



$$Z=C*(11.7*10^{-6})*\Delta T$$

M MultiCavity Application

Code	C - L	1	4/0 - 2/3/4/5/6P	4/1 - 2/3/4/5/6P	8
UGGSL5010	2/3/4/5/6 M 0/1 C=57 L=82	UGCRG50	UGPML501 2/3/4/5/6	UGPML511 2/3/4/5/6	1270051B0400X
UGGSL5020	2/3/4/5/6 M 0/1 C=69 L=94	UGCRG50	UGPML502 2/3/4/5/6	UGPML512 2/3/4/5/6	1270064B0400X
UGGSL5030	2/3/4/5/6 M 0/1 C=81 L=106	UGCRG50	UGPML503 2/3/4/5/6	UGPML503 2/3/4/5/6	1270076B0400X
UGGSL5040	2/3/4/5/6 M 0/1 C=93 L=118	UGCRG50	UGPML504 2/3/4/5/6	UGPML504 2/3/4/5/6	1270089B0500X

INJECTION VESTIGE: T4L LATERAL MULTI-POINT, SINGLE TORPEDO NOZZLES. YES - injecting more parts with one only nozzle YES - more than one gate vestige on the same part YES - cariche abrasive (scegliere puntale 4/0) NO - SINGLE CAVITY applications NO - colour change

- 1 = Nozzle body
- 4/0 = Tempered steel torpedo + No. 2/3/4/5/6 UGPUGSA5-0 abrasive charges tips
- 4/1 = Tempered steel torpedo + No. 2/3/4/5/6 UGPUGSA5-1 Cu-Be tips
- 8 = Cartridge heater with J type TC
- S = Anti-rotation dowel pin
- Ød= Standard: 0,6 ÷ 1,0
- ØD= Standard: 42,0 - on request: 35 ÷ 48

