

Well Construction

Frank's Tubular Running Services (TRS) - Casing Technologies

36 in Split Bushing Spider

Features and benefits

- Expro's 36 in Split Bushing Spider eliminates the need for personnel in the Red-Zone using manual hand-slips to run 30 in 36 in Conductor
- Quick and convenient removal and installation of the carriers, inserts, and guides make the spider more efficient when dressing the tool for various sizes
- Unique split bushing design allows each installation and removal
- Optimized slip design significantly reduces the risk of slip crush
- Long slip travel maximizes pass-through diameters and coupling
- clearance
- Equipped with Expro's proprietary Spider/Elevator Interlock System
 o Control Console enables remote control from outside the Red Zone
 - o Optional 'Wireless-Control' through Expro's Centri-FI Control System
 - o Optional 'Driller-Control' through Expro's Centri-FI Control System



36 in x 500 Ton Split Bushing Spider

Specifications											
Model	Weight	Total Height	Depth below Rig Floor	Height Above Rig Floor	Max Width	Rotary Table Size	Pipe Range	XR	Rated Capacity	Hyd	Air
36 in 500 ton	5,400 lbs (2,449 kg)	27 1/4 in (692 mm)	18.875 in (479 mm)	8.342 in slips-down 18.125 in slips-up (212 mm - 460 mm)	52 3/8 in (1,330 mm)	49 1/2 in	30 in - 36 in (762 mm - 914 mm)	n/a	500 tons	Х	



expro.com/frankstrs

Date 12/2024 | Revision 1.0

Copyright 2024 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro or one of its affiliated entities. For more information regarding Expro's patents, please go to: www.expro.com/patents. The sale, rental and use of Expro's products and the offering of services are subject to Expro's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Expro. Product and service information and/or specifications are subject to change without notice. For more information, please contact an authorized Expro representative.