MIKALOR

Manual and automated assembly are both possible.

SUPRA

High-strength bolt, designed and manufactured by MIKALOR specifically for the SUPRA range in 8.8 strength steel.

> Revolutionary design which prevents nuts and trunnions from becoming dislodged.

Three or four spot-welds with protuberances guarantee an excellent response when high torque ratings are applied.

All SUPRA Clamps are marked with the application range, material and the MIKALOR logo. The swivelling bridge allows SUPRA Clamps to be opened up completely and helps to avoid deformation of the clamp during assembly.

Compliant with the DIN 3017-3 norm and with the directive EU 2002/95/EC.

Bevelled band edges to avoid damage to the hose or tube.

STRONGER THAN EVER BEFORE

MIKALOR

AVAILABLE IN THE FOLLOWING MATERIAL QUALITIES:







AISI 430 STAINLESS STEEL AISI 304 STAINLESS STEEL AISI 316

FOR OUTER DIAMETERS (OD)

FROM 17 mm UP TO 408 mm

Due to its revolutionary swivelling bridge, the Supra Clamp can be mounted in the most awkward applications without having to remove the hose. It can be opened and fastened again when in place without dislodging any other parts of the clamp, making assembly much easier.

The high-strength bolt, designed and manufactured by Mikalor specifically for this clamp, together with the captive nut and spacer system allow you to clamp the most demanding of hose assemblies. This is the clamp of choice for professionals in the industrial hose, automotive and agricultural machinery sectors as well as in all industrial applications where an outstanding and above all reliable heavy-duty clamp is required.





THE BENCHMARK FOR ALL HIGH PRESSURE CLAMPS

	Maximum values			
Ø Application (From / Up to)	Pressure (BAR)		Torque (Nm)	
	W2	W4 W5	W2	W4 W5
17-19 / 27-29	45	40	10	10
29-31 / 40-43	40	35	13	12
43-47 / 63-68	36	30	16	16
68-73 / 79-85	28	20	30	30
85-91 / 97-104	20	15	30	30
104-112 / 121-130	12	10	30	30
130-140 / 150-162	9	6	45	45
162-174 / 187-200	6	3	45	45
200-213 / 395-408	3	3	45	45

PACKING:

50 units - Ø 17-19 up to Ø 47-51 25 units - Ø 51-55 up to Ø 121-130 10 units - Ø 130-140 up to Ø 395-408