Nozzle

**Company:** Iscar

This part is used for generation a powerful, quiet and laminar air stream. The part is made from MIM 17-4PH stainless steel with precise narrow trapezium slots and customer’s logo.

Bolt

**Company:** Iscar

This part is used in medical device and made from MIM 17-4-PH stainless steel. As a rule in conventional manufacture process such kind of articles are assembled from two parts - pin and body - that are made by machining. MIM technology allows production the part as one article, saves the material and decreases the cost of the parts for customer.

Point

**Company:** Iscar

The application of this part is associated with manually actuated valves for controlling fluids such as liquid paint. The part is made from WC-12.5%Co hard metal. The mechanical properties are: hardness of 1320-1390HV, Transverse Rupture Strength of 3240 MPa minimum, toughness K1c of 17.5-19.0 MPa/m$^{1/2}$.