Toyana UCFL308 bearing units

Toyana UCFL308 bearing units Deal is 19 mm A1 your source for 0EM and 32 mm A accessories. We 15 mm B sell Genuine at discount prices.

A1 19 mm B 15 mm B1 28 mm d 20 mm d1 32 mm Dz 54 mm G R1/8" H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L 130 mm N 11mm NN 11mm NN 19 mm S1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	A	32 mm
B 15 mm B1 28 mm d 20 mm d1 32 mm Dz 54 mm G R1/8" H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L 130 mm N 11mm NN 11mm NN 19 mm Z 43.9 mm C 12.7 kN C0 6.6 kN		
B1		
d 20 mm d1 32 mm Dz 54 mm G R1/8" H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	В	15 mm
d1 32 mm Dz 54 mm G R1/8" H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	B1	28 mm
Dz 54 mm G R1/8" H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	d	20 mm
G R1/8″ H 33.3 mm H1 14.5 mm H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	d1	32 mm
H H1 H2 G4 mm J F7 mm L H30 mm L H30 mm H30	Dz	54 mm
H1 14.5 mm H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm S1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	G	R1/8″
H2 64 mm J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm S1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	Н	33.3 mm
J 97 mm L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	H1	14.5 mm
L 130 mm L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	H2	64 mm
L1 40 mm N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	J	97 mm
N 11mm N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	L	130 mm
N1 19 mm s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	L1	40 mm
s1 16.5 mm Z 43.9 mm C 12.7 kN C0 6.6 kN	N	11mm
Z 43.9 mm C 12.7 kN C0 6.6 kN	N1	19 mm
C 12.7 kN 6.6 kN	s1	16.5 mm
C0 6.6 kN	Z	43.9 mm
	С	12.7 kN
T min20 °C	C0	6.6 kN
	T min.	-20 °C
T max. 100 °C	T max.	100 °C
Weight 0.6 kg	Weight	0.6 kg

Adapter sleeve reference	HLK2304
Designation of housing	PE204N-
Designation of bearing	LK204G2H
Designation of closed end cover	SCC204
Designation of open end cover	SC0204-20