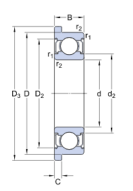


## Technical specification





# Deep groove ball bearings

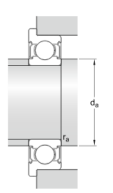
Bearing data Tolerances, Normal (metric), P6, P5, Normal (inch), Radial internal clearance, Matched bearing pairs, Stainless steel d < 10 mm, Other bearings Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fits

### DIMENSIONS

| d                | 6.35 mm      |
|------------------|--------------|
| D                | 12.7 mm      |
| В                | 4.762 mm     |
| d <sub>2</sub>   | ≈ 7.4 mm     |
| D <sub>2</sub>   | ≈ 11.6 mm    |
| D <sub>3</sub>   | 13.894 mm    |
| С                | 1.143 mm     |
| r <sub>1,2</sub> | min. 0.15 mm |

#### ABUTMENT DIMENSIONS

| d <sub>a</sub> | min. 7.2 mm  |
|----------------|--------------|
| d <sub>a</sub> | max. 7.3 mm  |
| r <sub>a</sub> | max. 0.15 mm |





## CALCULATION DATA

| Basic dynamic load rating | С              | 0.618 kN     |
|---------------------------|----------------|--------------|
| Basic static load rating  | C <sub>0</sub> | 0.224 kN     |
| Fatigue load limit        | P <sub>u</sub> | 0.01 kN      |
| Reference speed           |                | 110000 r/min |
| Limiting speed            |                | 53000 r/min  |
| Calculation factor        | k <sub>r</sub> | 0.02         |
| Calculation factor        | f <sub>0</sub> | 7            |

## MASS

| Mass bearing | 0.0023 kg |
|--------------|-----------|
|--------------|-----------|



## More information

| Product details       | Product details        | Engineering ir        | nforn Eanlaionneering in | formiætøden | Tools      |
|-----------------------|------------------------|-----------------------|--------------------------|-------------|------------|
| Single                | Single                 |                       |                          | Bearing     | Bearing    |
| row deep              | row deep               | Principles            | Principles               | Select      | Select     |
| groove                | groove                 | of rolling            | of rolling               |             |            |
| ball                  | ball                   | bearing               | bearing                  | SimPro      | SimPro     |
| bearings<br>Stainless | -bearings<br>Stainless | -selection<br>General | -selection<br>General    | Quick       | Quick      |
| steel                 | steel                  | bearing k             | bearing k                | Engineer    | Engineer   |
| deep                  | deep                   | nowledge              | nowledge                 | ing Calcul  | ing Calcul |
| groove                | groove                 |                       |                          | ator        | ator       |
| ball                  | ball                   | Bearing               | Bearing                  | LubeSele    | LubeSele   |
| bearings              | bearings               | selection             | selection                | ct for SKF  | ct for SKF |
| row deep              | row deep               | process               | process                  | greases     | greases    |
| groove                | groove                 | Bearing               | Bearing                  | Heater      | Heater     |
| ball                  | ball                   | interfaces            | interfaces               | selection   | selection  |
| bearings              | bearings               |                       |                          | tool        | tool       |
| with                  | with                   | Seat tole             | Seat tole                | Rolling     | Rolling    |
| filling               | filling                | rances                | rances                   | bearings    | bearings   |
| Double                | Double                 | for                   | for                      | mounting    | mounting   |
| row deep              | row deep               | standard              | standard                 | and dism    | and dism   |
| groove                | groove                 | condition             | condition                | ounting i   | ounting i  |
| ball                  | ball                   |                       |                          | nstructio   | nstructio  |
| bearings<br>Bearing   | -bearings<br>Bearing   | Selecting             | Selecting                | ns          | ns         |
| data                  | data                   | internal              | internal                 |             | 115        |
|                       |                        | clearance             | clearance                |             |            |
| Loads                 | Loads                  |                       |                          |             |            |
|                       |                        | Lubricati             | Lubricati                |             |            |
| Tempera               | Tempera                | on                    | on                       |             |            |
| ture                  | ture                   | Sealing,              | Sealing,                 |             |            |
| limits                | limits                 | mounting              | mounting                 |             |            |
| Permissi              | Permissi               | and dism              | and dism                 |             |            |
| ble speed             | ble speed              | ounting               | ounting                  |             |            |
|                       |                        | Bearing               | Bearing                  |             |            |
| Designati             | Designati              | failure               | failure                  |             |            |
| on                    | on                     | and how               | and how                  |             |            |
| system                | system                 | to                    | to                       |             |            |
|                       |                        | prevent it            | prevent it               |             |            |



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