

## sigma RW® fireproof wall panels with secret joint

### Description | Areas of application

Sigma-RW® panels are self-supporting wall composite components with invisible joint, manufactured with non-combustible mineral wool with a minimum compressive strength of 70 kPa, enclosed by two steel shaped sheets, according to architect's choice.

They are an excellent choice for external wall systems, whose invisible joint guarantees building envelopes with high aesthetic performance and fire protection. They are also ideally suited to internal partition walls of food or pharmacy industry, serving heavy wash down needs. Sigma-RW® panels can be installed both vertically and horizontally.



### Technical specifications

#### 3.1. technical specifications

nominal thickness (mm)	50	60	80	100	120	150	200	240	300
fire resistance acc. EN 13501-2						EI 90 maximum recommended span 7.500mm  horizontal installation external wall & horizontal installation internal wall			
	—					EI 60 maximum recommended span 4.000mm  vertical installation external wall & vertical installation internal wall			
						EI 90 maximum recommended span 2.400mm false ceiling			
reaction to fire acc. EN 13501-1	A1								
weighted sound insulation index - $R_w$ (C, C <sub>tr</sub> ) acc. to EN ISO 10140-2:2010	32dB(-1;-3)			33dB(-2;-5)					
water permeability acc. EN14509	Class A (1.200Pa)								
heat transfer coefficient - $U_{value}$ (W/m <sup>2</sup> K)	0,79	0,66	0,49	0,39	0,32	0,26	0,19	0,15	0,12
effective width (mm)	800 έως 1.200								
panel length (mm)	2.000 - 15.000								
max. recommended length(mm) 0,50/0,50mm	6.000	6.000	8.000	10.000	12.000	15.000	15.000	15.000	15.000
weight (Kgr/m <sup>2</sup> ) 0,50/0,50mm	14,50	15,70	18,10	20,50	22,90	26,50	32,50	38,50	44,50
weight (Kgr/m <sup>2</sup> ) 0,60/0,60mm	16,20	17,40	19,80	22,20	24,60	28,20	34,20	40,20	46,20

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**CAUTION:** (1) The mineral wool core of panels with nominal thickness 50mm & 60 is without notch in the joint. (2) Despite MoT's capability to handle long panels during their stacking, packing and loading, maximum recommended lengths written above, should be taken under serious consideration regarding the safe unloading and installation at site.

### Product Benefits

Fire resistance | Incombustibility | Top structural performance | Thermal & Sound insulation

**Certification:** ISO 9001 | ISO 14001 | CE | EPD (published on the International EPD System platform [EPD sigma series](#))

**Product Tolerances** cover width: ± 2,00 mm | length <3,00m: ± 5,00 mm | length >3,00m: ± 10,00 mm | thickness: ± 2% | weight: ± 10% | orthogonality: ± 5,00 mm

### Maximum recommended span distances

#### 3.2. maximum recommended span distances L (m) | steel thickness 0,50mm

support	L (m)							L (m)							
	40	60	80	100	120	150	200	40	60	80	100	120	150	200	
	50	4,47	3,68	2,78	2,26	1,90	1,54	1,15	4,66	3,89	3,26	2,61	2,20	1,77	1,23
	60	4,92	4,09	3,37	2,70	2,31	1,70	1,23	5,12	4,24	4,59	3,02	2,62	2,18	1,32
	80	5,74	4,77	4,41	3,58	3,02	2,43	1,42	6,05	4,95	4,29	3,83	3,47	2,82	1,59
	100	6,30	5,05	4,69	4,46	3,68	2,99	2,23	6,78	5,54	4,79	4,29	3,91	3,49	2,44
	120	7,10	5,75	5,02	4,78	4,32	3,45	2,51	7,45	6,05	5,24	4,70	4,29	3,84	2,82
	150	7,81	6,33	5,64	5,04	4,56	3,69	2,69	8,27	6,75	5,85	5,23	4,77	4,25	3,01
	200	9,53	7,72	6,88	6,15	5,56	4,50	3,28	10,09	8,24	7,14	6,38	5,82	5,19	3,67
	240	10,39	8,41	7,64	6,83	6,39	5,18	3,77	11,00	8,98	7,93	7,08	6,69	5,97	4,22
	300	11,32	9,17	8,32	7,44	6,97	5,64	4,11	11,99	9,79	8,64	7,72	7,30	6,51	4,60

#### 3.3. maximum recommended span distances L (m) | steel thickness 0,50mm

support	L (m)							L (m)							
	40	60	80	100	120	150	200	40	60	80	100	120	150	200	
	50	4,67	3,84	2,90	2,36	1,98	1,61	1,20	4,87	4,06	3,40	2,72	2,30	1,85	1,28
	60	5,14	4,27	3,52	2,82	2,41	1,77	1,28	5,35	4,43	4,79	3,15	2,74	2,28	1,38
	80	5,99	4,98	4,60	3,74	3,15	2,54	1,48	6,32	5,17	4,48	4,00	3,62	2,94	1,66
	100	6,58	5,27	4,90	4,66	3,84	3,12	2,33	7,08	5,78	5,00	4,48	4,08	3,64	2,55
	120	7,41	6,00	5,24	4,99	4,51	3,60	2,62	7,78	6,32	5,47	4,91	4,48	4,01	2,94
	150	8,15	6,61	5,89	5,26	4,76	3,85	2,81	8,63	7,05	6,11	5,46	4,98	4,44	3,14
	200	9,95	8,06	7,18	6,42	5,81	4,70	3,43	10,53	8,60	7,45	6,66	6,08	5,41	3,83
	240	10,74	8,75	7,83	7,03	6,39	5,26	3,87	11,38	9,33	8,12	7,29	6,68	6,06	4,33
	300	11,92	9,71	8,61	7,73	7,09	5,84	4,34	12,63	10,35	8,93	8,02	7,42	6,73	4,85

calculation of the safe spans was executed using specialized software developed for MoT.

safe span satisfies both max. deflection  $L \leq 200$  and working stress  $\leq 4\%$  of the limit moment & 40% of the limit shear.

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### Feedstocks

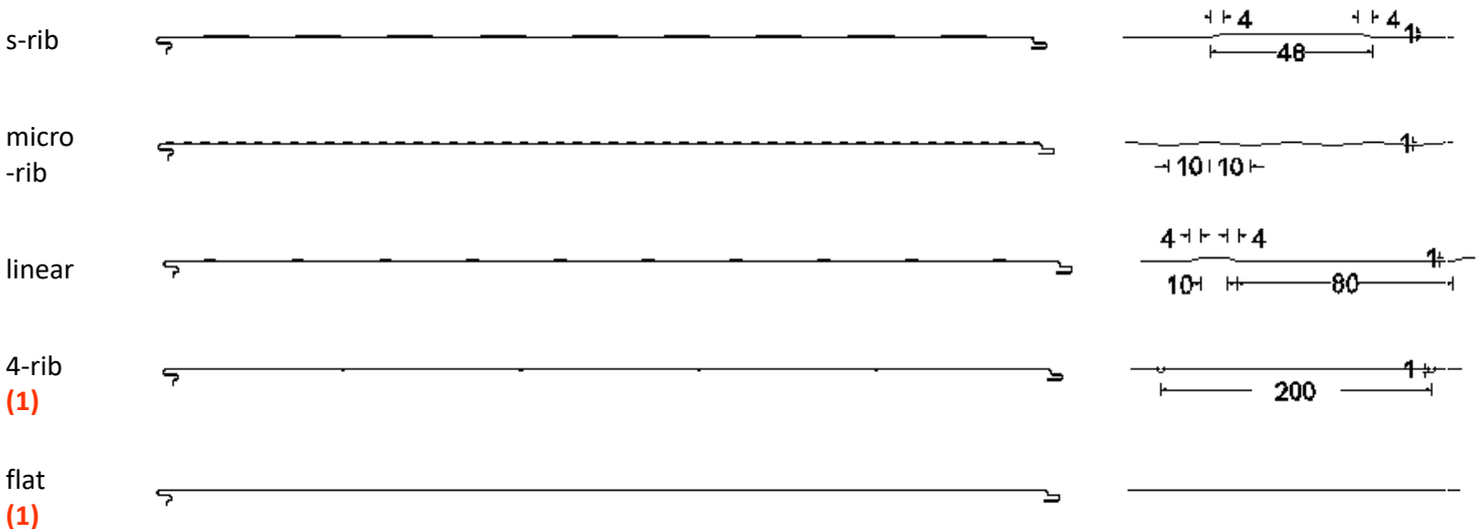
#### Steel

- Substrate:** S280 - 320GD acc. to EN 10346  
Zn 140 - 275 acc. to EN 10169 (1)
- Thickness:** 0,50mm – 1,00 mm
- Coating (2):** organic 20-25 µm /Pvdf 20-50µm/ PU Duro50-55µm/ PVC film120µm (3).  
Color palette of the commercial organic coated steel available at [color palette](#) (4)

- (1) upon request stainless steel AISI 304, Mat surface (2B).  
(2) upon request substrate without coating  
(3) steel coated with PVC film120 µm should not be exposed to external environment or internal with UV radiation.  
(4) contact our sales department to receive the confirmation of the colors availability.

All steel surfaces are delivered with protective film, in order to avoid scratches, dirt or any other damage. It has to be removed from all panels' surfaces during their installation and in any case, in maximum 60 days from their production date, which is written on the packages' labels.

### External | Internal steel modulations



- (1) The minimum allowed steel thickness for Flat & 4-Rib modulations is 0.6mm.  
(2) All the modulations above can be applied in both steel surfaces.

Photos of the steel modulations available at [steel modulations](#)

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### Core

Mineral wool of density 120Kgr/m<sup>3</sup> is applied in the form of lamella, vertically to steel surface.

Lamella's characteristics as following:

Reaction to Fire:	Class A1 acc. to EN 13501.
Thermal conductivity:	$\lambda_D=0,042W/Mk$ acc. to EN 12667
Compression Strength:	$\geq 75KPa$ acc. to EN 826.
Tensile Strength:	$\geq 110KPa$ acc. to EN 1607.
Shear Strength:	$\geq 70KPa$ acc. to EN 12090.

### Accompanying products

Self-drilling, double thread screws for sandwich panels with integrated washer.

Galvanized or coated steel flashings, potentially manufactured by the same steel as panels' surfaces.

Fire proof sealant Sikacryl 621 FIRE, to be applied as strip into the panels' joint.

### Packaging – Transportation

Panels are automatically stacked, in packages with maximum height 1,00 m for road transport and 1,30 m for sea transport. At the bottom of the package an EPS sheet is applied through its entire surface, along with EPS blocks, in order to avoid any damage, during loading and unloading procedure. All of them are tightly wrapped with stretch film.

Each package bears its unique ID label, declaring its dimension and weight, the order' s number and production date, as well as the full information about the panels contented.

### 3.4. table of typical packaging

		sea transport   40' HC Containers			road transport   2,6m min. truck' s effect. height		
		Pieces / package 1 <sup>st</sup> - 2 <sup>nd</sup> row	Total height (mm)	Total panels' quantity of <b>11m</b> cover (m <sup>2</sup> )	Pieces / package 1 <sup>st</sup> - 2 <sup>nd</sup> - 3 <sup>rd</sup> row	Total height (mm)	Total panels' quantity of <b>12m</b> cover (m <sup>2</sup> )
	<b>50</b>	22 - 23	2.490	990,00	14 - 14 - 14	2.460	1.008,00
	<b>60</b>	19 - 19	2.520	836,00	12 - 12 - 12	2.520	864,00
	<b>90</b>	14 - 14	2.480	616,00	9 - 9 - 9	2.520	648,00
	<b>80</b>	12 - 13	2.490	550,00	8 - 8 - 8	2.520	576,00
	<b>100</b>	11 - 11	2.440	484,00	7 - 7 - 7	2.460	504,00
	<b>120</b>	10 - 9	2.520	418,00	6 - 6 - 6	2.520	432,00
	<b>150</b>	8 - 7	2.490	330,00	6 - 4 - 4	2.460	336,00
	<b>200</b>	6 - 5	2.440	242,00	4 - 3 - 3	2.360	240,00
	<b>250</b>	5 - 4	2.400	198,00	3 - 3 - 3	2.520	216,00
	<b>300</b>	4 - 3	2.340	154,00	3 - 2 - 2	2.460	168,00

**CAUTION:** Typical packaging may be modified depending on the special demands of each loading.

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### Unloading

The packages of **length<6,00m** should be unloaded, either with an overhead travelling crane, using a cross- beam, or with a single fork forklift.

The packages of **length>6,00m** should be unloaded by using metal frame in combination with hollow sections and lifting straps. The use of crane as described above, can ONLY be substituted by the use of double fork forklifts (four forks with the appropriate distance between them).

It is **NOT recommended**

- to use only lifting straps without using metal frame.
- to use metal strips, chains and wire ropes.

It is **HIGHLY recommended**

- to use only the appropriate lifting straps.
- to use the appropriate number of lifting straps and at the right position, in terms of avoiding the packages' bending.
- to protect the edges of the panels, by using hard plastic angles.

More information is available at [tips-documents | unloading](#).

### Storage

Panels shouldn't be stored on external areas, being exposed to weather conditions such as rain, snow, strong winds and intense sunlight. On the contrary, they should be stored on covered and sufficiently ventilated areas. In case such areas are not available and only during a short-term storage on the project site, packages should be stored in slightly inclined position, to ensure free drainage of rainwater which might otherwise penetrate into the package.

Provide to the panels intended for open-air-storage with adequate protection against rainwater, snow, wind, sunlight, dust and dirt, such as canvas covers. It is forbidden to use plastic film for their protection, since canvas covers ensure adequate ventilation and prompt evaporation of accumulated moisture. Absolutely avoid water collection between the panels, as in case of prolonged storage without adequate ventilation, this may damage them. To avoid

indentations and prints on the panels, it is forbidden to store the panel packages one on top of the other at the construction site and the surface, where stored has to be hardened flat. Partially unpacked packages must be always protected against rainwater and strong wind.

Due to the additional load exerted on the roof structure, for temporary on-roof storage and during assembly, the roof panels can only be placed on the load-bearing framework and always upon agreement with the chief supervisor. Panel packages must be based on the load-bearing framework on their bottom EPS slab and they should not be stored one on top on the roof structure.

### Installation - Safety

All works related to the installation of sandwich panels, have to be carried out in keeping with the applicable occupational health and safety regulations, for the assembly and roofing works, following the local laws and regulations, under supervision of authorized staff. In any case, use of the following fall restraint equipment during panels assembly is recommended:

- rope barriers to secure the buildings in perimeter
- lifelines and safety belts of assembler
- anti-slip safety shoes

More information is available at [tips-documents | installation](#).

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### Cleaning - Maintenance

It is highly recommended to clean and check carefully the panels and all the structural components connected with them, at least annually.

More information is available at [cleaning | maintenance instructions](#)

### Environmental performance

Environmentally friendly and safe for public health.

100% recyclable material.

All the packaging materials & the protective film of the panels should be sent for recycling from the construction site, following the relevant legislation in each place, where the installation is executed.

For the waste code contact MoT

***MoT reserves the right to modify the specifications of its products without notice and the information provided in this form is valid at the time of its publication. Users of the products should always consult the current version of the Product Data Sheet, copies of which are available upon request.***