

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8

Customer-specific cylindrical roller bearing from **SIMG®**

A for

Contact person:

Customer:

Phone:

E-mail:

B Quantity: / / / /

execution : NU

NJ

NUP

N

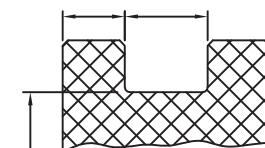
Possible options

Outer ring

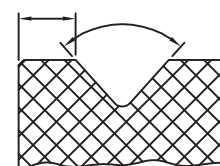
ball bearing with flange



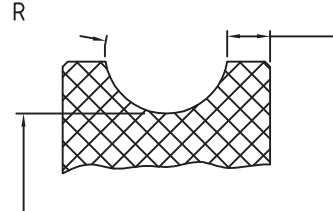
ball bearing with puncture



ball bearing with V-puncture

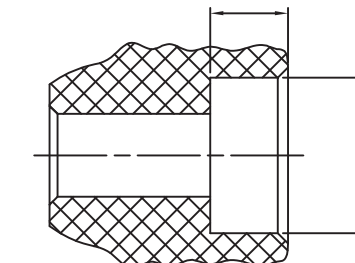


ball bearing with radii puncture

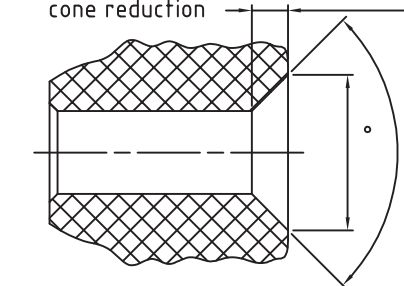


Inner ring

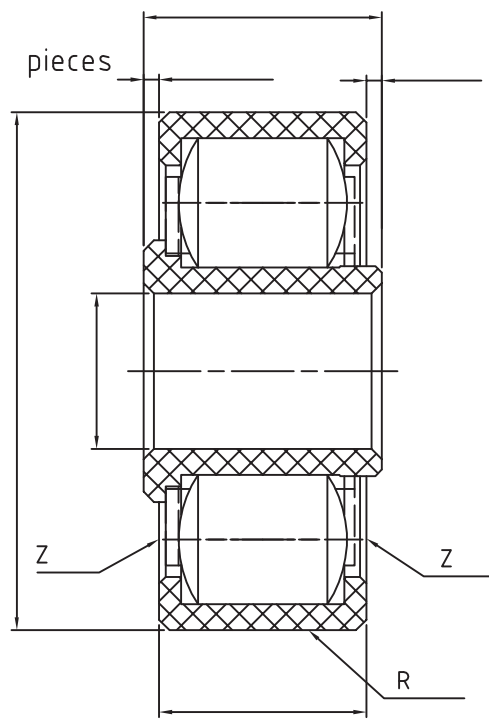
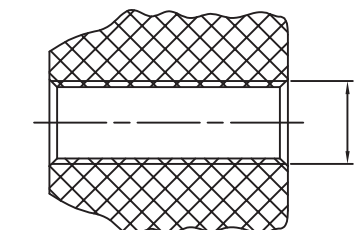
ball bearing with counterbore



ball bearing with cone reduction



ball bearing with thread



C Conditions at the depository

Speed: r.p.m

Capacity radial stat: N

Capacity radial dyn: N

Operation temperature: °C

Conductibility or insulation resp.: yes Atex no

Weatherability: yes no

Food conformity: yes no

Radiation exposure/resistance: kGy

Chemical additives :

F Material selection

Rings:

Cage:

Rollers: