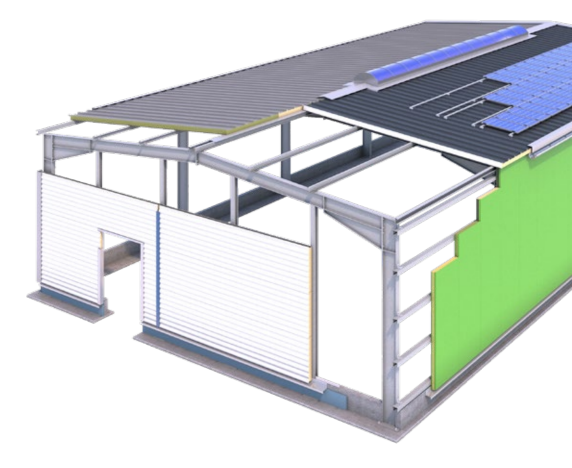


d merch-systems | ROOF & WALL

since 1961









Metecno is an international company specialized in the production of sandwich panels. The group was founded in Italy in 1961.

As a joint-venture of DLW AG in Bietigheim-Bissingen (GER) and Metecno S.p.A. in Tribiano (I) a modern production facility was set up in Jena-Blankenhain to serve the German and European market.

By merging into the internationally oriented Metecno Group and by the know-how developed over the years a constant increase of the market share was secured.

Together with regular product innovation, our technology and production process are always kept on the latest level to ensure the highest possible standard for current and future production.

Over 300 million square meters of sandwich panels have been produced and sold to the most remote countries in the world since Metecno Group was established.

Our most important products include roof and wall panels, perfectly apt for industrial and agricultural use as well as for sports venues and plant construction.

Due to increasing requirements for thermal insulation and fire protection the sandwich construction method has come to stay. The great variety of different profile geometries and vast choice of available colours makes architecturally sophisticated solutions possible.

An extensive range of accessories such as colourmatched flashings, filler blocks, sealing tapes or pilaster strips made of aluminium complement the Metecno product range.



CONTENT_____



ROOF - SANDWICH PANELS

G4 [®]	polyurethane rigid foam core	05-06
HIPERTEC® ROOF	rock wool core, fire protection	07-08
HIPERTEC® ROOF SOUND	rock wool core, perforated internal sheet, sound protection	09-10

WALL - SANDWICH PANELS

MONOWALL [®]	polyurethane rigid foam core, visible fixing11-12
SUPERWALL® ML	polyurethane rigid foam core, hidden fixing 13-14
METFIBER® ECO HF WALL	glass wool core, hidden fixing 15-16
SUPERWALL® HF	rock wool core, hidden fixing, fire protection 17-18
THERMOWALL KOMBI®	polyurethane rigid foam core, visible fixing19-20
METFIBER® ECO WALL	glass wool core, visible fixing 21-22
METFIBER® ECO WALL SOUND	glass wool core, perforated internal sheet, sound protection
HIPERTEC [®] WALL	rock wool core, visible fixing, fire protection
HIPERTEC® WALL SOUND	rock wool core, perforated internal sheet, sound protection 27-28
H-WALL [®] 8 P	sinus corrugated wall panel with polyurethane rigid foam core

Service Portfolio	17.	
METECKNO CORNER	S. L. K. E. K. S. C.	31
METCOLOR COATING SYSTEMS		32-33
ACCESSORIES SERVICE	Contraction of the second s	34-35
PILASTER STRIPS		36
CONTACT		
S	ため 美格 ちちちち	
	i Vit - a com	
	-27	





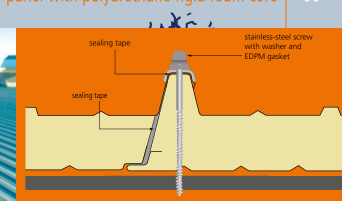
This sandwich panel with highly heat-insulating CFC-and HCFCfree polyurethane rigid foam core is suited best for today's requirements for thermal insulation and moisture protection. Besides that it may also be used as a visual design element for facades. The sloped element joint with integrated sealing closes during installation without any additional working steps. Thus, one

single operation produces a reliable connection without any ther-

mal bridge. The G4® panel ensures a very high installation speed and is therefore THE product of choice for many professional installation companies. Depending on the application, a minimum roof slope of \geq 5° is recommended. More information is available in the download area www.en.metecno.de.

type of	core	total-	external	internal	weight	thermal	thermal cond	uctivity
element	thickn. s	thickn. D	steel	steel		resistance		
			sheet	sheet			(Ψ– joint effe	ct)
			tN	tN		R	U without Ψ	U with Ψ
	mm	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
G4®	30	68	0,60	0,45	11,1	1,21	0,773	0,798
	40	78	0,60	0,45	11,5	1,62	0,584	0,598
	50	88	0,60	0,45	11,9	2,04	0,489	0,499
	60	98	0,60	0,45	12,3	2,46	0,393	0,399
	80	118	0,60	0,45	13,1	3,29	0,296	0,299
	100	138	0,60	0,45	13,9	4,12	0,237	0,240
	120	158	0,60	0,45	14,7	4,96	0,198	0,199
	150	188	0,60	0,45	15,9	6,20	0,159	0,160

The test in the the



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 labelmarking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1 and DIN 18234 G4® roof panels are rated as "hard roofing" - resistant to airborne fire and radiating heat according to DIN EN 14509

Approval for d=100 according DIN 18234-1 structural fire protection of large-scale roofs

THERMAL CONDUCTIVITY

 λ = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 Insulation values are regularly monitored by external bodies and may be applied without any further reduction.

SOUND INSULATION

 $R_{y} \ge 25 \text{ dB}$

STANDARD COATING

External steel sheet: 25 μ m polyester Internal steel sheet: \approx 15 μ m thin coating (DU) For standard colours and different coating systems please refer to our colour chart

NON-PENETRATIVE PHOTOVOLTAIC MOUNTING

Fixation of new/modified solar fasteners (Clamp Fit, Single Fix-V) on G4-roof panels with continuous core thickness \geq 40 mm as certified all-in-one system with general approval "allgemeiner Bauartengenehmigung (Z-10.4-583)"

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

CORROSION PROTECTION

Tested to DIN EN 10169 External sheet: Class RC3 Internal sheet: Class RC2

According to DIN EN ISO 12944-2: External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide

Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation

Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

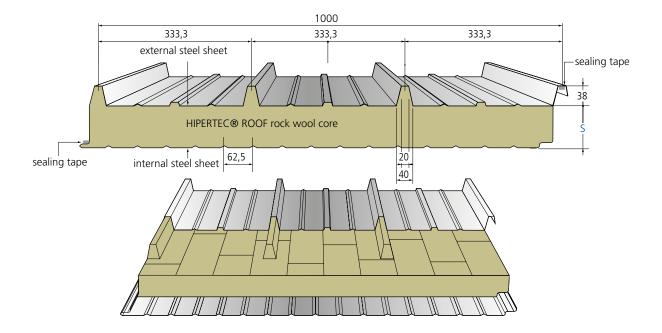
External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

07 ROOF | HIPERTEC[®] ROOF



This sandwich panel with non-combustible insulation core made of rock wool meets today's high demands for fire protection. According to the guidelines for industrial construction, non-combustible insulation materials are obligatory, particularly for large-surface and multi-storey buildings. For core thickness of 100 mm and higher a fire resistance up to 90 minutes can be reached. Additionally Hipertec® Roof panels show exceptional acoustic

insulation behaviour as well. Thanks to the high quality of the production process the interlocking of the joint is perfect and panels up to 25 meters length can be installed rapidly. To protect the rock wool core from moisture a cut back and protective flashing at the eaves are recommended. More information is available in the download area www.en.metecno.de.



type of element	core- thickn.s	total- thickn. D	external steel sheet tN	internal steel sheet tN	weight	thermal resistance R	thermal conductivity (Ψ - joint effe U w/o Ψ	ect) U with Ψ
	mm	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
HIPERTEC®	60	98	0,60	0,45	16,8	1,34	0,705	0,707
ROOF	80	118	0,60	0,45	19,0	1,79	0,534	0,535
	100	138	0,60	0,45	21,2	2,25	0,429	0,430
	120	158	0,60	0,45	23,4	2,70	0,359	0,360
	150	188	0,60	0,45	26,7	3,39	0,289	0,289
	200	238	0,60	0,45	32,1	4,52	0,217	0,218



sandwich roof panel with non-combustible rock wool core 08



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 labelmarking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as A2-s1,d0 non-combustible according to DIN EN 13501-1; Hipertec® Roof panels are rated as "hard roofing" - resistant to airborne fire and radiating heat according to DIN EN 14509

FIRE RESISTANCE

German building compliance certificate Dibt Application Approval Z-19.52-2096 (see table below)

THERMAL CONDUCTIVITY

 λ = 0.044 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction.

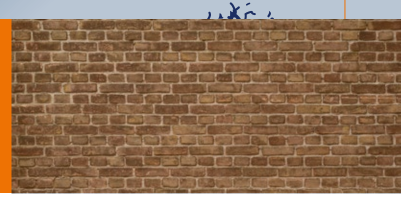
SOUND INSULATION

 $R_{w} \ge 29 - 32 \text{ dB}$

SUPPORT WIDTHS FOR FIRE RESISTANCE CAPABILITY ACCORDING TO FIRE RESISTANCE APPROVAL Z-19.52-2096

core thickn. s	fire- retardant REI30	highly fire retardant REI60	fire resistant REI90
mm	mm	mm	mm
≥ 100	3000	3000	3000

Please note that the maximum spans for roofs are primarily determined by snow and wind loads.



STANDARD COATING

External steel sheet: 25 μ m polyester Internal steel sheet: \approx 15 μ m thin coating (DU) For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

CORROSION PROTECTION

Tested according to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2

According to DIN EN ISO 12944-2: External sheet: corrosivity category C3 corresponding to average protection duration and industrial environments with moderate exposure to sulphur dioxide

Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation

Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD + Z275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

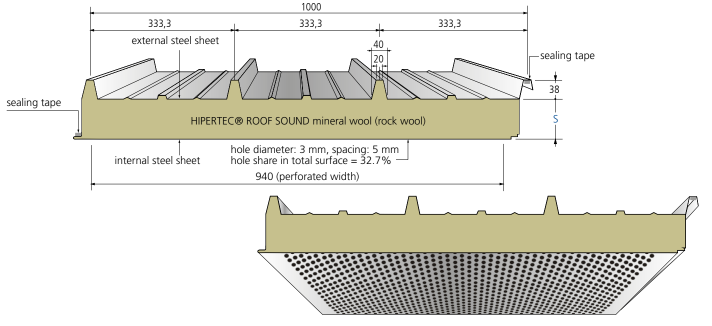
External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling.

09 ROOF | HIPERTEC[®] ROOF SOUND



With its perforated internal sheet the Hipertec® Roof Sound panel contributes drastically to the improvement of sound insulation and sound absorption where applied. Designed particularly for ceiling application it may also be used as external roof in specific cases, including unheated premises. However for heated or moist are-

as the use of Hipertec® Roof Sound panels is not recommended since the internal sheet has no vapour barrier. This system patented by Metecno applies a special fleece as trickle protection between the internal sheet and the mineral wool core. More information is available in the download area www.en.metecno.de.



type of element	core- thickn.s	total- thickn. D	external steel	internal steel	weight	thermal resistance	thermal conductivity	
			sheet	sheet			(Ψ – joint effe	ect)
			tN	tN		R	U w/o Ψ	U with Ψ
	mm	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
HIPERTEC®	60	98	0,60	0,60	16,4	1,34	0,705	0,707
ROOF SOUND	80	118	0,60	0,60	18,6	1,79	0,534	0,535
	100	138	0,60	0,60	20,8	2,25	0,429	0,430
	120	158	0,60	0,60	23,0	2,70	0,359	0,360
	150	188	0,60	0,60	25,2	3,39	0,289	0,289
	200	238	0,60	0,60	27,4	4,52	0,217	0,218



THERMAL CONDUCTIVITY

 λ = 0.044 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction.

STANDARD COATING

External and internal steel sheet: 25 µm polyester

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

SOUND INSULATION

Rated sound insulation $R_{w} \ge 33 \text{ dB}$

1/3 octave

60 50 40 Airborne sound insulation (dB) 30 20 10 0 125 250 8 8 802 8 Frequency [Hz] ······ ISO 717 reference

octave

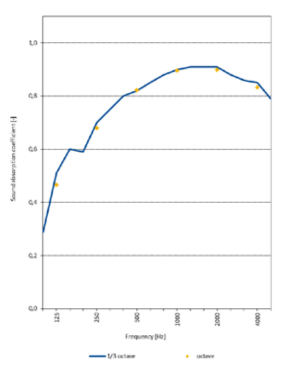
PACKAGING

External and internal sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

CORROSION PROTECTION

Tested according to DIN EN 10169: External sheet: Class RC3 According to DIN EN ISO 12944-2: External sheet: corrosivity category C3 corresponding to average protection duration for urban and industrial environments with moderate exposure to sulphur dioxide

SOUND ABSORPTION

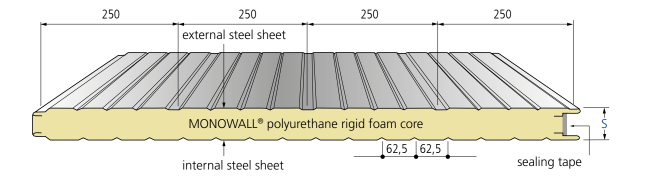


frequency Hz	thickness	125	250	500	1000	2000	4000
	mm						
α _s	100	0,47	0,68	0,82	0,90	0,90	0,83

11 WALL | MONOWALL®



The Monowall® panel with polyurethane insulation core is suitable for both vertical and horizontal installation. Its special surface profile facilitates the installation of the panel without the risk of bulging. The appearance of the external side benefits distinctly from the screw head applied in the recess of the profile. A non-displaceable longitudinal sealing strip produces a joint resistant to driving rain and wind. The organic coating of the steel sheet ensures efficient protection against all kinds of weather. Additional coating systems are available for advanced application. More information is available in the download area www.en.metecno.de.



type of element	core thickn. s	external steel sheet tN	Internal steel sheet tN	weight	thermal resistance R	thermal conductivity (Ψ – joint effe U w/o Ψ	ect) U with ५
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m ² K
MONOWALL®	40	0,60	0,45	10,7	1,62	0,606	0,643
	50	0,60	0,45	11,1	2,04	0,504	0,531
T	60	0,60	0,45	11,5	2,46	0,402	0,415
	80	0,60	0,45	12,3	3,29	0,301	0,308
	100	0,60	0,45	13,1	4,12	0,241	0,245
	120	0,60	0,45	13,9	4,96	0,201	0,204

stainless steel screw with washer and EDPM-gasket

MAR 1

sealing tape



Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

Y 18 8 1 . X 7 2

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1

THERMAL CONDUCTIVITY

 λ = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 The insulation values are regularly monitored by external bodies and may be applied without any further reduction.

SOUND INSULATION

 $R_{w} \ge 25 \text{ dB}$

STANDARD COATING

External steel sheet: 25 μ m polyester Internal steel sheet: \approx 15 μ m thin coating (DU) For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2

According to DIN EN ISO 12944-2:

External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation

Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

TABLE OF SPANS

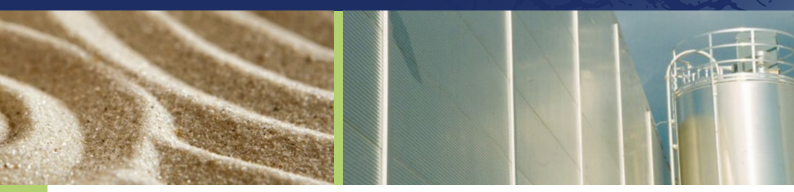
Please visit our website www.en.metecno.de

PACKAGING

External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling



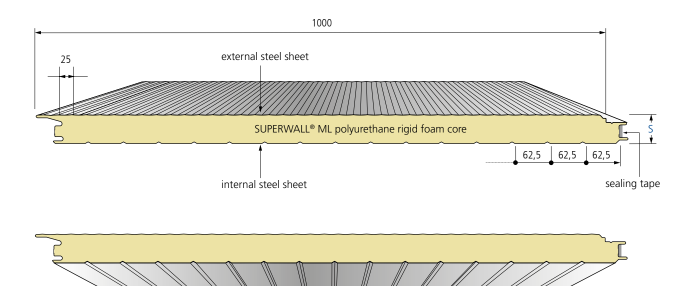
13 WALL | SUPERWALL® ML



The Superwall® ML sandwich panel with microprofiled external steel sheet and joint-geometry for hidden fixing suits best to meet today's sophisticated requirements for high-quality facades. The shear-resistant connection of the cover sheets together with the compressive strength of the insulation core make large support widths possible for both vertical and horizontal installation. For buildings exposed to high wind suction, horizontal single span installation is recommended as well as the use of visible fixing screws covered by pilaster pro-

files. A non-displaceable sealing strip foamed into the longitudinal joint procures resistance to driving rain and wind. Together with the organic coating of the steel sheets this ensures efficient protection against all kinds of weather. For advanced applications additional coating systems are available. More information is available in the download area

www.en.metecno.de.



Sit Market i Hitles

PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1

THERMAL CONDUCTIVITY

 λ = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

SOUND INSULATION

 $R_{w} \ge 25 \text{ dB}$

STANDARD COATING

External steel sheet: 25 μ m polyester Internal steel sheet: \approx 15 μ m thin coating (DU) For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2.00 m to 25.00 m, greater lengths on request

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2

According to DIN EN ISO 12944-2:

External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide

Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation. Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

INTERLOCKING JOINT COMPATIBILITY WITH METFIBER® ECO HF WALL & SUPERWALL® HF

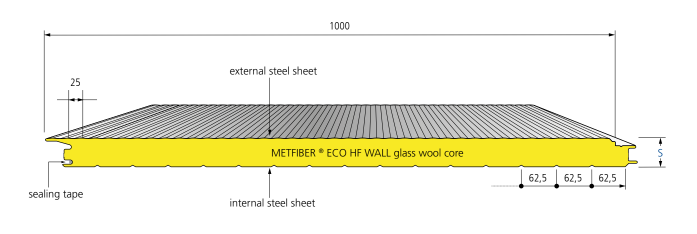
type of element	core thickn. s	external steel sheet tN	internal steel sheet tN	weight	thermal resistance B	thermal conductivity (Ψ – joint effe U w/o Ψ	ct) U with Ψ
	mm	mm	mm	kg / m²	m ² K / W	W / m ² K	W / m ² K
SUPERWALL [®] ML	60	0,60	0,45	11,8	2,46	0,400	0,442
	80	0,60	0,45	12,6	3,29	0,300	0,317
	100	0,60	0,45	13,4	4,12	0,240	0,250
	120	0,60	0,45	14,2	4,96	0,200	0,207
9	150	0,60	0,45	15,4	6,20	0,160	0,164
	160* * approval pe	0,60 Inding	0,45	15,8	6,63	0,147	0,150

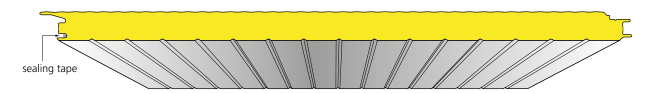
15 WALL | METFIBER® ECO HF WALL



The Metfiber® Eco HF Wall panel with glass wool core and joint geometry for hidden fixing fulfils all the requirements for non-combustible building materials and is suited for both vertical and horizontal installation. The glass wool used in this product consists of 80% recycled material, thus contributing significantly to the saving of natural resources and making the product an ecological building material. The deadweight of the panel is distinctly lower than that of conventional sandwich panels with rock wool insulation core, hence enabling an easier, faster installation and cost reduc-

tion, especially for langer panels. For buildings exposed to high wind suction horizontal single span installation is recommended as well as the use of visible fixing screws covered by pilaster profiles. Due to the large number of combinations with other panels from our portfolio with polyurethane- or rock wool insulation core, it is possible to reach fire, acoustic and thermal requirements at once without any visual impact. More information is available in the download area www.en.metecno.de.





panel with non-combustible glass wool core and hidden fixing

stainless steel screw with washer and EDPM-gasket MAR.

sealing tape



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as A2-s1,d0 non-combustible according to DIN EN 13501-1; insulation core made of glass wool

THERMAL CONDUCTIVITY

 λ = 0.039 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

STANDARD COATING

External and internal steel sheet: 25 μm polyester For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2.00 m to 25.00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169: External and Internal sheets: Class RC3

According to DIN EN ISO 12944-2:

External and internal sheets: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD + Z275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

External sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

INTERLOCKING JOINT COMPATIBILITY WITH SUPERWALL® ML & SUPERWALL® HF

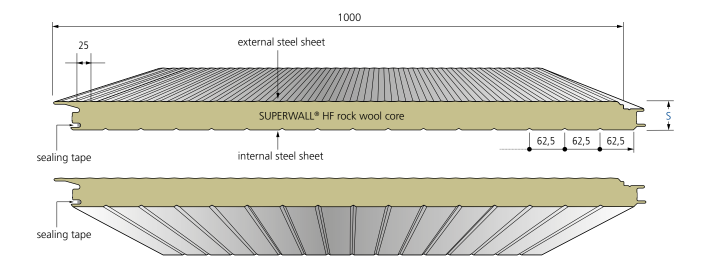
type of element	core thickn. s	external steel	internal steel	weight	thermal resistance	thermal conductivity	
		sheet	sheet			(Ψ – joint effe	ect)
		tN	tN		R	U w/ο Ψ	U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
METFIBER [®] ECO HF WALL	100	0,60	0,60	17,16	2,54	0,385	0,400
	120	0,60	0,60	18,46	3,05	0,322	0,331
4	150	0,60	0,60	20,14	3,82	0,258	0,264
	200	0,60	0,60	23,66	5,10	0,194	0,197
	240*	0,60	0,60	26,26	6,12	0,162	0,164
	* no approva	l / on request					

17 WALL | SUPERWALL[®] HF



The Superwall® HF sandwich panel with microprofiled external steel sheet, non-combustible rock wool core and joint geometry for hidden fixing is suited best to meet today's sophisticated requirements for high-quality facades. The panels can be placed vertically or horizontally and, depending on the insulation thickness, may reach a fire resistance up to 90 minutes. Additionally Superwall® HF panels show excellent acoustic insulation behaviour as well. For buildings exposed to high wind suction horizontal single span in-

stallation is recommended as well as the use of visible fixing screws covered by pilaster profiles. Due to the large number of combinations with other panels from our portfolio with polyurethane or glass wool insulation core, it is possible to reach fire, acoustic and thermal requirements at once without any visual impact. More information is available in the download area www.en.metecno.de.



type of element	core thickn. s	external steel sheet tN	Inner steel sheet tN	weight	thermal resistance R	thermal conductivity (Ψ - joint eff U w/o Ψ	ect) U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m ² K	W / m² K
SUPERWALL® HF	60	0,60	0,60	17,0	1,34	0,713	0,778
	80	0,60	0,60	19,5	1,79	0,539	0,566
	100	0,60	0,60	21,7	2,25	0,433	0,449
	120	0,60	0,60	23,9	2,70	0,362	0,372
	150	0,60	0,60	27,2	3,37	0,290	0,297
- Changelow	200	0,60	0,60	32,7	4,52	0,218	0,222
	240	0,60	0,60	37,1	5,43	0,182	0,185

stainless steel screw with washe

and EDPM-gasket



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as A2-s1, d0 non-combustible according to DIN EN 13501-1, rock wool core A1, non-combustible, melting point > 1000°C

FIRE RESISTANCE

German building compliance certificate DIBt Application Approval Z-19.52-2096 (see table below)

THERMAL CONDUCTIVITY

 λ = 0.044 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction.

SOUND INSULATION

 $R_{w} \geq 30 \text{ dB}$

TABLE OF SPANS

Please visit our website www.en.metecno.de

STANDARD COATING

External and internal steel sheet: 25 μm polyester For standard colours and different coating systems please refer to our colour chart

1 Xr.

ealing tape

STANDARD LENGTHS

> 2.00 m up to 25.00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169:

External and internal sheets: Class RC3

According to DIN EN ISO 12944-2: External and internal sheets: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

PACKAGING

External sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

INTERLOCKING JOINT COMPATIBILITY WITH SUPERWALL® ML & METFIBER® ECO HF WALL

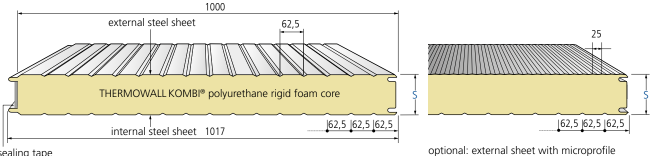
SUPPORTING WIDTHS FOR ACHIEVING FIRE RESISTANCE ACCORDING GERMAN FIRE RESISTANCE APPROVAL/BRAND-SCHUTZZULASSUNG Z-19.52-2096

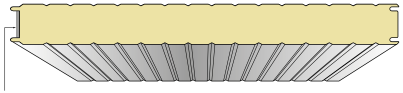
	vertical installation	ו		horizontal instal	lation	
panel thickn. s	fire retardant EI30	highly fire retardant EI60	fire resistant El90	fire retardant EI30	highly fire retardant EI60	fire resistant EI90
mm	mm	mm	mm	mm	mm	mm SINGLE-SPAN INSTALLATION
100	4000	3000	-	-	-	-
≥ 120	4000	4000	3000	5000	5000	5000
			panel thickn. s	vertical inst. fire retardant EI30	highly fire retardant EI60	fire resistant EI90
MULTIPLE-SPA	AN INSTALLATION	J	mm	mm	mm	mm
maximum spans of ex	xterior walls additionally ir	fluenced by wind load	≥150	3500	3500	-

WALL | THERMOWALL KOMBI® 19



The Thermowall Kombi® panel with CFC and HCFC free polyurethane insulation core was developed as combination element matching the HIPERTEC® Wall panel with both panels having the same joint geometry. Thus, walls with high demands for thermal insulation (Thermowall Kombi®) can be combined with walls having high fire resistance requirements (Hipertec® Wall) without any visual impact. Besides, the symmetric profile geometry of external and internal sheet makes this product an excellent partition wall. A non-displaceable longitudinal sealing strip produces a joint resistant to driving rain and wind. The organic coating of the steel sheet ensures efficient protection against all kinds of weather. Additional coating systems are available for advanced application. More information is available in the download area www.en.metecno.de.





sealing tape

Sandwich wall panel with polyurethane rigid foam core | 2

stainless steel screw with washer and EDPM-gasket

sealing tape

HIPERTEC® WALL



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-C PR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1

THERMAL CONDUCTIVITY

 λ = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

SOUND INSULATION

 $R_{w} \ge 25 \text{ dB}$

STANDARD COATING

External steel sheet: 25 µm polyester

Internal steel sheet: \approx 15 µm thin coating (DU).

For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2.00 m to 25.00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2 According to DIN EN ISO 12944-2:

External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide

Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation

Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD + Z 275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

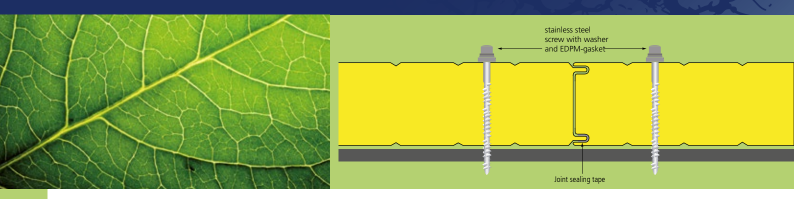
PACKAGING

External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

INTERLOCKING JOINT COMPATIBILITY WITH HIPERTEC® WALL & METFIBER® ECO WALL

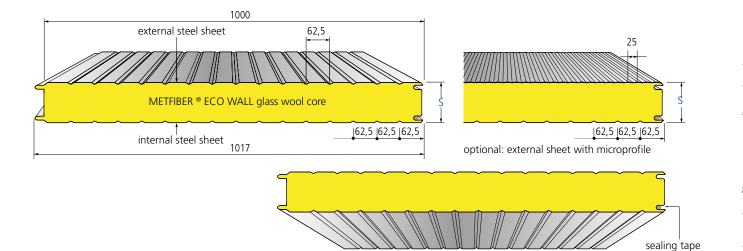
type of element	core thickn. s	external steel sheet	internal steel sheet	weight	thermal resistance	thermal conductivity (Ψ – joint eff	ect)
		tN	tN		R	U w/o Ψ	U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
THERMOWALL KOMBI®	60	0,60	0,45	11,5	2,46	0,398	0,413
	80	0,60	0,45	12,3	3,29	0,299	0,307
	100	0,60	0,45	13,1	4,12	0,239	0,244
	120	0,60	0,45	13,9	4,96	0,200	0,203
9	150	0,60	0,45	15,1	6,21	0,160	0,162
	200*	0,60	0,45	17,1	8,29	0,120	0,121
	*approval pe	nding					

21 WALL | METFIBER[®] ECO WALL



The Metfiber® Eco Wall panel with glass wool core fulfils all the requirements for non-combustible building materials. The glass wool used in this product consists of 80% recycled material, contributing significantly to the saving of natural resources and making the product an ecological building material. The deadweight of the panel is distinctly lower than that of conventional sandwich panels with rock wool insulation core, hence enabling an easier, faster installation and cost reduction, especially for langer panels. Due to the large number of combinations with other panels from our portfolio with polyurethane or rock wool insulation core, it is possible to reach fire, acoustic and thermal requirements at once without any visual impact.

More information is available in the download area www.en.metecno.de.



type of element	core thickn. s	external steel sheet	internal steel sheet	weight	thermal resistance	thermal conductivity (Ψ – joint eff	ect)
		tN	tN		R	Uw/oΨ	U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
METFIBER [®] ECO	100	0,50	0,50	15,14	2,54	0,384	0,390
WALL	120	0,50	0,50	16,44	3,05	0,321	0,325
	150	0,50	0,50	18,39	3,82	0,257	0,260
	200	0,50	0,50	21,64	5,10	0,194	0,195
	240*	0,50	0,50	24,24	6,12	0,161	0,162
	* no approva	l / on request					



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as A2-s1,d0 non-combustible according to DIN EN 13501-1; insulation core made of glass wool

FIRE RESISTANCE*

El 45 vertical installation (100mm core thickness) El 60 horizontal installation (100mm core thickness)

THERMAL CONDUCTIVITY

 λ = 0.039 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction.

SOUND INSULATION

 $R_w \ge 31 \text{ dB}$

STANDARD LENGTHS

> 2.00 m to 25.00 m, greater lengths on request

STANDARD COATING

External and internal steel sheet: 25 µm polyester For standard colours and different coating systems please refer to our colour chart

CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC3

According to DIN EN ISO 12944-2:

External and internal sheets: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide

Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD + Z275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

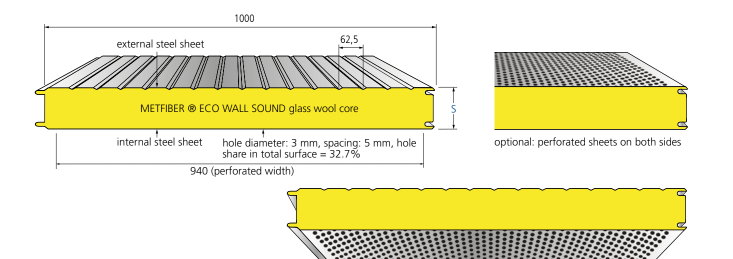
External sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

INTERLOCKING JOINT COMPATIBILITY WITH THERMOWALL KOMBI® & HIPERTEC® WALL

23 WALL | METFIBER® ECO WALL SOUND



Metfiber® Eco Wall Sound is a sandwich panel with an insulation core of glass wool and steel cover sheets. It's THE solution for buildings with high requirements for noise insulation and sound absorption. The design of the perforated internal sheet improves room acoustics substantially. This system patented by Metecno applies a special fleece material as trickle protection between the internal sheet and the glass wool core. In addition to its outstanding acoustic properties, the glass wool used in this product consists of 80% recycled material, thus contributing significantly to the saving of natural resources and making the product an ecological building material. Generally used as ceiling or partition wall Met-fiber® Eco Wall Sound may also be used as external wall in specific cases, though it is generally not recommended to apply this panel in heated buildings or buildings with high moisture. More information is available in the download area www.en.metecno.de.



type of elemer		core thickn. s	external steel sheet	internal steel sheet	weight	thermal resistance	thermal conductivity (Ψ - joint efi	
			tN	tN		R	<mark>U w/</mark> oΨ	U with Ψ
		mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
METFIB	ER® ECO	100	0,60	0,60	14,7	2,54	0,37	0,38
WALL S	OUND	120	0,60	0,60	15,9	3,05	0,31	0,32
		150	0,60	0,60	17,7	3,82	0,25	0,26
		200	0,60	0,60	20,7	5,10	0,19	0,20
		240	0,60	0,60	23,1	6,12	0,16	0,16

sandwich wall panel with non-combustible glass wool core and sound absorbing internal sheet 24



THERMAL CONDUCTIVITY

 λ = 0.039 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

STANDARD LENGTHS

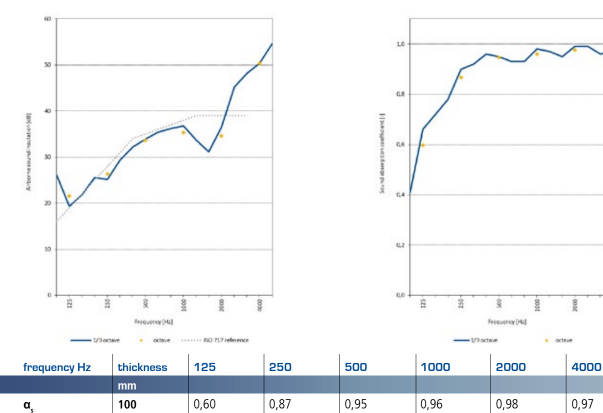
> 2,00 m to 25,00 m, greater lengths on request

STANDARD COATING

External and internal steel sheet: 25 μm polyester

SOUND INSULATION

 $R_{w} \geq 34 \text{ dB}$



SOUND INSULATION

CORROSION PROTECTION

Tested according to DIN EN 10169: External sheet: Class RC3 According to DIN EN ISO 12944-2: External sheet: corrosivity category C3 corresponding to average protection duration for urban and industrial environments with moderate exposure to sulphur dioxide

1. Xá

stainless steel screw with washer and EDPM-gasket

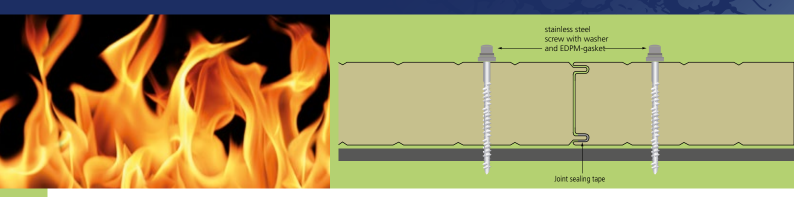
PACKAGING

External and internal sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

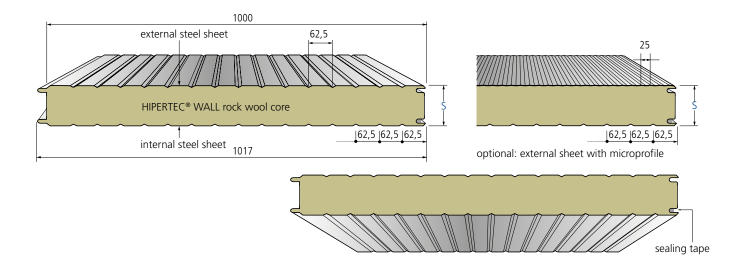
8

SOUND ABSORPTION

25 WALL | HIPERTEC® WALL



Hipertec® Wall is a sandwich panel with non-combustible insulation core made of rock wool and suits best to meet today's high requirements for fire protection and sound insulation. Depending on the core thickness the fire resistance may reach up to 120 minutes. High support widths and an easy installation both vertical and horizontalmake this product very cost effective, perfectly apt for application as separation wall or external wall. Due to the large number of combinations with other panels from our portfolio with polyurethane or glass wool insulation core, it is possible to reach fire, acoustic and thermal requirements at once without any visual impact. More information is available in the download area www.en.metecno.de.



	ШШ
•	⊆
-	dimensions in
	request,
	UO
	iternal protiles on reques
-	a
	Intern
	different int

type of	core	external	internal	weight	thermal	thermal	
element	thickn. s	steel	steel		resistance	conductivity	
		sheet	sheet			(Ψ – joint eff	ect)
		tN	tN		R	Uw/oΨ	U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
HIPERTEC [®] WALL	60	0,60	0,60	17,0	1,34	0,711	0,731
	80	0,60	0,60	19,2	1,79	0,537	0,548
	100	0,60	0,60	21,4	2,25	0,432	0,438
9	120	0,60	0,60	23,6	2,70	0,361	0,365
The 1	150	0,60	0,60	26,9	3,38	0,290	0,292
	200	0,60	0,60	32,4	4,52	0,218	0,219
	240	0,60	0,60	36,8	5,42	0,182	0,183

Kill the tell in Yor



PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509; label marking in accordance with EC certificate of conformity 0769-CPR-VAS-00420

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as A2-s1,d0 non-combustible according to DIN EN 13501-1, rock wool core A1, non-combustible, melting point > 1000°C

FIRE RESISTANCE

German building compliance certificate DIBt Application Approval Z-19.52-2096 (see table below)

THERMAL CONDUCTIVITY

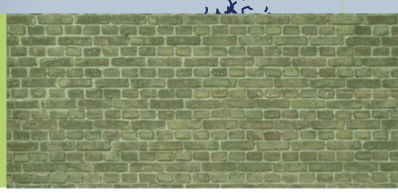
 λ = 0.044 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

SOUND INSULATION

 $R_{...} \geq 30 \text{ dB}$

SUPPORTING WIDTHS FOR ACHIEVING FIRE RESISTANCE ACCORDING GERMAN FIRE RESISTANCE APPROVAL/BRANDSCHUTZZULASSUNG 7-19 52-2096

SINGLE-SPAN INSTALLATION



STANDARD COATING

External and internal steel sheet: 25 µm polyester For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169: External and internal sheet: Class RC3 According to DIN EN ISO 12944-2: External and internal sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide. Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD + Z 275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

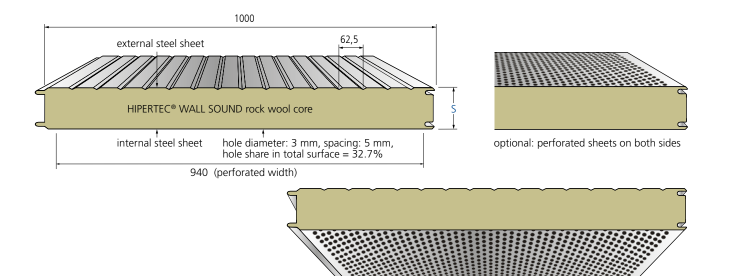
External sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling INTERLOCKING JOINT COMPATIBILITY WITH METFIBER® ECO WALL & THERMOWALL KOMBIR

panel thickn. s	vertical installa fire retardant El 30	ition highly fire retardant El 60	fire resistant El 90	highly fire resistant El 120	horizontal insta fire retardant El 30	allation highly fire retardant El 60	fire resistant El 90	highly fire resistant El 120
mm	mm	mm	mm	mm	mm	mm	mm	mm
60	4000	-	-	-	-	-	-	-
80	5000	3000**	-	-	-	-	-	-
100	5000	5000	4000	3000**	5000	5000	5000	-
120	5000	5000	5000	4000	6000	6000	5000	5000**
150	5000	5000	5000	5000	6000	6000	6000	5000**
≥200	5000	5000	5000	5000	10700	10700	9700	5000**
				·	panel thickn. s	vertical inst. fire retardant EI30	highly fire retardant EI60	fire resistant El90
MULTIPLE-S	SPAN INSTALL	ATION		mm	mm	mm	mm	
maximum spans o	of exterior walls addition	onally influenced by win	d load ** not for app	blication in Germany	≥120	3500	3500	-

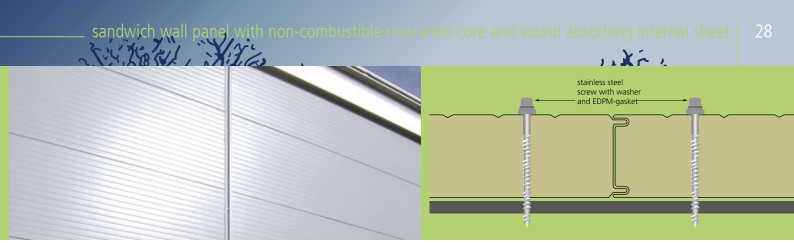
27 WALL | HIPERTEC[®] WALL SOUND



Hipertec® Wall Sound is a sandwich panel with an insulation core of mineral wool and steel cover sheets, the internal sheet being perforated. This panel is perfectly apt for buildings with high requirements for noise insulation and sound absorption. The design of the internal sheet improves room acoustics substantially. This system patented by Metecno applies a special fleece as trickle protection between the internal sheet and the rock wool core. Generally used as ceiling or partition wall, Hipertec® Wall Sound may also be used as external wall in specific cases, though it is generally not recommended to apply this panel in heated buildings or buildings with high moisture. More information is available in the download area www.en.metecno.de.



type of element	core thickn. s	external steel sheet tN	internal steel sheet tN	weight	thermal resistance R	thermal conductivity (Ψ – joint eff U w/o Ψ	ect) U with Ψ
	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
HIPERTEC [®]	60	0,60	0,60	15,3	1,34	0,711	0,731
WALL SOUND	80	0,60	0,60	17,5	1,79	0,537	0,548
	100	0,60	0,60	19,7	2,25	0,432	0,438
	120	0,60	0,60	21,9	2,70	0,361	0,365
	150	0,60	0,60	25,2	3,38	0,290	0,292
	200	0,60	0,60	30,7	4,52	0,218	0,219
	240	0,60	0,60	35,1	5,42	0,182	0,183



THERMAL CONDUCTIVITY

 λ = 0.044 W / m.K according to DIN 4108 and DIN EN 13162 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

STANDARD COATING

External and internal steel sheet: 25 μm polyester

CORROSION PROTECTION

Tested according to DIN EN 10169: External sheet: Class RC3 According to DIN EN ISO 12944-2: External sheet: corrosivity category C3 corresponding to average

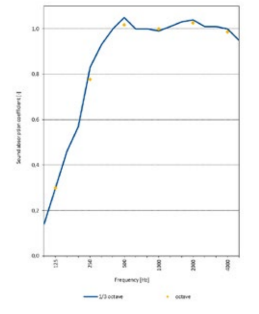
protection duration for urban and industrial environments with moderate exposure to sulphur dioxide

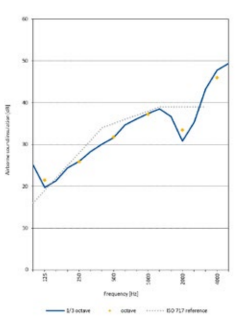
PACKAGING

External and internal sheets provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

SOUND INSULATION

Rated sound insulation $R_{w} \geq 35 \text{ dB}$





SUPPORTIN	SUPPORTING WIDTHS FOR ACHIEVING FIRE TESTING					thickn.	125	250	500	1000	2000	4000
SINGLE-SF	SINGLE-SPAN INSTALLATION horizontal installation					mm						
core		EI 30	El 45	EI 60	α _s	60	0,30	0,78	1,02	1,00	1,03	0,99
thickn. s												
120	partition	7,50 m*	6,00 m*	4,00 m*								
120	outer wall	7,50 m*	-	4,00 m*								
	i→o											
maximum spans of exterior walls additionally influenced by wind load												
* not for applic	cation in Germany											

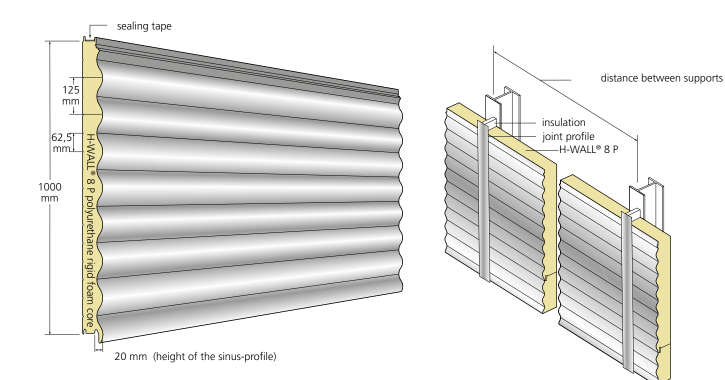
SOUND ABSORPTION

29 WALL | H-WALL® 8 P



This sandwich panel with sinus corrugated external sheet and hidden fixing is a great esthetical option for modern facades by giving them a lively touch with its original wave design. The highly heat insulating CFC and HCFC free polyurethane rigid foam core suits best for today's requirements for thermal insulation and moisture protection. A non-displaceable sealing strip foamed into the longitudinal joint procures resistance to driving rain and wind. Together

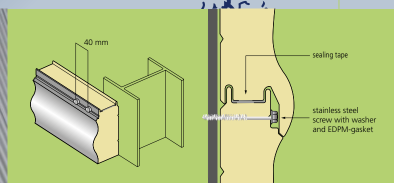
with the organic coating of the steel sheets this ensures efficient protection against all kinds of weather. For advanced application additional coating systems are available. More information is available in the download area www.en.metecno.de.



different internal profiles on request, dimensions in mm

us corrugated wall panel with polyurethane rigid foam core





PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-C PR-VAS-00420

The All States

APPLICATION APPROVAL

Current approvals, certificates and general building permits at www.en.metecno.de/service.

REACTION TO FIRE

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1

THERMAL CONDUCTIVITY

 λ = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

SOUND INSULATION

 $R_{w} \ge 25 \text{ dB}$

STANDARD COATING

External steel sheet: 25 μ m polyester; Internal steel sheet: \approx 15 μ m thin coating (DU); For standard colours and different coating systems please refer to our colour chart

STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2

According to DIN EN ISO 12944-2:

External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

TABLE OF SPANS

Please visit our website www.en.metecno.de

PACKAGING

External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

type of	core	total	external	internal	weight	thermal	thermal		
element	thickn. s	thickn. D	steel	steel		resisitance	conductivity		
			sheet	sheet			(Ψ – joint effe	ct)	
			tN	tN		R	Uw/oΨ	U with Ψ	
	mm	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K	
H-WALL® 8 P	50	70	0,60	0,45	12,2	2,04	0,408	0,438	
	80	100	0,60	0,45	13,4	3,29	0,270	0,281	
5	100	120	0,60	0,45	14,2	4,12	0,221	0,227	

31 METECKNO | CORNER



Discover our new design corners made of sandwich panels for the execution of your individual architectural ideas...

- ... with a maximum panel length of 8,000 mm!*
- ... with a minimum side lenght of 200 mm!*
- ... as horizontal or vertical corners!
- ... as external corners as well as internal corners!
- ... with core thicknesses from 30 mm up to 200 mm!*
- ... with an insulation core made of rock -/ glass wool or PIR foam!

In cooperation with On Spot Manufaktur Leipzig.







* different dimensions on request



METCOLOR | COATING SYSTEMS 32

METCOLOR STANDARD COLOUR SHADES I POLYESTER

COLOR GROUP 1	COLOR GROUP 2	COLOR GROUP 3*
MC 9002 grey white	MC 6011 reseda green	MC 6020 chrome green
MC 7035 light grey	MC 9006 white aluminum	MC 6005 moss green
MC 1015 light ivory	MC 9007 grey aluminum	MC 7016 anthracite grey
MC 9010 pure white	aluzinc	MC 5010 gentian blue
	MC 7037 dusty grey	MC 8004 copper brown
	Metecno colours are oriented on RAL	
	colours. Variations in colour may occur due to the printing process. Coloured steel samples are available for precise	MC 8011 nut brown
	matching. It is recommended to check availability of colours and coating	
	systems with sales department prior to order. Design of inner surfaces may vary with the product itself (see prod-	MC 8012 red brown
	uct data sheets).	
		MC 3000 flame red
		MC 3009 oxide red
* minimum core thickness 40mm		

METCOLOR COATING SYSTEMS

Standard coating for external application 25 μm polyester

Corrosivity category RC3 in accordance with DIN EN 10169:2022-06 UV resistance category RUV2 in accordance with DIN EN 10169:2022-06

Temperature exposure -20° to 80°C

The well-proven polyester-coating is a modern and cost-effective coating system, adapting well to different colour finishes. Polyester-coatings show good corrosion- and weather resistance under normal conditions for industrial application within the Central European region, which makes it the most commonly used coating system.

STANDARD COATING FOR INTERNAL APPLICATION 15 μm DU-POLYESTER

Corrosivity category RC2 in accordance with DIN EN 10169:2022-06 Temperature exposure -20° to 80°C

The polyester-thin-coating (standard colour shade similar to MC 9002) is suitable for conventional industrial buildings for indoor application in rooms with normal room climate and normal relative humidity. The colour shade may not be uniform due to the coating thickness.

25 µm OR 35 µm PVDF (POLYVINYLIDENFLUORIDE)

Corrosivity category RC3 (25 $\mu m)$ or RC4 (35 $\mu m)$ in

accordance with DIN EN 10169:2022-06

UV resistance category RUV4 in accordance with DIN EN 10169:2022-06

Temperature exposure -20° to 110°C

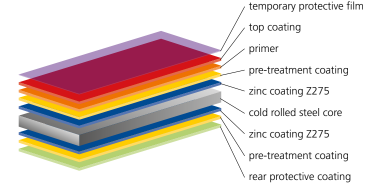
This coating shows optimal resistance against UV-radiation and weather and has good ductility. It is suited particularly well for high requirements on the colour finish and has been found to be excellent in regions with difficult climatic conditions (e.g., 5-15 km from the sea).

50 µm POLYAMIDE MODIFIED POLYURETHANE (PUR-PA)

Corrosivity category RC5 in accordance with DIN EN 10169:2022-06 UV resistance category RUV4 in accordance with DIN EN 10169:2022-06

Temperature exposure -20° to 80°C

By using polyamide this coating system reaches a high surface hardness. Its visibly grained structure is particularly resistant to abrasion and ensures efficient protection against mechanical damage. It is also widely resistant to strain by animals such as poultry, making it ideally apt for agricultural application. The flexibility and excellent resistance to UV-radiation make this coating also well suitable for outdoor installation.



TYPICAL COATING SYSTEM



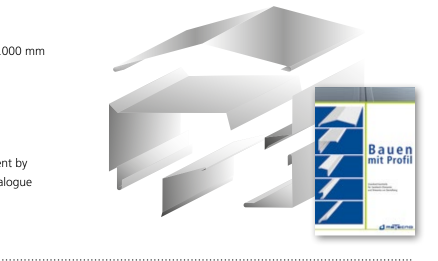
FLASHINGS

made of galvanized, coated steel material thickness 0,75 mm; maximum length up to 6.000 mm

side A: 25 µm polyester coating with protective film side B: RSL protective back coating available in colours matching the panels cover sheets

Kit the till "YIY'

production possible on the basis of profile drawings sent by customer or standard drawings from our flashings catalogue special designs on request



DESIGN DETAILS

Our planning folder contains detailed application solutions in PDF-and DWG-format (available at www.en.metecno.de). It also contains text templates for quick preparation of tenders with our sandwich elements and flashings. The BIM objects for our sandwich panel product line are available for download at www.bimobjects.com.

G4® ROOF PANEL eaves detail



PRESSING TOOL FOR SANDWICH WALL PANELS

In order to comply with the joint flow rate coefficient of $\leq 0,1m^3/(mh/daPa)$ required by DIN 18542, we recommend the use of pressing tools for the installation of sandwich wall panels in order to ensure the necessary compression of the sealing tapes in the longitudinal joint.

Item No. MET-ADV-WO1



34 ACCESSORIES | SERVICE

RIDGED COVER FLASHING FOR G4® AND HIPERTEC® ROOF

Item No. ZB-A38, Z = 120 mm / L = 1000 mm

RIDGED COVER FLASHING FOR H-WALL® 8 P

Item No. ZB-H8, Z = 50 mm / L = 1000 mm

.....

FILLER BLOCKS FOR G4® AND HIPERTEC® ROOF

Item No. DB-A38-01, W = 30 mm / L = 1000 mmItem No. DB-A38-02 (self-adhesive)

FILLER BLOCKS FOR H-WALL® 8 P

Item No. DB-H8, W= 30 mm / L = 1000 mm

SELF-ADHESIVE COMPRESSION TAPES

Item No. SDB-E, size 10 / 2-4 mm (10 / 2-3 mm), 22 m/roll Item No. SDB-E, size 14 / 2-4 mm (15 / 2-3 mm), 22 m/roll Item No. SDB-E, size 14 / 2-6 mm (15 / 3-6 mm), 18 m/roll

.....

SADDLE CAPS

Item No. KL colour code -01, made of aluminium with vulcanized sealing

Z-LOAD DISTRIBUTION PLATE [Z-SADDLE CAP) FOR SUPERWALL®ML, SUPERWALL®HF, METFIBER ECO HF AND H-WALL® 8 I

for hidden fixing with higher tensile forces Item No. KL-V2A-04

CORRUGATED PROFILE G4 (38/333/1000)

.....

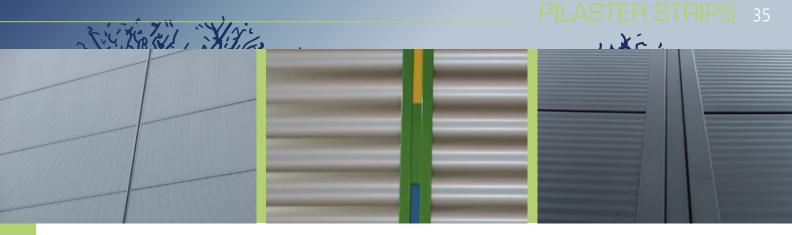
can be combined with sandwich panel G4® and Hipertec® ROOF e.g. canopies



Side A: 25 µm Polyester coating with protective film / Side B: RSL-protective lacquer lengths: 1.500 mm to 15.000 mm (other lengths on request) / sheet thicknesses: 0,50 mm, 0,60 mm, 0,75 mm

CORRUGATED PROFILE H8 (20/125/875) Same profile as panel H-Wall® 8 P e.g. for cladding of solid walls

Side A: 25 μm Polyester coating with protective film / Side B: RSL-protective lacquer lengths: 2.000 mm to 7.500 mm (other lengths on request) / sheet thicknesses: 0,75 mm

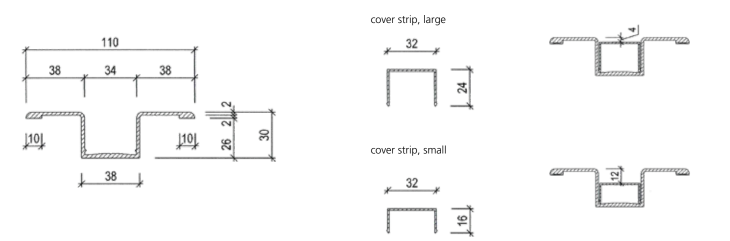


Our pilaster strips are easy to install and available in two versions, each with two different cover strips. These aluminium profiles are made of EN AW-6060T66 EN 755-9-material with available lengths up to 6.000 mm. The pilaster strips are powder coated and available in any RAL colour finish. The minimum purchase quantity: 84 lm.

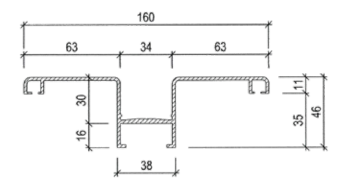
Your benefits at a glance:

- + light-weight construction
- + no displacement after installation due to tight fit
- + rounded edges for uniform joint appearance
- + installation aid to prevent damage

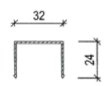
Pilaster strip 110



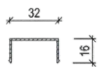
Pilaster strip 160*

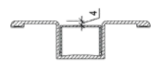


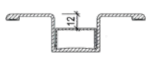
*EPDM-seal mandatory (individual delivery not possible/ 50 m per roll) cover strip, large



cover strip, small







CONTACT 36





ANTON HARTL

mobile: +49 151 1825 5221

anton.hartl@metecno.de

GERMANY

HELMUT HAGEN

NORTH phone: +49 4472 947758 mobile: +49 163 8203120 helmut.hagen@metecno.de

FRANK HERMANNS MIDDLE WEST

phone: +49 201 74707596 mobile: +49 151 18255223 frank.hermanns@metecno.de

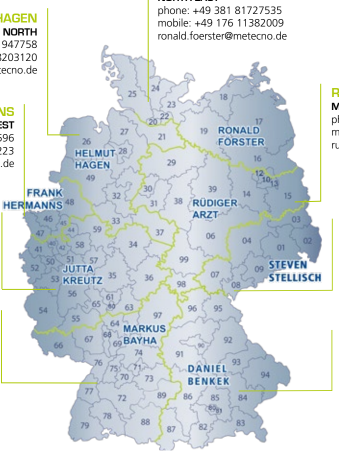
JUTTA KREUTZ

WEST phone.: +49 2747 9136350 mobile: +49 151 23531411 jutta.kreutz@metecno.de

MARKUS BAYHA SOUTH WEST

phone: +49 7151 2060980 mobile: +49 163 8203115 markus.bayha@metecno.de

RONALD FÖRSTER NORTH-EAST



RÜDIGER ARZT MIDDLE phone: +49 5086 2900663 mobile: +49 176 10601841 ruediger.arzt@metecno.de

STEVEN STELLISCH EAST

phone: +49 36454 56 197 mobile: +49 171 7663706 steven.stellisch@metecno.de

DANIEL BENKEK

SOUTH EAST mobile: +49 163 8203118 daniel.benkek@metecno.de

AUSTRIA





MARKUS BAYHA D-A-CH

phone: +49 7151 20609 80 mobile: +49 163 8203115 markus.bayha@metecno.de akustik@metecno.de

FRANCOIS CORTEN FRANCE

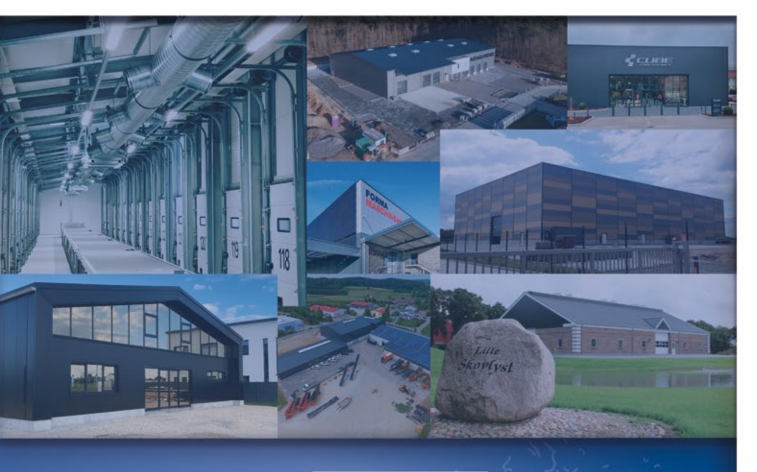
phone: +32 4387 8825 mobile: +32 4734 71835 francois.corten@metecno.de acoustics@metecno.de

ANDREW KOSTER EXPORT

phone: +31 6837 06436 andrew.koster@metecno.de sound@metecno.de



YOUR SPECIALIST FOR ROOFS & WALLS MADE OF COMPOSITE MATERIAL





0



BELGIUM

Applicable general terms of sales available on request Metecno reserves the right to make necessary

changes and improvements to the products without prior notice Metecno is not responsible for errors, including

typos.

Metecno Bausysteme GmbHphone+32 4 387 88 25fax+32 4 387 88 24e-mailbenelux@metecno.dewww.metecno.de

GERMANY

Metecno Bausysteme GmbH

Am Amselberg 1 D-99444 Blankenhain phone +49 36454 56 0 fax +49 36454 56 100 e-mail vertrieb@metecno.de www.metecno.de

AUSTRIA

Metecno Bausysteme GmbH Margaretenstr. 72

A-1050 Vienna phone +43 1 58 52 618 fax +43 1 58 52 618 18 e-mail office@metecno.at www.metecno.at

WWW.METECNO.DE

ARGENTINA

Oficina Argentina Calle Humboldt N°1510 3er. Piso (1414) Buenos Aires phone (54-11) 4777-7231 e-mail info@metecnoargentina.com www.metecnoargentina.com

AUSTRALIA

Metecno Pty Ltd 111 Ingram Rd, Acacia Ridge Queensland, 4110 phone +61 (07) 3323 8500 www.bondor.com.au

BULGARIA

Metecno Bulgaria AD Grivishko shosse 1 5800 Pleven phone +359 64 882 900 fax +359 64 841 180 e-mail info@metecno.bg www.metecno.bg

CHILE

Metecno de Chile S.A. AV. Nueva Industria 200 Comuna de Qulicura, Santiago de Chile phone +56 2 438 7590 fax +56 2 438 7500 / 90 e-mail info@metecno.cl www.metecno.cl

CHINA

Zhejiang Metecno

New Building Panels, CO., LTD. N° 66, Jianshe 3rd Road, Xiaoshan Economic & Technical Development Zone, Hangzhou City, Zhejiang Province, PR China phone +86 571 826 08802 fax +86 571 826 08808 e-mail gmoffice@metecno-zj.cn www.metecno-zj.cn

GREECE

Metecno Hellas Π. ΣΕΡ. ΤΣΑΚΜΑΝΗ 3-5

572 00 ΛΑΓΚΑΔΑΣ - ΘΕΣΣΑΛΟΝΙΚΗ THΛ./FAX: 23940 23738 KIN.: 6981 241281 e-mail info@metecno.gr www.metecno.gr

INDIA

Metecno India Pvt LTD. 138/30, 2ND FLOOR FLORIDA TOWERS, NELSON MANICKAM ROAD, CHENNAI - 29. phone +91 44 - 45608800 fax +91 44 43553351 e-mail enquiry@metecno.in www.metecno.in

INDONESIA

PT Bondor Indonesia Kawasan Industri Sentul Jalan Olympic Raya Kav. A2 Sentul - Bogor 16180 phone +62-21-8756001 fax +62-21-8756017 e-mail sales@bondor.co.id

ITALY

Metecno Italia srl Zona Industriale Cimafava 29013 Carpaneto, Piacentino phone +39 0523 853811 fax +39 0523 859728 www.metecno.com

Metecno Italia srl Via Nazario Sauro 33090 Fraz. Toppo, Travesio phone +39 0427 591311 fax +39 0427 90168 www.metecno.com

COLOMBIA

Metecno de Colombia S.A. Parque Industrial El Paraíso Manzana C Lote 16 Santander de Quilichao - Cauca phone +57 2 8295290 fax +57 2 8295292 e-mail ventas@metecnocolombia.com www.metecnocolombia.com

MEXICO

Metecno Mexico S. A. de C. V. Av. Mesa de Leon No.116, C.P. 76220 S.Rosa Jauregui, Queretaro phone (52-442) 229-5300 e-mail ventas@metecnomexico.com www.metecnomexico.com

PERU

Oficina Peru Av. Andres Aramburu No 855 Con Calle Las golondrinas No 393 Esquina DP 302 phone (511) 421-3893 e-mail info@metecnoperu.com www. metecnoperu.com

ROMANIA

Metecno Trading Romania SRL Str. Mihail Koganiceanu nr. 17 Bloc C4, Etaj 1, Apartament 1 500090 Brasov ROMANIA phone +40 268 406 249 fax +40 268 406 248 e-mail office@metecno.ro www.metecno.ro

SPAIN

Metecno España S.A. Poligono Industrial de Bayas Parcelas 107-110 09200 Miranda de Ebro, Burgos phone +34 947 330690 fax +34 947 330678 e-mail info@metecnoes.com

LANKA

Metecno Lanka (PVT) LTD No. 185, Korathota, Kaduwela, Sri Lanka phone +94 115 795100 fax +94 115 443322 e-mail info@metecnolanka.lk info@metroof.lk www.metecnolanka.com

THAILAND

Metecno Pannelli (Thailand) 25 Moo 9, Soi Watmahawong Poochaosamingprai, Samrong-klang Samutprakarn 10130 phone +66 2 755-9265 fax +66 2 754-3482 e-mail wanchai@metecno.co.th

VIETNAM

Metecno Vietnam LTD. Sales office Room No. F34, 40 Ba Huyen Thanh Quan Street, District 3, Ho Chi Minh City, S.R. Vietnam phone +84 8 930 0962, 930 0973 fax +84 8 930 0991 e-mail sudarshan.bt@metecno.com.vn

diep.ta@metecno.com.vn

Metecno Vietnam LTD.

Lot No. 13, Road No. 16A Bien Hoa Industrial Zone 2, Bien Hoa City Dong Nai Province S.R.Vietnam phone +84 61 3833 640 - 641 fax +84 61 3833 643 e-mail metecno_factory@hcm.fpt.vn www.metecno.com