

Siegbert Spohr GmbH

GIESSEREIBEDARF + FÖRDERBANDROLLEN

Am Korreshof 1-3
 D- 40822 Mettmann
<https://www.spohr-gmbh.de>
<https://www.tragrollen24.de>

Telefon +49 (0) 2104 70374
 Telefax +49 (0) 2104 82550
 E-Mail info@spohr-gmbh.de
 USt-IdNr.: DE177079130

Questionnaire Rollers

for light rollers (LTR) and plastic-rollers (KTR)

quantity

Steel- and stainless-steel Rollers

With metal bearing housing

with plastic bearing housing



metal bearing housing



plastic bearing housing

plastic-Rollers

with plastic bearing housing

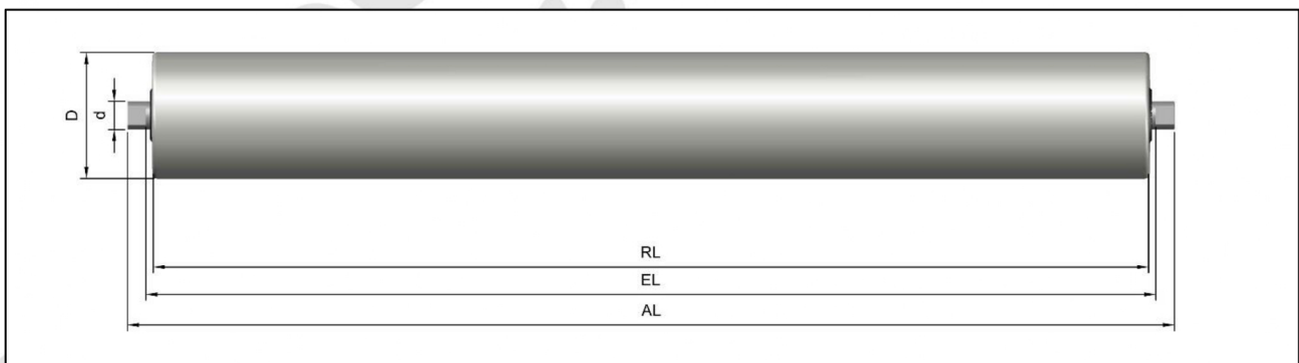


plastic bearing housing

Material + Surface

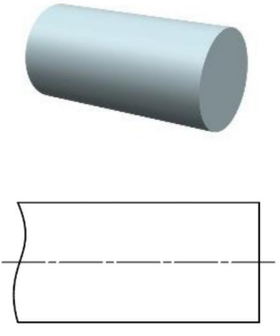
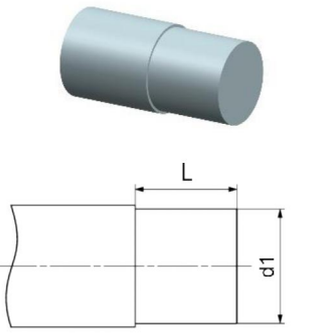
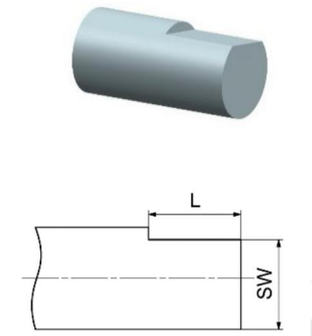
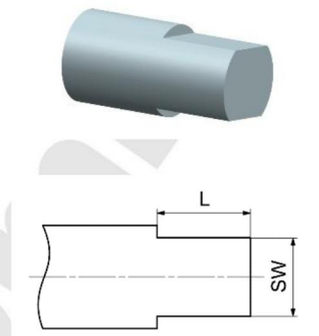
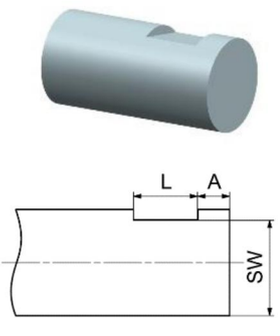
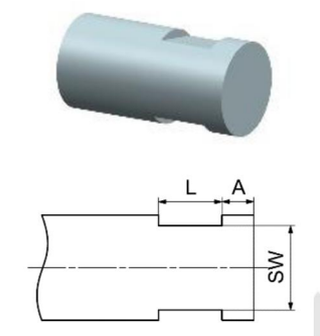
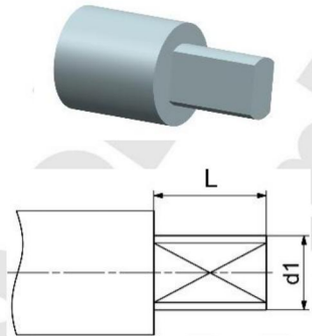
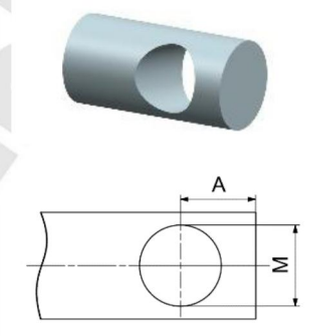
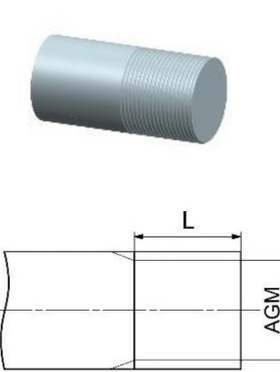
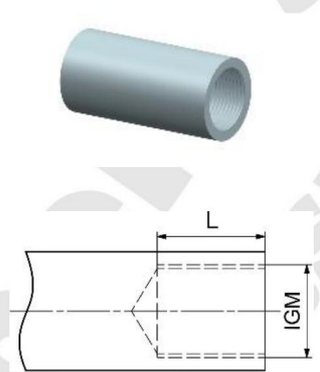
- Tube steel stainless-steel PVC aluminium
 blank galvanized grounded other _____
- Axis steel stainless-steel hex-spring axle (_____ mm)
 blank galvanized other _____
- Bearing steel NIRO PVC Bearing type _____

Dimension



roller-Ø D	roll length RL	axis-Ø d	clamping length EL	axis length AL

Shaftends

<input type="checkbox"/> round <input type="checkbox"/> without spring axis <input type="checkbox"/> with spring axis	<input type="checkbox"/> round (turned down)	<input type="checkbox"/> flat-half open	<input type="checkbox"/> flat-open
			
<input type="checkbox"/> flat-closed	<input type="checkbox"/> flat-half closed	<input type="checkbox"/> flat (turned down)	<input type="checkbox"/> round with cross hole
			
<input type="checkbox"/> external thread	<input type="checkbox"/> internal thread	Dimension of the shaftend: SW: <input type="text"/> mm AG: <input type="text"/> M IG: <input type="text"/> M L: <input type="text"/> mm A: <input type="text"/> mm M: <input type="text"/> mm d1: <input type="text"/> mm	
			

Rubber rings and rubber coatings

If you want to use the roller with rubber or rubber bands (supporting rings, impact rings, polyurethane rings etc.) please use our **questionnaire rubber rings and rubber coatings**. This will help you with the exact description.

Rubber thickness : mm

End diameter : mm

Quality :

overgrinded : yes no

non-binding request