

Floor Sweep

TECHNICAL DATA

Ø mm	Collar Rolled Edge (nom. mm.)	A mm	B mm	C mm	Length (nom. mm)	Weight kg	Galvanised Steel
80	6				450	0.6	
100	6				450	1.0	
125	6				450	2.0	
140	6				450	2.9	
150	6				450	3.4	
160	6	305 408	08 155	450	3.8	0.7	
180	8				450	4.9	
200	8				450	5.9	
224	8				450	6.9	
250	8				450	8.3	
300	10				450	10.7	

	111111	111111	111111	(HOIII. HIIII)	kg	Steel
6				450	0.6	
6				450	1.0	
6				450	2.0	
6				450	2.9	
6				450	3.4	
6	305	408	155	450	3.8	0.7
3				450	4.9	
3				450	5.9	
3				450	6.9	
3				450	8.3	
0				450	10.7	

Product Components				
° C	Floor Sweep	Sealants		
200°				
121°	Galvanised Steel	Joka Seal Metal		

Sealant 2315

Steel

-20°

Temperature Rating of

Additional Notes

At temperatures ranging between 200° C and 250° C, the zinc-iron alloy layers in galvanised steel will continue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is 200° C.

Compliance / Rating of Product Components				
Product	Material	Compliance / Rating		
Floor Sweep	Galvanised	DX51D with Z275 Coating		
Joka Seal Metal Sealant 2315	Acetone blend	AAMA Specification 801.1		

Construction

Body: lapped, spot welded and caulked.

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Collars: have a laser welded longitudinal seam. Collars are attached to the body using a raised hemmed, spot welded seamed construction and are caulked.

Ends

110

Standard QF end can be changed to Raw ID (I/D), Raw OD (O/D), Hose Adapter (FX), Flat Bar Flange (FL), or 6mm turned out edge (FB).



