

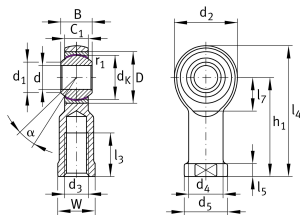


GIKPR16-PW [🔗](#)

Rod end

Rod end with internal thread, right hand thread, maintenance-free, sliding layer: PTFE film, brass outer ring, DIN ISO 12240-4, dimension series K, type F, open design, with fine pitch thread connector for standard pneumatic cylinders to DIN ISO 15552

Informacje techniczne



Twoja aktualna wersja produktu

Clampable	Not clampable
Maintenance	Maintenance free
Lubrication nipple	Cannot be relubricated
Slotted	No
Thread Pitch	Right-hand thread
Sealing	Without
Mounting	Internal thread

Main Dimensions & Performance Data

C _r	38.600 N	Basic dynamic load rating, radial
C _{0r}	45.300 N	Basic static load rating, radial
d	16 mm	Bore diameter bearing
d ₂	42 mm	Outer eye diameter
l ₄	85 mm	Total length internal thread head
≈m	0,236 kg	Masa



Dimensions

C 1	15 mm	Width of the rod end
D	32 mm	Outside diameter bearing
B	21 mm	Width inner ring
d K	28,575 mm	Ball diameter
d 3	M16x1,5	Thread size
d 4	22 mm	Shank diameter
d 5	28 mm	Shank diameter, large
h 1	64 mm	Shank Length Internal thread head
α	15 °	Tilt angle
l 3	28 mm	Thread length Internal thread
l 5	8 mm	Length rod end shank
l 7	23 mm	Distance drilling with/shaft start
W	22 mm	Width Across Flat
d UT	0 mm	Bore diameter bearing, lower tolerance
d T	H7	Bore diameter bearing, tolerance
d OT	0,018 mm	Bore diameter bearing, upper tolerance
B UT	-0,12 mm	Width inner ring, lower tolerance
B OT	0 mm	Width inner ring, upper tolerance
G r	0 - 0,035	Radial Clearance
G rmin	0 mm	Radial clearance, minimum
G rmax	0,035 mm	Radial clearance, maximum

Mounting dimensions

r 1smin	0,3 mm	Edge Spacing
d 1	19,3 mm	Outer flange diameter inner ring



Temperature range

T _{min}	-50 °C	Operating temperature min.
T _{max}	200 °C	Operating temperature max.

Właściwości

-  Obciążenie promieniowe
-  Smarowanie dożywotnie, bezobsługowe
-  Bez uszczelnienia
-  Nieosiowość statyczna
-  Nieosiowość dynamiczna