

30TAC62C

For High-Rigidity Applications (NSKTAC C Series)

**Parts Number**

30TAC62CSUHPN7C

Boundary Dimensions

d	30	mm	Bore diameter
D	62	mm	Outside diameter
B	15	mm	Width
r(min.)	1	mm	Chamfer Dimension
r1(min.)	0.6	mm	Chamfer Dimension

Basic Load Ratings

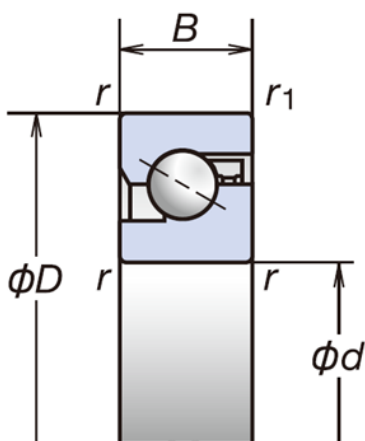
Ca(1row)	37.0	kN	Basic Dynamic Load Rating Ca by Number of Rows Sustaining Fa
Ca(2row)	59.5	kN	Basic Dynamic Load Rating Ca by Number of Rows Sustaining Fa
Ca(3row)	79.5	kN	Basic Dynamic Load Rating Ca by Number of Rows Sustaining Fa

Speeds

Grease	4900	min-1	Limiting Speed (H-Preload)
Oil (Oil-air)	6400	min-1	Limiting Speed (H-Preload)

Dimensions

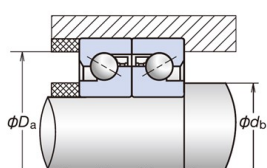
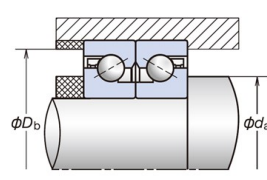
	60°		Contact Angle
db(min.)	36	mm	Diameter of Shaft Abutment

**Abutment and Fillet Dimensions**

da(min.)	36	mm	Diameter of Shaft Abutment
Da(max.)	56	mm	Diameter of Housing Abutment
Db(max.)	57	mm	Diameter of Housing Abutment

Performance

1row	43.0	kN	Limiting Static Axial Load by Number of Rows Sustaining Fa
2row	86.0	kN	Limiting Static Axial Load by Number of Rows Sustaining Fa
3row	129	kN	Limiting Static Axial Load by Number of Rows Sustaining Fa





PRODUCT DATASHEET

Datasheet creation date: 2025/06/02 9:39 (UTC)

MOTION & CONTROL
NSK

Preload, Rigidity(DB and DF arrangement)

	Preload	Axial Rigidity
H	2400N	890N/μm

Calculation of preload, axial rigidity and starting torque for bearing arrangements.

Multiply by factors in table B.

Table B	DFD	DFF	DFT
	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
	DBD	DBB	DBT
Preload factor	1.36	2.00	1.57
Axial rigidity	1.49	2.00	1.89
Starting torque	1.35	2.00	1.55

Additional information

H	-15	μm	Measured Axial Clearance(DB and DF arrangement)
H	0.16	N · m	Starting Torque(DB and DF arrangement)
	3.0	g/brg	Recommended Grease Quantities

Mass

	0.224	kg	Mass(approx.)
--	-------	----	---------------