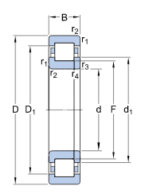
## SKF.



## Technical specification



# NUP 226 ECJ

Popular item SKF Explorer Cylindrical roller bearings, single row

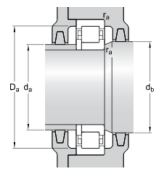
Bearing data Tolerances, Normal (metric), P6, Normal (inch), Radial internal clearance, cylindrical bore, tapered bore, Axial internal clearance, NUP, NJ + HJ Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fit

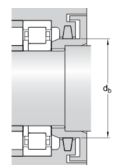
#### DIMENSIONS

| d                | 130 mm     |
|------------------|------------|
| D                | 230 mm     |
| В                | 40 mm      |
| d <sub>1</sub>   | ≈ 164 mm   |
| D <sub>1</sub>   | ≈ 200.3 mm |
| F                | 153.5 mm   |
| r <sub>1,2</sub> | min. 3 mm  |
| r <sub>3,4</sub> | min. 3 mm  |

## ABUTMENT DIMENSIONS

| d <sub>a</sub> | min. 144 mm   |
|----------------|---------------|
| d <sub>b</sub> | min. 167 mm   |
| D <sub>a</sub> | max. 215.4 mm |
| r <sub>a</sub> | max. 2.5 mm   |





### CALCULATION DATA

| Basic dynamic load rating | С              | 415 kN     |
|---------------------------|----------------|------------|
| Basic static load rating  | C <sub>0</sub> | 455 kN     |
| Fatigue load limit        | P <sub>u</sub> | 51 kN      |
| Reference speed           |                | 3200 r/min |
| Limiting speed            |                | 3400 r/min |
| Calculation factor        | k <sub>r</sub> | 0.15       |
| Limiting value            | е              | 0.2        |
| Axial load factor         | Y              | 0.6        |

### MASS

| Mass bearing | 6.5 kg |
|--------------|--------|
|--------------|--------|





## More information

| Product details  | Product details  | Engineering in   | n forn Eanlaigianneering ir  | nformTætøken   | Tools   |                               |                    |  |
|--|--|--|--|--|---|-------------------------------|--------------------|--|
| Designs<br>and<br>variants                                 | Designs<br>and<br>variants                                 | Principles<br>of rolling   | Principles<br>of rolling   | SimPro<br>Quick  | SimPro<br>Quick   |                               |                    |  |
| Bearing<br>data  | Bearing<br>data  | bearing<br>selection<br>General<br>bearing k<br>nowledge<br>Bearing<br>selection<br>process<br>Bearing<br>failure<br>and how<br>to<br>prevent it | bearing<br>selection<br>General<br>bearing k<br>nowledge<br>Bearing<br>selection | bearingbearingselectionselectionGeneralGeneralbearing kbearing knowledgenowledgeBearingBearingselectionselection | Bearing<br>Select<br>Engineer   | Bearing<br>Select<br>Engineer |                    |  |
| Loads  | Loads<br>Tempera   |  |  |  |   | ing Calcul<br>ator            | ing Calcul<br>ator |  |
| ture   | ture   |  |  |  | selection   | selection                     | selection s        |  |
| Permissi<br>ble speed                                      | Permissi<br>ble speed                                      |  | BearingBearingfailurefailureand howand howtoto                                   | Heater<br>selection  | Heater<br>selection   |                               |                    |  |
| Design c<br>onsiderati<br>ons<br>Designati<br>on<br>system | Design c<br>onsiderati<br>ons<br>Designati<br>on<br>system |  |  | tool<br>Oil<br>Injection<br>Method<br>Program<br>Rolling<br>bearings<br>mounting<br>and dism<br>ounting i        | tool<br>Oil<br>Injection<br>Method<br>Program<br>Rolling<br>bearings<br>mounting<br>and dism<br>ounting i |                               |                    |  |
|  |  |  |  | <u>nstruc</u> tio<br>ns  | <u>nstruc</u> tio   |                               |                    |  |



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