

## Accessories

## Tapped rails



## M6 tapped rail

- 10 × 4 mm
- galvanised
- M6 Ra 50 mm
- VE 3 units at 1 m

Part no.: **209 011**

## Sliding nuts



## M6 sliding nut (Figure 1)

- L 25 × W 10 × H 3.5 mm
- galvanised
- VE 100 units
- all except PT/RE 40, 65

Part no.: **209 001 0005**

## 2 × M6 sliding nuts (Figure 2)

- L 45 × W 10 × H 3.5 mm
- galvanised
- VE 50 units
- for all except PT/RE 40, 65

Part no.: **209 002 0004**

## 2 × M6 sliding nuts (Figure 2)

- L 45 × W 13 × H 6 mm
- galvanised
- 2 × M6 Ra 25 mm
- VE 25 units
- for PT/RE 40, 65

Part no.: **209 005 0001**

## Angle sliding nut

## 2 × M6 (Figure 3)

- galvanised
- VE 25 units
- for all except PT/RE 40, 65

Part no.: **209 021 0003**

## Special angle sliding nut

## 3 × M6 (Figure 4)

- galvanised, VE 25 units
- for all except PT/RE 40, 65

Part no.: **209 022 0003**

## Sliding nuts



## M5 sliding nuts

- galvanised
  - VE 20 units
  - for all except PT25, PT 50, PS 200, RE 40 and RE 65
- (Securing only possible from above)

## with spring

Part no.: **209005 0002**

(M5/Figure 1)

Part no.: **209005 0003**

(M6/Figure 2)

## with large chamfer

Part no.: **209005 0004**

(M6/Figure 3)

## in rhombus shape

Part no.: **209005 0005**

(M5/Figure 4)

Part no.: **209005 0006**

(M6/Figure 5)

## Linear ball bearing



For steel shafts Ø 12 mm

## Linear ball bearing, large

- L80 × W20 × H19 mm, VE 2 units

Part no.: **222 002 0001**

## Linear ball bearing, medium

- L60 × W20.5 × H17.8 mm, VE2 units

Part no.: **222 000**

## Linear ball bearing, small

- L40 × W20 × H19 mm, VE 2 units

Part no.: **222 001**

## Grease/grease gun

## Grease

Part no.: **299 032 0002**

## Impact press for grease and oil

Part no.: **299 032 0003**

## Guide shafts



## Guide shaft SF 12/SF 16

- Precision steel shafts
- Ø 12 or 16 mm, length 3 m
- Hardened and ground
- with M5 blind hole thread (SF12) or M6 (SF16) in 100 mm raster or with stepped bore for M4 (SF 12) or M5 (SF 16) in 100 mm raster

Part no.: **220019 0299**

(SF12, 3m, blind hole thread for M5)

Part no.: **220020 0299**

(SF12, 3m, stepped bore for M4)

Part no.: **220023 0299**

(SF16, 3m, stepped bore for M5)

Part no.: **220024 0299**

(SF16, 3m, blind hole thread for M6)

## Rollers



## Roller Ø 20 mm for SF 12

- with M4 tapped drilling
- VE 2 units

Part no.: **222 010**

## Roller Ø 30 mm for SF 16

- with M6 tapped drilling
- VE 2 units

Part no.: **222 010 0003**

## Rollers



## Roller Ø 21 mm

- concentric
- VE 2 units

Part no.: **222 003**

- eccentric
- VE 2 units

Part no.: **222 004**

## Roller Ø 31 mm

- concentric
- VE 2 units

Part no.: **222 006**

- eccentric
- VE 2 units

Part no.: **222 007**