

Guide Roller

Xin Aneng is Guide Roller manufacturer and supplier in China, Different from the welded guide rollers of other manufacturers, our engineers made a little change on the guide rollers by fixing the brackets with bolts and nuts to reduce the damage to the seal caused by high temperature welding.

















Product Description

A guide roller is a wheel or a roller that ensures that an object continues to follow the imposed path. The guide roller rolls in a profile or on a rail that determines the trajectory.



FAQ

1) What is the function of guide roller?

The guide roller, also known as the leader roller, is used to keep the copper mesh in a normal fixed position during operation. When the copper mesh deviates, it will be adjusted back to its original position, leading the copper mesh to always take the right path.

2)What is the types of guide roller?

There are various types of guide rollers available for conveyor belts, each of which is tailored for specific applications and environments. Some popular types of guide rollers for conveyor belts include:

Quantity (pieces)	1 - 1000	> 1000
Lead time (days)	10	To be negotiated

Our factory:

Our company has a comprehensive quality assurance system. Before production begins, we will submit a comprehensive quality assurance plan for this project. This plan includes quality assurance procedures, organizational methods, qualifications of involved personnel, and controls for all activities affecting project quality such as design, procurement, manufacturing, transportation, installation, commissioning, and maintenance. We have dedicated personnel responsible for quality assurance activities.

Our quality assurance plan primarily defines the following points:

- Inspection and control of equipment;
- 2. Control of purchased equipment or materials;
- 3.Control of materials;
- Control of special processes;
- 5.On-site construction supervision;
- 6.Quality witness points and schedules.