

## Double-Row Tapered Roller Bearings

These bearings are capable of taking high radial loads and also axial loads in two directions.

### Product Features

- Support all types of loads: moment loads, axial loads, and radial loads in any direction.
- High rigidity with high load capacity
- Several designs: back-to-back, face-to-face, KBE- and KH-type

### Benefits

- Can take high radial and axial loads in both directions
- Very reliable bearing solution
- High stiffness

### Condition Description

- High Accuracy
- High Load

### Industries

- Automotive
- Electric Motors
- Wind Energy



HR	302	10	J	DF+KR
----	-----	----	---	-------

#### Description

HR	High capacity HR series
302	Basic designation
10	Bore size
J	Contact angle as per ISO
DF+KR	Bearing arrangement face-to-face / outer ring spacer