



# Warp Knitting Beam For Karl Mayer

ONEREEL® is the top Warp Knitting Beam for Karl Mayer manufacturer and supplier in China. With more than 50 sets of advanced equipment, such as precision digital machine tools, punching machines, laser engraving machines, anodizing equipment, etc., The double warp beam mainly weaves two groups of fabrics with large difference in warp let off, which can be woven into seersucker fabrics, folding roller shutter products, and products with large difference in equipment before raw materials can also be prepared using double warp looms, such as a sizing warp and a twisting warp. The sizing warp is completed on the sizing machine, and the twisting warp is completed on the slitting warping machine. It can also weave products that are easily intertwined on one beam due to high warp density.

# **Product Description**

This Warp Knitting Beam for Karl Mayer is a high-quality product.

ONEREEL® Warp Knitting Beam for Karl Mayer. ONEREEL is one of the finest knitting machine warp beam manufacturer that are suitable for spun and filament yarn. The double warp beam mainly weaves two groups of fabrics with large difference in warp let off, which can be woven into seersucker fabrics, folding roller shutter products, and products with large difference in equipment before raw materials can also be prepared using double warp looms, such as a sizing warp and a twisting warp. The sizing warp is completed on the sizing machine, and the twisting warp is completed on the slitting warping machine. It can also weave products that are easily intertwined on one beam due to high warp density.

ONEREEL® Warp Knitting Beam for Karl Mayer Parameter (Specification)

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



Certification:	IS	SO9001	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 Beam for Karl Mayer Feature and Application**

1.Main sizes:  $14"x21",21" \times 21"$ ,  $30" \times 21"$ ,  $40" \times 21"$  and  $21" \times 42"$ ,  $30" \times 42"$ ,  $40" \times 42"$ ,  $42" \times 21"$ ,  $42" \times 42"$ . What is more, we

Can also produce specific warping beams based on customers' specific requirements.

- 2. Flange: Made of high strength aluminum alloy and manufactured by forging, it has excellent rigidity and durability.
- C: Barrel: Made of high strength aluminum alloy and manufactured by centrifugal forging, it has high strength and precision.
- 3. Welding: Welded by automatic Argon welding machine, has good precision and strength. A:Main sizes:  $14"x21",21" \times 21"$ ,  $30" \times 21"$ ,  $40" \times 21"$  and  $21" \times 42"$ ,  $30" \times 42"$ ,  $40" \times 42"$ ,  $40" \times 42"$ ,  $42" \times 42"$ . What is more, we

Can also produce specific warping beams based on customers' specific requirements.

- 4. Flange: Made of high strength aluminum alloy and manufactured by forging, it has excellent rigidity and durability.
- C: Barrel: Made of high strength aluminum alloy and manufactured by centrifugal forging, it has high strength and precision.
- 5. Welding: Welded by automatic Argon welding machine, has good precision and strength.

# **ONEREEL Warp Knitting Beam for Karl Mayer Details**

ONEREEL Warp Knitting Beam for Karl Mayer is widely used in the Warp knitting and technical textiles

. Flange and barrel: high-strength aluminum alloy material, forged by low-pressure centrifugal, and heat-treated, so it has the best rigidity and durability;

Welding: High-precision welding is carried out by means of a robotic automatic welding method using a metal inert gas;

Since the function of the dynamic balance can maintain good compatibility with the textile machine even if it is rotated at a high degree;





After hard machine coating, it completely prevents corrosion and surface scratches, and maintains its durability and precision even after several years of use; Long warrantee life time.









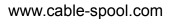
#### **FAQ**

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