

# Hook Max5

Ligature restistant - releases at max 5 kg load



- Releases at max 5 kg load
- 360° release
- Flexible material prevents physical injury

Inspite of the hook's "normalized" design the unique choice of materials, combined with specific design details makes it both safe and functional. The variety of colours offers the opportunity for a tailored interior design.

The hook holds the weight of an item of clothing or a towel, but when an extra force is applied it releases. The hook does not break but bends, forcing the ligature to slide off. Releases in all directions, hence it can be placed close to doors etc.





#### Assortment

HSI 160	Hook Max5, white	5 pcs
HSI 161	Hook Max5, grey	5 pcs
HSI 162	Hook Max5, black	5 pcs
HSI 163	Hook Max5, beige	5 pcs
HSI 164	Hook Max5, magenta	5 pcs
HSI165	Hook Max5, white	50 pcs
HSI 166	Hook Max5, grey	50 pcs
HSI 167	Hook Max5, black	50 pcs
HSI 168	Hook Max5, beige	50 pcs

<sup>\*</sup>Customized colour on request.

#### ■ Technical data

Size: H 52 mm, W 31,5 mm, D 21,5 mm

Load release tests of the hook using a string ( $\emptyset$  1 mm), a shoelace (8 x 1 mm) or a rope made from bed sheets releases at max 5 kg.

### Materials

PC/ABS (core) and TPU (outer part)

# Mounting

Mount to a flat surface to obtain a tight fit between the hook and the wall to hinder the attachment of a string or similar.

## Maintenance

Resistant to most detergents and alcohol.

## Delivery and Warranty

Orders will be shipped within 1-2 weeks. For special orders, delivery time may vary.

3 years warranty: Applies to ascribed use. Full warranty against manufacturing defects.

Disclaimer, please see our website: www.healsafeinterior.com/disclaimer

## Sustainability

The hook's design and material are chosen to extend the product's life time. Recycle as hard plastic.

Designed and produced in Sweden. Patent pending.







Backside with green core. Shell in white and magenta.







The hook does not break but bends, forcing the ligature to slide off. The hook retains shape and function.