



## **Datasheet Hook and Loop Tie**

## FTP 601 Versión 1 One-Wrap ® #29

## **Construction Characteristics**

Base material Construction

Width Overall Thickness Weight Hooks/cm² (type #29)

Colours

Hook colours

## **Usage Characteristics**

Peel Strength \*

Shear Strength \*

Cycle life \*

Breaking Strength \*

**Melting Point** 

Electric coductivity
Washing resistance
U.V. resistance
Humidity resistance
Sewn resistance
Acid resistance
\* Internal norm of VESA

Polypropylene & Velour PA Extruded and Laminated

Nominal  $\pm 1 \%$ 1.35  $\pm 0.30 \text{ mm}$ 550  $\pm 60 \text{ g/m}^2$ Average 272

White, black, yellow, green, blue and red.

Natural. Except for black and white, where the hook is black or white.

Minimum 0.4 N/cm

Minimum 7.0 N/cm<sup>2</sup>

50 % loss 100 cycles

Minimum 120 N/cm

150° C

None Good Low Medium Low Medium

The information included in this Technical Sheet is based on reliable tests and trials. Given the diversity of use of our products we advise our customers to ensure themselves that the product meets the requirements of their application. The responsibility for the application and use of the product remains with the customer.