

# W 624 R-2RS1

## Deep groove ball bearings

Bearing data

Tolerances,

Normal (metric), P6, P5, Normal (inch),

Radial internal clearance,

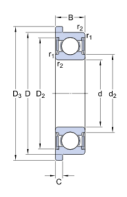
Matched bearing pairs, Stainless steel d < 10 mm, Other bearings

Bearing interfaces

Seat tolerances for standard conditions,

Tolerances and resultant fits

## Technical specification

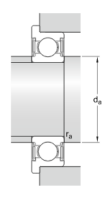


### **DIMENSIONS**

d	4 mm
D	13 mm
В	5 mm
$d_2$	≈ 6 mm
$D_2$	≈ 11.35 mm
$D_3$	15 mm
С	1 mm
r <sub>1,2</sub>	min. 0.2 mm

### ABUTMENT DIMENSIONS







### CALCULATION DATA

Basic dynamic load rating	С	0.741 kN
Basic static load rating	$C_0$	0.25 kN
Fatigue load limit	$P_{u}$	0.011 kN
Limiting speed		32000 r/min
Calculation factor	k <sub>r</sub>	0.03
Calculation factor	$f_0$	6.4

### MASS

Mass bearing	0.0035 kg
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## More information

ciples of rolling bearing ction  Eral bearing knowledge  Fing selection process  Bearing Select  SimPro Quick  Engineering Calculator
eral bearing knowledge  Engineering Calculator
ring selection process Engineering Calculator
ring interfaces  LubeSelect for SKF greases
Heater selection tool
dard conditions  Rolling bearings mounting  and dismounting
instructions instructions
ing, mounting and
nounting
ring failure and how to rent it
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