






|                                  |  |
|----------------------------------|--|
| <b>Construction</b>              | knitted  |
| <b>Composition</b>               | polyamide/polyester  |
| <b>Selvages</b>                  | knitted  |
| <b>Colours</b>                   | natural only   |
| <b>Standard widths</b>           | 33 and 38 mm   |
| <b>Special versions</b>          | not available  |
| <b>Packing</b>                   | F: flanged 25 m rolls  |
| <b>Technical information</b>     |  |
| <b>Combinations</b>              | loop knit is used with hook polyamide ( see data sheet E-003 )                                   |
| <b>Thickness fastener</b>        | 3,5 mm (+/- 0,5 mm), measured after closing with a force of 20N/cm <sup>2</sup>                  |
| <b>Weight ( average weight )</b> | 350 gr/m <sup>2</sup> (+/-10%) - impact edges is more important in smaller than in larger widths |
| <b>Fraying</b>                   | none or slightly, due to the back-coating  |

**Resistance to chemicals & UV** resistant against :  
 \* diluted acids & alkalines at low temperature  
 \* trichlorethylene  
 \* solvents for dry-cleaning

**Important:** if exposure to UV-light is high, use together with polyester fastener - see data sheet E-006

**Resistance to temperatures** from - 30°C to + 140°C (cold improves orig. fastening values)  
 melting points : \* PA 6 : +/- 215°C \* PA 6.6 : +/- 250°C  
 softening points : \* PA 6 : +/- 165°C \* PA 6.6 : +/- 210°C

**Cleaning instructions** cleaning with fastener in closed position: to protect fastener and washing

|   |   |  |   |   |
|---|---|--|---|---|
| <b>washing</b>  | <b>bleaching</b>  | <b>ironing</b>   | <b>dry-cleaning</b>   | <b>tumble drier</b>   |
|  |  |  |  |  |

**Tests** The quality passes the following tests:  
 - F.M.V.S.S. 302/ISO3795: flammab. of motor vehicle safety standard (motoring)

**Fastener values** Loop knit in combination with hook standard has a life cycle, peel- and shear strenght that is considerably **lower** than loop standard in combination with hook standard

**Tests by user & guarantees**

**The information above only serves as a general guideline.**  
**We advise any user to determine the suitability of the intended application through tests performed by himself.**

All information, technical advice, recommendations & descriptive material on this product are based upon tests which are generally reliable, although we cannot fully guarantee the accuracy of these tests. The buyer, who is a professional user, will be bound to carry out all tests himself, in order to verify whether the goods are suited and can be used safely for the intended purpose. The only obligation of the seller may consist in replacing the goods of which the imperfection has been proven, insofar as the seller can be held liable for the imperfection under the present conditions. The buyer will protect and hold harmless the seller against any claim whatsoever which could be made by the private enduser on the account of his product liability. In the same way, the buyer will safeguard the seller for each claim made by third parties, exceeding the limitation of liability as stipulated herewith. In addition, we serve ourselves the right to subject the products to technical changes without prior notice. Please make sure that you have the latest version of the technical data sheet.

**CAPATEX LTD**  
 127 NORTHGATE  
 NEW BASFORD  
 NOTTINGHAM  
 NG7 7FZ

Tel. +44 (0) 115 9786 111  
 Fax + 44 (0) 115 9786 222  
[www.capatex.com](http://www.capatex.com)  
[www.hook-n-loop-fasteners.com](http://www.hook-n-loop-fasteners.com)  
[hook&loop@capatex.com](mailto:hook&loop@capatex.com)