# STAINLESS STEEL CABLE TIES | Cable Ties & Banding

### STAINLESS STEEL CABLE TIES

### 316 Stainless Steel - Uncoated

- · Salt spray, corrosion & weather resistant
- Outstanding chemical resistance

Temperature Range: -80°C to 500°C Material: 316 Stainless Steel

Standards: UL and DNV Certified





Max Bundle Dia.	Strength (Kg)	Newtons	
62.0	89.0	890.0	
113.0	89.0	890.0	

Loon Tensile

### Length (A) Width (B) SSCT200x4.6 200 4.6 SSCT360x4.6 360 4.6 SSCT360x7.9 360 7.9 113.0 160.0 1,600.0 SSCT520x7.9 520 7.9 164.0 160.0 1,600.0

### 316 Stainless Steel - Coated

- · Salt spray, corrosion & weather resistant
- · Outstanding chemical resistance

Temperature Range: -40°C to 150°C Material: 316 Stainless Steel Coating: Pure Polyester/Epoxy

Standards: UL Certification E227552 / DNV Certification E-6729



Other colours available on request

### Loop Tensile Length (A) Width (B) Max Bundle Dia. Strength (Kg) Newtons SSCT200x4.6-COATED 50.0 68.0 667.0 200 4.6 SSCT360x4.6-COATED 4.6 102.0 68.0 667.0 SSCT360x7.9-COATED 360 7.9 102.0 136.0 1,335.0 1,335.0 SSCT520x7.9-COATED 7.9 152.0 136.0 520

## **Manual Tensioning Tool**

Tensions and cuts off Stainless Steel Ties up to 12.7mm wide regardless of material or coating.



Code



	• • • • • • • • • • • • • • • • • • • •
KE922	Metal tool designed for coated or uncoated Stainless Steel cable ties up to
	0.3mm and up to 12.7mm width. Once the desired tension is reached the
	tool has a manual lever to cut off tail excess tie length.

### Stainless Steel Tensioning Tool

Hand tool for tensioning Stainless Steel Cable Ties up to 7.9mm width. Complete with tension indicator and automatic excess tie cut-off.

Material: Steel





Code	Description
CT511	Metal tool designed for coated or uncoated Stainless Steel cable ties from
	0.3 to 7.9mm width. Complete with tension indicator and automatic tie
	excess cut off





Accs.

Cable Glands

Tooling Earthing Lightning

Jointing

