

Teste a snodo SI DGIR6-UK-DURBAL - DGIR6-UK-DURBAL

<https://www.123cuscinetti.it/cuscinetti-supporti/teste-snodo/si/dgir6-uk-durbal>

DGIR6-UK



female thread:
maintenance free,
according to
DIN ISO 12240-4;
series E

Description: DIN ISO rod end E series. Made of spherical plain bearing DGE...UK (UK-2RS) pressed into rod end body. Sliding combination steel / bronze-PTFE composite. Bore diameter $d \geq$ size 35 with additional seal on both sides (e.g. DGIR... UK-2RS) bore diameter $d \geq$ size 17 additional seal on both sides upon request.

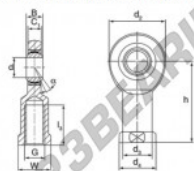
Rod end body:
surface zinc plated

Sliding combination:
steel / bronze-PTFE fabric

Inner ring:
bearing steel, hardened, ground and
spherical surface chromium plated

Outer ring:
steel body pressed around, outer race
lined with bronze-PTFE composite

Lubrication:
no lubrication necessary,
maintenance free



| order number | measurement [mm] | | | | | | |
|-------------------|------------------|-----|---|----------------|----------------|----------------|----------------|
| Right hand thread | d | G | B | C ₁ | C ₂ | d ₂ | d ₄ |
| DGIR 6 UK | 6 | M 6 | 6 | 4,4 | 21 | 10,0 | 13 |

| type | measurement [mm] | | | α [°] | load rating C ₀ [kN] | weight [kg] |
|------------------|--------------------|----|----|----------|---------------------------------------|----------------|
| | t ₃ min | h | W | | | |
| DGIR / DGIL 6 UK | 11 | 30 | 11 | 13 | 8,2 | 0,021 |

CARATTERISTICHE DEL PRODOTTO

| | |
|------------------|----------------|
| Marchio | DURBAL |
| N° Ean13 | 3663952493565 |
| Diametro interno | 6 mm |
| Diametro esterno | 21 mm |
| Spessore | 6 mm |
| Tipo | SI |
| Peso | 21 g |
| Il filo | Filetto destro |
| Lubrificazione | senza |
| Imballaggio | 1 |

contatto@123cuscinetti.it

+33 3 59 36 04 90

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE