# GRIP LIGHT DUTY FIXING SYSTEM CONNECTION ACCESSORIES

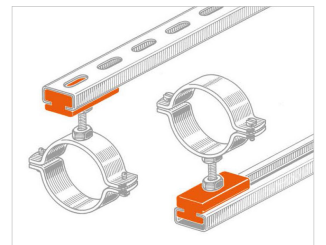
# **SPF** Sliding glide

### APPLICATION

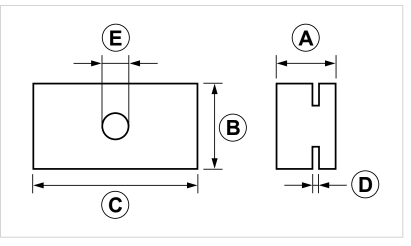
Sliding fixing for pipe lines that are subject to expansion.

#### FEATURES AND BENEFITS

- It is to be inserted into PF or PF INOX strut channels to create a sliding support for light duty payloads.
- > It is perfect when the stress acting on the pipe lines mustn't affect the anchoring point.
- It is made of nylon reinforced with glass fibers that reduces idle friction with the guiding strut channel.







COD	ТҮРЕ	Α	в	С	D	E
165010	SPF	18	26	50	2	M8

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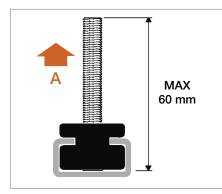
# **GRIP LIGHT DUTY FIXING SYSTEM** CONNECTION ACCESSORIES

## MATERIALS TECHNICAL DATA

#### SLIDING GLIDE

PA6 reinforced with 30% glass fibers

#### **RECOMMENDED LOADS**



TYPE	On ceiling	On wall
SPF	60	50

Recommended load is the average resistance loads with a safety coefficient. 1 daN=1 kg.

The sliding length changes according to the strut channel's length. Max  $\emptyset$  2" for pipe lines. Always check the bending moment of the connection systems.

### INSTALLATION TOOLS AND RECOMMENDATIONS

The threaded rod must go through the sliding fixing. Its length must not be > 60mm.

#### PACKAGING

In cardboard box

#### DATE 06-2023 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice. This company is subject to "Ethica Global Investments S.p.A." management.

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