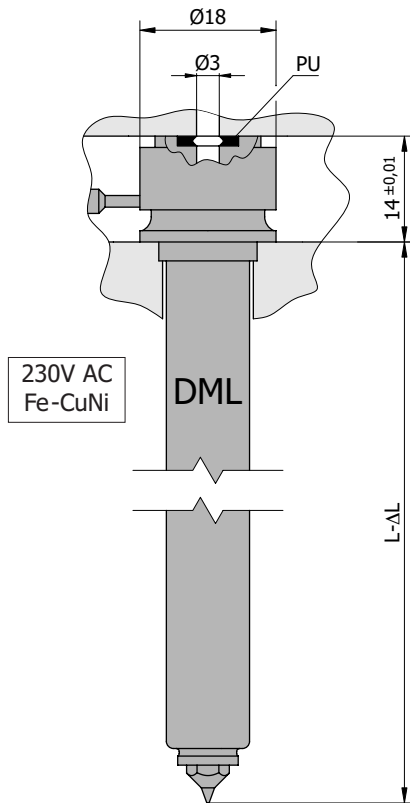


# Micro nozzles for multicavity moulds DML

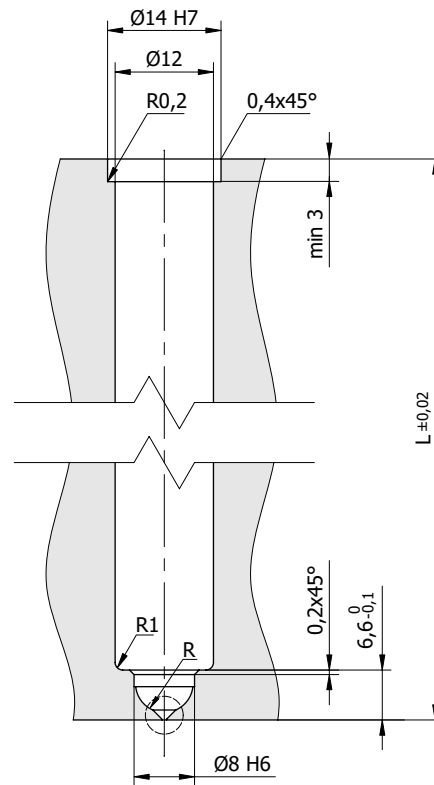
Special construction of micro nozzle enables to reduce seat diameter up to 12 mm.

It enables the injection into small diameter moulds from inside. Micro nozzle DML is used in processing plastics that are easy to process: PE, PP, PS and moulds not bigger than 10 grams.

Standard nozzle length: L = 146, 166, 186, 206 and 226.

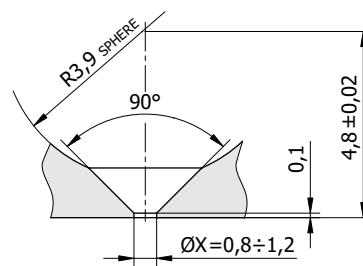


## Nozzle seat for DML nozzles



### Note:

- $\Delta L \approx 0,0025 L$  – Dimension including nozzle thermal expansion.



**KS** – standard tip made of beryllium bronze.  
Processing temperature up to 280°C.

KS-L



### How to order:

Nozzle type / Nozzle length

Example: DML / L=166