



NexaParts B.V.
Duurzaamheidstraat 33
8094SC, Hattermeerbroek

E-MAIL info@nexaparts.nl
TEL +31 38 2024038
KVK 87151227

Rod End SI17ES-2RS - GIR17DO-2RS - SIA17ES-2RS - Bore 17MM x M16 -

<https://www.nexaparts.com/rod-end-si17es-2rs-gir17do-2rs-sia17es-2rs-bore-17mm-x-m16-bspf>

Specificaties

Productnummer	SI17ES-2RS - GIR17DO-2RS - SIA17ES-2RS
EAN	6096039252231
Merk	NexaParts
Categorie	Rod Ends
Materiaal	C45 Verzinkt
Kleur	Metaal
Style	SI17ES-2RS - GIR17DO-2RS - SIA17ES-2RS
model	Stangkop onderhoudsplichtig
Gewicht	0.23 Kg
Model Description	15-80mm
Temperatuur range	-60°C up to +150°C
Color	Metaal
Material	C45 Verzinkt
Model	Stangkop onderhoudsplichtig
B (Inner ring width)	14 mm
Basic load ratings dynamic	21 kN
Basic load ratings statisch	45 kN
C1 max (Rod end width)	11,5 mm
CN Radial internal clearance	0,030 - 0,082 mm
d (Bearing bore)	17 mm
d2 max (Rod end diameter)	46 mm
h1 (Shank length)	67 mm
L3 min (Thread length)	34 mm
Maintenance Nippel	Ja
Maintenance required	Ja
Norm	DIN ISO 12 240-4-series E, Form F
Thread size	M16
Tilting angle	10 ° ?
Total height Rod end (L, L2, L4)	90

Pluspunten

- + Bearings of series GE..ES-2RS are firmly seated and located in the housing
- + DIN ISO 12 240-4-series E, Form F
- + Easy assembling
- + Grease nipple
- + Sliding Surface: steel/steel

Minpunten

- Rod ends with female thread requiring maintenance