



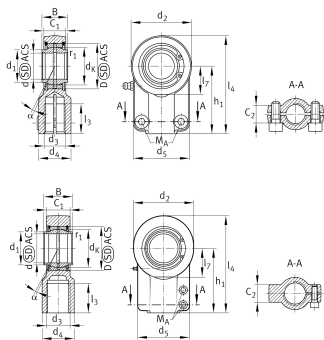
GIHNRK16-LO

Rod end



Hydraulic rod end, with thread clamping device, right hand thread, requiring maintenance, sliding contact surface: steel/ steel, DIN 24338 ISO 6982, open design

Informacje techniczne



Twoja aktualna wersja produktu

Clampable	Clampable	
Maintenance	Maintenance required	
Lubrication nipple	DIN71412-AM6 (tapered grease nipple)	
Slotted	Slotted, both sides	
Thread Pitch	Right-hand thread	
Sealing	Without	
Radial internal clearance	CN (Group N)	Normal internal clearance
Mounting	Internal thread clampable	

Main Dimensions & Performance Data

C _r	22.900 N	Basic dynamic load rating, radial
C _{0r}	39.800 N	Basic static load rating, radial
d	16 mm	Bore diameter bearing
d ₂	40 mm	Outer eye diameter
l ₄	64 mm	Total length internal thread head
D	28 mm	Outside diameter bearing
B	16 mm	Width inner ring
≈m	200,53 g	Masa



Dimensions

α	4 °	Tilt angle
C 1	13,5 mm	Width of the rod end
C 2	19 mm	Width
d K	23 mm	Ball diameter
d 3	M14x1,5	Thread size
d 4	21 mm	Shank diameter
d 5	40 mm	Shank diameter, large
d 7	M6x16	Diameter screw clamp
h 1	44 mm	Shank Length Internal thread head
l 3	19 mm	Thread length Internal thread
l 7	18 mm	Distance drilling with/shaft start
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	-0,18 mm	Width inner ring, lower tolerance
B OT	0 mm	Width inner ring, upper tolerance
M A	13 Nm	Tightening torque
F Z	12.500 N	Cylinder Force
G r	CN	Radial Clearance
G rmin	0,02 mm	Radial clearance, minimum
G rmax	0,082 mm	Radial clearance, maximum

Mounting dimensions

r 1smin	0,3 mm	Edge Spacing
d 1	20 mm	Outer flange diameter inner ring



Temperature range

T_{min}	-60 °C	Operating temperature min.
T_{max}	200 °C	Operating temperature max.

Właściwości

-  Obciążenie promieniowe
-  Obciążenie osiowe jednokierunkowe
-  Obciążenie osiowe dwukierunkowe
-  Smarowanie smarem
-  Bez uszczelnienia
-  Nieosiowość statyczna
-  Nieosiowość dynamiczna