

22207CKE4 NSK 35x72x23mm CAD
**[| | |
|-------------------------------|------------|
| Bearing number | 22207CKE4 |
| Size \(mm\) | 35x72x23 |
| Brand | NSK |
| Bore Diameter \(mm\) | 35 |
| Outer Diameter \(mm\) | 72 |
| Width \(mm\) | 23 |
| d | 35 mm |
| D | 72 mm |
| B | 23 mm |
| C | 23 mm |
| r min. | 1.1 mm |
| da min. | 42 mm |
| da max. | 43 mm |
| Da min. | 63 mm |
| Da max. | 65 mm |
| ra max. | 1 mm |
| Weight | 0.42 kg |
| Basic dynamic load rating \(C\) | 69 kN |
| Basic static load rating \(Co\) | 71 kN |
| Lubrication Speed | 5300 r/min |](https://service.web2cad.co.jp/pcom/maker_login.php?Maker=NSK_RB&language=ja&info=nsk_rb/roller_bearings/spherical_rb/tapered_bore_asmtab.prj&vars et={STAN=- } . {ORDER=22207CKE4} . {SD=35} . {D=72} . {B=23.0} . {R=1.1} . {CR1=69000} . {COR1=71000} . {LT=7500} . {LM=- } . {LG=5300} . {LO=6700} . {DA1=42} . {DA2=43} . {DA3=65} . {DA4=63} . {RA=1.0} . {E=0.32} . {Y2=3.1} . {Y3=2.1} . {Y0=2.0} . {MASS=0.42} Spherical roller bearings</p>
</div>
<div data-bbox=)**

(d11)	
Lubrication	6700 r/Min
Speed	
Calculation factor (a)	0.32
Calculation factor (b)	2
Calculation factor (c)	3.1
Category	Bearings
BDI	
Inventory	0.0
Manufacturer	NSK
Name	
Minimum Buy	N/A
Quantity	
Weight / Kilogram	0.412
Product Group - BDI	BB4311
V3	2.1
hidf0b1	222070AE4
LangID	1
V5	2
D	72
V2	3.1
Match rpm	0
B	23
CAD	https://service.web2cad.co.jp/pcom/maker_login.php?maker=NSK&BBLanguage=j&id=nsk_rb/roller_bearings/spherical_rb/tapered_borw_asotab.prj&varset={STAN-3, (ORER=222070AE4), (SD=35), (b=72), (B=23.8), (B=1.1), (CR1=69088), (CR1=71088), (L1=7500), (UP=3), (LG=5388), (L0=6700), (DA1=42), (DA2=43), (DA3=45), (DA4=43), (DA=1.8), (E=0.32), (F2=3.1), (F3=2.1), (F0=2.8), (MSS=0.42)}
id min	42
hidf0b1e	ocat_NESP0R
Oil rpm	6700
NS	2
msc	0.42
GRS rpm	5388
ra	1
TSR rpm	7500
CR	71
DE	64.518
DB	1
Prod Type3	SHR_CTR_TB
X1	1
X2	0.67
S18	7.5
e	0.32
DA	10.2
Donp	222070AE4
Z	14
ALP2	18
ALP1	12
ALD	0
D_a max	65
D_a min	63
pid	222070AE4
ALPS	0.212
SM	54.547
F	1.1
SRG	232
SRG	22
BT	44.576
calcurl	/bearingguide/html/calculation.jsp