



ASFA L (9mm) Hose Clamp with Torque Cap

This system guarantees that the correct torque is applied to a clamp thanks to a torque cap which is fitted to the screw of the standard clamp. When the target torque is reached the tip of the torque cap breaks off, making it impossible to apply more torque. The remains of the torque cap can then be left in place, making it impossible to apply more torque, or removed if more torque is required. These clamps are supplied with the torque cap in place and ready to be assembled.

Application Ø	L W1	L W2	L W3	L W4	L W5	Box Quantity (M00)
8-12	CA3008745	CA3016508	-	CA3014000	-	200
8-16	CA3008753	CA3016516	CA3016014	CA3014019	CA3015759	200
12-22	CA3008761	CA3016524	CA3016022	CA3014027	CA3015767	200
16-27	CA3008770	CA3016532	CA3016030	CA3014035	CA3015775	200
20-32	CA3008788	CA3016540	CA3016049	CA3014043	CA3015783	100
25-40	CA3008796	CA3016559	CA3016065	CA3014051	CA3015804	100
30-45	CA3008809	CA3016567	CA3016073	CA3014060	CA3015812	100
32-50	CA3008817	CA3016575	CA3016081	CA3014078	CA3015820	100
40-60	CA3008825	CA3016583	CA3016090	CA3014086	CA3015839	100
50-70	CA3008833	CA3016591	CA3016102	CA3014094	CA3015847	100
60-80	CA3008841	CA3016604	CA3016110	CA3014107	CA3015855	100
70-90	CA3008850	CA3016612	CA3016129	CA3014115	CA3015863	50
80-100	CA3008868	CA3016620	CA3016137	CA3014123	CA3015871	50
90-110	CA3008876	CA3016639	CA3016145	CA3014140	CA3015880	25
100-120	CA3008884	CA3016647	CA3016153	CA3014158	CA3015898	25
110-130	CA3008892	CA3016655	CA3016161	CA3014166	CA3015900	25
120-140	CA3008905	CA3016663	CA3016170	CA3014174	CA3015919	25
130-150	CA3008913	CA3016671	CA3016188	CA3014182	CA3015927	25
140-160	CA3008921	CA3016680	CA3016196	CA3014190	CA3015935	25

TECHNICAL INFORMATION	
MATERIAL TORQUE CAP	ZAMAK 5 GD-ZnALU Cu1
FINISH	SILVER-WHITE
CORROSION RESISTANCE	According to material used W1, W2, W3, W4 o W5.
MAXIMUM TIGHTENING SPEED (RPM)	540 ±5

