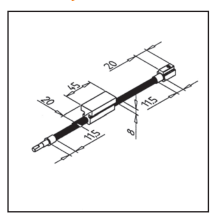
## **MINI-ADJUSTING UNIT MOUNTING KIT**



## TECHN. DATA / ITEMS SUPPLIED

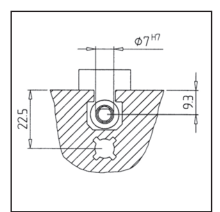
- Without carrier profile, handwheel and bearing block for mounting into existing equipment
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke



#### **APPLICATIONS**

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

#### Part no.

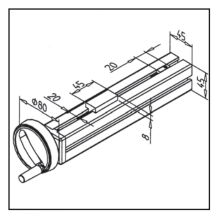


28.0350/0

#### **ASSEMBLY**

- Make bearing block according to sketch
- Push into the profile groove and fasten the end block

## **MINI-ADJUSTING UNIT WITH PROFILE 45X45**



## TECHN. DATA / ITEMS SUPPLIED

- With carrier profile 45 x 45 F
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke

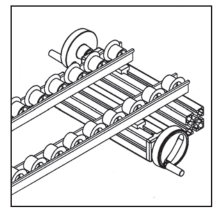


### APPLICATIONS

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

Part no.

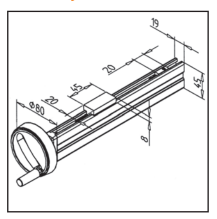
28.0354/0



- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no. 28.0354/1

28.0352/0

## MINI-ADJUSTING UNIT WITH PROFILE 19X45



#### TECHN. DATA / ITEMS SUPPLIED

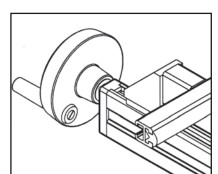
- With carrier profile 19 x 45
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke



#### **APPLICATIONS**

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

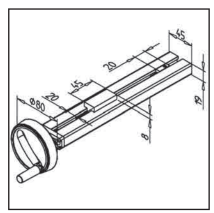
Part no.



#### **ASSEMBLY**

- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no.28.0352/1

# **MINI ADJUSTING UNIT WITH PROFILE 45X19**



## TECHN. DATA / ITEMS SUPPLIED

- With carrier profile 19 x 45
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke

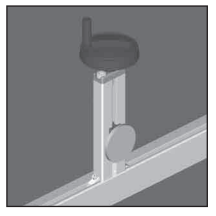


### **APPLICATIONS**

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

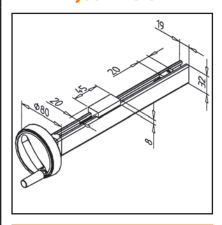
Part no.

28.0359/0



- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no. 28.0359/1

## **MINI-ADJUSTING UNIT WITH PROFILE 19X32**



#### TECHN. DATA / ITEMS SUPPLIED

- With carrier profile 19 x 32
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke

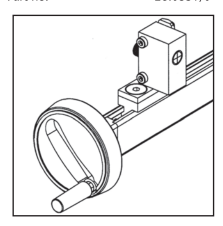


#### **APPLICATIONS**

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

Part no.

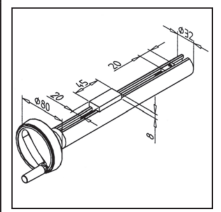
28.0351/0



#### ASSEMBLY

- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no. 28.0351/1

# **MINI-ADJUSTING UNIT WITH HANDLE PROFILE 32**



## TECHN. DATA / ITEMS SUPPLIED

- With carrier profile handle profile 32
- VA spindle M8 x 1.25
- Brass slide
- Max. load 1 2 kg
- Please indicate desired length of stroke

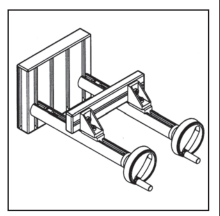


### **APPLICATIONS**

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment

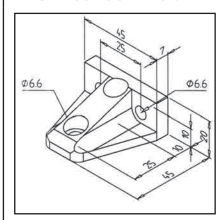
Part no.

28.0353/0



- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Fasten handle profile 32 with clip, part no. 22.1022/0
- Also available without carrier profile, part no. 28.0353/1

# **ANGLE CONSOLE FOR MINI-ADJUSTING UNIT**



## TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized E6/EV1
- Without fastening kit
- Weight = 0.044 kg/piece

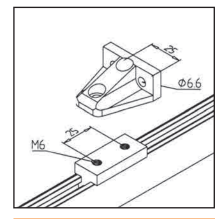


## **APPLICATIONS**

- For connection of two adjustment units part no. 28.0351/0, 28.0352/0 and 28.0353/0
- For adjusting small loads such as light barriers, sensors, etc.

Part no.

28.0371/0



- Insert two M6 threads each, 10 mm deep with a clearance of 25 mm in the slide
- With cylinder head bolts M6 x 16 part no. 21.1238/0 Connect adjustment units together