

# Well Intervention

## ParaComm Cable Head

The ParaComm cable head or rope socket is used to attach the Slick E-Line to the downhole tool string (for logging or mechanical services). The Cable head is connected to the ParaComm Communication Head (PCH).

The assembly consists of a robust body with an external fishing neck, insulated sleeve design which maintains form and ensures continuous communication and a brass wedge. The brass wedge is grooved to accommodate the Slick E-Line and comes with a securing grub screw.

The more pull which is applied on the Slick E-Line system, the more the brass wedge pulls into the sleeve giving a tighter grip on the Slick E-Line. The standard fishing head allows for quick and easy fishing operations.

### Features

- Provide connection of the Slick-E-Line® to the tool string.
- Robust body design
- Standard fishing neck



### Technical specifications

Diameter	43 mm	1 11/16"
Fish neck	30.2 mm	1.19"
Make up length	297 mm	11.7"
Weight	2.3 kg	5 lbs
Temperature rating	150 °C	320 °F
Pressure rating	103.4 MPa	15,000 psi
Tensile strength	> 200 kN	45 klb
Lower head connection	1 3/16" – 12 TPI, inverted GO box	
Materials	Corrosion resistant throughout	