ROCK BOLTS – BOLT FITTINGS

Product Code Prefix



OZ DRIVE NUT

N-OZ

Standard

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

Breakout Torque Range

Indicating Colour for Torque Range	Typical Break-Out Torque Range				
	Nm	ftt Ibs			
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".



DSI Underground 25 Pacific Highway NSW 2290 Bennetts Green Australia Phone +61 2 49489099 Fax 61 2 49484087 E-mail sales@dsiunderground.com.au www.dsiunderground.com.au Published Date 16.12.2020

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.

