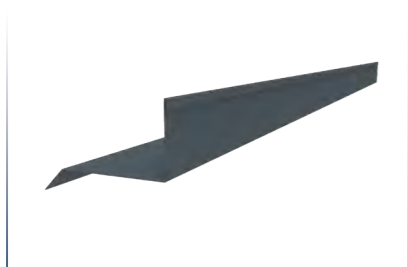
Support arms for gutters



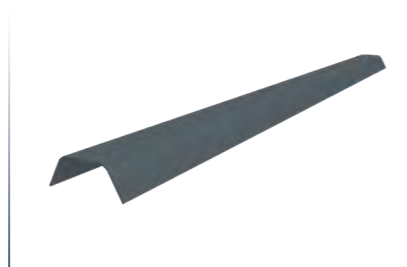
Duopitch ridge external flashing (smooth)



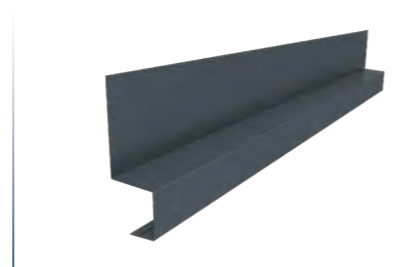
Verge flashing



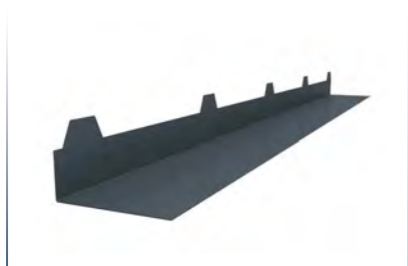
Verge flashing against wall/parapet



Metal cover strip



Drip flashing



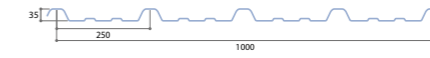
Insulation cover flashing

## Translucent Accessories

### Jl Polycarbonate

#### Jl Polycarbonate - single skin - 1 mm - 33-250-1000

Article	Thickness (mm)	Weight (kg/m <sup>2</sup> )
3077	1,00	1,37



#### Jl Polycarbonate - single skin - 1 mm - 45-333-1000

Article	Thickness (mm)	Weight (kg/m <sup>2</sup> )
2519	1,00	1,49



#### Jl Polycarbonate - single skin - 1 mm - 37-250-1000

Article	Thickness (mm)	Weight (kg/m <sup>2</sup> )
1342	1,00	1,38



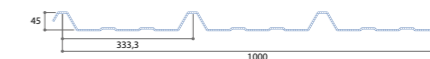
#### Jl Polycarbonate - double skin- 2,5 mm - 33-250-1000

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
4032848	6000	2,50	1,40	4,50
4033062	7600	2,50	1,40	4,50



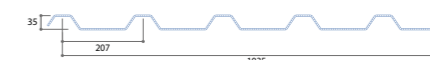
#### Jl Polycarbonate - double skin - 2,5 mm - 45-333-1000

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
4032853	6000	2,50	1,40	4,50
4033061	7600	2,50	1,40	4,50



#### Jl Polycarbonate - double skin - 2,5 mm - 35-207-1035

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
4033551	6000	2,50	1,45	4,50



Roof



Wall

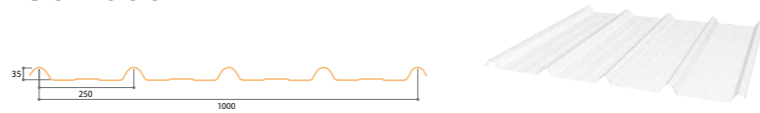


## Translucent Accessories

### Jl Polyester

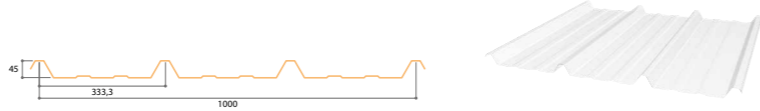
#### Jl Polyester - single skin - 33-250-1000

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )
4000361	6000	0,90	1,45
4000362	7600	0,90	1,45



#### Jl Polyester - single skin - 45-333-1000

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )
4000364	6000	0,90	1,45
4000365	7600	0,90	1,45



#### Jl Polyester - single skin - 35-207-1035

Article	Length (mm)	Thickness (mm)	Weight (kg/m <sup>2</sup> )
4000363	6000	0,90	1,45

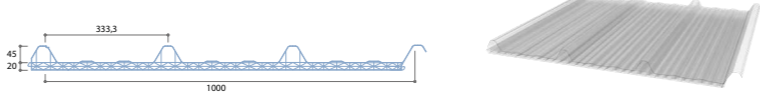


Wall only

### Jl Thermorooft, Extruded polycarbonate cover

#### Jl Thermorooft 20 Polycarb 45-333

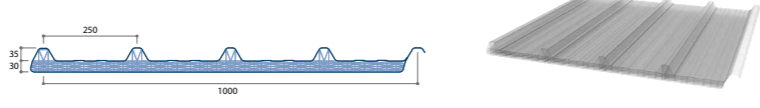
Article	Length (mm)	Thick-ness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
6144	2600 ~ 13600	20	3,30	1,58



Cutback possible 50 ~ 200 mm

#### Jl Thermorooft 30 Polycarb 33-250

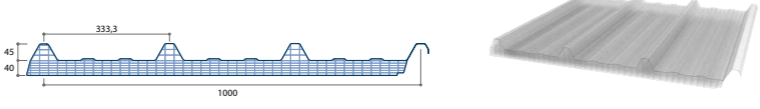
Article	Length (mm)	Thick-ness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
10153	2600 ~ 13600	30	4,50	1,25



Cutback possible 50 ~ 200 mm

#### Jl Thermorooft 40 Polycarb 45-333

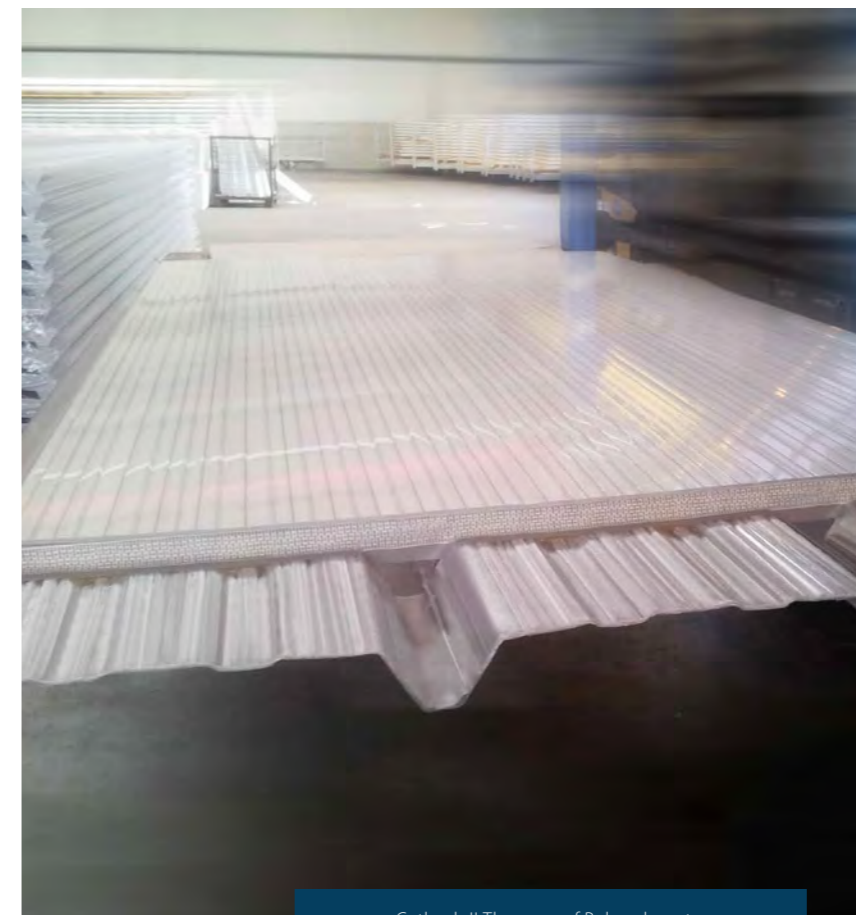
Article	Length (mm)	Thick-ness (mm)	Weight (kg/m <sup>2</sup> )	U (W/m <sup>2</sup> .K)
9354	2600 ~ 13600	40	4,50	0,95



Cutback possible 50 ~ 200 mm



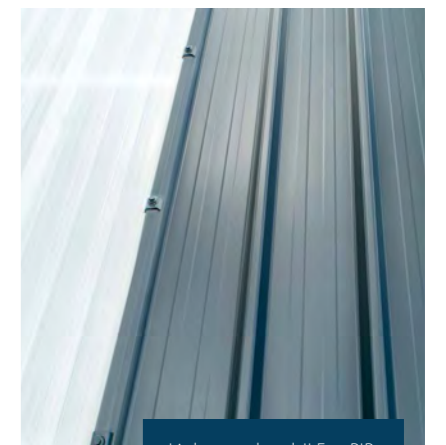
Jl Roof PIR in an industrial performance.



Cutback Jl Thermorooft Polycarbonate.



Roof design with Jl Permapan PIR.

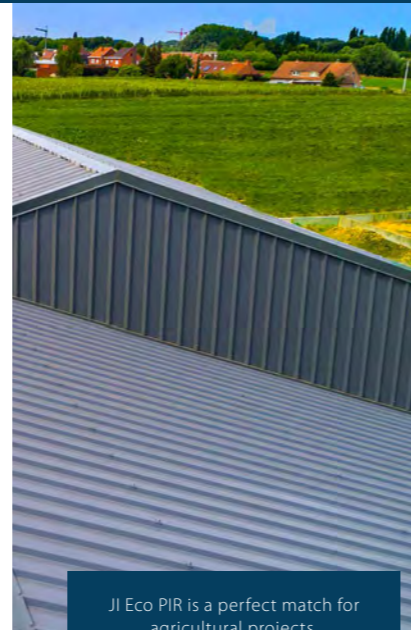


Light panel and Jl Eco PIR.





Industrial projects with the JI Vulcasteel Roof.



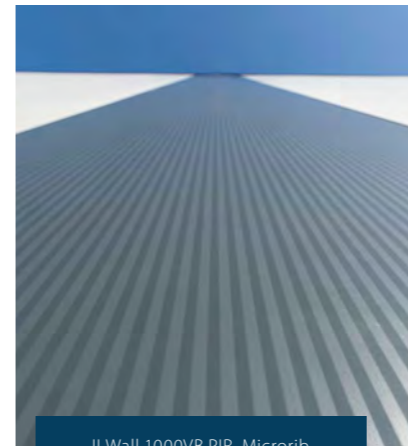
JI Eco PIR is a perfect match for agricultural projects.



JI 40-183-915 for office and storage.



JI Roof PIR as assembly underground for solar panels.



JI Wall 1000VB PIR, Microrib.



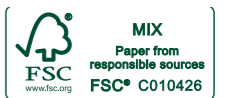
JID 35-207-1035 for a storage.



JI 37-207-1035 in combination with translucent panels.



JI Roof PIR with light panels for a horse riding school.



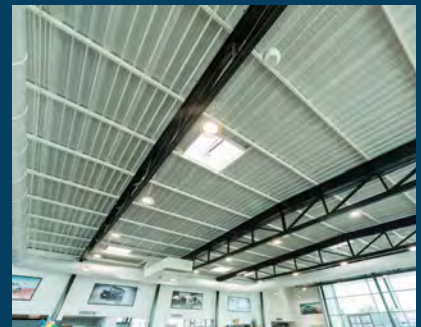




# JORISIDE

THE STEEL FUTURE

Joris Ide nv/sa  
Hille 174,  
8750 Zwevezele, Belgium  
☎ +32 (0)51 61 07 77  
☎ +32 (0)51 61 07 79  
✉ info@jorisode.be



With more than 30 years of experience, Joris Ide represents a guarantee of quality in the construction market. We bring solutions to all your problems: acoustic, aesthetic, fire, thermal. Joris Ide, the essential partner for all your projects.

JORIS IDE IS  
PLANET  
PASSIONATE

