

## Nozzle technology

## Applying high pressure on the road to success

Small and large series are produced of brass, stainless steel and with special coatings. Manufacturers around the world rely on our high-quality nozzles. But the quality of our high pressure nozzles is not your only benefit from the relationship with Make AG. We also offer support in developing your products to meet your specific needs.

D = Dimension [mm] / M = Material



**High pressure nozzle** D:  $\varnothing$  12 x 17 / M: 1.4305 Bore  $\varnothing$  0.4 -  $\varnothing$  1.8, stainless steel, 100% pressure- and flow-control, CVD-coating.



**Nozzle insert** D: 8 x 13 / M: Brass Pressure- and flow-control.



**Guide nozzle** D:  $\emptyset$  8 x 27 / M: 1.2510 Deep hole boring  $\emptyset$  1.1, stainless steel, 45° bores with  $\emptyset$  0.5, hardened and grinded.



Contact punch D: Ø 8 x 107 / M: 1.4305 Long-turned and crossways-bore  $\varnothing$  1.0.



**Brass nozzle** D: Ø 10 x 55 / M: Brass Long- and crossways-bores.