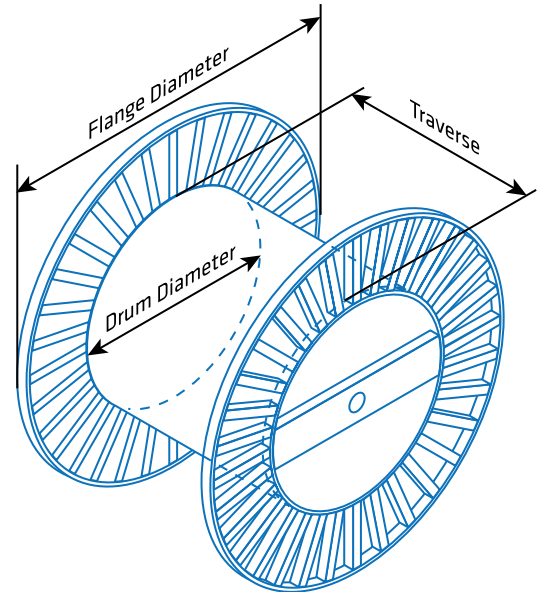


Reels for TEC (Tubing Encapsulated Cable) and Specialty Tubing

These large and sturdy reels take advantage of Draka's ability to build especially long lengths of Tubing Encapsulated Cable (TEC) and specialty tubing.

Please refer to the chart below for the size and capacity of the reels for bare tubing and TEC as well as encapsulated and flatpack constructions.



Reel Sizes and Capacities for TEC

Part Number	Reel Dimensions and Construction Flange Diameter x Traverse x Drum Diameter (inches)	Capacities 1/4" OD tubing (feet)	Capacities	
			.410 round encapsulated (feet)	11 mm x 11 mm square (feet)
761-5432-320	54 x 32 x 32 metal	48,200	18,000	15,630
761-6032-321	60 x 32 x 32 metal	67,000	24,900	21,600
761-6632-360	66 x 32 x 36 metal	80,000	29,800	25,900
761-7240-361	72 x 36 x 40 metal	106,000	39,600	34,400
761-7248-400*	72 x 48 x 40 metal	142,000	52,800	45,800
761-7258-400*	72 x 58 x 40 metal	171,100	63,800	55,400
761-8042-360*	80 x 42 x 36 metal	178,690	66,438	57,687
761-8448-400*	84 x 48 x 40 metal	219,097	81,461	70,731

Reel Sizes and Capacities for Specialty Tubing

Part Number	Reel Dimensions and Construction Flange Diameter x Traverse x Drum Diameter (inches)	Capacities 1/4" OD tubing (feet)	Capacities	
			3/8" OD tubing (feet)	1/2" OD tubing (feet)
761-3624-240	36 x 24 x 24 wood	10,000	4,000	2,500
761-4824-240	48 x 24 x 24 wood/metal	33,000	16,000	7,500
761-5430-320	54 x 30 x 32 wood	40,000	18,000	10,000
761-5432-320	54 x 32 x 32 metal	44,000	19,000	11,000
761-6530-320	65 x 30 x 32 wood	70,000	25,000	19,000

*Special order

For TEC, the flatpack reel size is determined by the cable diameter.
Capacities include the required 2 inch clearance from the top of the reel.
Add 5 inches to Flange Diameter to get the overall reel width.