



**NexaParts B.V.**  
Duurzaamheidstraat 33  
8094SC, Hattermerbroek

E-MAIL [info@nexaparts.nl](mailto:info@nexaparts.nl)  
TEL +31 38 2024038  
KVK 87151227

## Rod End SAS45ES-2RS\*\*\* - SA45ES-2RS - Bore 45MM x M45x3 - BSP/F

<https://www.nexaparts.com/rod-end-sas45es-2rs-sa45es-2rs-bore-45mm-x-m45x3-bspf>

### Specificaties

|                                  |                                   |
|----------------------------------|-----------------------------------|
| Productnummer                    | SAS45ES-2RS*** - SA45ES-2RS       |
| Merk                             | NexaParts                         |
| Categorie                        | Rod Ends with Thread              |
| Materiaal                        | C45 Verzinkt                      |
| Kleur                            | Metaal                            |
| Style                            | SAS45ES-2RS*** - SA45ES-2RS       |
| model                            | Stangkop onderhoudsplichtig       |
| Gewicht                          | 2.66 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)             | 32 mm                             |
| Basic load ratings dynamic       | 127 kN                            |
| Basic load ratings statisch      | 240 kN                            |
| C1 max (Rod end width)           | 27 mm                             |
| CN Radial internal clearance     | 0,043 - 0,120 mm                  |
| d (Bearing bore)                 | 45 mm                             |
| d2 max (Rod end diameter)        | 102 mm                            |
| h (Shank length)                 | 165 mm                            |
| L1 min (Thread length)           | 95 mm                             |
| Maintenance Nippel               | Ja                                |
| Maintenance required             | Ja                                |
| Norm                             | DIN ISO 12 240-4-series E, Form M |
| Thread size                      | M45x3                             |
| Tilting angle                    | 7 ° ?                             |
| Total height Rod end (L, L2, L4) | 216                               |

### Pluspunten

- + Bearings of series GE..ES-2RS are firmly seated and located in the housing
- + DIN ISO 12 240-4-series E, Form M

**Pluspunten**

- + Easy assembling
- + Grease nipple
- + Sliding Surface is Steel/steel

**Minpunten**

- Rod ends with male thread requiring maintenance