



TECHNICAL DATA

Steel lug lock cable tie

Temperature range -60°C to +150°C

■ STRUCTURE

- Material: Ethylene tetrafluoroethylene (ETFE)
- Flammability acc. to UL 94 (V0)

■ PROPERTIES

- halogen-free
- silicone-free

■ APPLICATION

- Machine and plant construction
- Robotics
- Automation technology
- Vehicle construction and shipbuilding
- Railway technology
- Installation technology
- Control cabinet construction
- Cable tie with steel lug lock made of corrosion-resistant, non-magnetic steel. This technology enables the tie to offer excellent binding properties even under the most rigorous conditions such as heat, cold, humidity etc. and makes it insensitive to vibrations and external influences.

Part no.	Type	Colour	Length mm	Width mm	Bundle Ø mm	Capacity N	Packaging unit (in pc.)
96909	TYZ 23M	aquamarine blue	92.0	2.4	16	80	1000
96290	TYZ 25M	aquamarine blue	186.0	4.8	45	220	1000
96724	TYZ 28M	aquamarine blue	360.0	4.8	102	220	500
94800	TYZ 27M	aquamarine blue	340.0	7.0	90	540	100