



## Product Description

The JCP Scaffold Ring Bolt is designed to act as a lateral restraint for free standing scaffolding with an eye diameter that is suitable for a standard scaffold tube

- Use in conjunction with an Internally Threaded Socket Anchor, such as the JCP M16 Drop In anchor when fixing to concrete
- Use with the JCP M16 Internal Threaded Socket with the appropriate resin system for other base materials
- Maximum Tensile Load to be applied to the Ring Bolt is 12.7 kN but the load bearing capacity of the anchor and base material will be decisive
- Hot Dipped Galvanized finish to minimum 35µm
- **Not to be used for Shear Loads or as a lifting eye**

## Technical Data

Description	Part No	Thread Size	Thread Length mm	Shank Length mm	Overall Length mm	Internal Eye Diam mm
Scaffold Ring Bolt	DSRBM16	M16	35	127	210	53

## Anchoring Systems

Concrete	DBM16 Drop In Anchor ITSM16 Internal Threaded Socket with JCAPSM16 Spin In Capsule, JFEA380SF Epoxy Acrylate Resin or JFV380SF Vinylester Resin
Brickwork, Blocks & Natural Stone	ITSM16 Internal Threaded Socket with JCAPSM16 Spin In Capsule, JFEA380SF Epoxy Acrylate Resin, JFV380SF Vinylester Resin or JF380P Polyester Resin

**Care must be taken to ensure the base material is suitable for the intended load**