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S.R.A. Fully Engineered Product Range | 400 Series | Allfits | Static Lines | Profile Grips | Ladder Restraint Brackets | Fixings



# **PSL01 STATIC LINE END ANCHOR POINT (CONCRETE MOUNT)**

# **The System**

Anchorage is used as an end anchor point for static line installations in concrete.

#### **Special Features:**

- Robust design
- ✓ Full traceability
- Fully engineered and independently tested

#### Uses:

PSL01 can be used as a static line end anchor point or as a bracing to add strength to existing static line end anchor point.

# **Technical Data**

Material Used: Investment Cast 316 Stainless Steel

# Finish:

E-Polished

### **Ultimate Load:**

28 kN

### Fall Arrest Capacity:

15 kN

#### Dimensions:

- ✓ Height 150 mm
- Eye Diameter 2 x 16 mm attachment hole
- Weight 1,565 g

### **Fixing Details:**

- 1 x Through bolt M12 (hole 14 DIA)
- 1 x Chemical HILTI HVU M12 or equivalent (hole 14 DIA)

### Maintenance:

Permanent installed anchorages inspection required by competent person at intervals not exceeding 12 months as specified in AS 1891.4:2009/AS/NZS 4488.2:1997

#### Standards:

Complies with- WHS Act 2011 Australian Standard – AS/NZS 1891.4:2009, AS/NZS 4488.2:2001