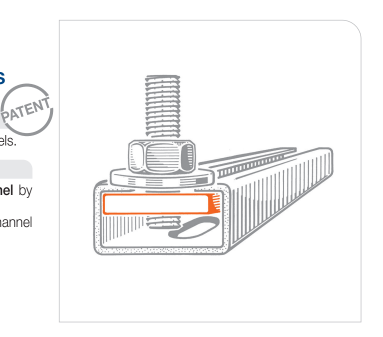
DR GRIP
Grip sliding nut
for light duty strut channels

# **APPLICATION**

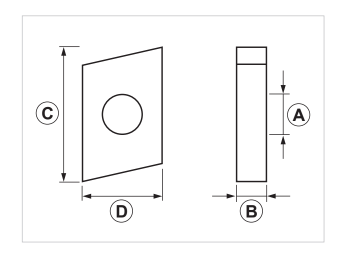
Connection part for PF/PF1/PF7/PF2 strut channels.

## **FEATURES AND BENEFITS**

- > It can be inserted **anywhere in the strut channel** by making a **simple 90° rotation.**
- > The inner nut on the side that touches the strut channel
  - is knurled in order to prevent sliding.







COD	ТҮРЕ	A	В	С	D
162001	DR 6 GRIP	M6	4	27	16
162101	DR 8 GRIP	M8	6	27	16
162201	DR 10 GRIP	M10	6	27	16





## MATERIALS TECHNICAL DATA

## **MATERIAL**

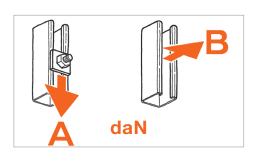
Steel DD11 EN 10111 with electro zinc plating 7-8 µm

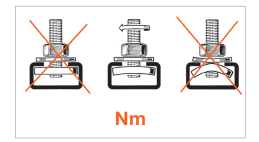
#### RECOMMENDED LOADS

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

A - B = Recommended loads

Nm = Tightening torque





	PF			PF1		PF7			PF2			
TYPE	A	В	Nm	A	В	Nm	A	В	Nm	A	В	Nm
DR 6	50	150	13	55	200	13	55	200	13	55	200	13
DR 8	50	150	13	55	200	13	55	200	13	55	200	13
DR 10	50	150	13	55	200	13	55	200	13	55	200	13

### **PACKAGING**

In polyethylene bags

### **RELATED ITEMS**

- > Brackets and strut channels
- > Connection parts

### DATE 09-2021 REV. 00

The current technical data sheet substitutes and cancels the previous ones. Information correspond with 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 techical features and molds without notice.

Gia S.p.A. - Via Sac. A. Cremona, 12 - 28069 Trecate (NO) - www.gia.it

