ROCK BOLTS - CABLE 21.8MM

ULTRA STRAND CABLE BOLT

ULA

Product – 21.8mm plain cable

Product Code Guide	Bolt Type	Length	End Type	Pack size	Packaging
	ULA	610	W	50	C

Physical Properties

UNDERGROUND

	Minimum	Typical	
Yield Load at 0.2% Elongation	495kN	525kN	
Tensile Strength	573kN	595kN	
Elongation on 600mm Gauge Length	3.5%	5.7% - 6.4%	
Mass per Metre	242kg		
Nominal Strand Diameter	21.8mm		

Key Features

- The DSI ULTRA Strand Bolt is a cable designed to be installed as a long rock bolt which is capable of being posttensioned at the face, or out-bye, to loads of up to25 tonne using the DSI Tensioner Unit.
- The ULTRA Strand Bolt is manufactured from 19 wire strands for flexibility. Strand construction is 9 x 5.38, 9 x 3.05 and 1 x 6.10mm in left hand lay.
- The ULTRA Strand Bolt has a special collar and segmented wedge, which can sustain typical collar loads of 52 tonne.
- The ULTRA Strand Bolt is designed for high pre-tensioning using a point anchor system. Full encapsulation up to 8.0m is obtainable depending on installation equipment available.
- If full encapsulation is required, extra slow speed resin anchors of 20 minutes set time are available.
- The ULTRA Strand Bolt can also be effectively used with cementitious grouts
- The ULTRA Strand Bolt concept allows a longer than seam height bolt to be installed at up to 30° from the vertical at the face, or out-bye, to supplement existing strata reinforcement. Compatible domed plates are available to be used with the ULTRA Strand Bolt.

Standard Length & Packaging

- Standard bolt lengths range from 4100mm to 10100m.
- Collar/wedge assemblies are supplied separately to the bolt.
- Specialised requirements are available by negotiation.
- 4100 to 8100mm long ULTRA Strand Bolts are strapped in bundles of 50 and supplied on steel trays.
- Assistance should be sought from DSI's Technical Service Engineers in selection of the correct ULTRA Strand Bolt fittings for the application and correct product codes.



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All dimensions, weights, quantities and specifications are those applicable at the time of this publication and may be amended from time to time. Please contact your local DSI Underground representative for final confirmation of any key specifications.



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Product Code Prefix

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Installation Guidelines

- 28mm hole diameters are preferred.
- Hole depth is critical. Hole depth should be approximately 200mm shorter than the bolt length.
- This allows for sufficient tail to fit accessories, roof plate, collar/wedges & tensioner unit.
- After insertion of the chemical anchors the bolt is rotated through the anchors until the bolt reaches the back of the hole.
- It is important to follow the resin anchor recommended mixing and hold times as printed on the resin anchor cartons. DO NOT OVER MIX.
- The tensioner unit is connected to the ULTRA Strand Bolt and tension applied.
- For further details refer to DSI's tensioner unit user instruction guide.

Notes

- Only DSI Underground rock bolt components should be used to enable the optimum performance of the bolt system to be obtained.
- DSI Underground is Quality Assured to ISO 9001:2015

Typically used products with these items are:



Phone APP

- Want to know more; our full product range, knowledge centre, and other details are available via the App; available on iOS and Android devices by searching "DSI Underground".



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