ROCK BOLTS - BOLT FITTINGS

Standard

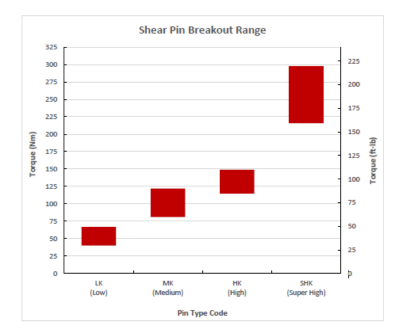
Product Code Guide	Code	Grade	Typical Break-out Torque Range	
	LK	Low	40Nm - 67Nm	30 - 50ft/lbs
	MK	Med	81Nm - 122Nm	60 - 90ft/lbs
	HK	High	115Nm - 149Nm	85 - 110ft/lbs
	SHK	Super High	216Nm - 298Nm	160 - 220ft/lbs

Key Features

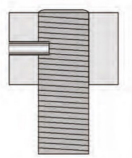
DSI Underground has continued to develop torque resistance nuts which provide greater benefits over and above the hot forged mixing square enabling the use of a single spanner operation in installation of chemical rock bolts. Similarly, there has been a continued quest to improve earlier versions of Drive Nuts.

DSI Underground Nuts stand out in offering the following:

- Pin placed both through bolt and nut for effective shearing.
- No residual drag, hence the ability to gain a greater pre-tension of bolt.
- Less strain on operators using hand held roof bolters due to a smooth break-out mode.
- The Pin Nut is available to suit the majority of DSI Underground rock bolts.
- Corrosion protection can be provided by zinc plating to AS.1789.
- Australian Patent Number 647259 is applicable to DSI Underground Pin Nut.







Notes

- DSI Underground is Quality Assured to ISO 9001:2015.

Product Accessories Examples

- DSI Underground manufactures a comprehensive range of accessories for this range of Plates.

Typically, accessories used 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".







iOS

Android

www.dsiunderground.com.au