

## Cuscinetti a sfera fila unica 23288-RHA-JTEKT - 23288-RHA-JTEKT

<https://www.123cuscinetti.it/cuscinetti-supporti/cuscinetti-sfera/fila-unica/23288-rha-jtekt>

Boundary dimensions

Asymmetrical rollers: R/R  
Symmetrical rollers: R1/R2R, RHA  
Taper bore: KoR30

23288R / 23288R1R1RHA / 23288R1R2RHA / 23288R1R3RHA / 23288R1R4RHA / 23288R1R5RHA / 23288R1R6RHA / 23288R1R7RHA / 23288R1R8RHA / 23288R1R9RHA / 23288R1R10RHA / 23288R1R11RHA / 23288R1R12RHA / 23288R1R13RHA / 23288R1R14RHA / 23288R1R15RHA / 23288R1R16RHA / 23288R1R17RHA / 23288R1R18RHA / 23288R1R19RHA / 23288R1R20RHA / 23288R1R21RHA / 23288R1R22RHA / 23288R1R23RHA / 23288R1R24RHA / 23288R1R25RHA / 23288R1R26RHA / 23288R1R27RHA / 23288R1R28RHA / 23288R1R29RHA / 23288R1R30RHA / 23288R1R31RHA / 23288R1R32RHA / 23288R1R33RHA / 23288R1R34RHA / 23288R1R35RHA / 23288R1R36RHA / 23288R1R37RHA / 23288R1R38RHA / 23288R1R39RHA / 23288R1R40RHA / 23288R1R41RHA / 23288R1R42RHA / 23288R1R43RHA / 23288R1R44RHA / 23288R1R45RHA / 23288R1R46RHA / 23288R1R47RHA / 23288R1R48RHA / 23288R1R49RHA / 23288R1R50RHA / 23288R1R51RHA / 23288R1R52RHA / 23288R1R53RHA / 23288R1R54RHA / 23288R1R55RHA / 23288R1R56RHA / 23288R1R57RHA / 23288R1R58RHA / 23288R1R59RHA / 23288R1R60RHA / 23288R1R61RHA / 23288R1R62RHA / 23288R1R63RHA / 23288R1R64RHA / 23288R1R65RHA / 23288R1R66RHA / 23288R1R67RHA / 23288R1R68RHA / 23288R1R69RHA / 23288R1R70RHA / 23288R1R71RHA / 23288R1R72RHA / 23288R1R73RHA / 23288R1R74RHA / 23288R1R75RHA / 23288R1R76RHA / 23288R1R77RHA / 23288R1R78RHA / 23288R1R79RHA / 23288R1R80RHA / 23288R1R81RHA / 23288R1R82RHA / 23288R1R83RHA / 23288R1R84RHA / 23288R1R85RHA / 23288R1R86RHA / 23288R1R87RHA / 23288R1R88RHA / 23288R1R89RHA / 23288R1R90RHA / 23288R1R91RHA / 23288R1R92RHA / 23288R1R93RHA / 23288R1R94RHA / 23288R1R95RHA / 23288R1R96RHA / 23288R1R97RHA / 23288R1R98RHA / 23288R1R99RHA / 23288R1R100RHA

Spherical roller bearings

Bearing No.	Boundary dimensions(mm)				Basic load ratings(kN)		Fatigue load limit(kN)	Limiting speeds(min-1)
	d	D	B	r (min)	Cr	C0r	C0r Grease lub.	
23288RHA	440	790	280	7.5	8670	12700	776	300

### CARATTERISTICHE DEL PRODOTTO

Marchio	JTEKT
N° Ean13	3616060672315
Diametro interno	440 mm
Diametro esterno	790 mm
Spessore	280 mm
Velocità limite	300 rpm
Carico dinamico	8670 kN
Carico statico	12700 kN
Imballaggio	1

[contatto@123cuscinetti.it](mailto:contatto@123cuscinetti.it)

+33 3 59 36 04 90

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE