

Xin Aneng is a professional manufacturer of high-quality Heavy-Duty Roller with guarantee 30,000hrs in normal working conditions. At XAN, we focus on production management, down to the cleanliness of the factory floor. We believe that production management reflects product quality. We can only produce high-quality products and serve our customers effectively by holding ourselves to strict standards.

Send Inquiry + 6 **9** 0 in

Heavy-Duty Koller

**Product Description** 

Diameter

No.

1

2

3

4

Machine name

Ultrasonic flaw detector

Roller waterproof test bench

Roller axial displacement measuring instrument

Roller resistance measuring instrument

滚动鼠标轴或单击,开始截长图

The different standards of conveyor belt rollers are mainly reflected in their design, material, size, use and performance requirements. Here are some of the main differences between these different standards:



1. Design Standards: The design of Heavy-duty Roller may vary depending on application requirements. For example, some rollers may be designed in a groove shape to carry the conveyor belt and the materials carried on the conveyor belt; some rollers may be designed in a V-shaped or flat shape to support the return conveyor belt.

2. Material standard: The material of the Heavy-duty Roller is usually carbon steel or alloy steel to ensure its wear resistance and long-term service

life. However, depending on the working environment and material characteristics, rollers of different materials may need to be selected. For example,

3. Dimensional standards: The diameter and width of the Heavy-duty Roller should be determined according to the use environment and load capacity of the conveyor belt. Different conveyor belts and materials may require different sizes of rollers. Generally speaking, the diameter is between 89mm and 219mm, and the width is between 450mm and 2400mm.

in corrosive environments, it may be necessary to select materials with higher corrosion resistance.

belts. In addition, there are some special-purpose rollers, such as buffer rollers, self-aligning rollers, etc.

- 4. Purpose standards: According to the classification of uses, The Heavy-duty Roller can be divided into two categories: load-bearing rollers and return rollers. The load-bearing rollers are mainly used to carry conveyor belts and materials, while the return rollers are used to support the return conveyor



To sum up, the different standards of conveyor belt Heavy-duty Rollers are mainly reflected in their design, material, size, use and performance requirements. When selecting rollers, you need to select the appropriate standards based on the specific conveyor belt, material characteristics, and working environment.

Length (mm) Roller for conveyors Bearing No. mm

	180	190	200	235	240	250	275	280	305	204
89	215	350	375	380	455	465	600	750	950	
	1150									
	190	200	240	250	305	315	360	375	380	
108	455	465	525	530	600	700	750	790	800	204.205.305.306
	950	1150	1400	1600						
	305	375	380	455	465	525	530	600	670	205.305.306
133	700	750	790	800	900	950	1000	1100	1150	
	1400	1600	1800	2000	2200					
	375	380	455	465	525	530	600	700	750	305.306.308
150	790	800	900	1000	1050	1100	1120	1150	1180	
159	1250	1400	1500	1600	1700	1800	2000	2200	2500	
	2800	3000	3150							



5	Roller axial bearing test bench	Measure axial bearing capacity				
6	Static balance test bench	Check the static balance of the drum				
7	Coaxiality test bench	Check the coaxiality of the roller				
8	Coating thickness gauge	Measure the thickness of the paint				
9	Sound level meter	Measure noise level				
10	Tachometer	easure rotational speed				

Inspection item

Detecting axial displacement

Detecting rotational resistance

Testing waterproof performance

welding seam, ultrasonic inspection of steel plates



