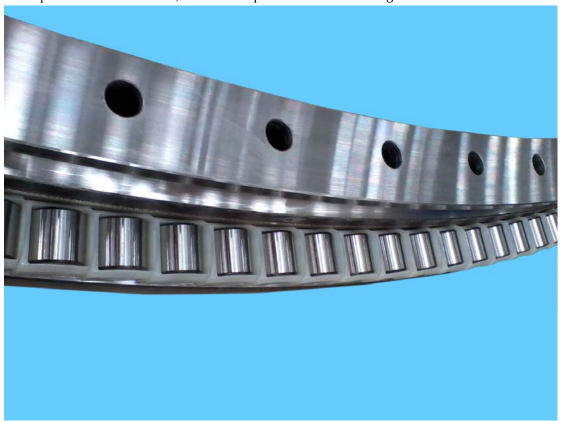
Roller and Ball Combination Slewing Bearing

This series of roller and ball combination slewing bearing is mainly made up of inside and outside rings. Upper-row use rollers and down-row use balls. It is suitable for high precision mounting and capable to bear axial force, resultant torque and considerable large radial force.



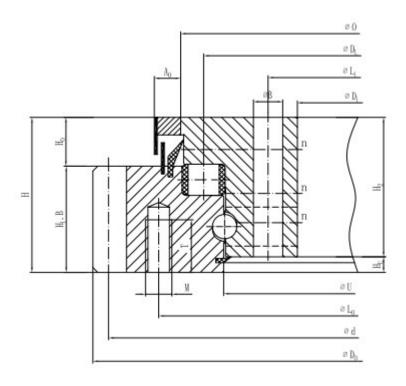
2. Application

It applies to high axial force and continuing working situations. It is application in ladle slewing mechanism.

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:** 1 day 120 days.
- **5. Payment:** T/T, ILC (irrevocable letter of credit) etc.
- 6. Instruction, Structure, Installation, Operation, Maintenance, Packing and Shipping of Slewing rings:
- **7. Packaging:** Metal pallet or plywood box.
- 8. Parameters of Roller and Ball Combination Slewing Bearing:



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