

BIM STRUCTURED DATA SHEET

Structured Data_SL2-S_JUN-17_GB_v1

40		0114014104 P414_011 0_001 11_0D_V1
Title Blo	ock Template Category	Self Drilling Fasteners - RC
Title Blo	ock Category Description	Fasteners suitable for self drilling, threadforming and sealing in roof and wall cladding applications
Title Blo	ock Template Version	1
Title Blo	Suitability of Use	For fastening steel sheeting or steel lined composite panels to steel/ timber substructures. These connections can be internal or external applications and their use comprises connections with predominatly static 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	SL2-S	Text	
Manufacturers Data	Product Model Number	No Performance Declared	Text	Values cover complete product range
Manufacturers Data	Product Literature	SFS intec catalogue	URL	
Manufacturers Data	Features	For fastening thin to thin applications such as side laps and flashing. Thread free zone prevents stripping of the threads ensuring a long lasting effective seal.	Text	
Manufacturers Data	ISO 9001	www.sfsintec.co.uk/quallity_management	URL	
Manufacturers Data	CE Mark	Yes	Text	
Application Data	Roof or Wall Coverings	Roof and Wall	Text	
Application Data	System Type	Single, Twin Skin, Composite & Rainscreen	Text	
Application Data	Sub structure material	No Performance Declared	Text	Thin to thin applications, not for fixing to substructure
Application Data	Environmental Corrosion Category to BS EN12944	C1,C2,C3,C4,C5,C5i	Text	
Application Data	Estimated Service Life C3 (BS ISO 15686-1:2011)	50	Up to Years	
Application Data	Warranty C3	40	Years	
Dimensional Data	Thread Diameter	5.5, 6.3	mm	
Dimensional Data	Drive Position	External	Text	
Dimensional Data	Head Style	Hex 8mm, Low Profile Irius 12mm	Text	
Dimensional Data	Length	25,28	mm	
Dimensional Data	Washer Dimension	14, 16, 19	mm	
Dimensional Data	Effective Thread Length	2	mm	
Dimensional Data	Drilling Capacity - Aluminium	No Performance Declared	mm	
Dimensional Data	Drilling Capacity - Steel	0.4 - 2.0	mm	
Dimensional Data	Product Weight per 100	0.370 - 0.831	kg	
Technical Data	Powder Coated Head/ Washer	Option	Text	Available to any RAL, BS or NCS colour
Technical Data	European Technical Approval (ETA)	ETA-10/0198	URL	
Technical Data	Declaration of Performance (DoP)	DoP-SL2-S-6.3x28	URL	
Technical Data	Fastener Surface Coating	Zinc Flash	Text	
Technical Data	Fixing Material	Austenitic Stainless Steel - Bimetal	Text	
Technical Data	Fixing Material Grade	304/A2, 316/A4	Text	
		EN1.4567, EN1.4401	Text	
Technical Data	Fixing Material Grade to EN standard			
Technical Data Technical Data	Fixing Material Grade to EN standard Shear Performance	6103, 12444	Newtons	
		6103, 12444 7420, 16641	Newtons Newtons	
Technical Data	Shear Performance			
Technical Data Technical Data	Shear Performance Tensile Performance	7420, 16641	Newtons	
Technical Data Technical Data Technical Data	Shear Performance Tensile Performance Free Spin Zone	7420, 16641 Yes	Newtons Test	
Technical Data Technical Data Technical Data Technical Data Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel)	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/AZ, 316/A4	Newtons Test mm	
Technical Data Technical Data Technical Data Technical Data Technical Data Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal	7420, 16641 Yes No Performance Declared Austentitic Stainless Steel	Newtons Test mm Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/AZ, 316/A4	Newtons Test mm Text Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade Washer Material Metal Grade to EN standard	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/A2, 316/A4 EN1.4567, EN1.4401	Newtons Test mm Text Text Text Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade Washer Material Metal Grade to EN standard	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/A2, 316/A4 EN1.4567, EN1.4401	Newtons Test mm Text Text Text Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade Washer Material Metal Grade to EN standard Washer Material - Sealing	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/A2, 316/A4 EN1.4567, EN1.4401 Vulcanised EPDM	Newtons Test mm Text Text Text Text Text Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade Washer Material Metal Grade to EN standard Washer Material - Sealing Uniclass 2015	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/A2, 316/A4 EN1.4567, EN1.4401 Vulcanised EPDM Pr_20_29_76_76	Newtons Test mm Text Text Text Text Text Text Text	
Technical Data	Shear Performance Tensile Performance Free Spin Zone Bending Form Performance (80mm panel) Washer Material - Metal Washer Material Metal Grade Washer Material Metal Grade to EN standard Washer Material - Sealing Uniclass 2015	7420, 16641 Yes No Performance Declared Austenitic Stainless Steel 304/A2, 316/A4 EN1.4567, EN1.4401 Vulcanised EPDM Pr_20_29_76_76	Newtons Test mm Text Text Text Text Text Text Text	

Information and Accuracy

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.