For Friction Bolts

Product Code	Machined Steel (Galvanized)	Cast Carbon Steel (Galvanized)
Guide	PRING47G	PRING47CG

Physical Properties

	PRING47G*	PRING47CG*	
Effective use	24 Tonne	16 Tonne	
Length	40.0mm		
Flange Diameter	70.0mm		
Mass	38	0g	

 $^{^{\}star} \text{Double Flange Pull Tests Rings available same performance, similar properties (PRING47GDF / PRING47CGDF)}$

Key Features

Designed to be used with DSI Underground pull test equipment, the pull test ring is fitted to friction bolts prior to installation. The ring allows measured load to be safely applied to installed friction bolts for the purpose of pull testing.

- Pull test rings are available for 47mm, 39mm, and 33mm friction bolts.
- Can be supplied in black or hot dipped galvanised.
- Machined steel pull test rings are made from Hollow Bar Grade: DIN 20Mn V6, or Round Bar Grade: AS1442/1045 with UTS 570 - 700MPa and Yield 300 - 450MPa.
- Cast carbon steel rings are made from Grade: AS2074/C5 grade.
- Double Flanged Pull test rings available.

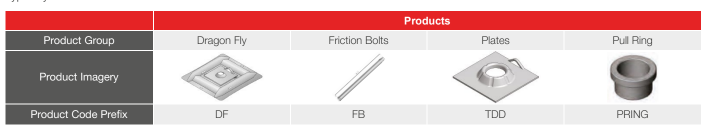
Notes

- 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

Product Accessories Examples

- DSI Underground manufactures a comprehensive range of plates specifically designed for this range of Bolts.

Typically used accessories:



DSI Underground

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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".







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