ROCK BOLTS - BOLT FITTINGS

Product Code Prefix



Product Code	Designator	Diameter	Orientation
	COUPLING	24	LH

Physical Properties

UNDERGROUND

Thread Size	Length	Outside Diameter	Weight
	mm	mm	kg
M16 x 2.0 pitch	50	22	0.13
M20 x 2.5 pitch	60	28	0.25
M24 x 3.0 pitch	75	33	0.28
U227 x 8.0 pitch	120	35	0.53
20mm Thread Bar	110	36.5	0.58

Key Features

- Rock Bolt Couplings are used when:
- Head room is limited and prevents the installation of the desired bolt length.
- Where longer bolts than those that are practical to manufacture are required. _
- Multiple bolts can be coupled together to create longer tendons.
- DSI Underground rock bolt couplings are threaded from each end so that an equal length of bolt thread within the coupling can be reasonably assured.
- DSI Underground rock bolt couplings are manufactured from higher tensile material and will equal the tensile strength of the bolts if installed correctly.
- Corrosion protection may be provided by hot dip galvanizing or zinc plated to AS 1789

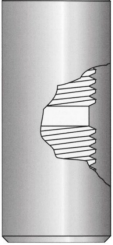
Notes

- DSI Underground is Quality Assured to ISO 9001:2015

Product Accessories Examples

- Corrosion protection may be provided by hot dip galvanizing or zinc plated to AS 1789-1984.

Typically, product used are:





25 Pacific Highway NSW 2290 Bennetts Green Australia

Fax +61 2 49484087 E-mail sales@dsiunderground.com.au

www.dsiunderground.com.au

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.



ROCK BOLTS – BOLT FITTINGS

Product Code Prefix

COUP

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".

iOS

ROCK BOLT COUPLING





Android

Phone +61 2 49489099 *Fax* +61 2 49484087 *E-mail* sales@dsiunderground.com.au www.dsiunderground.com.au Published Date 15.12.2020

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.