

BOSCH REXROTH Ball transfer unit spring-loaded Steel, galvanized Series: R0532 2

- Spring-loaded
- Ball Transfer Units are supported on springs and mounted under preload in a housing
- Ball Transfer Unit recedes into its housing under high loads
- All parts galvanized
- With cup springs

Characteristics

Series: R0532 2 Housing material: Steel, galvanized Material ball: Corrosion resistant steel Material cover: Steel, galvanized

| Manufacturer ID | Size | Outer diameter of flange | Height | Outer diameter of ball | Diameter, housing | Flange thickness | Working height of ball | Dynamic Ioad rating | Static load rating | Article |
|--------------------|------|--------------------------------|--------|------------------------------|----------------------|---------------------|---------------------------|------------------------|-----------------------|----------|
| | | mm | mm | mm | mm | mm | mm | Ν | Ν | |
| KUF-C22-TF- MFG | 22 | 38.8 | 58.1 | 22.225 | 50 | 13.6 | 18.6 | 730 | 860 | 23550080 |
| KUF-C30-TF- MFG | 30 | 48.2 | 70 | 30.162 | 62 | 17 | 24.4 | 1350 | 1600 | 23550081 |
| KUF-C45-TF- MFG | 45 | 66.2 | 100.5 | 44.45 | 85 | 24.2 | 35.6 | 2280 | 2770 | 23550082 |

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