

FRICTION BOLT DOLLIES



For Handheld Machines

Product Code Guide	Spanner	Primary End	Spigot	Secondary End	Length
	S	PR	22	FB33	0300

Key Features

- These Friction Bolt installation "Dollies" were designed to suit most handheld rotary impact rock drills (stoppers).
- DSI Underground Friction Bolt Dollies are manufactured from high tensile material which are then hardened & tempered to minimise breakages from impact and provide resistance to wear.
- A special feature of these dollies is the patented design of the water relief hole through the side of the dolly. This imparts additional strength where it is needed to provide extra resistance to failure from impact and bending loads. Australian Provisional Patent Application No. PP1882 is applicable to this design feature.
- The friction bolt dolly entry into the friction bolt is a generous 50mm long and is considered standard.
 Alternate entry lengths are available by negotiation.
- The nominal overall length of the dolly is length is 300mm as standard. Other lengths and configurations are available by negotiation.

Packaging

Supplied as required.

Notes

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

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

Android

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