

**INSTRUCCIONES DE TRABAJO**Versión nº: 2 Fecha de revisión: Septiembre 2011  
IDT-605: Fichas técnicas de producto**TECHNICAL DATA****MVA-8E****Construction characteristics**Construction  
Base material

Width

Overall thickness

Weight

Hooks / cm<sup>2</sup>**Usage characteristics**

Peel Strength with Loop 001 \*

Shear Strength with Loop 001 \*

Tension Strength with Loop 001 \*

Breaking Strength \*

Cycle life \*

Temperature range

U.V. Resistance

Acid Resistance

Humidity Resistance

Sewn Resistance

Flammability (MVSS302)

Extruded  
Polyamide

Nominal ± 1 mm

2.75 ± 0.15 mm

525 ± 40 g/m<sup>2</sup>

Average 20

Minimum 1.5 N/cm

Minimum 12 N/cm<sup>2</sup>Minimum 2.5 N/cm<sup>2</sup>

Minimum 140 N/cm

50% loss after 1000 cycles

Maximum 1000 hours +90°C

Maximum 1 hours +150°C

Minimum 1000 hours -50°C

Minimum 1 hours -150°C

Medium

Medium

Medium

Medium

Maximum 100 mm/minute

\* 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.

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ANEXO: IDT – 605-B

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