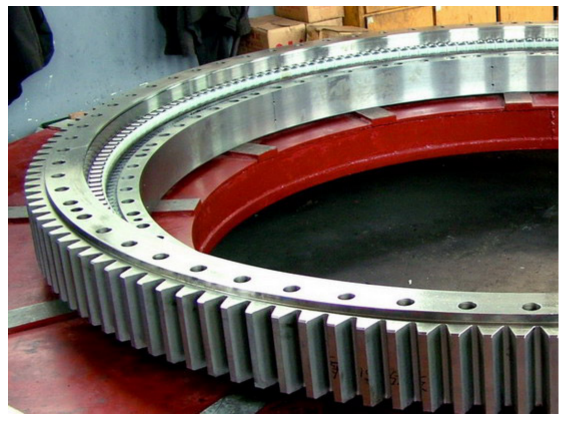
Three Row Roller Slewing Bearing

This series of three row roller slewing bearing is mainly made up of in-up ring, in-down ring and outside ring. Three rings are separated so each row roller loads can be confirmed exactly and they can bear axial force, resultant torque and considerable radial force at the same time. This series has the maximum load capacity of these four series. It features compact in design.



Wuxi Lida Gear Manufacturing Co., Ltd.

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2. Application:

This series are widely application in heavy machinery, such as bucket wheel excavator, wheeled crane, marine crane, ladle slewing mechanism and large-tonnage mobile crane.

3. Type:

We offer our products in accordance with the client's requirements, no teeth type (non-geared), outer teeth type (external geared), inner teeth type (internal geared) are all available.

- 4. Delivery time: 1day 120 days
- **5. Payment:** T/T, ILC (irrevocable letter of credit) etc.

6. Instruction, Structure, Installation, Operation, Maintenance, Packing and Shipping of <u>Slewing rings</u>:

7. Packaging: Metal pallet or plywood box.

8. Parameters of Three Row Roller Slewing Bearing:

