

Roulement à bille simple rangée 7520-DL-NICE - 7520-DL-NICE

<https://www.123roulement.ch/roulement-palier/roulement-bille/simple-rangee/7520-dl-nice>

7500 Series™ Heavy Duty Precision Ground Radial Bearings NICE

- PRECISION GRINDING ON ALL CONTACT SURFACES - GRINDING TO THE 100 MICROMETER FINISH
- EASY TO USE HIGH DIMENSIONS
- MEDIUM LOADS
- HIGH SPEED RANGE - 5000 - 10000 RPM
- THROUGH HARDENED BEARING STEEL
- REFINED FINISH
- WIDER RETAINER STANDARDS
- DOUBLE SEALED VERSIONS
- EXCELLENT OPERATING TEMPERATURE CONTACT BILLS WITH TIGHT TOLERANCES
- AVAILABLE IN BOTH SEALED OR OPEN
- ALL BEARINGS HAVE A PUMP AND COOLANT HOLES AVAILABLE TO BE ORDERED
- RECOMMENDED FOR APPLICATIONS WHERE CORROSION, SHOCK AND VIBRATION

BEARING	PRINCIPLE DIMENSIONS					
	BORE d (in) (mm)	O.D. D (in) (mm)	WIDTH B (in) (mm)	A (in) (mm)	INNER WIDTH C (in) (mm)	F (in) (mm)
7520™	+0.000 -0.005 -0.013	+0.000 -0.005 -0.015	+0.000 +0.000 -0.005	0.025 1.59	0.8750 22.23	1.672 42.47

PRINCIPLE DIMENSIONS			BASIC LOAD RATINGS		WEIGHT	ABUTMENT AND FILLET DIMENSIONS			
G (in) (mm)	H (in) (mm)	J (in) (mm)	Dynamic C (in) (N)	Static C ₀ (in) (N)	W (in) (kg)	da min (in) (mm)	Da max (in) (mm)	r max (in) (mm)	
0.190 4.83	0.065 1.65	2.7856 70.25	0.035 0.89	6360 23852	260 11659	0.57 0.26	1.500 38.10	2.312 58.72	0.036 0.89

① When ordering please indicate designation and style letters of bearing desired (i.e. DL or DLG)
 ② Tolerance for 7514™ and larger is +0.000/-0.006 (+.000/-0.15)
 ③ Radius R indicates the maximum fillet radius in housing or shaft which bearing will clear
 ④ Weights given are for greased and sealed versions
 All bearing designations listed herein are trademarks of FSC Nippon Bearings.

CARACTÉRISTIQUES PRODUIT

Marque	NICE
N° Ean13	3616060473332
Diam. intérieur	31.75 mm
Diam. extérieur	65.09 mm
Epaisseur	19.05 mm
Poids	260 g
Conditionnement	1

contact@123roulement.ch

+33 359 36 04 90

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