

Warp Knitting Spare Part Textile Beam





ONEREEL® is the top Warp Knitting Spare Part Textile Beam manufacturer and supplier in China. ONEREEL has advanced process equipment and products technologies. Most production equipment and all the testing equipment are introduced from foreign countries and regions, such as Germany, Japan, Taiwan, etc. With more than 50 sets of advanced equipment, such as precision digital machine tools, punching machines, laser engraving machines, anodizing equipment etc. Our products have been exported to the global market, covering Europe, Asia, Africa, the Middle East, etc. In addition, we always make quick delivery for any order, even small orders. We will continue to work hard for our customers. For more information about our products, please check out our product center.

Product Description

This Warp Knitting Spare Part Textile Beam is a high-quality product. ONEREEL® Warp Knitting Spare Part Textile Beam. ONEREEL is one of the finest knitting machine warp beam manufacturer that are suitable for spun and filament yarn. The shaft core of ONEREEL Warp Knitting Spare Part Textile Beam has high tensile strength and elongation. Generally, it is made of seamless steel pipe with a wall thickness of 6~10mm, and its surface is treated with antirust paint or galvanized passivation; The disc is made of high-strength aluminum alloy and its surface is anodized. We manufacture high quality accessories at competitive prices. We also produce special parts according to your needs.

ONEREEL® Warp Knitting Spare Part Textile Beam Parameter (Specification)

Place of Origin:	Ningbo, China (Mainland)	Color:	Random
Brand Name:	ONEREEL	Material:	Metal
Export Market:	Global	Package:	Negotiated
Certification:	ISO9001	Quality:	Guaranteed



Product name	Warp Knitting Beam	
Beam Size	30"X21", 30 inches X 21 inches	
Material	Aluminum Alloy	
Weight	80kgs, 85kgs, 95kgs	
Suitable Yarn	Polyester, nylon, cotton, mono and multi filament yarn	

ONEREEL Warp Knitting Spare Part Textile Beam Feature and Application

- 1. Flange: Made of high strength aluminum alloy and manufactured by casting, it has excellent rigidity and durability
- 2. Barrel: Made of high strength aluminum alloy and manufactured by centrifugal casting, it has high strength and precision
- 3. Welding: Welded by automatic Argon welding machine, has good precision and strength. Because of dynamic balancing function, a good compatibility with weaving machinery is maintained even through high-speed rotation

Through hard anodizing coating treatment, corrosion and surface scratching are entirely prevented.

Production Capacity, 800pcs/day.

Competitive price and professional service

For normal use, we offer one year warranty.

ONEREEL Warp Knitting Spare Part Textile Beam Details

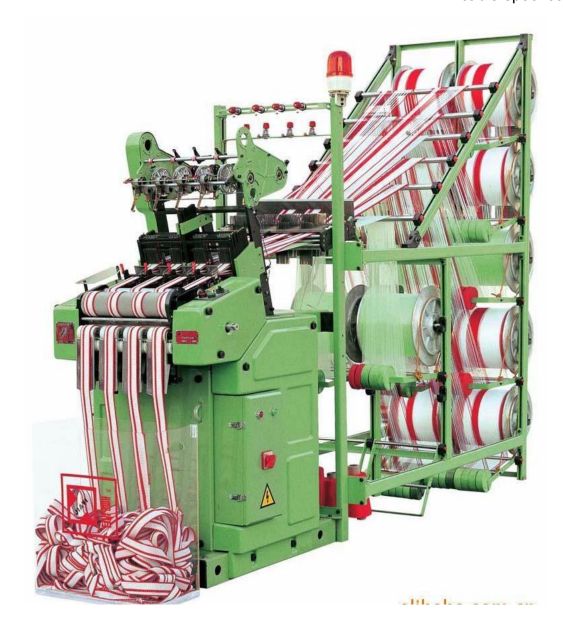
ONEREEL Warp Knitting Spare Part Textile Beam is widely used in the Warp knitting and technical textiles.

ONEREEL Warp Knitting Spare Part Textile Beam is suitable for spun and filament yarn. Benninger, Karl Mayer, Hakoba, West Point, Suker and other high speed sectional and conventional warping machines. Available Size: 800mm flange dia. to 1400mm dia. Working width: 1600mm to 2800mm. ONEREEL has the capability to customize for any leading Warp brands in the world.









FAQ

What is your products standardization? our products strictly comply with ISO9001 and CE standards

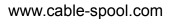
Can you can design the spool according to our size?

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?

Ningbo Onereel Machine Co., Ltd.





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