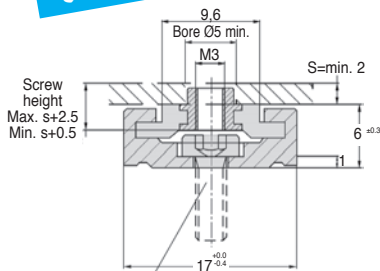
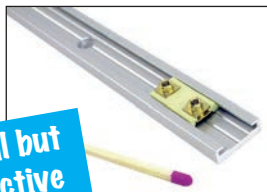


NK17 NW17

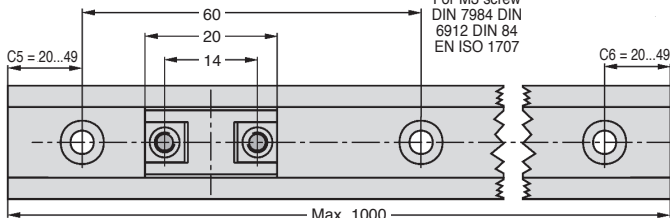
Loads up to 50N

- Linear rail with polymer slide
- Reduced size (both height and surface)
- Dry working, no maintenance required
- Not affected by dust
- Corrosion-resistant
- Reduced coefficient of friction means wear is reduced
- Reduced weight thanks to use of a combination of aluminium and plastic
- Very high speeds and acceleration possible
- Replaceable sliding parts in iglidur® J
- Materials:
 - Slide body: Plastic
 - Rails: Anodised aluminium
- Symmetrical hole pattern, C5=C6

Small but effective



For M3 screw
DIN 7984 DIN
6912 DIN 84
EN ISO 1707



DISCOUNTS

Qty	1+	5+	10+
Disc.	List	-6%	On request

Part number	Type	Weight (g)	Stock*	Price each 1 to 4
NK02-17-1000	1 Rail (1000mm) + 1 slide	151,7	✓	47,80 €
NW02-17	1 slide only	1,7	✓	4,25 €

*Depending on availability - Dimensions in mm

Our other products



PLM-SC

Magnetic stud with central countersunk hole, With milled bore



H0

Crossed helical gear crossed axis at 90°, Steel 20NCD2



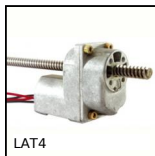
NT92

Spur gear coaxial gearbox, from 15 to 40 Nm - Inline



DB

Steel bevel gear, 2:1



LAT4

4A motorised linear actuator, 4 amperes



PRF_BR

Clamp for aluminium profile, Clamp for profile



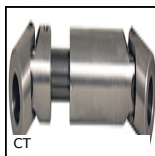
PLM-SC

Magnetic stud with threaded hole, With threaded hole



P70

Worm and wheel gear reducer, up to 164 Nm



CT

Telescopic universal joint, Normal duty



BFDdII

Locking pin for bushes, Nickel-plated steel



VHEH

Hexagonal headed screw with collar Hygienic Usit®,



ACLBMC

Detector support for aluminium profile, Sensor holder

Complementary products



NSKB

Drylin® Rail end cap, Rail end cap