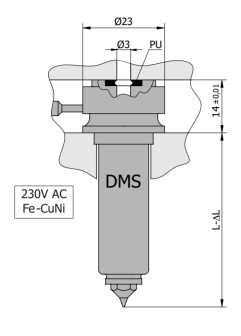
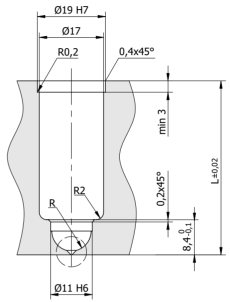
Micro nozzles for multicavity moulds DMS

Micro nozzle DMS with its special reinforced construction is recommended for manufacturing products that require high injection pressure (thin-walled moulds). Injection mass max. 15 grams. Standard nozzle length: L = 36, 46, 56, 66, 76, 86, 96, 106 and 126.

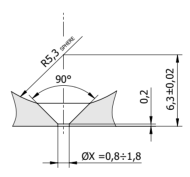


Nozzle seat for DMS nozzles

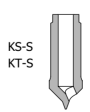


Note:

• ΔL ≅ 0,0025 L – Dimension including nozzle thermal expansion.



- KS standard tip made of beryllium bronze.
 Processing all non-reinforced plastics and plastics without anti-burn additives.
 Processing temperature up to 280°C.
- KT special tip made of tungsten alloys. Processing of all plastics, including reinforced ones and plastics with anti-burn additives. Processing temperature up to 360°C.



How to order:

Nozzle type / Nozzle length / Tip type

Example: DMS / L=96 / KS-S