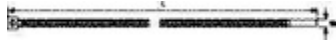


T50I

111-05219



T18S – T250XL



Available in a wide range of materials, these cable ties all feature internal serrations allowing for a positive hold onto cable, hose and pipe bundles. The design of the head guarantees a high tensile strength whilst allowing a very low insertion force, this, combined with the bent tail design of many of the ties, ensures a simple and quick installation. Whilst easily installed by hand, manual and pneumatic (for high volume applications) tensioning tools are available to ensure a consistent and safe installation.

For the routing, bundling and securing of cables, pipes and hoses.

#### Base Data

##### Application Method

Quick, simple fixing by hand or with HellermannTyton tensioning tools

##### Colour

Natural (NA)

##### Label E-Number Finland

13 707 24

##### Label E-Number Norway

13 447 08

##### Label E-Number Sweden

15 160 31

##### Package Content

100

##### Quantity (Sold Unit / EDP)

100

##### Quantity per

Bag

##### Recommended Application Tool

MK3SP, MK3PNP2, MK7P, MK7, MK7HT, MK20, MK6, MK6PN, MK9, MK9HT, MK21

#### Logisitic and Packaging

##### Carton Quantity

5000

##### EAN code

4031026105666

##### Quantity of Europallet

90000

##### Weight (kg) (Metric)

1.9 kg

#### Material and Specifications

##### Flammability

UL94 V2

##### Material

Polyamide 6.6 (PA66)

##### Material Shortcut

PA66

##### Operating Temperature (Metric)

-40 °C to +85 °C Continuous, (+105 °C for 500 h)

#### Product Dimensions

##### Bundle Diameter max (Metric)

85

##### Bundle Diameter min (Metric)

1.5

##### Length L (Metric)

300

**Minimum Tensile Strength (imperial)**

50

**Minimum Tensile Strength (N)**

225

**Width W (Metric)**

4.6

© HellermannTyton 2006