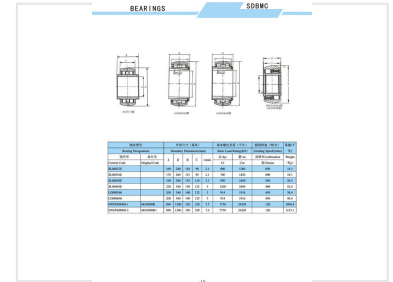


Industrial Rolling Bearing

High-precision rolling bearings designed for demanding industrial applications. These bearings feature robust construction and are available in various sizes and configurations to meet specific load and speed requirements.



Product Overview

High-Precision Industrial Bearings

These high-precision rolling bearings are engineered to meet the demands of heavy-duty industrial applications. Designed for superior reliability, they feature robust construction capable of handling significant load and speed requirements. With a diverse range of sizes and configurations available, these bearings provide high-performance solutions for complex machinery.

Technical Specifications

Weight Range

14.3 kg

Minimum Weight

1133.1 kg

Maximum Weight

Available Models

SL06032E, SL06034E, SL06038E, SL06044E, LG000546, LG000646, NNUP6/8905-1, NNUP6/8905-2

Performance Data

Boundary Dimensions and Load Ratings

Model	d (mm)	D (mm)	Cr (kN)	Cor (kN)	Weight (kg)
SL06032E	160	240	660	1260	14.3
SL06034E	170	260	760	1420	18.1
SL06038E	190	290	950	1850	26.5
SL06044E	220	340	1260	2440	42
LG000546	200	340	914	1916	38.4
LG000646	200	340	914	1916	40.4
NNUP6/8905-1	890	1200	7730	24205	1098.8
NNUP6/8905-2	890	1200	7730	24205	1133.1