

Cable Drums

Description:

OPTOKON offers complimentary high quality deployable cable drums. Users can select the appropriate design and style for their particular application. The drums are ideally suited to military, industrial, broadcast and audio applications. All drums are supplied with a third flange allowing full access to each end of the cable assembly.

The drums are delivered in standard black color RAL 9005 mat. Other-green khaki RAL 6014 mat color is available upon request¹.





EN ISO 9001:2015 EN ISO 14001:2015 Certified Company COS 051672 (AQAP 2110) Certified



Accredited Calibration Laboratory No. 2315 In Czech Republic & Malaysia Accredited Testing Laboratory No. 1755





TBD-500NR-6014









OPTOKON, a.s. ID: 13692283 VAT NO: CZ13692283

WWW.OPTOKON.COM INFO@OPTOKON.COM Tel. +420 564 040 111

Červený Kříž 250 586 01 Jihlava Czech Republic

SBD-200 (6014¹)

Small, lightweight and durable design for quick and easy use, ideal for applications where 200 m lengths of cable are deployed out over large areas.



SBD-200-6014

MBD-200, MBD-500 (6014¹)

These reels are stackable for maximum transport and storage efficiency, rugged steel construction throughout, including square tubular frame.



MBD-500

RBD-200, RBD-500 (6014¹)

Mobile drum, with strap belts for shoulder wear. Suitable for use in the field. Weight with HMA connectors 200 m cable is 15 kg. The drum is available in two versions, for 200 m and 500 m of 5.5 mm tactical cable.





1) Standard black color RAL 9005 mat, use code -6014 if green khaki RAL 6014 mat color is required. Note: 2) Dimenssions tolerance: ±20 mm

Detail of movement fixation in BBD types:









Accredited Calibration Laboratory No. 2315 In Czech Republic & Malaysia Accredited Testing Laboratory No. 1755

















OPTOKON, a.s. ID: 13692283 VAT NO: CZ13692283 WWW.OPTOKON.COM INFO@OPTOKON.COM Tel. +420 564 040 111 Červený Kříž 250 586 01 Jihlava Czech Republic

Dimensions of Cable drums:

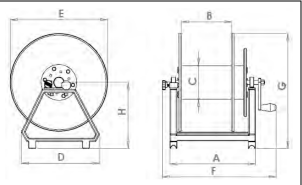
BBD-500NR, BBD-1000, BBD-1500N

The drum BBD-500NR is designed for winding of up to 500 m cable diameter 5.5 mm. Type BBD-1000/1500N is wider and allows storage up to 1/1.5 km cable diameter 5.5 mm.

Weight:

BBD-500NR:11.4 kg, BBD-1000:13.3 kg, BBD-1500N:15.5 kg

Reel Dimensions BBD-500NR, BBD-1000/1500N (mm)										
А	В	С	D	Ε	F	G	Н			
360	210	140	330	410	480	490	280			
600	450	140	330	410	690	490	280			
780	630	140	330	410	890	490	280			

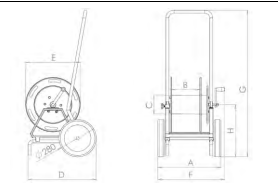


TBD-500NR

The BBD drum is installed on a mobile chassis.

Weight: TBD-500NR: 23 kg

Reel Dimensions TBD-500NR (mm)									
Α	В	С	D	Ε	F	G	Н		
550	210	140	550	410	550	1090	395		

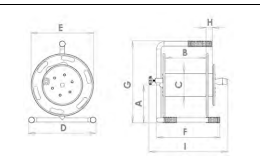


SBD-200

For a typical cable diameter of 5.5 mm, the SBD drum will accept 250 m of cable.

Weight: SBD-200: 6.2 kg

Reel Dimensions SBD-200 (mm)										
Α	$A \mid B \mid C \mid D \mid E \mid F \mid G \mid H \mid I$						/			
185	200	110	330	305	310	400	32	385		



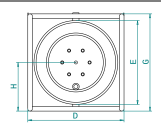
MBD-200, MBD-500

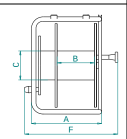
Two different drums dimensions.

The MBD-200 drum will accept 200 m, the MBD-500 up to 500 m cable of 5.5 mm diameter.

Weight: MBD-200: 8.0 kg, MBD-500: 10.8 kg

Reel Dimensions MBD-200, MBD-500 (mm)									
Α	В	С	D	Ε	F	G	Н		
290	200	110	370	310	385	370	185		
340	210	140	465	410	420	470	235		



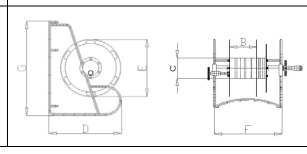


RBD-200, RBD-500

For a typical cable diameter of 5.5 mm, the RBD drum will accept 200 m, the RBD-500 up to 500 m of cable.

Weight: RBD-200: 9.7 kg, RBD-500: 10.7 kg

Reel Dimensions RBD-200, RBD-500 (mm)										
А	В	С	D	Ε	F	G	Н			
-	200	110	310	305	360	570	-			
-	325	110	370	305	490	570	-			





EN ISO 9001:2015 EN ISO 14001:2015 Certified Company COS 051672 (AQAP 2110) Certified



Accredited Calibration Laboratory No. 2315 In Czech Republic & Malaysia Accredited Testing Laboratory No. 1755





