

# Spindle ball bearing HY SM 61906 C TXM P4+ 08.05.2024



## Components

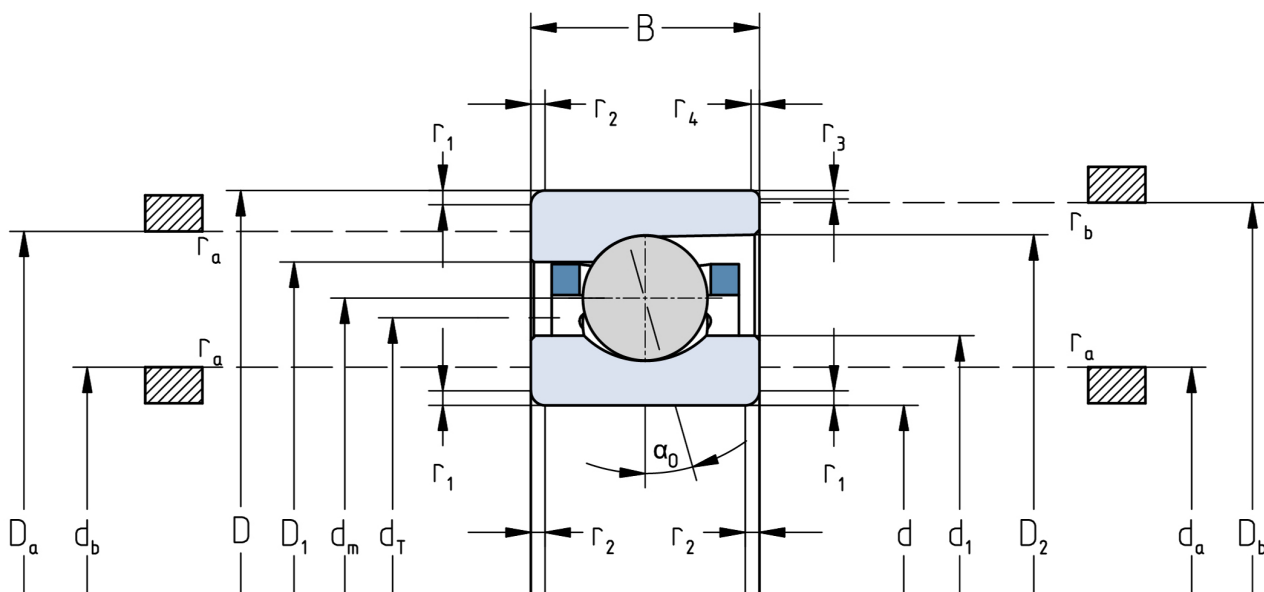
|                              |                   |
|------------------------------|-------------------|
| Bearing designation:         | HY SM 61906 C TXM |
| Bearing design:              | SM                |
| Series / size:               | 61906             |
| Ball material:               | Ceramic           |
| Cage:                        | TXM               |
| Precision:                   | P4+               |
| Main dimensions [d x D x B]: | 30 x 47 x 9 mm    |

## Load data

|                       |                            |
|-----------------------|----------------------------|
| Static load capacity  | $C_{0r}$ : 3300 N          |
| Dynamic load capacity | $C_r$ : 5950 N             |
| Fatigue load limit    | $C_U$ : 124 N              |
| Speed limit           | $n_{grease}$ : 48750 1/min |
| Speed limit           | $n_{oil}$ : 65000 1/min    |
| Light preload         | L: 30 N                    |
| Axial rigidity        | $C_{ax}$ : 26 N/ $\mu$ m   |
| Medium preload        | M: 90 N                    |
| Axial rigidity        | $C_{ax}$ : 40 N/ $\mu$ m   |
| Heavy preload         | S: 180 N                   |
| Axial rigidity        | $C_{ax}$ : 54 N/ $\mu$ m   |
| Spring preload        | Ff: 130 N (for $n_{max}$ ) |

## Geometrical Data

|                                          |                         |                                              |                          |
|------------------------------------------|-------------------------|----------------------------------------------|--------------------------|
| Bore diameter                            | d: 30 mm                | Oiling nozzle position                       | $d_T$ : 36.8 mm          |
| Outer diameter                           | D: 47 mm                | Pitch circle diameter                        | $d_m$ : 38.5 mm          |
| Width of single bearing                  | B: 9 mm                 | Inner diameter of outer ring                 | $D_1$ : 41.9 mm          |
| Ball diameter                            | $D_w$ : 4.762 mm        | Undercut of associated component             | $r_{a \max}$ : 0.3 mm    |
| Number of balls                          | Z: 18                   | Undercut of associated component (open side) | $r_{b \max}$ : 0.3 mm    |
| Chamfer (min)                            | $r_{1,2 \min}$ : 0.3 mm | Abutment diameter inner ring                 | $d_{a,b \min}$ : 32.3 mm |
| Chamfer (min), open side                 | $r_{3,4 \min}$ : 0.3 mm | Abutment diameter outer ring                 | $D_{a,b \max}$ : 45.1 mm |
| Outer diameter of inner ring             | $d_1$ : 35.1 mm         | Inner diameter of outer ring (open side)     | $D_2$ : 43.3 mm          |
| Outer diameter of inner ring (open side) | $d_2$ : -               | Bearing weight                               | m: 0.041 kg              |
|                                          |                         | Contact angle                                | Alpha 0: 15°             |



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