9mm L-band Worm-drive Hose Clip





Thanks to the exclusive design of the housing, the ASFA-L W5 hose clip has excellent performance while being at the same time very compact. The cold-formed stamped band thread, smoothed on the underside, combined with bevelled band-edges protects the hose from damage.

The ASFA-L W5 hose clip complies fully with the DIN 3017 norm and also with the RoHs directive EU 20032/95/EC dated 1st July 2006.

This clip is ideally for use in the petrochemical, foodstuffs and marine industry due to the outstanding corrosion resistance offered by the use of AISI-316 stainless steel in its manufacture



ASFA 'L' W5 Worm-Drive Clip (9mm bandwidth)

			Asfa-L W5 Hose Clip (9 mm bandwidth)								
Information	Ø Application mm	Reference W5	L max.	s ± 0,05	h max.	a ± 0,3 0,2	b max.	Max. Values* Torque (Nm)	Max. Values* Pressure (Bars)	Box Quantity	Packing
Thanks to the exclusive	8-16	03015759	22,1	0,6	10	9	14	3,0	45	200	800
design of the housing, the	12-22	03015767	22,1	0,6	10	9	14	3,0	45	200	800
ASFA-L W5 hose clip has	16-27	03015775	23,6	0,7	10	9	14	3,5	42	200	800
excellent performance while	20-32	03015783	23,6	0,7	10	9	14	3,5	36	200	800
being at the same time very	25-40	03015804	25,6	0,7	10	9	14	4,0	32	100	800
compact. The cold-formed	30-45	03015812	25,6	0,7	10	9	14	4,0	28	100	800
stamped band thread,	32-50	03015820	25,6	0,7	10	9	14	4,0	24	100	800
smoothed on the underside,	40-60	03015839	25,6	0,7	10	9	14	4,0	19	100	400
combined with beveled	50-70	03015847	29,6	0,7	10	9	14	4,0	17	100	100
and-edges protects the	60-80	03015855	29,6	0,7	10	9	14	4,0	15	100	100
nose from damage.	70-90	03015863	29,6	0,7	10	9	14	4,0	13	50	400
he ASFA-L W5 hose clip	80-100	03015871	29,6	0,7	10	9	14	4,0	11	50	400
complies fully with the DIN	90-110	03015880	29,6	0,7	10	9	14	4,0	10	25	200
3017 norm and also with the	100-120	03015898	29,6	0,7	10	9	14	4,0	9	25	200
RoHs directive EU	110-130	03015900	29,6	0,7	10	9	14	4,0	8	25	25
20032/95/EC dated 1st July	120-140	03015919	29,6	0,7	10	9	14	4,0	7	25	25
2006.	130-150	03015927	29,6	0,7	10	9	14	4,0	6	25	25
This clip is ideally for use in	140-160	03015935	29,6	0,7	10	9	14	4,0	5	25	25
the petrochemical, foodstuffs				,				,			
and marine industry due to											
he outstanding corrosion											
esistance offered by the use											
of AISI-316 stainless steel in											
ts manufacture											
The maximum application pressure can vary depending on the type of nose used and the geometry of the coupling.											
atented Worldwide											

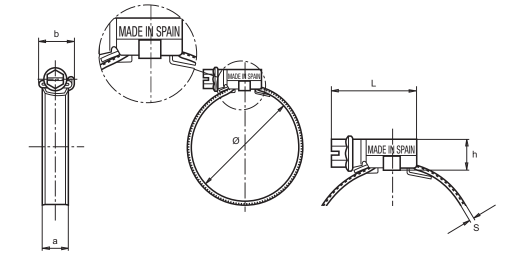
W5 Materials

Screw:

AISI-316 Cu Stainless steel (A4)

Band and Housing: X5CrNiMo 17.12.2

X5CrNIMO 17.12.2 Stainless steel (DIN 1.4401) (AISI-316) (A4)



^{*} The maximum application pressure can vary depending on the type of hose used and the geometry of the coupling. Patented Worldwide.

