



## Crane End Stop with Padeye ESP

### Product information

End Stops for crane rope applications.

Type ESP has an inspection hole and is prepared for an RFID chip and gives the possibility to check tests and certificates of the product.

**Features:** These end stops are designed for full load applications of rotation resistant and low rotation ropes. The chamfered surface around the cylinder matches different fitting devices. The bore of the end stop is slightly conical to distribute the stress over a larger area.

The exact diameter and length of the end stop assembly should be confirmed when an order is placed to ensure a good match between stop and device.

The end stop is specifically manufactured for rotation resistant and low rotational ropes with a fill factor between 0.61 and 0.76 for other rope types please contact us.

**Material:** Mild carbon steel.

**Marking:** ID code and Manufacturer's symbol.

**Temperature range:** -40°C to 150°C

**Finish:** Ungalvanised.

| <b>Part Code</b> | <b>Code</b> | <b>Rope Ø range<br/>mm</b> | <b>Finish dia.<br/>mm</b> | <b>Finish length<br/>mm</b> | <b>Delivery time</b> |
|------------------|-------------|----------------------------|---------------------------|-----------------------------|----------------------|
| 1205ESP23D52     | ESP23D52    | 23                         | 52                        | 178                         | 10                   |
| 1205ESP24D52     | ESP24D52    | 24                         | 52                        | 178                         | 10                   |
| 1205ESP25D52     | ESP25D52    | 25                         | 52                        | 178                         | 10                   |
| 1205ESP26D52     | ESP26D52    | 26                         | 52                        | 178                         | 10                   |
| 1205ESP27D58     | ESP27D58    | 27                         | 58                        | 203                         | 10                   |
| 1205ESP28D58     | ESP28D58    | 28                         | 58                        | 203                         | 10                   |
| 1205ESP29D58     | ESP29D58    | 29                         | 58                        | 203                         | 10                   |
| 1205ESP30D64     | ESP30D64    | 30                         | 64                        | 219                         | 10                   |
| 1205ESP31D64     | ESP31D64    | 31                         | 64                        | 219                         | 10                   |
| 1205ESP32D64     | ESP32D64    | 32                         | 64                        | 219                         | 10                   |