



Manual Tensioning Tool for Metal Ties MBT-Series

MK9SST up to 16.0 mm strap width

The MK9SST is constructed with heavy duty parts to ensure optimum performance. It is designed to apply our MBT cable ties with a strap width of up to 16 mm. The tool is ideally suited for use in most arduous environments such as those found on board ships, oil rigs, construction sites or in nuclear power stations.

Features and Benefits

- Glass-fibre-reinforced housing
- Ergonomic design
- Consistent tensioning and automatic cutting of metal ties (MBT-Series)
- Infinitely adjustable tension force combined with two-step quick adjustment



MK9SST.

ТҮРЕ	Strap Width max. (G)	Strap Thickness max.	Weight	Article-No.
MK9SST	16.0	0.3	0.60 kg	110-95000
SP MK9SST replacement blade	-	-	0.01 kg	110-95273

All dimensions in mm. Subject to technical changes.

Pneumatic Tensioning Tool for Metal Ties MBT-Series

MK9PSST up to 16.0 mm strap width

The MK9 Pneumatic Stainless Steel Tool (MK9PSST) is constructed with heavy-duty parts to ensure optimum performance in demanding environments. It is ideally designed to apply stainless steel MBT-Series (Metal Ball Tie Series) up to 16.0 mm width.

Features and Benefits

- Unique levels of repeatability and accuracy
- · High application speed and low maintenance
- Improved compressed air supply for faster tensioning piston movement
- Shorter processing time and greater volume of connecting tie application
- Ergonomic design
- · Automatic ejection of cut-off cable tie end
- Ideally designed to apply stainless steel MBT-Series up to 16.0 mm width
- Air pressure between 3 and 6 bar



MK9PSST.

Air Supply	Non oiled / oiled	
Air Pressure (min.)	3 Bar	
Air Pressure (max.)	6 Bar	
Hose Internal Diameter	4.0 mm	
L x H x W	approx. 280 x 200 x 55 mm	



ТҮРЕ	Strap Width max. (G)	Strap Thickness max.	Weight	Article-No.		
MK9PSST	16.0	0.7	0.91 kg	110-95350		
SP MK9PSST replacement blade	-	-	0.01 kg	110-95307		
SP lock cap tensioning knob	-	-	0.01 kg	110-07200		

All dimensions in mm. Subject to technical changes.