





TABLES:

- 10. CYLINDRICAL ROLLER THRUST BEARINGS
- 10.1. Cylindrical roller thrust bearings

INTRODUCTION:

10. Single-row and double-row (single-direction) cylindrical roller thrust bearings

10.1. Dimension series

- 811.. 812.. single-row, single-direction
- 893.. 894.. double-row, single-direction

10.2. Structure and features

The structure of these bearings is similar to the structure of thrust ball bearings. They are detachable, consist of three separate parts, a cage with rolling elements and two rings – washers, inner and outer.

Both single-row and double-row cylindrical roller thrust bearings are single-direction bearings.

The features of these bearings are similar to that of thrust ball bearings.



Fig.37 Single-row single-direction cylindrical roller thrust bearing

Load capacity parameters are higher and rotational parameters slightly lower. Application results directly from these differences.

10.3. Division into individual parts, designation and symbolic representation

- K811.. K812.. single-row cylindrical roller thrust assembly

 small cage with rollers
- K893..K894.. double-row cylindrical roller thrust assembly small cage with rollers
- **WS811..WS812..** inner ring (811), washer (812)
- WS893..WS894.. inner ring (893), washer (894)
- **GS811..GS812..** outer ring (811), washer (812)
- **GS893.. GS894..** outer ring (893, 874), washer (894)

10.4. Cages

The cages of cylindrical roller thrust bearings are made of polyamide or steel, exceptionally of brass.