



ASFA S (12 mm) Hose Clamp with Stainless Steel inner-ring (black finish)

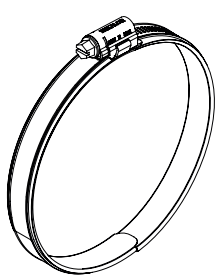
ASFA S hose clamps fitted with stainless steel inner-rings were designed to give extra protection to the hose especially where vibration over long periods of time is an issue.

These clamps are particularly recommended for use on silicone hoses, which can easily be cut. The inner-ring fitted to the ASFA clamp prevents damage to the hose as well as distributing the pressure of the clamp evenly around the hose. The black finish is ideal for applications where the clamp is required to blend in with the rest of the assembly.

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

Application Ø	S W1	S W2	S W3	S W4	S W5	Maximum values		Box Quantity (MOQ)
						Torque (Nm)	Pressure (Bars)	
16-27	AT00900-1	AT01701-7	AT01620-9	AT01473-0	AT01772-0	4,5	40	50
20-32	AT00900-2	AT01702-5	AT01621-7	AT01451-0	AT01750-0	5,5	40	50
25-40	AT00900-3	AT01703-3	AT01622-5	AT01452-9	AT01751-9	5,5	40	50
30-45	AT00900-4	AT01700-9	AT01623-3	AT01474-8	AT01773-8	5,5	35	50
32-50	AT00900-5	AT01704-1	AT01624-1	AT01453-7	AT01752-7	6,5	35	50
40-60	AT00900-6	AT01705-0	AT01625-0	AT01454-5	AT01753-5	6,5	30	50
50-70	AT00900-7	AT01706-8	AT01626-8	AT01455-3	AT01754-3	7	25	50
60-80	AT00900-8	AT01707-6	AT01627-6	AT01456-1	AT01755-1	7	20	50
70-90	AT00900-9	AT01708-4	AT01628-4	AT01457-0	AT01756-0	7	17	50
80-100	AT00901-0	AT01709-2	AT01629-2	AT01458-8	AT01757-8	7	14	25
90-110	AT00901-1	AT01710-5	AT01630-5	AT01459-6	AT01758-6	7	12	25
100-120	AT00901-2	AT01711-3	AT01631-3	AT01460-9	AT01759-4	7	10	25
110-130	AT00901-3	AT01712-1	AT01632-1	AT01461-7	AT01760-7	7	8	25
120-140	AT00901-4	AT01713-0	AT01633-0	AT01462-5	AT01761-5	7	7	25
130-150	AT00901-5	AT01714-8	AT01634-8	AT01463-3	AT01762-3	7	6	25
140-160	AT00901-6	AT01715-6	AT01635-6	AT01464-1	AT01763-1	7	5	25
150-170	AT00901-7	AT01716-4	AT01636-4	AT01465-0	AT01764-0	7	4	25
160-180	AT00901-8	AT01717-2	AT01637-2	AT01466-8	AT01765-8	7	3	25
170-190	AT00901-9	AT01718-0	AT01638-0	AT01467-6	AT01766-6	7	2	10
180-200	AT00902-0	AT01719-9	AT01639-9	AT01468-4	AT01767-4	7	2	10
190-210	AT00902-1	AT01720-1	AT01642-8	AT01469-2	AT01768-2	7	1,8	10
200-220	AT00902-2	AT01721-0	AT01643-6	AT01470-5	AT01769-0	7	1,8	10
210-230	AT00902-3	AT01722-8	AT01644-4	AT01471-3	AT01770-3	7	1,6	10
220-240	AT00902-4	AT01723-6	AT01645-2	AT01472-1	AT01771-1	7	1,6	10

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

TECHNICAL INFORMATION	
	MATERIAL CLAMP BAND, HOUSING AND SCREW: STAINLESS STEEL SPRING INSERT: STAINLESS STEEL
	MATERIAL INNER-RING STAINLESS STEEL (DIN 1.4310) AISI 301 BLACK FINISHED
	CORROSION RESIST. According to material from 72 to 600 HOURS SALT SPRAY
	MAXIMUM TIGHTENING SPEED (RPM) 540 ±5

