







With the aim of minimising costs on the assembly line, particularly in the automotive sector, Mikalor has developed an ASFA clamp incorporating a pre-positioning notch in the band. This clamp works at the same tightening torque and guarantees the same performance as the standard range.

The position of the notch in the band matches exactly that of the counter part in the assembly, allowing the clamp to be safely and accurately pre-positioned for tightening when required. Moreover, the notch can be located in the most suitable place in the band for final assembly.

MATERIAL: W3 - Steel AISI 430
FINISH: Stainless steel
CORROSION 200 hours salt spray
RESISTANCE: (ASTM B-117)

- * Design, number of notches and position according to customer specifications.
- * The maximum application pressure can vary depending on the type of hose used and the geometry of the coupling.

а	Ø Application mm	Part Number	L	\$ +0.1	H Max.	b Max.	Par (Bar)	Box Quantity
9	25-40	PDT2540TAL-W3L	25,6	0,7	10	14	32	100
9	30-45	PDT3045TAL-W3L	25,6	0,7	10	14	28	100
9	32-50	PDT325TAL-W3L	25,6	0,7	10	14	24	100
9	40-60	PDT4060TAL-W3L	25,6	0,7	10	14	19	100
9	50-70	PDT5070TAL-W3L	29,6	0,7	10	14	17	100
9	60-80	PDT6080TAL-W3L	29,6	0,7	10	14	15	100
9	70-90	PDT7090TAL-W3L	29,6	0,7	10	14	13	50
9	80-100	PDT80100TAL-W3L	29,6	0,7	10	14	11	50
9	90-110	PDT90110TAL-W3L	29,6	0,7	10	14	10	50
9	100-120	PDT100120TAL-W3L	29,6	0,7	10	14	9	50
9	110-130	PDT110130TAL-W3L	29,6	0,7	10	14	8	50
9	120-140	PDT120140TAL-W3L	29,6	0,7	10	14	7	50