

## Profile slider. Form S, standard

# Kipp

#### Item description/product images



The profiles can move laterally to

#### **Description**

#### **Material:**

Body: die-cast zinc.

Slide elements: plastic POM.

Attachment parts: electro zinc-plated steel.

0-ring: EPDM.

#### Note:

Metal profile slider with clipped-on plastic slide element. Profile sliders enable lowwear linear movement of type I aluminium profiles with 8 mm slots. The absence of lubrication makes the system extremely insensitive to dirt.

The maximum permissible load for a profile slider is Fmax. = 50 N.

Slide guides with several slide carriages must be constructed as a combination of fixed bearing (Form F) and floating bearing (Form L). This compensates for form tolerances and ensures light movement.

Form S: A set for connecting any add-on elements.

Form L: A set to use as a floating bearing.

Form F: A set to use as a fixed bearing.

#### Supplied with:

Form S: Profile slider with slide elements.

2x DIN 439 B M6 hex nuts.

1x M6x55 clamping lever with DIN 9021 6.4 mm washer and special M6 slot key for 8 mm slots.

Form L: Profile slider with slide elements.

2x ISO 7380 - M5x25 panhead screws.

2x DIN 3771 - 5x1,5 O-rings.

2x M5 slot keys for 8mm slots.

1x M6x55 clamping lever with DIN 9021 6.4 mm washer and special M6 slot key for 8 mm slots.

Form F: Profile slider with slide elements.

2x ISO 7380 M6x25 panhead screws.

2x DIN 3771 5x1,5 0-rings.

2x M6 slot keys for 8 mm slots.

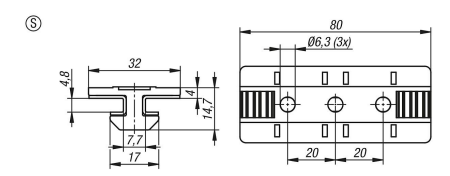
1x M6x55 clamping lever with DIN 9021 6.4 mm washer and special M6 slot key for 8 mm slots.



# Profile slider. Form S, standard



### **Drawings**



#### **Overview of items**

Order No.	Form	Form definition
K1806.1000	S	standard