Excavator Slewing Ring

We can supply the excavator slewing bearings as follows: HYUNDAI, Komatsu, Hitachi, KOBELCO, Sumitomo, Kato, Carter, Daewoo, Volvo, Mitsubishi, etc.

Slewing ring is a kind of bearing that able to makes axial load, radial load and overturning torque run simultaneously. It widely use in different kinds of mainframe structure, which makes the machine compact in design, reliable in guide and easy to maintain. Slewing bearing/slewing ring are generally accompanied with mounting hole, internal gear, external gear, lubricating hole and sealing devices.



The excavator slewing ring is a kind of base parts of excavator. The quality of Slewing bearing directly affects the quality of construction machinery. The selection of the slewing bearing is the key affection to the design and performance of mainframe structure.

3. Type:

No teeth type (non-geared), outer teeth type (external geared), inner teeth type (internal geared) slewing ring 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 Excavator Slewing Ring:

Wuxi Lida Gear Manufacturing Co., Ltd.

Add: North Lutong Road 18#, Yangshan, Huishan District, Wuxi, Jiangsu, China

Post Code: 214156 Tel: +86-510-83958957 +86-510-83957100 Fax: +86-510-83951235 Email: <u>lida1880@hotmail.com</u> Website: <u>http://www.lidaslewingring.com/</u>