







Mineral wool (visible attachment)



Fire-resistant sandwich panels for facade, partition wall and ceiling applications Technical Information





### **DISCOVER AND EXPERIENCE**

BETA-AR MW (XL) FX is a visibly attached fire-resistant mineral wool sandwich panel from our Business Line range with a standard working width of 1150mm. The sandwich panel is available in 4 different (exterior) profiles and 3 (interior) profiles and can be used both vertically and horizontally. The XL version is equipped with a higher density for better static properties. With this product we contribute to the Circular Construction Economy. Discover the possibilities in simplicity and certainty.













For the climate

Responsible business

Circular Construction Economy

Building together

At Cladding Point we take responsibility, that's why we work hard on things that really matter. By using responsible materials in our sandwich panels, we strive for a Circular Construction Economy. And how we work with our suppliers? We ensure that we have a positive impact on everyone we do business with, based on fairness and equality. We realize that it will not be easy, but waiting is not an option. Together we build a better future.

Fire-resistant sandwich panels for facade, partition wall and ceiling applications

## Working width

This product is available as standard in a working width of 1150mm and on request in 1100mm and 1000mm

## Thermal efficiency

BETA-AR MW (XL) FX has a fire-resistant mineral wool core with a density of 105kg/m3 and/or XL 113kg/m3. The insulation values of the sandwich panels have been calculated in accordance with NEN-EN 10211-1, NTA 8800 and EN 14509 (including fasteners, transition resistances and construction quality correction factor).

### Fire class

BETA-AR MW (XL) FX complies with the European fire classification A2-s1-d0 in accordance with EN 13501-1. This product is equipped with an FM approval mineral wool core.

#### Fire resistance

For more information about the fire performance of the BETA-AR MW (XL) FX sandwich panel; see conditions table on page 4.

### Air permeability

The air permeability with regard to the seam connection in accordance with EN 12114.

	Positive (+)+	Negative (-)		
С	0,2630	С	0,0227	
n	0,5313	n	0,4764	

C = Air flow coefficient

n = Air flow exponent

A.d.h.v. the above assessment we can conclude that the contribution of the sandwich panels, i.e. the mutual seam connection, the total air permeability of a building is limited. To meet the requirements, it is particularly important that extra attention is paid to finishing the connecting joints with other materials. This includes window and door frames, penetrations, other facade and day openings, floor and roof connections and the like

The building decree only sets requirements at building level. This concerns the so-called qv10 value. I.e. the leakage loss through the complete building envelope in dm³/s per m² of usable area. There are therefore no specific requirements for the facade panels (individual materials). This product meets the highest requirements in accordance with the Building Decree.

### Water

Water vapor permeability is impermeable. Water permeability Class A-1200 Pa.

### Static

To correctly determine the static capabilities of this product, please contact our technology department.

### **Environment**

The BETA-AR MW (XL) FX sandwich panels can be used in the Environmental Performance calculation. The data for this can be found in the National Environmental Database at www.milieudatabase.nl. We also have the BES 6001 (Excellent) certificate. Ask for the possibilities.

### Management System

The BETA-AR MW (XL) FX sandwich panels are produced under the following management systems; EN ISO 9001, EN ISO 45001 and EN ISO 14001.



## Circular Construction Economy

Cladding Point believes it is important that the Circular Construction Economy is also measurable. That is why we have chosen to draw up an EPD for our products. An EPD (Environmental Product Declaration) gives the customer insight into how sustainable our sandwich panels are. In the Netherlands we also use the EPDs to calculate how much environmental damage a building causes compared to her environment. This is done in the environmental performance for buildings calculation, also known as the MPG.

By selecting this sandwich panel you reduce the environmental damage of your building. What is special is that our products have an EPD with a category 1 card that complies with the regulations of the RVO. This is the highest achievable level. When you apply this product in a circular building you can achieve substantial tax benefits. Ask for the possibilities.



If you choose this sandwich panel in combination with our circular Cirpa® concept, you will significantly reduce environmental damage and achieve a better result in an MPG calculation. By demonstrating circularity, we achieve the highest achievable level in the field of sustainability! This unique data is included in a unique EPD sheet that belongs to this product as soon as you choose the Cirpa® concept. When you use this sandwich panel in a circular building, the building owner can directly obtain a substantial tax benefit through the MIA subsidy from the RVO. The Cirpa® concept does not apply to this product as standard. Ask about the options or visit www.cirpa.nl.

### General certifications

BETA-AR MW (XL) FX is manufactured from the highest quality materials and meets the strictest standards and quality controls. This product is CE and Dibt (zulassung) certified.

### Lengths

Production lengths	Possible up to 14.500mm
Length (standard)	2.000mm - 13.500mm
Length* (non standard)	400mm - 2.000mm 13.500mm - 14.500mm

<sup>\*</sup> Additional costs and transport surcharges may apply. Ask about the options and conditions.

### **Tolerances**

Joint connection (2mm)	+2mm	-2mm
Length <3000mm >3000mm	+5mm +10mm	-5mm -10mm
Working width	+2mm	-2mm
Thickness (d)≤100mm (d)>100mm	+2mm +2%	-2mm -2%
Squareness (s)	<0,6%	

Tolerances are in accordance with EN 14509

## **Exterior Coatings**

The base coating is polyester 25µm and suitable for standard indoor environments. This interior coating made of polyester (PE) can be used on facades, roofs and ceilings, related parts and accessories.

The interior coating can also be carried out on request in a suitable coating for the food sector, agricultural sector, wet areas and an aggressive environment. On request, this product is also available in stainless steel 304/316.

# **Technical information**

Terracoat  $27\mu m$  is a durable and aesthetically pleasing product and delivers good performance. The UV resistance (RUV3) and increased corrosion protection (RC3) ensure good colour retention.

Granite® HDX (type G) 55µm is a technical, durable and aesthetically high-quality product and delivers very good performance. Excellent UV resistance (RUV4) and increased corrosion protection (RC5) ensure excellent colour retention.

### Standard Interior Coatings

The base coating is polyester 25µm and suitable for standard indoor environments. This interior coating made of polyester (PE) can be used on facades, roofs and ceilings, related parts and accessories.

The interior coating can also be carried out on request in a suitable coating for the food sector, agricultural sector, wet areas and an aggressive environment. On request, this product is also available in stainless steel 304/316.

## Complete overview of coatings/colours

View all coatings and colour options in our colour palette.

### Guarantee

Standard 10 year manufacturer's warranty on structural and thermal performance. Coating guarantee with a possibility up to 40 years (depending on the type of coating and project-specific information). Project-specific guarantees are possible and upon request.

### Deliveries

Our deliveries from the Business Line are unloaded free of charge and are largely transported by road transport and are based on Lean and Green and Euro 6-7

## Assembly instructions

Our installation instructions can be downloaded from our website or available from Cladding Point Technical Services. The 3-D models are included in the Tekla library: www.tekla.com

### Product name

The product name of our manufacturer ARpanel for this product is S MIWO and is stated as such on the relevant certificates. Ask about the conditions and possible additional costs for the above-mentioned certifications

# Business Line Sandwichpanelen by Cladding

# Fire resistant properties

	-					1 1000	
Type panel	Thickness [mm]		Fire resistance [EN 13501-2]		Max. span [mm.]* [EN 14509]		
	[]	Facade	Partition wall	Ceiling	Horizontal	Vertical	Ceiling
		He	ating direction from bot	h sides (i o) Ca	ution! Ceiling (	a b)	
		EW 30	EW 30	-	7.500	7.500	-
	× 90	EI 30	EI 30	-	7.500	7.500	-
	<u>≥</u> 80	EW 60	EW 60	-	4.000	4.000	-
		EI 60	EI 60	-	4.000	4.000	-
		EW 60	EW 60	El 15	7.500	7.500	6.150
	> 100	El 60	EI 60	El 30	7.500	7.500	4.700
<b>y</b> op	<u>&gt;</u> 100	EW 90	EW 90	-	7.500	4.000	-
Œ Å	$\mathbf{X}^{rac{\lambda}{2}}$	El 90	EI 90	-	6.000	4.000	-
BETA-AR MW (XL) EN 13501-1 Brandklasse A2		EW 90	EW 90	El 15	7.500	7.500	8.000
FA-AR MW (XL)		El 90	EI 90	El 30	7.500	7.500	5.420
M X X X	<del>-</del> 420	-	-	El 45	-	-	4.100
AR 1 Bra	≥ 120	-	-	EI 60	-	-	3.100
		EW 120	EW 120	El 90	7.500	4.000	2.340
BE 133		El 120	EI 120	El 120	7.500	4.000	2.000
습		EW 120	EW 120	El 15	7.500	7.500	6.150
	. 450	El 120	El 120	El 30	7.500	7.500	4.700
	<u>&gt;</u> 150	-	EI 180	-	6.000	7.500	-
		-	EI 240	-	-	4.000	-
		El 90	El 90	El 15	10.000	7.500	6.150
	. 400 ()(1)	EI 120	El 120	El 30	8.000	7.500	4.700
	<u>&gt;</u> 180 (XL)	-	El 180	-	7.500	7.500	-
			El 240	-	4.000	4.000	-

Always ask about the conditions regarding installation and/or fire reporting. \* Concerns max. fire-resistant spans. Static overvoltage's must be tested separately.



# Technical properties

BETA-AR MW (XL) <b>FX</b>									
Thickness (mm)	80	100	120	150	160	180	200	220*	240*
Total panel weight (kg/m2), density 105 kg/m3 Outer panel thickness 0.6 mm Inner plate thickness 0.5 mm	18,40	20,20	22,00	24,80	25,70	27,50	29,30	31,10	32,90
Noise Reduction (Rw (C,Ctr) dB)	~30 (-1;-2)	~32 (-1;-3)	~32 (-1;-3)	~32 (-2;-4)	~32 (-2;-4)	~32 (-3;-5)	~31 (-1;-3)	~33 (-2;-4)	~33 (-2;-4)
Rc-value (m².K/W), BETA-AR MW FX, NTA 8800	1,92	2,43	2,94	3,69	3,94	4,44	4,95	5,45	5,96
Total weight XL panel (kg/m2), density 113 kg/m3 Outer panel thickness 0.6 mm Inner plate thickness 0.5 mm	o.a.	21,20	22,90	25,50	26,40	28,10	29,80	31,50	33,30
Noise Reduction (Rw (C,Ctr) dB) XL	o.a.	~30 (-1;-3)	~30 (-1;-3)	~30 (-1;-3)	~30 (-1;-3)	~30 (-1;-3)	~31 (-1;-3)	~31 (-1;-3)	~31 (-1;-3)
Rc-value (m².K/W), BETA-AR MW XL FX, NTA 8800	o.a.	2,40	2,89	3,64	3,88	4,38	4,87	5,37	5,87

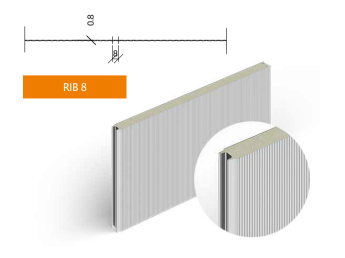
<sup>\*</sup> Ask about production options.

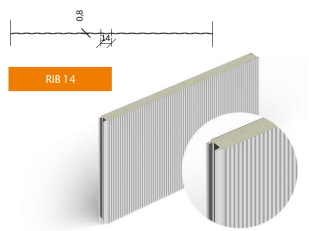
# Cross-section panel

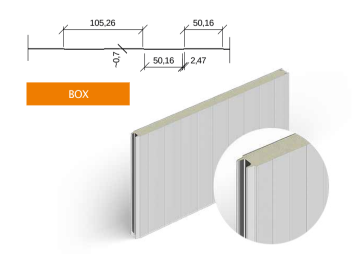


# Connection (visible confirmation)

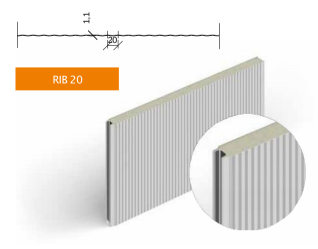








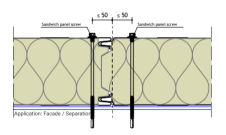


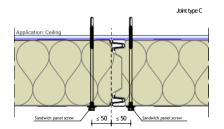


PROFILING	EXTERIOR A-SIDE	INTERIOR B-SIDE
Rib 8	Yes	No
Rib 14	Yes	No
Box	Yes	Yes
Ongeprofileerd	Yes*	Yes*
Rib 20	No	Yes

\*On request.



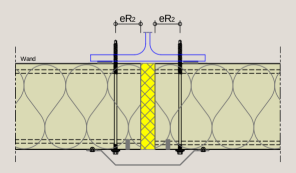


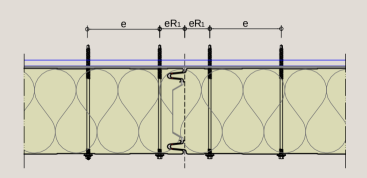


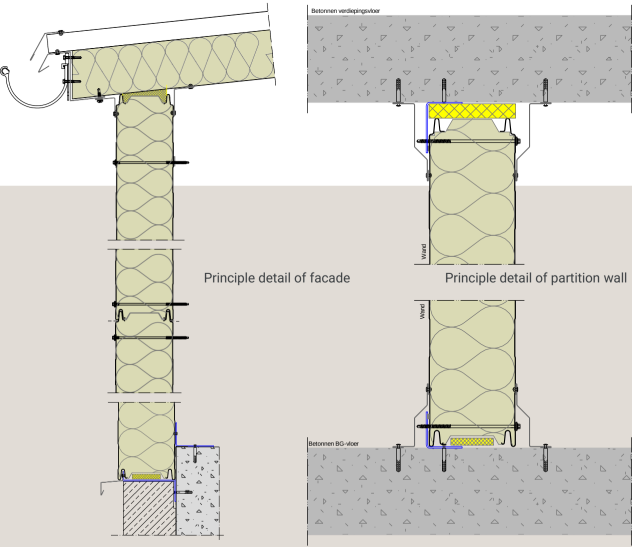
Always ask about the conditions regarding installation and/or fire reporting.

## Attachment method

Screw spacing	Spacing (e)	From panel edge (eR)
Perpendicular to mounting direction (see image)	<u>&gt;</u> 100mm	≥ 50 mm (eR <sub>1</sub> )
Parallel to mounting direction	C.o.h. distance support	$\geq$ 20 mm & $\geq$ 3 d (eR <sub>2</sub> )
d: screw diameter		













### Want to know more?

Cladding Point is continuously improving and testing its products. New test results are added on a regular basis. Should the desired specifications, with any associated conditions, apply to your project applies, are not included in the manual, please contact the technical department for the options and/or the latest status. In many cases we can offer you a suitable solution.

Business Line
Sandwichpanelen

by Cladding Point

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