

The Paradigm Drums are made of high strength core, flanged sides and includes bearings and sprocket with single brake rim. PD02 Drum is designed to operate 0.160" OD Slick-E-line® on standard 3<sup>rd</sup> party winch units.



**Application – Cased Hole**

For mechanical slickline, production logging and ballistic services with one single 0.160" Slick-E-Line®.

Other wires:

- 7/32" cable
- 0.188" (3/16") UltraLine®
- 0.125" Slick-Fibre Optic line
- 0.125" Slickline
- 0.160" Slickline

Winch Drum includes:

- Winch Drum (c/w sprocket and bearings)
- Winch drum is chain driven

This drum design can be positioned on the winch mount positions for on Paradigm E-winch units and on standard 3<sup>rd</sup> party winch units.

Please contact Paradigm to discuss details for any non-standard winch unit, designed by any 3<sup>rd</sup> party unit.

Part Number:	A1205378	
Outer Diameter (OD)	700 mm	27.56"
Core Diameter (ID)	504 mm	19.84"
Width - wire	690 mm	27.16"
Width - axle	1039 mm	40.9"
Weight, empty (incl. bearings, sprocket)	519 kg	1,142 lb.

Wire size	0.092 to 0.160", 0.188" to 7/32"	
Capacity f/ 7/32"	4330 m	14206 ft
Capacity f/ 0.188" (3/16)	6240 m	20472 ft
Capacity f/ 0.160" SEL	8600 m	28215 ft
Capacity f/ 0.125"	14300 m	46916 ft
Drive	Sprocket (for chain drive)	
Brake	Single brake rim	

**Notes**

- Wires are not included
- Please contact Paradigm for any information for cable diameters or lengths not listed