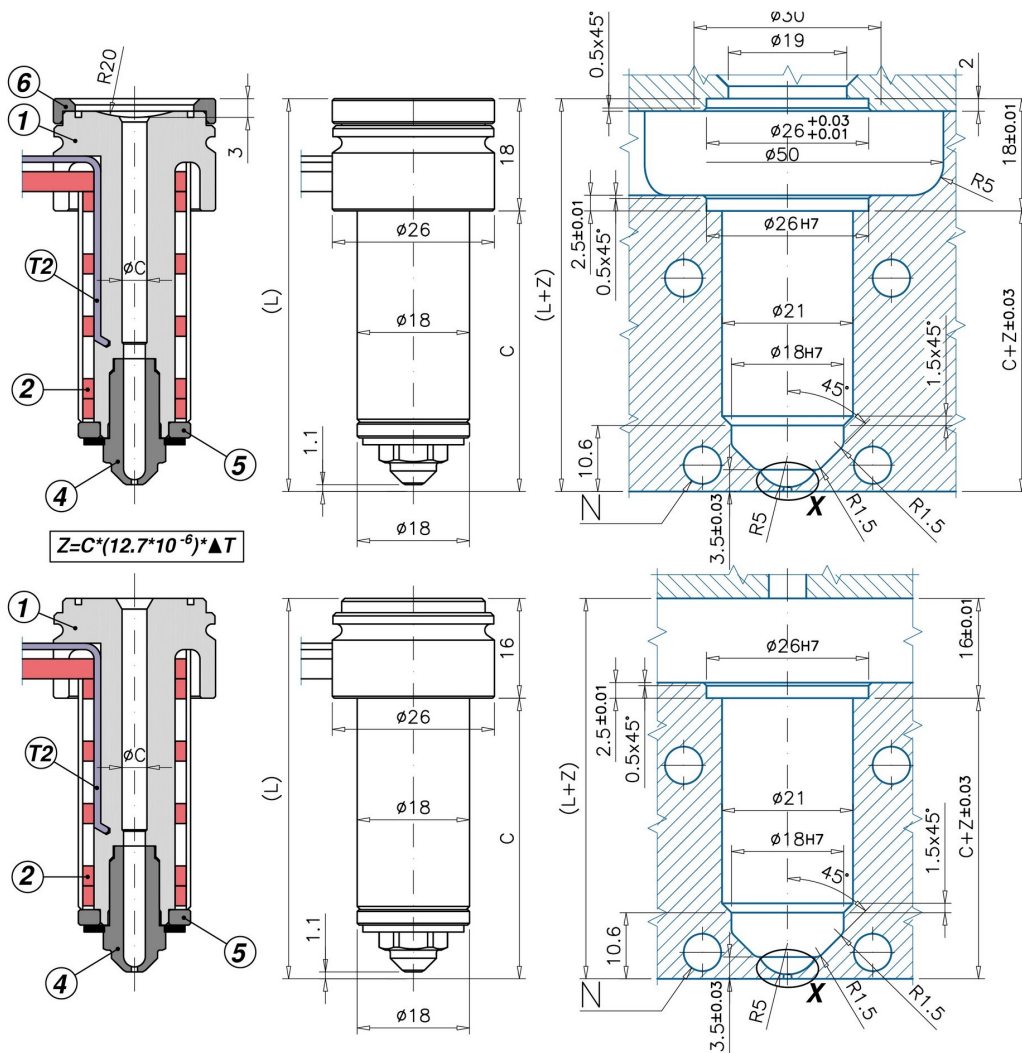


S Single Cavity Application



M MultiCavity Application

Code		C - L	1	2	T(2)	4/0	4/1	5	6
UGER2001MA	0/1	C=41 L=61	UGCR2001M	RERNSP2001	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	-
UGER2001SA	0/1	C=41 L=63	UGCR2001S	RERNSP2001	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	UGAS2623
UGER2002MA	0/1	C=56 L=76	UGCR2002M	RERNSP2002	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	-
UGER2002SA	0/1	C=56 L=78	UGCR2002S	RERNSP2002	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	UGAS2623
UGER2003MA	0/1	C=76 L=96	UGCR2003M	RERNSP2003	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	-
UGER2003SA	0/1	C=76 L=98	UGCR2003S	RERNSP2003	S101051000J	UGPU22TZ	UGPU22CU	UGER200AT	UGAS2623
UGER2004MA	0/1	C=96 L=116	UGCR2004M	RERNSP2004	S101551000J	UGPU22TZ	UGPU22CU	UGER200AT	-
UGER2004SA	0/1	C=96 L=118	UGCR2004S	RERNSP2004	S101551000J	UGPU22TZ	UGPU22CU	UGER200AT	UGAS2623

INJECTION VESTIGE: T3 NOZZLES FOR DIRECT MOLDING ON PARTS WHERE IS NOT IMPORTANT THE AESTHETIC APPEARANCE OF THE INJECTION WITNESS. - YES: frequent color change - YES: intense colours - YES: abrasive reinforcements (choose the 4/0 tip) - NO: plastics that leave stringings / droolings while mould opens - NO: SINGLE CAVITY applications, for plastics with melting temperature higher than 250°C

- 1 = Nozzle body
- (M=MultiCavity / S=Single Cavity)
- 2= Coil heater
- T(2) = J thermocouple
- 4/0 = Abrasive charges tip
- 4/1 = Cu-Be tip
- 5 = Titanium ring
- 6 = Centering ring
- ØC = Standard: 4 - On request: 5
- Ød = Standard: 0,6=2,0
- O-RING on request

