

Variants of the standard/mini roller rail:

- axle and profile in stainless steel (...-VA)
- only the axle in stainless steel (...-AE)
- small rollers in black and highly conductive (...-NDU and ...-NHL)

The specified roller pitches (00, 16, 33, 50, 66, 83) are only approximated. The exact hole pitch is 16.667 mm +/- 0.1 mm.

A defined initial roller gap is available at extra cost if required; please specify when ordering.

When ordering, ask for the desired track type (type and pitch of rollers) along with your required length.

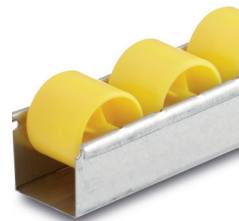
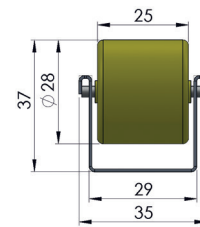
Order example: RU-16N-Mini/2x1,500

The conveyed goods must rest on at least three rollers in order to ensure that they are conveyed smoothly and do not tip over. The distance or pitch between the axles refers to the distance between the center points of adjacent rollers.

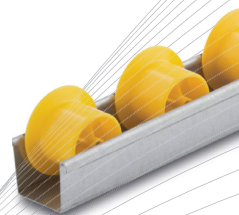
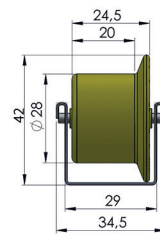


"The RU-16N-Mini and RU-33N are available in 2m and 3m lengths directly from stock"

series RU-N	pitch mm	roller material	bearing	load capacity/ roller kg
RU-33N Ident No.: 0023600	33	polypropylene	plain bearing	6
RU-50N Ident No.: 0023620	50	polypropylene	plain bearing	6
RU-66N Ident No.: 0023632	66	polypropylene	plain bearing	6
RU-83N Ident No.: 0023639	83	polypropylene	plain bearing	6
RU-100N Ident No.: 0023588	100	polypropylene	plain bearing	6



series RU-SP	pitch mm	roller material	bearing	load capacity/ roller kg
RU-50SP Ident No.: 0023627	50	polypropylene	plain bearing	6
RU-66SP Ident No.: 0023635	66	polypropylene	plain bearing	6
RU-83SP Ident No.: 0023643	83	polypropylene	plain bearing	6
RU-100SP Ident No.: 0023592	100	polypropylene	plain bearing	6



Suitable castors can be found on page 662