



# TECHNICAL DATA

## HOOK 088

### Construction characteristics

Basic construction

Base material

Standard binder backing

Width : < 50 mm

≥ 50 mm

≥ 100 mm

Overall thickness

Woven

Polyamide

Synthetic resin

Nominal ± 1 mm

Nominal ± 1.5 mm

Nominal ± 2 mm

Weight

1.70 - 2.05 mm

300 g/m<sup>2</sup> ± 10 %

### Usage characteristics

Peel Strength with Loop std \*

Average 2.0 N/cm

Minimum 1.3 N/cm

Shear Strength with Loop std \*

Average 10.3 N/cm<sup>2</sup>

Minimum 7.3 N/cm<sup>2</sup>

Cycle life \*

50 % loss after 10000 cycles

Breaking Strength \*

Minimum 210 N/cm

Shrinkage after washing ( 3 x 60°C ) \*

Maximum 4 %

Colourfastness to washing UNE-EN ISO 105-C10

4 minimum

Colourfastness to dry cleaning ISO 105 sec/DO1

4 minimum

Colourfastness to rubbing ISO 105 sec/X12

4 minimum

Colourfastness to water ISO 105 sec/EO1

4 minimum

Colourfastness to sea water ISO 105 sec/EO2

4 minimum

Colourfastness to light ISO 105 sec/BO2

5 minimum (dark colours)

4 minimum (white and light colours)

Colourfastness to perspiration ISO 105 sec/EO4

3 minimum (fluor colours + polyurethane resin)

4 minimum

\* Internal norm of VESA

The information included in this Technical Sheet is based on reliable tests and trials. Average value as a reference only, not a nominal specification. Given the diversity of uses of our products we advise our customers to assure themselves that the product meets the requirements of their application. The responsibility for the application and use of the product remains with the customer.

**Elaborado:** J.C. Lima

**Revisado:** E. Duet

**Autorizado:** J. Jacobs

**Fecha:** 27.09.11

**ANEXO: IDT – 605-B**

**FTP 100 Versión 4**