

INDUSTRIAL FITTINGS - clips, clamps, ferrules



ASFA-L 9 mm

A general purpose, worm drive hose clamp designed for easy and quick mounting of low-pressure hoses. Manufactured according to the requirements of DIN 3017 standard. W5 version, made entirely of AISI 316 steel, is recommended for food, chemical and marine industry application, etc.

W1 code (galvanized steel)	W5 code (AISI 316)	min / max diameter range [mm]	band thickness [mm]	tightening torque* [Nm]	max. medium pressure* [bar]
AB-03008753	AB-03015759	8 ÷ 16	0.6	3	45
AB-03008761	AB-03015767	12 ÷ 22	0.6	3	45
AB-03008770	AB-03015775	16 ÷ 27	0.7	3.5	42
AB-03008788	AB-03015783	20 ÷ 32	0.7	3.5	36
AB-03008796	AB-03015804	25 ÷ 40	0.7	4	32
AB-03008809	AB-03015812	30 ÷ 45	0.7	4	28
AB-03008817	AB-03015820	32 ÷ 50	0.7	4	24
AB-03008825	AB-03015839	40 ÷ 60	0.7	4	19
AB-03008833	AB-03015847	50 ÷ 70	0.7	4	17
AB-03008841	AB-03015855	60 ÷ 80	0.7	4	15
AB-03008850	AB-03015863	70 ÷ 90	0.7	4	13
AB-03008868	AB-03015871	80 ÷ 100	0.7	4	11
AB-03008876	AB-03015880	90 ÷ 110	0.7	4	10
AB-03008884	AB-03015898	100 ÷ 120	0.7	4	9
AB-03008892	AB-03015900	110 ÷ 130	0.7	4	8
AB-03008905	AB-03015919	120 ÷ 140	0.7	4	7
AB-03008913	AB-03015927	130 ÷ 150	0.7	4	6
AB-03008921	AB-03015935	140 ÷ 160	0.7	4	5



ASFA-S 12 mm

A general purpose hose clamps designed for quick and easy clamping of low-pressure hoses. Manufactured in accordance with DIN 3017 standard. W5 version, made entirely of AISI 316 steel, is recommended for food, chemical, marine industry, etc.

W1 code (galvanized steel)	W5 code (AISI 316)	min / max diameter range [mm]	band thickness [mm]	tightening torque* [Nm]	max. medium pressure* [bar]
AB-03009001	AB-03017720	16 ÷ 27	0.8	4.2	45
AB-03009002	AB-03017500	20 ÷ 32	0.8	5.2	45
AB-03009003	AB-03017519	25 ÷ 40	0.8	5.2	40
AB-03009004	AB-03017738	30 ÷ 45	0.8	5.2	35
AB-03009005	AB-03017527	32 ÷ 50	0.8	6	35
AB-03009006	AB-03017535	40 ÷ 60	0.8	6	30
AB-03009007	AB-03017543	50 ÷ 70	0.8	6.8	25
AB-03009008	AB-03017551	60 ÷ 80	0.8	6.8	20
AB-03009009	AB-03017560	70 ÷ 90	0.8	6.8	17
AB-03009010	AB-03017578	80 ÷ 100	0.8	6.8	14
AB-03009011	AB-03017586	90 ÷ 110	0.8	6.8	12
AB-03009012	AB-03017594	100 ÷ 120	0.8	6.8	10
AB-03009013	AB-03017607	110 ÷ 130	0.8	6.8	8
AB-03009014	AB-03017615	120 ÷ 140	0.8	6.8	7
AB-03009015	AB-03017623	130 ÷ 150	0.8	6.8	6
AB-03009016	AB-03017631	140 ÷ 160	0.8	6.8	5
AB-03009017	AB-03017640	150 ÷ 170	0.8	6.8	4
AB-03009018	AB-03017658	160 ÷ 180	0.8	6.8	3
AB-03009019	AB-03017666	170 ÷ 190	0.8	6.8	2
AB-03009020	AB-03017674	180 ÷ 200	0.8	6.8	2
AB-03009021	AB-03017682	190 ÷ 210	0.8	6.8	1.8
AB-03009022	AB-03017690	200 ÷ 220	0.8	6.8	1.8
AB-03009023	AB-03017703	210 ÷ 230	0.8	6.8	1.6
AB-03009024	AB-03017711	220 ÷ 240	0.8	6.8	1.6

* - depending on hose type and connection shape.