



ASFA S (12mm) 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	S W1	S W2	S W3	S W4	S W5	Box Quantity (MOQ)
16-27	CA3009001	CA3017017	CA3016209	CA3014730	CA3017720	50
20-32	CA3009002	CA3017025	CA3016217	CA3014510	CA3017500	50
25-40	CA3009003	CA3017033	CA3016225	CA3014529	CA3017519	50
30-45	CA3009004	CA3017009	CA3016233	CA3014748	CA3017738	50
32-50	CA3009005	CA3017041	CA3016241	CA3014537	CA3017527	50
40-60	CA3009006	CA3017050	CA3016250	CA3014545	CA3017535	50
50-70	CA3009007	CA3017068	CA3016268	CA3014553	CA3017543	50
60-80	CA3009008	CA3017076	CA3016276	CA3014561	CA3017551	50
70-90	CA3009009	CA3017084	CA3016284	CA3014570	CA3017560	50
80-100	CA3009010	CA3017092	CA3016292	CA3014588	CA3017578	25
90-110	CA3009011	CA3017105	CA3016305	CA3014596	CA3017586	25
100-120	CA3009012	CA3017113	CA3016313	CA3014609	CA3017594	25
110-130	CA3009013	CA3017121	CA3016321	CA3014617	CA3017607	25
120-140	CA3009014	CA3017130	CA3016330	CA3014625	CA3017615	25
130-150	CA3009015	CA3017148	CA3016348	CA3014633	CA3017623	25
140-160	CA3009016	CA3017156	CA3016356	CA3014641	CA3017631	25
150-170	CA3009017	CA3017164	CA3016364	CA3014650	CA3017640	25
160-180	CA3009018	CA3017172	CA3016372	CA3014668	CA3017658	25
170-190	CA3009019	CA3017180	CA3016380	CA3014676	CA3017666	10
180-200	CA3009020	CA3017199	CA3016399	CA3014684	CA3017674	10
190-210	CA3009021	CA3017201	CA3016428	CA3014692	CA3017682	10
200-220	CA3009022	CA3017210	CA3016436	CA3014705	CA3017690	10
210-230	CA3009023	CA3017228	CA3016444	CA3014713	CA3017703	10
220-240	CA3009024	CA3017236	CA3016452	CA3014721	CA3017711	10

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

