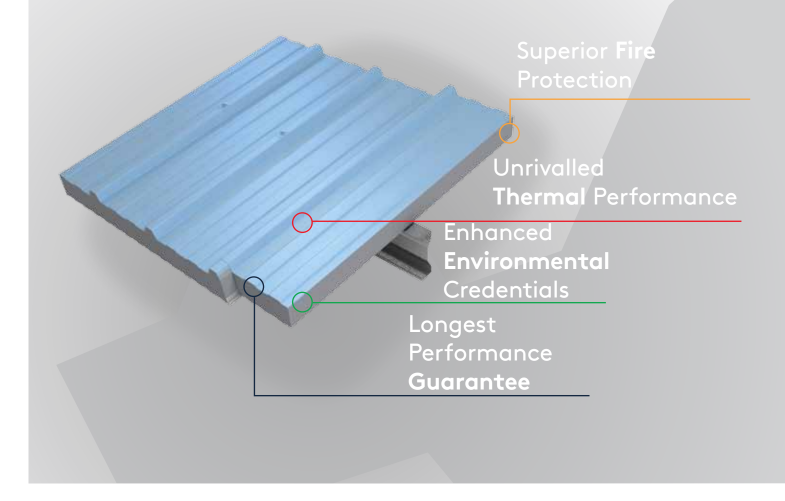
# QuadCore® KS1000 RW

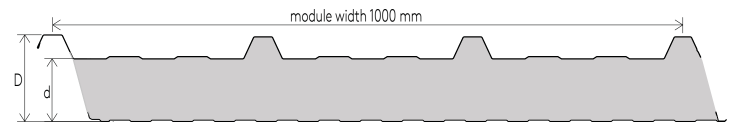
Product Data Sheet







## **Cross section**

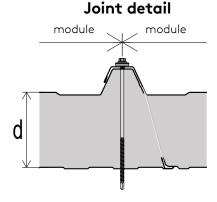


# **Application**

The KS1000 RW is a trapezoidal formed roof system with a standard fastening method (through fixed), which is suitable for all building applications, with a roof slope:

- $\bullet$  more than 4° (7%) for roofs with one panel in the slope direction;
- more than 6° (10%) for roofs with end lapping (two or more panels in slope direction).

The application of panel should be verified for each project individually, in order to meet the design requirements.



### Technical details

Product	<b>Module</b> [mm]	Insulation core thickness d/D [mm]	<b>Weight</b> [kg/m²]	Panel lengths <sup>(2)</sup> [m]		Number of	Heat	Sound	Fire parameters	
			Thickness of steel facings ext./int.	Min. <sup>(1)</sup>	Мах.	panels in bundle [pcs]	transfer coefficient U <sub>d,s</sub> [W/(m²K)]	reduction index R <sub>w</sub> [dB]	Reactione to fire	Fire resistance
KS1000 RW	1000	<b>80</b> /115	11,27	5,0	15,0	10	0,23	- 25	B-s1,d0 REI 3	REI 20 / RE 60
		<b>100</b> /135	12,20			9	0,19			REI 30/ RE 60 <sup>(3)</sup> REI 20/ RE 60
		<b>120</b> /155	12,96			8	0,16	26		
		<b>160</b> /195	14,48	4,0		6	0,12			
		<b>200</b> /235	16,03			5	0,09	-		

#### Note:



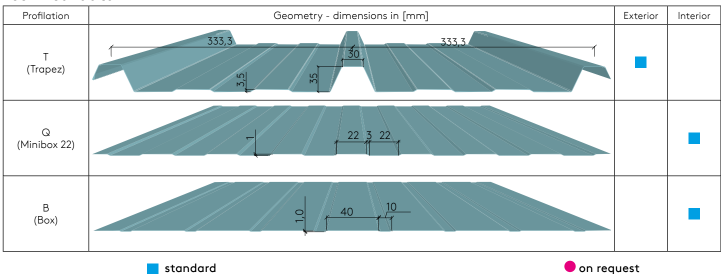
<sup>1)</sup> At the request of the ordering party (for an additional fee) it is possible to deliver shorter panels. In other cases, short sections are combined in length meeting the production requirements

production requirements.

2) All panels are manufactured with factory made endlaps (inluded in total length). Dimension of cutback: 50-350 mm; 50-630 mm; Cut Back orientation: left or right.

<sup>3)</sup> Contact Kingspan for more information.

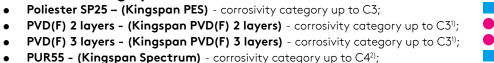
### Technical data

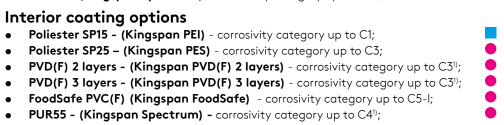


#### **Material**

- Exterior/Interior facings: Hot-dip zinc coated steel with a total of 275 g/m² of zinc, according to EN 14509;
  - austenitic stainless steel type 1.4301 according to EN 10 088;
- Insulation core: rigid QuadCore™ polyisocyanurate foam with closed cell structure;

## **Exterior coating options**





<sup>1)</sup> Corrosion resistance category up to C4 on special order; to be confirmed by Kingspan's Quality Control Department.
2) Corrosion resistance category up to C5-I, M on special order; to be confirmed by Kingspan's Quality Control Department.

## Reference documents

KS1000 RW sandwich panels are manufactured in accordance with the EN 14 509 and CE marked. Kingspan provides insurer solutions tested in accordance with FM requirements.

#### Quality

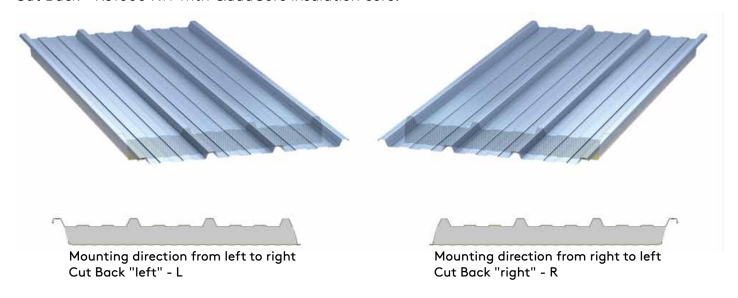
Kingspan insulating sandwich panels are made from the highest quality materials, using the latest manufacturing technology, meet the stringent quality control requirements, meet ISO 9001:2015 standards and guarantee long service life and reliability.

## **Guarantees & Warranties**

The Kingspan guarantees are individually assessed for each project, especially depending on the aggressiveness of the environment and the type of surface treatment chosen.



## Cut Back - KS1000 RW with QuadCore insulation core:



## KINGSPAN STANDARD COLORS - EXTERIOR SIDE

types steel)	c	R9010	R9002	R9006	R9007			
Exterior coat t	Polyester (PES) – 25µn	R7012	R7016	The colors are only illustrative in nature and ma from the actual ones.				
		Standard interior colors for KS1000 RW panels are R9010 PES or R9002 PES						

Other colors from otherpalettes are also available on request, after prior consultation with Kingspan.

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Information about the product offer in others countries can be obtained from your local sales representative or on the website www.kingspan.com

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