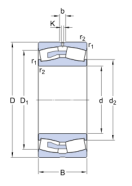


240/950 BC

# Spherical roller bearings

Bearing data Tolerances, Normal, P6, P5, tapered bore 1:12, tapered bore 1:30, Radial internal clearance, cylindrical bore, tapered bore Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fit

# Technical specification

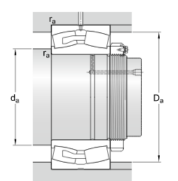


# DIMENSIONS

| d                | 950 mm      |
|------------------|-------------|
| D                | 1360 mm     |
| В                | 412 mm      |
| d <sub>2</sub>   | ≈ 1076 mm   |
| D <sub>1</sub>   | ≈ 1230 mm   |
| b                | 85.9 mm     |
| К                | 15 mm       |
| r <sub>1,2</sub> | min. 7.5 mm |



| d <sub>a</sub> | min. 978 mm  |
|----------------|--------------|
| D <sub>a</sub> | max. 1332 mm |
| r <sub>a</sub> | max. 6 mm    |





### CALCULATION DATA

| Basic dynamic load rating | С              | 18228 kN |
|---------------------------|----------------|----------|
| Basic static load rating  | C <sub>0</sub> | 38000 kN |
| Fatigue load limit        | Pu             | 2240 kN  |
| Reference speed           |                | 20 r/min |
| Limiting speed            |                | 35 r/min |
| Calculation factor        | е              | 0.3      |
| Calculation factor        | Y <sub>1</sub> | 2.3      |
| Calculation factor        | Y <sub>2</sub> | 3.4      |
| Calculation factor        | Y <sub>0</sub> | 2.2      |

# MASS

| Mass bearing | 1875 kg |
|--------------|---------|
|--------------|---------|





# More information

| Product details  | Product details  | Engineering ir  | fornEanloionneering in  | formation  | Tools   |
|--|--|---|---|--|---|
| Designs<br>and<br>variants<br>Bearing<br>data<br>Loads<br>Tempera<br>ture<br>limits<br>Permissi<br>ble speed<br>Design c<br>onsiderati<br>ons<br>Mounting<br>Designati<br>on<br>system | Designs<br>and<br>variants<br>Bearing<br>data<br>Loads<br>Tempera<br>ture<br>limits<br>Permissi<br>ble speed<br>Design c<br>onsiderati<br>ons<br>Mounting<br>Designati<br>on<br>system | Principles<br>of rolling<br>bearing<br>selection<br>General<br>bearing k<br>nowledge<br>Bearing<br>failure<br>and how<br>to<br>prevent it | Principles<br>of rolling<br>bearing<br>selection<br>General<br>bearing k<br>nowledge<br>Bearing<br>failure<br>and how<br>to<br>prevent it | SimPro<br>Quick<br>Bearing<br>Select<br>Engineer<br>ing Calcul<br>ator<br>Housing<br>Select<br>LubeSele<br>ct for SKF<br>greases<br>Drive-up<br>Method<br>Program<br>Heater<br>selection<br>tool<br>Oil<br>Injection<br>Method<br>Program<br>Rolling<br>bearings<br>mounting<br>and dism<br>ounting i<br>nstructio<br>riEool and<br>Accessory<br>Selector<br>for<br>sleeves<br>and<br>shafts | SimPro<br>Quick<br>Bearing<br>Select<br>Engineer<br>ing Calcul<br>ator<br>Housing<br>Select<br>LubeSele<br>ct for SKF<br>greases<br>Drive-up<br>Method<br>Program<br>Heater<br>selection<br>tool<br>Oil<br>Injection<br>Method<br>Program<br>Rolling<br>bearings<br>mounting<br>and dism<br>ounting i<br>nstructio<br>nEool and<br>Accessory<br>Selector<br>for<br>sleeves<br>and<br>shafts |



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