Rotundas BXTS/GAZ2





Standard Unit Dimensions:

Length: 9000mm

Width: 3000mm

Height:

5516mm

Framework Colours/Finishes:



RAL 5015 RAL 5013 RAL 9016

Mid Blue Dark Blue Traffic White

The colours shown are a guide only. Please check a colour chart to see the actual colour.

Product Information

Rotundus tensile waterproof canopy with galvanized poles and frames.

Features

- Poles and frames hot dip galvanised to BS EN
- · ISO 1461:2009
- · Powder coated to any standard RAL colour
- 100% waterproof fabric
- 100% UV protection

Materials Used

- 6 No poles/columns
- No Gutter

Finish Options

- Hot dip galvanised to BS EN ISO 1461:2009
- Galvanised to BS EN ISO 1461:2009 & Polyester Powder Coated

Design Standards

- All structures are installed to tolerances in NSSS 7TH addition Accuracy in Building, by CRB checked, professional installation teams
- EN 1993-1-1:2005 Eurocode 3 Design of steel structures
- BS EN 1991-1-3:2003 Eurocode 1 Snow Loads

Broxap Limited, Rowhurst Industrial Estate, Chesterton, Newcastle-under-Lyme, Staffordshire, ST5 6BD T: 01782 564411 E: info@broxap.com W: www.broxap.com













Rotundas BXTS/GAZ2



Fire Resistance

Fabric conforms to Euro class EN13501-1

Guarantees, Warranties, Design-Life and Life-Expectancies

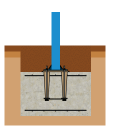
- 25 year structural guarantee*
- 34 year (min) life expectancy for Hot Dip Galvanizing
- 8-10 year life expectancy on standard powder coatings
- 10-15 year life expectancy on Duplex (Zinc Coated) powder coatings
- 10 years' warranty* Ferrari 832
- 12 months' warranty* on parts & labour

Diagram

Overall Length - 9000

Installation

Bolt Cluster Cone Anchors



Standard Unit Dimensions:

Length: 9000mm

Width: 3000mm

Height: 5516mm



actual colour.

 $Broxap\ Limited, Rowhurst\ Industrial\ Estate, Chesterton, Newcastle-under-Lyme, Staffordshire, ST5\ 6BD\ \ \textbf{T:}\ 01782\ 564411\ \ \textbf{E:}\ info@broxap.com\ \ \textbf{W:}\ www.broxap.com\ \ \textbf{Comparison}$















^{*}Maintenance and other qualifying criteria apply