# DryLin®N miniature guiding system 🛣 🥕 🕶

## **NK17 NW17**

## Loads up to 50N



- Reduced size (both height and surface)
- Dry working, no maintenance required
- Not affected by dust
- Corrosion-resistant
- Reduced coefficient of fiction 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® [
- Materials:

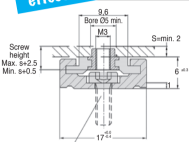
Slide body: Plastic Rails: Anodised aluminium

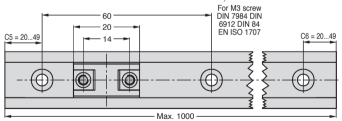
- Symmetrical hole pattern, C5=C6

#### Options

- Rail length up to 1960mm max.







#### DISCOUNTS

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

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

<sup>\*</sup>Depending on availablity - Dimensions in mm

### Our other products



Worm and wheel gear reducer, up to 196



Parallel axis helical gear, Machined plastic (delrin)



Internal epicyclic servo reducers, from 20 to 50 Nm



Articulated foot with sheet metal base Ø100. Articulated foot



Combined bearing without inner ring, Needle and ball bearings



Drylin® W bearing block, Slide



Internal epicyclic servo reducers, from 3.4 to 7 Nm



Stainless steel Ushaped clamp, Stainless seel



Asynchronous AC motorgearboxes 0.18 to 0.75kW, 0.18 to



Spare tyre UNEFLEX® coupling, range



Swivel storage bin, Storage bin



Worm and wheel gear reducer, from 2.20 to 4.10 Nm

## Complementary products



Drylin® Rail end cap, Rail end cap