



# **RSTO 17**

# Support rollers, without flange rings, without an inner ring

Bearing data

Tolerances,

Normal, Other,

Radial internal clearance,

table

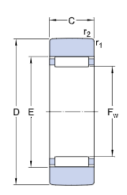
Bearing interfaces

Seat tolerances for standard

conditions,

Tolerances and resultant fit

# Technical specification



## **DIMENSIONS**

| D                | 40 mm       |
|------------------|-------------|
| $F_{w}$          | 22 mm       |
| С                | 15.8 mm     |
| Е                | 29 mm       |
| r <sub>1,2</sub> | min. 0.3 mm |

## CALCULATION DATA

| Basic dynamic load rating   | С               | 14.2 kN      |
|-----------------------------|-----------------|--------------|
| Basic static load rating    | $C_0$           | 17.6 kN      |
| Fatigue load limit          | $P_{u}$         | 2.08 kN      |
| Maximum dynamic radial load | $F_r$           | max. 12 kN   |
| Maximum static radial load  | F <sub>Or</sub> | max. 17.3 kN |
| Limiting speed              |                 | 4 500 r/min  |

MASS





Mass support roller 0.088 kg

## More information

| Product details       | Engineering information                 | Tools                      |
|-----------------------|---|----------------------------|
| Designs and variants  | Principles of rolling bearing selection | Bearing Select             |
| Lubrication           | General bearing knowledge               | Engineering Calculator     |
| Support roller data   | Bearing selection process               | SimPro Quick               |
| Loads                 | Bearing interfaces                      | LubeSelect for SKF greases |
| Temperature limits    | Lubrication                             | Heater selection tool      |
| Speed limits          | External sealing, mounting              |                            |
| Design considerations | and dismounting                         |                            |
| Mounting              | Bearing failure and how to prevent it   |                            |
| Designation system    |   |                            |
|                       |   |                            |





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