ONLINE TECHNICAL SPECIFICATION SHEET



TERMINATED BULLNOSE - 1 3/8 IN.





SKU: TBN101 and TBN102

Categories: <u>Bullnose</u>, <u>Cased Hole Wireline</u>, <u>HD Platform</u>™



PRODUCT DESCRIPTION

The Terminated Bullnose (TBN101) is required when the CFT or FLTE tools are not run. Under normal circumstances these tools would provide line termination and a pressure seal. If they are not used the TBN101 is required.

Ratings & Dimensions

Outer diameter Length Weight 1.38 in (34.9 mm) 3 in (76.2 mm) 1 lb (0.46 kg)

Hardware Characteristics

Materials

Corrosion resistant materials used throughout

The Terminated Bullnose Cross-Over (TBN102) serves the same function as the TBN101 but includes a $^{15}/_{16}$ " box connection that's allows for other tools or items to be run below the string, memory tools or swab cups for example.

ONLINE TECHNICAL SPECIFICATION SHEET



Ratings & Dimensions

 Outer diameter
 1.38 in (34.9 mm)

 Length
 3.6 in (76.2 mm)

 Weight
 1.6 lb (0.73 kg)

Hardware Characteristics

CombinabilityAll HD tools (RADii, iQ, PL, RAS, etc.) when connected to CFT or FLTE

Materials Corrosion resistant materials used throughout

Version Control: 2021.11.11

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.