

Double Layer Steel Cable Drum**ONEREEL®**

ONEREEL® is the leader of China in the production suppliers of steel reels, drums, bobbins, collapsible reels and handling equipment for the wire and cable industry.

ONEREEL® is the top Double Layer Steel Cable Drum manufacturer and supplier in China. We can easily accommodate any surge in demand for reels and give you reasonable discount for your large purchase.

Double Layer Steel Cable Drum is our factory's newest and high quality product.

Product Description

This Double Layer Steel Cable Drum is our factory's latest design.

ONEREEL® Double Layer Steel Cable Drum can be made available in a variety of paint finishes. This helps to distinguish between scrolls for different purposes.

As the one of Double Layer Steel Cable Drum manufacturers, the quality and quantity of the reels we produce are reliable and guaranteed.

ONEREEL® Double Layer Steel Cable Drum Parameter (Specification)

Model	D1	D2	D3	D4	L1	L2	D5	E	T1	T4	X
1	315	180	158	125/127	236	200	16	100	50	20	22.5°
		200									
		224									
2	355	200	158	125/127	265	224	16	100	50	20	22.5°
		224									
		250									

3	400	224	158	125/127	300	250	28	100	50	20	22.5°
		250									
		280									
4	450	250	158	125/127	335	280	28	100	50	20	22.5°
		280									
		315									
5	500	280	158	125/127	375	315	28	100	50	20	22.5°
		315									
		355									
6	560	315	158	125/127	425	355	28	100	50	20	22.5°
		355									
		400									
7	630	315	158	125/127	475	400	28	100	50	20	22.5°
		355									
		400									
8	710	400	158	125/127	530	450	32	170	50	20	22.5°
		450									
		500									
9	800	450	300	250	600	500	40	170	50	20	22.5°
		500									
		560									

10	1000	560	300	250	750	630	50	250	50	20	22.5°
		630									
		710									
11	1250	710	300	250	950	800	50	250	50	20	22.5°
		800									
		900									

ONEREEL Double Layer Steel Cable Drum Feature and Application

The standard of ONEREEL is Machined barrel, protection by oil, dynamically balancing for 30 m/sec and over.

Double Layer Steel Cable Drum is application for drawing, bunched and stranding, steel, copper or aluminum wire.

Double Layer Steel Cable Drum for internal process and/or shipping, available with dimensions according to DIN standards (46395/46397) or as per customer requirements. It is suitable for wires and copper/ aluminum cables, for rod-breakdown machines, for drawing (single/double twist), stranding, braiding, and armoring, static and dynamic coilers. It is also suitable for extrusion and annealing (after drilling for the circulation of heat). The standard model is epoxy-painted on the external side of the flanges, but other finishes are available to be customized.

ONEREEL Double Layer Steel Cable Drum Details

Double Layer Steel Cable Drum Surface finish can be painted as customized. Manufactured from high quality materials, this type of reel is provided with machined barrel and rim of the flanges suitable for lifting by means of hooks. It is dynamically balanced according to G16 ISO 1940 for process speeds up to 50 m/s and is also suitable for heavy-duty applications. It can be manufactured with the following flange diameters: 500, 560, 630, 760, 800, and 1000.

ONEREEL®

www.cable-spool.com

ONEREEL®



Ningbo Onereel Machine Co., Ltd.

Tel: +86-574-86887181

Email: sales@onereel.cn

**FAQ**

What is your products standardization?

our products strictly comply with ISO9001 and CE standards

Can you can design the spool according to our size?

Yes, we have a professional team of engineers who can complete the manufacture of the spool you provid

How many years have your company made this kind of spool?

we have been making spools for ten years

Are you a trading company or a manufacturer?

we are a manufacturer of spool technology and design

Ningbo Onereel Machine Co., Ltd.

Tel: +86-574-86887181

Email: sales@onereel.cn

ONEREEL[®]

www.cable-spool.com

How long is your delivery time?
we will deliver the order as soon as we receive it

Ningbo Onereel Machine Co., Ltd.

Tel: +86-574-86887181

Email: sales@onereel.cn