

## Watch industry

## Innovation is our motivation.

We produce special precision components, in small and medium series, for the watch industry. Our products range includes extremely small parts of different materials. Special components are a challenge that we accept with pleasure. Let us show you our spirit of innovation and our commitment to precision.

D = Dimension [mm] / M = Material



**Regulating nozzle** D:  $\emptyset$  4 x 10 / M: 1.2379 Bore  $\emptyset$  0.2, 2.5 deep in cold working steel, hardened and grinded, tolerance 0.005.



**Stop screw** D: M8 x 37 / M: 1.3505 Screw in two parts, turned and assembled, chrome-coated.



**Key arbor** D: Ø 10 x 36 / M: 1.2510 in cold working steel, hardened and grinded, tolerance and plan 0.005.



Arbor D: Ø 8js5 x 29 / M: 1.2510 Internal bore grinded Ø 3.0, tolerance 0.005, external- and plan-grinded 0.003, angle-thread M2.



Thread bushing D:  $\emptyset$  2 x 4 / M: Sandvik 20 AP hardened 56 – 58 HRC, grinded +/-0.002, mini-thread S 0.8.