



## Cable Ties Range - Security

### Security Tie



One-piece design.  
Angled tail with easy grip surface to ensure effective and efficient installation.  
The anti-temper head design guarantees secure closure.

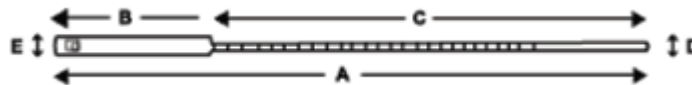
| PART NO.    | LENGTH   | WIDTH     | MAX Ø   | TENSILE STRENGTH | MATERIAL  |
|-------------|----------|-----------|---------|------------------|-----------|
| ARTIKEL NR  | LÄNGE    | BREITE    |         | ZUGFESTIGKEIT    |           |
|             | mm (in)  | mm (in)   | mm (in) | kgs (lbs)        |           |
| GTS(N)-150I | 149(5.9) | 3.6(0.14) | 33      | 22.2(50)         | Nylon 6/6 |

### Security Marker Tie



One-piece design.  
Tail with easy grip surface.  
The anti-temper head design guarantees secure closure.

The marking pad can be printed with company logo or name as well as with a sequential serial number (this applies to GTSK-250MC only).



| PART NO.     | A        | B       | C       | D       | E       | MAX Ø   | TENSILE STRENGTH | MATERIAL  |
|--------------|----------|---------|---------|---------|---------|---------|------------------|-----------|
| ARTIKEL NR.  | mm (in)  | mm (in) | mm (in) | mm (in) | mm (in) | mm (in) | ZUGFESTIGKEIT    |           |
|              | mm (in)  | mm (in) | mm (in) | mm (in) | mm (in) | mm (in) | kgs (lbs)        |           |
| GTSK(N)-120M | 122(4.8) | 36(1.4) | 86(3.4) | 86(3.4) | 5(0.2)  | 16      | 8.1(18)          | Nylon 6/6 |

| PART NO.     | LENGTH   | WIDTH    | MAX Ø   | TENSILE STRENGTH | MARKING PAD SIZE    |
|--------------|----------|----------|---------|------------------|---------------------|
| ARTIKEL NO.  | LÄNGE    | BREITE   |         | ZUGFESTIGKEIT    | BESCHRIFTUNGSFELDES |
|              | mm (in)  | mm (in)  | mm (in) | kgs (lbs)        | L X W (mm X mm)     |
| GTSK(N)-250M | 250(9.8) | 2.5(0.1) | 66(2.6) | 8.1(18)          | 29.5 x 14.8         |

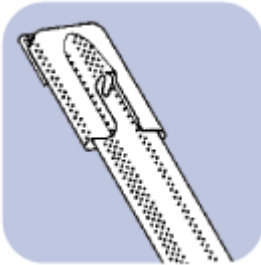
## Security Fixed Length Tie



The anti-temper head design guarantees secure closure. Company logo or name as well as a sequential serial number can be printed onto the strap. Optional: predetermined break point to allow easy removal.

| PART NO.       | LENGTH   | WIDTH   | MAX Ø   | MATERIAL  |
|----------------|----------|---------|---------|-----------|
| ARTIKEL NR.    | LÄNGE    | BREITE  |         |           |
|                | mm (in)  | mm (in) | mm (in) |           |
| GTSF(N)-200HDC | 213(8.4) | 8(0.3)  | 60      | Nylon 6/6 |

## Security Steel Cable Tie



Material: Available in AISI 304 as well as AISI 316. Polyester-coated available on request (minimum order quantities apply). Operating temperature: -80 to +538 , coated -80 to +150. Stainless steel cable tie is designed to be self-locking, easily installed by hand. Suitable for applications where strong, durable bundling is required or where severe environmental conditions are involved. Highly resistant to aggressive chemicals.

| PART NO.    | LENGTH    | WIDTH     | TENSILE STRENGTH | PKG QTY |
|-------------|-----------|-----------|------------------|---------|
| ARTIKEL NR. | LÄNGE     | BREITE    | ZUGFESTIGKEIT    |         |
|             | mm (in)   | mm (in)   | kgs (lbs)        |         |
| GTME-127STC | 127(5)    | 4.6(0.18) | 46(101.2)        | 100     |
| GTME-201STC | 201(7.9)  |           |                  |         |
| GTME-266STC | 266(10.4) |           |                  |         |
| GTME-362STC | 362(14.2) |           |                  |         |
| GTME-521STC | 521(20.5) |           |                  |         |
| GTME-679STC | 679(26.7) |           |                  |         |
| GTME-152HDC | 152(5.9)  | 7.9(0.31) | 114(205.8)       |         |
| GTME-201HDC | 201(7.9)  |           |                  |         |
| GTME-266HDC | 266(10.4) |           |                  |         |
| GTME-362HDC | 362(14.2) |           |                  |         |
| GTME-521HDC | 521(20.5) |           |                  |         |
| GTME-679HDC | 679(26.7) |           |                  |         |

## Tape Tie



Material: Polyamide fleece

Features a specially designed polyamide fleece on one-side that can be taped on to a polyester/ polypropylene surface on the other side. This design makes the tie re-adjustable and reusable. Particularly suitable where cables need to be added or removed or where great flexibility is required to protect the cables (e.g. fibre optic cables).

| PART NO.    | LENGTH   | WIDTH   | MAX Ø   |
|-------------|----------|---------|---------|
| ARTIKEL NR. | LÄNGE    | BREITE  |         |
|             | mm (in)  | mm (in) | mm (in) |
| GTV-120     | 120(4.7) | 13(0.5) | 30(1.1) |
| GTV-150     | 150(5.9) | 13(0.5) | 35(1.3) |
| GTV-200     | 200(7.8) | 13(0.5) | 48(1.8) |

## Ball Tie



Loop-lock-cone system

Designed to provide lower tensile strength for economical bundling. Particularly suitable for the clothing market to tag and pair the merchandise.

| PART NO.    | LENGTH    | MAX Ø    | TENSILE STRENGTH |
|-------------|-----------|----------|------------------|
| ARTIKEL NR. | LÄNGE     |          | ZUGFESTIGKEIT    |
|             | mm (in)   | mm (in)  | kgs (lbs)        |
| GTB-145     | 145(5.52) | 29(1.14) | 4(8.8)           |

Universeal UK Ltd  
Universeal Products Ltd  
Cheshire, UK

Tel: (44) (0) 1829 76 0000  
Fax: (44) (0) 1829 76 0011  
sales@universeal.co.uk

[www.universeal.co.uk](http://www.universeal.co.uk)