

Textile technology

Long life coupled with high precision

The textile technology requires especially wear-resistant and high-precision guide bushings, pins and special components. Our engineering staff, together with the production department, develops and uses different materials to deliver superior quality results, including all tempering, heat treatment and coating processes. The processes are ISO-conforming, tested and documented.

D = Dimension [mm] / M = Material



Carrier D: \emptyset 7g6 x 8.2 / M: 1.2210 Turn-milled outside in cold working steel, tempered, internal thread M5x0.5.



Centering screw D: $M5x0.5 \times 4.5$ / M: 1.7225 Hexagon internal SW2.5, turned in annealed steel, external thread M5x0.5.



Screw D: M2.5x0.45 x 4.6 / M: 1.7225 External thread with slit.



Centering nut D: Ø 6.5p6 x 3.76 / M: 1.7225 Internal thread M5x0.5, milled key size.



Bearing bushings D: \emptyset 7 x 2.25 / M: 1.2379 harden 60 - 64 HRC, internal grind 0.008, parallel grind 0.006, Ballinit-coated.