



#### PRODUCT INFORMATION

#### **Dimensions**

Mini - L40 x W35 x H10mm Midi - L70 x W40 x H18.5mm Maxi - L75 x W38 x H18mm

## Weight

Mini - 12.5gram Midi - 20.0gram Maxi - 35.0gram

### **Material specification**

Produced in Sweden – from glass-fibre reinforced Nylon 6.

Holdon<sup>™</sup> in white contains UV stabilizers. Holdon<sup>™</sup> in colours other than white are protected from UV deterioration by pigment additives, causing UV blocking with the highest protection in black.

#### Standard colours available

Mini - white, green, blue, black, green, red, yellow.

Midi - white, black, blue. Maxi - as for Mini Holdon™.

#### Temperature range

Minus 30 degrees Celcius to +100 degrees Celcius. Melting temperature +220 degrees Celcius

## **Median loading capacity**

Mini - 70 kgs Midi - 100 kgs Maxi - 110 kgs

# Median loading - explanation

Median loading capacity is determined by a series of separate static loadings applied to a single  $Holdon^{TM}$  installed on a 680/700 gms/sq.mtr. vinyl fabric (without hem). The median loading capacity represents the approximate safe working load that can be applied to the  $Holdon^{TM}$ , and in general terms determines the safe load bearing capacity of the bridge within the sleeve component.

<u>IMPORTANT</u> – the median loading capacity does not represent the efficiency or holding/gripping power or efficiency of the Holdon<sup>™</sup> - those elements of performance are determined by both the correct application of the Holdon<sup>™</sup> and by the physical characteristics of the fabric/substrate onto which the Holdon<sup>™</sup> is being applied.

# Safety

The manufacturers and/or its distributors/agents make no claim whatsoever as to the holding/gripping efficiency or suitability of the Holdon™ clip and that the use of the product is the sole responsibility of the user(s).

