





# **Textile Plastic Cone for Yarn Winding Bobbin**

ONEREEL® is the top Textile Plastic Cone for Yarn Winding Bobbin manufacturer and supplier in China. We have been deeply involved in the reel industry for many years. The Textile Plastic Cone for Yarn Winding Bobbin produced by our factory uses a unique engineering plastic formula, which has good high temperature and high pressure resistance, aging resistance, acid resistance, alkali resistance and corrosion resistance. ONEREEL Textile Plastic Cone for Yarn Winding Bobbins are high quality and reasonable price. We use the top equipment in the industry to make spool. At the same time, we have more than ten years of technical precipitation, we have the top equipment in the industry, for example, Automatic Welding, Laser Cutting Machine, Automatic Sawing Machine, Injection Molding Machine, Dynamic Balancer, Bending Machine etc.

## **Product Description**

This Textile Plastic Cone for Yarn Winding Bobbin is a high-quality product. ONEREEL® specializes in the production of Textile Plastic Cone for Yarn Winding Bobbin with our modern, fully automatic and advanced technology. It is conducive to promoting our production of high-precision plastic textile cones.

We have entered the field of plastic cone manufacturing for more than 10 years, and these experiences are reflected in our quality and competitive prices. Engineering plastics used for bobbins produced by ONERREL include glass fiber reinforced nylon (with good toughness and high temperature resistance), glass fiber reinforced polypropylene PP, and high temperature resistant pure PP plastics (with low specific gravity and low price), glass fiber reinforced PBT, and PPO/PPE plastics. The bobbins need to be resistant to high temperature and chemical corrosion. All the above materials can be used as bobbins, but the performance and price of each material are different. Therefore, we can design and manufacture according to the customized requirements of customers.

**ONEREEL® Textile Plastic Cone for Yarn Winding Bobbin Parameter (Specification)** 

modal	Top diameter/mm	Bottom diameter/mm	Length/mm	Weight/g	Material
-------	--------------------	-----------------------	-----------	----------	----------



					<u>.</u>
WDM049	51	63	172	110	PP
WDM050	55	65	172	100	PP
WDM051	50	65	172	118	PP
WDM052	53	64	173	140	PP
WDM053	55	71	172	168	PP
WDM054	55	64	170	143	PP
WDM055	52	68	173	152	PP
WDM056	58	61	172	160	PP
WDM057	57	78	172	110	PP
WDM058	33	67	174	148	PP
WDM059	55	61	170	43	HT-PP
WDM060	71	79	150	134	HT-PP
WDM061	41	56	170	78	HT-PP
WDM062	60	56	170	43	HT-PP
WDM063	34	56	170	29	HT-PP
WDM064	40	46	176	45	HT-PP
WDM065	33	43	170	37	HT-PP
WDM066	54	65	168	62	HT-PP
WDM067	34	56	172	37	HT-PP
WDM068	59	79	161	128	HT-PP
WDM073	56	60	230	63-80	PC/ABC



WDM074	56	61	230	77	PC/ABC
WDM075	49	61	230	63	PC/ABC
WDM076	48	62	230	81	PC/ABC
WDM077	57	74	230	94	PC/ABC
WDM078	48	68	230	173	PC/ABC
WDM079	56	64	230	150	PC/ABC
WDM080	58	66	230	68	PC/ABC

## **ONEREEL Textile Plastic Cone for Yarn Winding Bobbin Feature and Application**

Plastic cone with 3 ° 30 taper

Plastic textile taper 4 ° 20

Plastic textile yarn cone with 5 ° 57 taper

Plastic yarn cone with 3 ° 51 taper

Plastic thread taper with a taper of 9 ° 15

Textile taper 2°

Our bobbins are suitable for all types of yarn winding machines.

Our plastic drums are compatible with all types of twisting machines

Our plastic cones can be used on all types of yarn texturing and twisting machines.

Suitable for yarn steam conditioning up to 140 ° C

## **ONEREEL Textile Plastic Cone for Yarn Winding Bobbin Details**

ONEREEL Textile Plastic Cone for Yarn Winding Bobbin Using engineering plastic injection molding, durable. Has good physical and mechanical properties, suitable for high temperature steaming, not easy to deform at high temperature, not easy to fade.













## 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

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