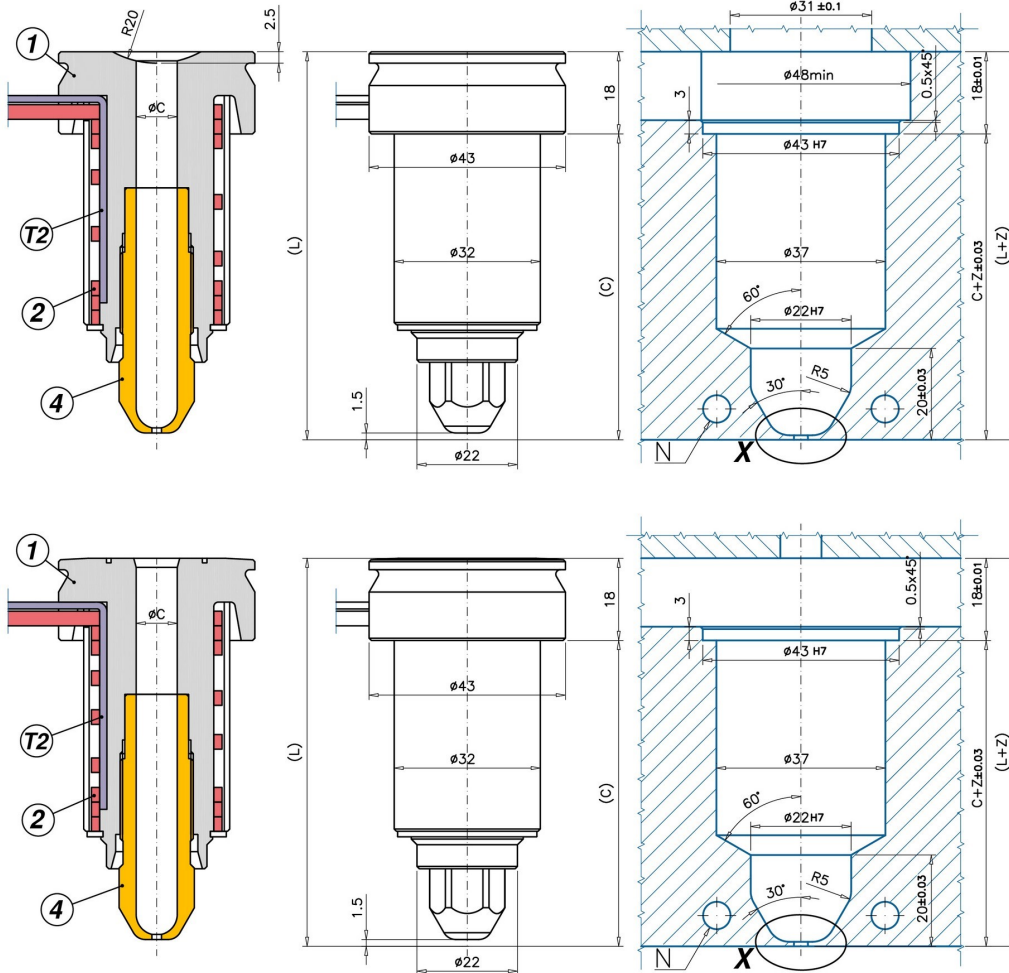


S Single Cavity Application



M MultiCavity Application

Code	C - L	1	2	T(2)	4/1	*
UGDL3712MA	C=67 L=85	UGDL362CM	REPNSP5001	S151051000J	UGPUDL37CU	Z=0,22
UGDL3712SA	C=67 L=85	UGDL362CS	REPNSP5001	S151051000J	UGPUDL37CU	Z=0,22
UGDL3713MA	C=97 L=115	UGDL363CM	REPNSP5002	S151051000J	UGPUDL37CU	Z=0,30
UGDL3713SA	C=97 L=115	UGDL363CS	REPNSP5002	S151051000J	UGPUDL37CU	Z=0,30
UGDL3714MA	C=127 L=145	UGDL364CM	REPNSP5003	S151551000J	UGPUDL37CU	Z=0,37
UGDL3714SA	C=127 L=145	UGDL364CS	REPNSP5003	S151551000J	UGPUDL37CU	Z=0,37
UGDL3715MA	C=177 L=195	UGDL365CM	REPNSP5004	S152051000J	UGPUDL37CU	Z=0,50
UGDL3715SA	C=177 L=195	UGDL365CS	REPNSP5004	S152051000J	UGPUDL37CU	Z=0,50

INJECTION VESTIGE: T3 NOZZLES FOR DIRECT INJECTION ON THE PART - YES: frequent color change - YES: intense colours - NO: plastics leaving stringings / droolings while mould opens. . - NO: plastics with melting temperature higher than 250°C (single cavity applications) - NO: plastics with melting temperature higher than a 270°C (multi cavity applications) - NO: abrasive reinforcements

- 1 = Nozzle body
- (M=MultiCavity / S=Single Cavity)
- 2 = Coil heater
- T(2) = J Termocouple
- 4 = Cu-Be Tip
- ØC = Standard: 9 on request 10
- Ød = standard: 1,6 ÷ 1,7 - on request: 1,0 ÷ 4,5
- * = Elongation (nozzle temperature - mould temperature = 200°C)
- O-Ring on request

