



## Round Sling POWERTEX PRS

### Product information

#### POWERTEX



POWERTEX Round slings PRS are made from high strength polyester yarn having a strong protective cover.

The PRS slings are color coded for quick and easy identification of the Working Load Limit (WLL).

Only standard slings with full ton WLL are shown in the chart, but PRS slings can be delivered with any WLL and length on request.

- Safe – All POWERTEX PRS slings are made from high strength industrial polyester and tested in accordance to EN 1492-2
- Durable protective cover
- Each sling carry a blue label giving correct WLL for different load connection methods and angles
- Each sling is marked with a unique serial number for safe sling registration
- Serial number is expressed both in numeric format as well as Barcode for quick registration and maintenance
- Year/Month calendar printed on the label where next inspection date can be marked or punched
- Printing on the blue label is protected by an additional transparent plastic layer for long life
- All roundslings carry a white label showing pictogram with important user warning instructions
- QR code for on-site access to Multilanguage user manuals
- Test certificate and Declaration of Conformity enclosed with each sling

**Chemical resistance:** Resistant to most acids, but not strong alkalizes.

**Stretch at working load:** 2-3%.

**Length tolerance:** Nominal length (EWL)  $\pm 2\%$ .

**Material:** Polyester

**Marking:** According to standard, CE-marked, UKCA-marked, POWERTEX, WLL, EWL, manufacturing year, batch number, sling's unique serial number, QR code, Inspection calendar, user warning instructions

**Temperature range:**  $-40^{\circ}\text{C}$  up to  $+100^{\circ}\text{C}$ .

**Standard:** EN 1492-2

**Note:** According to EN 1492-2:2000+A1:2008: D.3.6: Slings should be protected from edges, friction and abrasion, whether from the load or the lifting appliance. Where reinforcements and protection against damage from edges and/or abrasion is supplied as part of the sling, this should be correctly positioned. It may be necessary to supplement this with additional protection.

**Safety factor:** 7:1

<b>Part Code</b>	<b>WLL ton</b>
340100101500150	1
340100201000150	2
340100201500150	2
340100300050150	3
340100300350150	3
340100300700150	3
340100500050150	5
340100500350150	5
340100501500150	5
340100502000150	5
340100503800150	5
340100501200150	5
340100801500150	8
340100801800150	8
340100802000150	8
340101200250150	12
340101200700150	12
340101200150150	12
340101501600150	15
340102001000150	20
340102001200150	20

340102001400150	20
340102001500150	20
340102000400150	20
340102000150150	20
340102000250150	20
340102000300150	20
340102000500150	20
340102000600150	20
340102000800150	20
340102002000150	20
340102000700150	20
340102500850150	25
340102500100150	25
340102500300150	25
340102501000150	25
340102501500150	25
340102501200150	25
340102500800150	25
340103000150150	30
340103000200150	30
340103000300150	30
340103000400150	30
340103000500150	30

340103000600150	30
340103000800150	30
340103001000150	30
340103501200150	35
340103500600150	35
340104000200150	40
340104000400150	40
340104000600150	40
340104000800150	40
340104001000150	40
340104000300150	40
340104000100150	40
340105000100150	50
340105000200150	50
340105000400150	50
340105000500150	50
340106000750150	60
340106000800150	60
340106000950150	60
340107000450150	70
340109001200150	90
340110000300150	100

**Technical data**

**Blueprint**

