

ASFA L (9 mm) Blister Pack

The ASFA L hose clamp is also available in a sealed plastic blister pack which guarantees that the product is both well-presented and protected. Two material qualities are available in blister packs, galvanized Steel (W1) and AISI 316 stainless steel. The packs contain 2, 4 and 6 units depending on the dimension of the clamps. This packing option is ideal for sales points as it allows for self-service and also incorporates full product information meaning that the customer can avoid unnecessary waits.

* The maximum application pressure can vary depending on the type of hose used and the geometry of the coupling.

ASFA W1							
Part nº	Article	Application Ø	Width	Maximum values			DI: (D)
				Torque (Nm)	Pressure (Bars)	Units/Blister	Blister/Packing
B300875-3	ASFA-L W1 8-16	8-16	9	3,0	40	6	20
B300876-1	ASFA-L W1 12-22	12-22	9	3,0	40	6	20
B300877-0	ASFA-L W116-27	16-27	9	3,5	38	4	20
B300878-8	ASFA-L W120-32	20-32	9	3,5	36	4	20
B300879-6	ASFA-L W125-40	25-40	9	4,0	32	2	20
B300880-9	ASFA-L W1 30-45	30-45	9	4,0	28	2	20
B300881-7	ASFA-L W1 32-50	32-50	9	4,0	24	2	20
B300882-5	ASFA-L W140-60	40-60	9	4,0	19	2	20

ASFA W5							
Part nº	Article	Application Ø	Width	Maximum values			DI:
				Torque (Nm)	Pressure (Bars)	Units/Blister	Blister/Packing
B301575-9	ASFA-L W5 8-16	8-16	9	3,0	40	6	20
B301576-7	ASFA-L W5 12-22	12-22	9	3,0	40	6	20
B301577-5	ASFA-L W5 16-27	16-27	9	3,5	38	4	20
B301578-3	ASFA-L W5 20-32	20-32	9	3,5	36	4	20
B301580-4	ASFA-L W5 25-40	25-40	9	4,0	32	2	20
B301581-2	ASFA-L W5 30-45	30-45	9	4,0	28	2	20
B301582-0	ASFA-L W5 32-50	32-50	9	4,0	24	2	20
B301583-9	ASFA-L W5 40-60	40-60	9	4,0	19	2	20

^{*} It is recommended to apply 75% of the maximum values contained in the table.

	TECHNICAL INFORMATION			
MOZ W SONI	MATERIAL	BAND AND HOUSING: GALVANIZED STEEL (EN 10292) SCREW: STEEL Ost 36-3 (DIN 1.0213)		
	FINISH	W1: GALVANIZED STEEL W5: STAINLESS STEEL AISI 316		
	CORROSION RESISTANCE	W1: 144 HOURS SALT SPRAY W5: 1000 HOURS SALT SPRAY (ASTM B-117)		
	MAXIMUM TIGHTENING SPEED (RPM)	540 ±5		

