

Product Code Guide	Designator	Thread	Length	Breakout	Torque Range Colour	Thread Rotation	Coating	Packaging
	N	24	33	OZ	Y	LH	EZ	

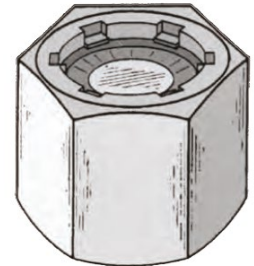
Breakout Torque Range

Indicating Colour for Torque Range	Typical Break-Out Torque Range	
	Nm	ftt lbs
Silver (S)	190-230	140-180
Orange (O)	135-190	100-140
Red (R)	100-155	75-115
Yellow (Y)	80-110	60-80
Purple (P)	40-50	25-35

The appropriate colour symbol is stamped into each nut disc to indicate the nut torque/colour range setting. E.g. R = Red; P = Purple etc.

Key Features

- DSI Underground have 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's OZ Nuts stand out in offering the following:
 - No residual drag from the torque resistant device, hence ability to gain a greater pre-tension of bolt.
 - Corrosion protection can be provided by zinc plating to AS 1789.
 - Australian Patent Number 647259 is applicable to DSI OZ Nut.



Notes

- DSI Underground 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