## **Cable Bolts**



## **100T Goliath Cable Bolt**



## Features:

- 100 tonne capacity cable bolt
- Highest capacity cable on the market but still maintains flexibility for manual handling during installation
- Pre-tensioning jacks available up to 30 tonne
- 80 tonne capacity high tensile plates are available in relatively light weight 14mm thick steel

## **Typical Applications:**

- Goliath of any length can be readily installed with hand bolters and hydraulic rigs as a point anchored, pre-tensioned support
- The 4m Goliath can be fully encapsulated with resin installed alongside primary support at the face. Installation time between 6 - 8 minutes

| Property                               | Typical Value |
|--|---------------|
| Strand diameter (mm)                   | 28.6          |
| Number wires                           | 19            |
| Wire type                              | smooth        |
| Steel area (mm2)                       | 532           |
| Mass (kg/m)                            | 4.2           |
| Typical yield strength (kN)            | 850           |
| Typical Ultimate tensile strength (kN) | 970           |
| Breaking load with barrel & wedge (kN) | 785           |
| Elongation %                           | 5 - 7         |

| Cable length (m) | Colour code |
|------------------|-------------|
| 4.0              |             |
| 6.0              |             |
| 8.0              |             |
| 10.0             |             |

To suit drill bit 35mm

Resin capsules available to obtain encapsulation length up to 4m

