© 2024 PFISTERER Kontaktsysteme GmbH www.pfisterer.com We accept no liability for printing errors / Subject to technical modifications

Warning Sphere Polyethylene, red

Features:

- The warning sphere's colour is UV and Ozone resistant.
- The clamps feature a grooved channel, which makes slipping impossible.
- The warning sphere can be used for transmission and distribution lines of any voltage without any adjustment of the insulating distances.
- For aluminium based conductors and OPGW shield wires the warning sphere should be installed over armour rods.
- Drain holes prevent accumulation of rain inside the sphere.
- Nesting hemisphere design reduces transportation and storage costs.



Material:

Clamps:

Aluminium alloy with grooved channel

Hemisphere:

Coloured Polyethylene

■ Plates:

Stainless steel

Bolts:

Stainless steel

Safety plate:

Stainless steel

Picture may vary.

Technical Data

Article no.		180 544 278
Conductor diameter range	(mm)	43.1 - 44.4
Conductor diameter range	(inch)	1.70 - 1.75
Colour		red
Warning sphere material		Polyethylene
Clamp material		Aluminium

Dimensions

Warning sphere diameter	(mm)	600
Warning sphere diameter	(inch)	23.6

www.pfisterer.com