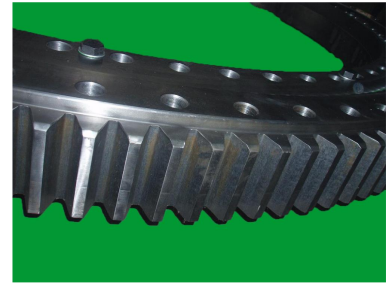


Ladle Turret Slewing Ring Bearing

Slewing ring bearings facilitate smooth and reliable rotation in ladle turret applications. These bearings are designed to withstand high loads and harsh operating conditions.



Product Overview

Industrial Ladle Turret Solution

This heavy-duty slewing ring bearing is specifically engineered for demanding ladle turret applications. Designed with robust construction and high-precision gear teeth, it ensures smooth and reliable rotation under extreme industrial loads. Its resilient design facilitates secure mounting to turret structures, offering long-term stability and performance in challenging operating environments.

Technical Specifications

Dimensional Specifications

Series	OD	ID	Height	Weight
131.45.2000.04	2221	1779	231	2050
131.45.2240.04	2461	2019	231	2310
131.45.2500.04	2721	2279	231	2580
131.50.3150.04	3432	2868	270	3590
131.60.5000.04	5320	4670	320	6834

Compatible Model Series

130.45.2000, 131.45.2240, 132.45.2500, 133.50.3150, 134.50.4000, 131.60.5000.04