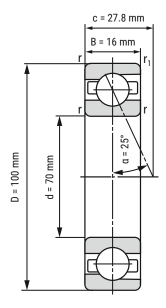
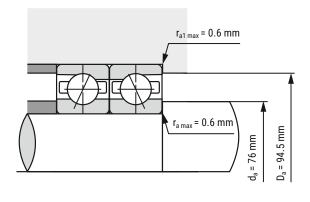


fast – beneficial – reliable

Spindle Bearing

B71914-E-T-P4S-UL





d	70 mm	
D	100 mm	
В	16 mm	
С	27.8 mm	
D _a	94.5 mm	Tolerance: H12
d _a	76 mm	Tolerance: h12
r _{min}	1 mm	
r _{1 min}	0.6 mm	
r _{a max}	0.6 mm	
r _{a1 max}	0.6 mm	
α	25°	Contact angle
m	0.34 kg	Mass
m C _r	0.34 kg 30660 N	Mass Basic dynamic load rating, radial
	-	
C _r	30660 N	Basic dynamic load rating, radial
C _r	30660 N 29580 N	Basic dynamic load rating, radial Basic static load rating, radial
C _r C _{0r} F _{VL}	30660 N 29580 N 290 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force
C _r C _{or} F _{V L} F _{V M}	30660 N 29580 N 290 N 690 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force
C _r C _{or} F _{VL} F _{VM}	30660 N 29580 N 290 N 690 N 1370 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force
C _r C _{0r} F _{VL} F _{VM} F _{VH} C _{aL}	30660 N 29580 N 290 N 690 N 1370 N 165.9 N/μm	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force Axial rigidity
C_r C_{0r} F_{VL} F_{VM} $F_{C_{aL}}$	30660 N 29580 N 290 N 690 N 1370 N 165.9 N/μm 228.3 N/μm	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force Axial rigidity Axial rigidity

All indications were made carefully and verified. Kugellager-Express doesn't assume any liability for incomplete or false indications.

HERE YOU'II FIND THE ITEM WEBPAGE (click or scan)

Limiting speed oil lubrication



 $n_{G \, \text{Oil}}$

18000 r/min