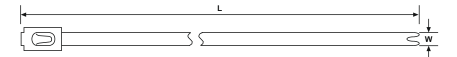
# **EBT premium** uncoated SS316 ball-lock ties

Offering a higher tensile strength the EBT premium uncoated cable ties have a non-releasable locking mechanism offering infinite adjustment along the length. Suitable for the most arduous conditions or where additional strength, fire and chemical resistance is required. Manufactured in the UK, and used in all industries from mass transit, shipbuilding, oil rigs, mining and chemical industries. The unique "end of tail" design ensures a smooth and guided entry to the cable tie head at installation.



## Ordering information

Part Number	Material	Pack Qty (pcs)	Length (mm)	Width (mm)	Max Bundle Dia (mm)	Min Tensile Strength (N)
EBT5S	SS 316	100	127	4.6	25	900
EBT8S	SS 316	100	201	4.6	50	900
EBT12S	SS 316	100	300	4.6	80	900
EBT14S	SS 316	100	362	4.6	102	900
EBT20S	SS 316	100	521	4.6	152	900
EBT27S	SS 316	100	681	4.6	203	900
EBT33S	SS 316	100	838	4.6	254	900
ЕВТ8Н	SS 316	50	201	7.9	50	2000
EBT14H	SS 316	50	362	7.9	102	2000
EBT20H	SS 316	50	521	7.9	152	2000
EBT27H	SS 316	50	681	7.9	203	2000
EBT33H	SS 316	50	838	7.9	254	2000
EBT14XH	SS 316	50	362	12.3	102	2700
EBT20XH	SS 316	50	521	12.3	152	2700
EBT27XH	SS 316	50	681	12.3	203	2700
EBT33XH	SS 316	50	838	12.3	254	2700



## **Application tooling**

# THT

- For 4.6 & 7.9mm widths
- Ergonomic T-Handle design
- Integrated ratchet system
- Simple tensioning mechanism
- Tail coils to a safe' neat finish

- For 4.6 & 7.9mm widths
- Automatic cut off of excess tail
- Adjustable tensioning
- Metal body construction
- Low cost solution

- For ties up to 16mm wide
- Side entry for tie
- Fully adjustable tensioning
- Single handed operation
- Automatic cut off, with no sharp edges
- Non slip ergonomic handle

# **Technical Datasheet**









## Colour

Metallic

## **Material**

Marine Grade SS316

# **Operating temperature**

-80°C up to +538°C.

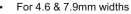
### **Features**

High tensile strength Fast, secure installation Unique tail for ease of feeding Weather & corrosion resistant Halogen free **UV** resistant Rounded edges Rollerball locking mechanism 3 strap widths available

# **Tensile Strength**

4.6mm wide = 900N 7.9mm wide = 2000N 12.3mm wide = 2700N







- Adjustable tensioning
- Metal body construction
- Low cost solution



To purchase these products visit us online at www.expresselectrical.co.uk