



This new presentation was designed for shops with a self-service display area. The customers can see and touch the product before purchase. This format is ideal for customers who need only a small quantity of clamps. All bags are stamped with the Mikalor logo and are easily identifiable.

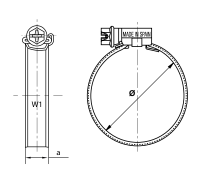
\* The maximum application pressure can vary depending on the type of hose used and the geometry of the coupling.



Annlication (imm	Part nº	a+0,5	Maximum values		Unite/ben	Quantity bags/	D 0 ( ( (4-)
Application Ø mm	Part n=	a -0,2	Torque (Nm)	Pressure (Bars)	Units/bag	packing	Box Quantity (units)
8-16	03008753B0	9	3,0	40	5	40	200
12-22	03008761B0	9	3,0	40	5	40	200
16-27	03008770B0	9	3,5	38	5	40	200
20-32	03008788B0	9	3,5	36	5	40	200
25-40	03008796B0	9	4,0	32	5	20	100
30-45	03008809B0	9	4,0	28	5	20	100
32-50	03008817B0	9	4,0	24	5	20	100
40-60	03008825B0	9	4,0	19	5	20	100
50-70	03008833B0	9	4,0	17	5	20	100

<sup>\*</sup> It is recommended to apply 75% of the maximum values contained in the table.

	TECHNICAL INFORMATION			
	MATERIAL	BAND AND HOUSING: GALVANIZED STEEL (EN 10292) SCREW: STEEL 0st 36-3 (DIN 1.0213)		
	FINISH	BAND AND HOUSING: GALVANIZED STEEL SCREW: GREY-WHITE Cr3 ZINC-PLATED		
	CORROSION RESISTANCE	144 HOURS SALT SPRAY (ASTM B-117)		
	MAXIMUM TIGHTENING SPEED (RPM)	540 ±5		







## SUPRA Hose Clamps in plastic bags

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Application Ø mm	Part nº	а	Maximum values		11-24-75	Quantity bags/	D 0 ()
			Torque (Nm)	Pressure (Bars)	Units/bag	packing	Box Quantity (units)
19-21	03019020B0	18	10	40	2	25	50
23-25	03019047B0	18	10	40	2	25	50
25-27	03019055B0	18	10	40	2	25	50
29-31	03019071B0	20	12	35	2	25	50
31-34	03019080B0	20	12	35	2	25	50
37-40	03019100B0	20	12	35	2	25	50
40-43	03019119B0	20	12	35	2	25	50
43-47	03019127B0	20	12	35	2	25	50
47-51	03019135B0	20	16	30	2	25	50
51-55	03019143B0	20	16	30	2	25	50
55-59	03019151B0	20	16	30	2	25	50
59-63	03019160B0	20	16	30	2	25	50
63-68	03019178B0	20	16	30	2	25	50
68-73	03019186B0	25	30	20	2	25	50

<sup>\*</sup> It is recommended to apply 75% of the maximum values contained in the table.

	TECHNICAL INFORMATION			
B.B. The state of	MATERIAL	BAND AND BRIDGE: STAINLESS STEEL X6CR17 AISI-430 SCREW: STEEL Ost 34-3 (DIN 1.0213) 8.8 grade steel		
	FINISH	STAINLESS STEEL		
	CORROSION RESISTANCE	72 HOURS SALT SPRAY (ASTM B-117)		
	MAXIMUM TIGHTENING SPEED (RPM)	540±5		



