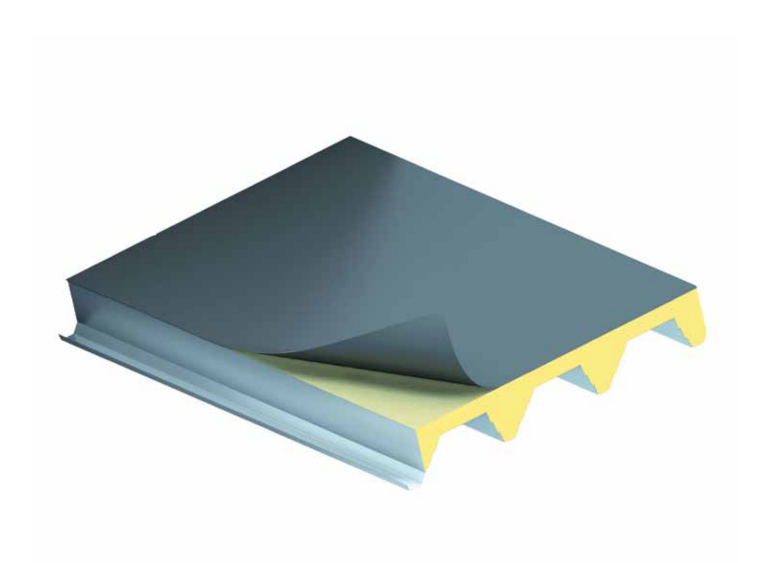
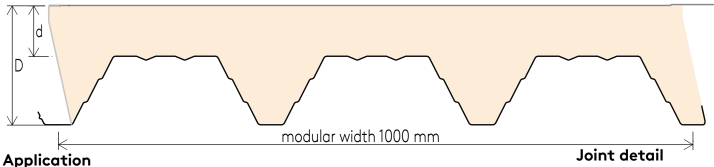
Kingspan KS1000 X-dekTM (XM) Product Data Sheet

Roof panel with IPN core and PVC membrane on external side.





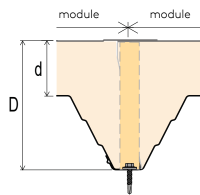
Cross section



KS1000 X-dek[™] XM panel is suitable for flat roofs in all building applications, except where there are low tempereature internal conditions. KS1000 X-dek[™] XM type is produced with factory applied roofing membrane (PVC), ready for hot air weld at side laps area. KS1000 X-dek[™] XM panels can be installed on roofs with minimum inclination >1%.

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

Click here to download Load Span Tables for KS1000 X-dek™ panels.



Technical details

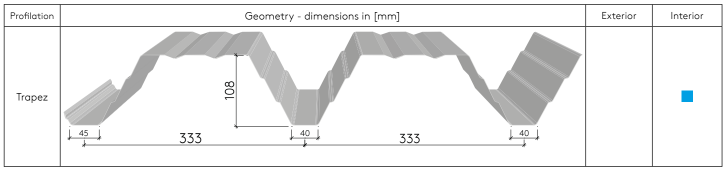
Product	Module [mm]	Insulation core thickness d/D [mm]	Weight [kg/m²]		Production length ⁽²⁾ [m]			Heat transfer coefficient U [W/(m²K)]	Sound	Fire parameters		
			d€	Bottom deck thickness		Max.	Number of panels in bundle [pcs]	for \[\lambda = 0,025* \] (th. 100 mm) for \[\lambda = 0,024** \]	reduction index R _w [dB]	Spreading	Reactione	Fire resistance
			0,9 mm	1,1 mm	Min. ⁽¹⁾	Σ		(th. 140 mm) [W/mK] at temp. 10°C		fire rate	to fire	(3)(4)
KS1000 X-dek™ (XM)	1000	100 /208	16,58	18,92	3,0	15,0	7	0,22*	. 24	$B_{ROOF}(t_{1}, t_{3})$	B-s2,d0	REI 20 (0°-15°)
		140 /248	17,94	20,28			6	0,15**				REI 30 (0°-15°)

Note:

- 1) 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.
- 2) All panels are manufactured with factory made endlaps (inluded in total length). Dimension of cutback: 50-630 mm; Cut Back orientation: left or right.
- 3) For maximum allowed span, in case of fire reistance requirements, please contact Kingspan Technical Service.
- 4) Fire resistance parameters are valid for the product specification based on specific fire resistance classification of relevant product.



Technical data



standard on request

Material

- **External facings:**
 - reinforced PVC membrane th. 1,2 mm & width 1100 mm
 - reinforced PVC membrane th. 1,5 mm & width 1050 mm



- Interior facings:
 - hot dip zinc coated steel according to EN 10 346 of 0,9 mm or 1,1 mm gauge.
- Insulation core
 - closed cell rigid IPN foam;

Interior Coating Options

- Poliester SP15 (Kingspan PEI) corrosivity category up to C2;
- Poliester SP25 (Kingspan PES) corrosivity category up to C3;
- PVD(F) 2 layers (Kingspan PVD(F) 2 layers) corrosivity category up to C3¹⁾;
- PVD(F) 3 layers (Kingspan PVD(F) 3 layers) corrosivity category up to C31);





Conformity

For Technical Approval please contact your local Kinsgspan Office.

Quality

Kingspan insulated sandwich panels are manufactured from the highest quality materials, using state of the art production equipment to rigorous quality standards, complying with ISO 9001:2015, ensuring long term reliability and service life.

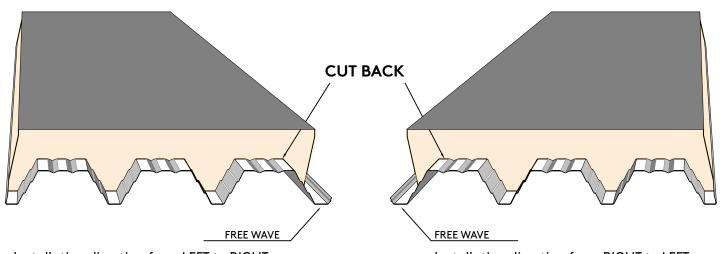
Guarantees & Warranties

Kingspan will provide coating and product guarantees on a project by project basis.



LEFT PANEL

RIGHT PANEL



Installation direction from LEFT to RIGHT

Installation direction from RIGHT to LEFT

Kingspan AB Prytzgatan 6 431 31 Mölndal Tel. +46 (0)31 760 26 99

E-mail: info@kingspan.se

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

Although Kingspan makes every efort to provide information contained in this publication were as accurate as possible, correct and complete, please note that its content should not be the basis of the procedure in any particular case. Any advice, opinions, information or other content is published solely based on the principle that neither the company, its employees or representatives, or people who contributed to the uprising of this publication, do not assume any liability

for its content or any damage caused in connection with this content.



