

# THE K-EYELET Slim

PROVEN TECHNOLOGY, SLIMMER DESIGN, HIGH PULL-OUT STRENGTH AS EVER



#### THE FUNCTIONALITY OF THE K-EYELET SYSTEM

Compared to conventional two-piece eyelets, the K-eyelet system is made from only one piece. A toothed edge already enables a stable connection between substrate and eyelet during fastening. When attached, the carrier material rolls into the K-eyelet and gets efficiently and securely wedged, so that the material edge is permanently stabilized and strengthened. The result is a much higher pull-out strength of the eyelet. Higher performance with easier handling - the one-piece system of the K-eyelet is both economical and functional. Discover the advantages now!





#### THE TECHNIQUE IN COMPARISON

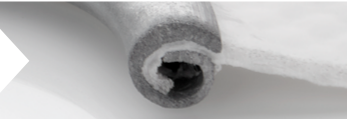
### **TWO-PIECE EYELET**Conventional technique





## **ONE-PIECE K-EYELET SLIM**Patented Prym technique





#### **DIVERSE APPLICATION POSSIBILITIES**

Our economical, one-piece K-eyelet slim is available in four different finishes, offering versatile design options. It resists the toughest demands and is ideally suited for a wide range of applications.



Brass Surface: brass raw Optics: gold



Brass
Surface: nickel-plated
Optics: silver



Brass Surface: burnished Optics: black



Steel
Surface: galvanized
Optics: galvanized

#### **APPLICATION AREAS**



Container covers, tarpaulins



Industrial filters



Awnings, sun and sight protection



Advertising flags and banners



Furniture, curtains, fixing straps, transport belts



Seats, automotive



Camping tents, rescue tents and army tents

Your area is not listed?

Then please contact us. We will be happy to support you personally.

#### **ATTACHEMENT POSSIBILITIES**

You can also find us on LinkedIn where we will keep you

informed about current events and new products.

#### **MANUALLY FULLY-AUTOMATIC SEMI-AUTOMATIC** PP 20 PIERCING AND **PNEUMATIC** HAMMERING TOOL **MACHINE** NE 52-1K Sizes of K-Eyelet slim: Sizes of K-Eyelet slim: Sizes of K-Eyelet slim: 10 12 16 18 20 40 10 12 16 10 12 16 18 20 PO 22B **HYDRAULIC MACHINE** NE 54E-1K Sizes of K-Eyelet slim: Sizes of K-Eyelet slim: 12 16 18 20 40 DO YOU HAVE QUESTIONS ABOUT THE K-EYELET SLIM? NE 53E-1K Your contact person will be happy to assist you: Sizes of K-Eyelet slim: 10 12 16 18 20 **TIM ELISSEN - Head of Sales Technical Application** tim.elissen@prym.com or +49 (0) 2402-14 24 61 Fully automatic attaching

of 2 eyelet sizes possible

due to easy change of tools.

#### **AVAILABLE EYELET SIZES**

Ø INSIDE in mm	Ø OUTSIDE in mm	HEIGHT in mm	GRAPHICAL VISUALIZATION OF THE SIZES
10,0	14,0	7,2	Ø outside height  Ø inside
12,0	17,0	8,5	
16,0	21,0	9,6	
18,0	24,0	10,2	
20,0	27,0	10,6	
40,0	50,0	15,0	

#### THE K-EYELET SLIM

#### Proven technology in a new design

Based on our one-piece K-eyelet system, the K-eyelet slim offers a narrower design with just as high stability and pull-out strength as the original version. A narrower plate reduces the amount of material required to produce the high-quality eyelet.

Filigree in appearance, strong in performance. Quality you can feel.

#### THE ADVANTAGES AT A GLANCE

#### Advantages for the **ASSEMBLER**:

- Reduction of purchasing costs compared to the two-piece eyelet with washer
- Reduction of attaching costs due to low handling time during manual attachment

#### Advantages for the **USER**:

- Higher pull-out strength of the eyelet (up to 75% depending on the material) through curling of the material
- Only one hopper needed for fully automatic attachment
- Lower weight than conventional eyelet with washer
- Registrations: complies with traffic regulation, customs regulation, sea traffic regulation and rail ways traffic regulation





# THE K-EYELET Slim

# ECONOMICAL. STRONG. MADE IN GERMANY. WE DO NOT COMPROMISE ON THE QUALITY OF OUR PRODUCTS.

Prym stands for high-quality materials, state-of-the-art processing technologies and high manufacturing precision. Strict controls guarantee a consistently high quality of materials, shapes, and colours.

#### Rediscovering the tried and tested.

The continuous advancement of proven technologies enables us to constantly optimize our products and provide you with new applications for our systems. Just think of the K-eyelet slim: slimmer design, but the same strong performance as the original.

#### Our promise.

Our products always keep our promise: durability and functionality even for extreme application use. Benefit not only from high-quality products, but also from individual consulting and made-to-measure attaching technology for a reliable production. This is what you can rely on!