

# NU 1028 M

# Cylindrical roller bearings, single row

Bearing data

Tolerances,

Normal (metric), P6, Normal (inch),

Radial internal clearance,

cylindrical bore, tapered bore,

Axial internal clearance,

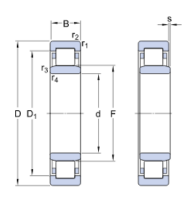
NUP, NJ + HJ

Bearing interfaces

Seat tolerances for standard conditions,

Tolerances and resultant fit

# Technical specification

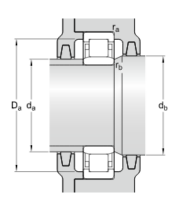


### **DIMENSIONS**

| d                | 140 mm      |
|------------------|-------------|
| D                | 210 mm      |
| В                | 33 mm       |
| $D_1$            | ≈ 183.2 mm  |
| F                | 158 mm      |
| r <sub>1,2</sub> | min. 2 mm   |
| r <sub>3,4</sub> | min. 1.1 mm |
| S                | max. 4.4 mm |

### ABUTMENT DIMENSIONS







### CALCULATION DATA

| Basic dynamic load rating | С              | 172 kN     |
|---------------------------|----------------|------------|
| Basic static load rating  | $C_0$          | 245 kN     |
| Fatigue load limit        | $P_{u}$        | 27 kN      |
| Reference speed           |                | 3600 r/min |
| Limiting speed            |                | 3600 r/min |
| Calculation factor        | k <sub>r</sub> | 0.1        |
| Limiting value            | е              | 0.2        |
| Axial load factor         | Υ              | 0.6        |

### MASS

| Mass bearing | 3.93 kg |
|--------------|---------|
|--------------|---------|





## More information

| Product details   | Product details   | Engineering in   | fornEantojomeering in   |  | Tools  |
|---|---|--|---|--|--|
| Designs and variants Bearing data Loads   | Designs and variants  Bearing data  Loads   | Principles of rolling bearing -selection General bearing k       | Principles of rolling bearing -selection General bearing k      | SimPro Quick  Bearing Select  Engineer ing Calcul  | SimPro Quick Bearing Select Engineer ing Calcul  |
| Tempera ture limits Permissi ble speed  Design c onsiderati ons Designati on system | Tempera ture limits Permissi ble speed  Design c onsiderati ons Designati on system | Bearing selection process  Bearing failure and how to prevent it | Bearing selection process Bearing failure and how to prevent it | LubeSele ct for SKF greases Heater selection tool Oil Injection Method Program Rolling bearings mounting and dism ounting i nstructio ns | ator  LubeSele ct for SKF greases  Heater selection tool  Oil Injection Method Program Rolling bearings mounting and dism ounting instructions |

5KF.



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