

BIM STRUCTURED DATA SHEET REF 01

Structured Data_isofast_IR2-4,8_Nov-17_GB_v1

Title Block	Template Category	Self Drilling Fasteners - FR		
Title Block	Category Description	Fasteners suitable for self drilling and threadforming in Flat Roof applications		
Title Block	Template Version	1		
		For fastening insulation and single ply membrane to steel dec		
Title Block	Suitability of Use	with stress plates. Their use comprises connections with pred	lominatly stati	ic loads.
Title Block	Parameter Name/ Question	Value/ Answer	Units	Notes
Manufacturers Data	Manufacturer	SFS intec Ltd	Text	
Manufacturers Data	Manufacturer Website	www.sfsintec.co.uk	URL	
Manufacturers Data	Product Range	isofast	Text	
Manufacturers Data	Fastener Product Name	IR2-4,8	Text	
Manufacturers Data	Thermally Broken Insulation Sleeve Product Name	N/A	Text	
Manufacturers Data	Thermally Broken Membrane Sleeve Product Name	N/A	Text	
Manufacturers Data	Insulation Stress Plate Name	IF-70x70	Text	
Manufacturers Data	Membrane Stress Plate Name	IR-82x40	Text	
Manufacturers Data	Product Literature	SFS intec catalogue	URL	
Manufacturers Data	Features	For the fastening of insulation or single ply membrane to steel decks*.	Text	
	100 0004	decks	1151	
Manufacturers Data	ISO 9001 CE Mark	www.sfsintec.co.uk/quallity_management	URL	
Manufacturers Data Manufacturers Data	FM Approval	Yes	Text Text	+
Manufacturers Data	SINTEF Approval	Yes	Text	+
manuraciurers Dala			TEXL	
Application Data	Flat, Mono Pitch, Duopitch or Barrell roof	Flat, Mono Pitch, Duopitch or Barrell	Text	
Application Data	System Type	Flat Roof membrane & Insulation attachment	Text	1
Application Data	Membrane attachment type	For fixing in rows at Membrane seams	TOAL	
Application Data	Deck type	Steel deck, minimum 0.63mm	Text	
Application Data	Environmental Corrosion Category to BS EN12944	C1	Text	
Application Data	Estimated Service Life C1 (BS ISO 15686-1:2011)	20	Up to Years	
Application Data	Warranty C1	10	Years	
Dimensional Data	Fastener Thread Diameter	4,8	mm	
Dimensional Data	Fastener Head Diameter	8	mm	
Dimensional Data	Fastener Drive Position	External	Text	
Dimensional Data	Fastener Head Style	Hex Head	Text	
Dimensional Data	,	60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280	mm	
Dimensional Data	Effective Fastener Thread Length	75	mm	
Dimensional Data	Fastener Drilling Capacity - Aluminium	N/A	mm	
Dimensional Data	Fastener Drilling Capacity - Steel	2x1.25	mm	
Dimensional Data	Thermally Broken Insulation Sleeve washer dimension	N/A	mm	
Dimensional Data	Thermally Broken Insulation Sleeve Lengths	N/A	mm	
Dimensional Data	Thermally Broken Membrane Sleeve washer dimension	N/A	mm	
Dimensional Data	Thermally Broken Membrane Sleeve Lengths	N/A	mm	
Dimensional Data	Insulation Stress Plate Dimension Membrane Stress Plate Dimension	70x70 82x40	mm mm	
Fechnical Data	European Technical Approval (ETA)	ETA-08/0262	URL	
Fechnical Data	Declaration of Performance (DoP)		URL	
echnical Data	Fastener Surface Coating	Durocoat	Text	1
Fechnical Data	Fastener Material	Carbon Steel	Text	1
echnical Data	Fastener Material Grade	N/A	Text	1
echnical Data	Fastener Material Grade to EN standard	N/A	Text	
echnical Data	Minimum Fastener Embedment into Steel Deck	20	URL	
echnical Data	Minimum Fastener Embedment into Timber / OSB3 Deck	N/A	URL	
echnical Data	Minimum Fastener Embedment into Concrete Deck	N/A	mm	
echnical Data	Thermally Broken Insulation / membrane Sleeve material	N/A	Text	
echnical Data	Insulation / Membrane Stress plate Material Grade	Carbon Steel	Text	
Classification Data	Uniclass 2015	Pr_20_29_76_76	Text	
	Uniclass 2015 Description	Self-drilling sheet metal screws	Text	
Classification Data				
Classification Data Sustainability Data Sustainability Data	Country of Manufacture Environmental Product Declaration	Turkey No Performance Declared	Text URL	

The details stated are results of tests and/or calculations and therefore are non-binding and do not represent guaranties or warranted characteristics for none-specified applications. All calculations therefore have to be checked and approved by the responsible planner ahead of execution. The user is responsible to assure compliance with all applicable laws and regulations.