

Spindle ball bearing S 6210 E TA P4+

16.07.2024



Components

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|----------------------|------------------------|
| Bearing designation: | S 6210 E TA |
| Bearing design: | S |
| Series / size: | 6210 |
| Ball material: | Steel 100Cr6 |
| Cage: | TA |
| Seal: | 2RZ upon request |
| Precision: | P4+ (UP+ Upon request) |

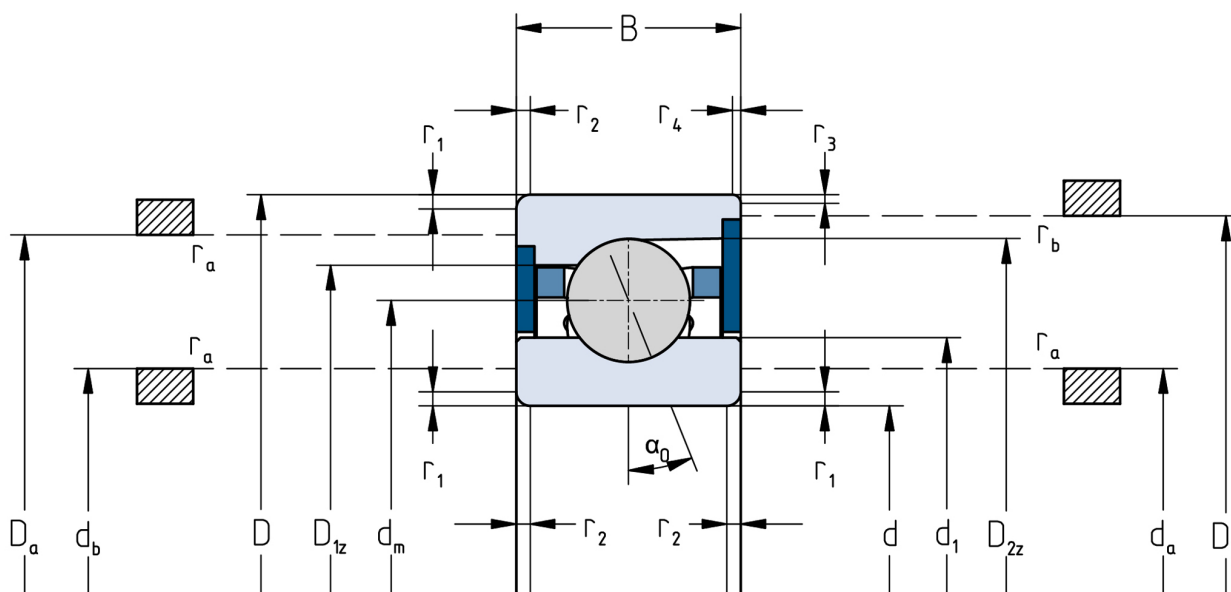
Main dimensions [d x D x B]: 50 x 90 x 20 mm

Load data

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|-----------------------|-----------------------------|
| Static load capacity | C_{0r} : 35500 N |
| Dynamic load capacity | C_r : 45000 N |
| Fatigue load limit | C_U : 1846 N |
| Speed limit | n_{grease} : 15375 1/min |
| Speed limit | n_{oil} : 20500 1/min |
| Light preload | L: 380 N |
| Axial rigidity | C_{ax} : 177 N/ μ m |
| Medium preload | M: 1140 N |
| Axial rigidity | C_{ax} : 271 N/ μ m |
| Heavy preload | S: 2280 N |
| Axial rigidity | C_{ax} : 362 N/ μ m |
| Spring preload | Ff: 3500 N (for n_{max}) |

Geometrical Data

| | | | |
|--|-------------------------|--|--------------------------|
| Bore diameter | d: 50 mm | Oiling nozzle position | d_f : 66.7 mm |
| Outer diameter | D: 90 mm | Pitch circle diameter | d_m : 70 mm |
| Width of single bearing | B: 20 mm | Inner diameter of outer ring | D_1 : 76.9 mm |
| Ball diameter | D_w : 12.7 mm | Undercut of associated component | $r_{a \max}$: 1 mm |
| Number of balls | Z: 15 | Undercut of associated component (open side) | $r_{b \max}$: 0.6 mm |
| Chamfer (min) | $r_{1,2 \min}$: 1.1 mm | Abutment diameter inner ring | $d_{a,b \min}$: 57.4 mm |
| Chamfer (min), open side | $r_{3,4 \min}$: 0.6 mm | Abutment diameter outer ring | $D_{a,b \max}$: 84.1 mm |
| Outer diameter of inner ring | d_1 : 62.5 mm | Inner diameter of outer ring (open side) | D_2 : 82.9 mm |
| Outer diameter of inner ring (open side) | d_2 : - | Bearing weight | m: 0.465 kg |
| | | Contact angle | Alpha 0: 25° |



The given speed limits apply to individual bearings with spring preload. Correction factors must be considered for all properties which deviate from this.