



Codice	Ø	L	Volt	Watt	TC	TIPO UGELLO
0630026A0075X	1/4"	1"	230	75	No	TL 80 MINI
0630026B0080X	1/4"	1"	230	80	TCJ	TL 80 MINI
0630026B0160X	1/4"	1"	230	160	TCJ	GS-GSA-GSL 2
0630038B0175X	1/4"	1"½	230	175	TCJ	GS-GSA-GSL 2
0630051B0200X	1/4"	2"	230	200	TCJ	GS-GSA-GSL 2
0630064B0250X	1/4"	2"½	230	250	TCJ	GS-GSA-GSL 2
0950044B0300X	3/8"	1"¾	230	300	TCJ	GS-GSA-GSL 4
0950051B0300X	3/8"	2"	230	300	TCJ	GS-GSA-GSL 4
0950064B0350X	3/8"	2"½	230	350	TCJ	GS-GSA-GSL 4
0950076B0400X	3/8"	3"	230	400	TCJ	GS-GSA-GSL 4
1270051B0400X	1/2"	2"	230	400	TCJ	GS-GSA-GSL 5
1270064B0400X	1/2"	2"½	230	400	TCJ	GS-GSA-GSL 5
1270076B0400X	1/2"	3"	230	400	TCJ	GS-GSA-GSL 5
1270089B0500X	1/2"	3"½	230	500	TCJ	GS-GSA-GSL 5
0950038A0250X	3/8"	1"½	230	250	No	RP-RR 50 - 60
0950051A0300X	3/8"	2"	230	300	No	RP-RR 50 - 60
0950064A0350X	3/8"	2"½	230	400	No	RP-RR 50 - 60

High density cartridge heaters for nozzles: TL 80 mini - GS - GSA - GSL - RP - RR

**Without thermocouple**

Standard supply fiberglass-silicone insulated nichel leadwires ; internally connected (flexible exit)

**With thermocouple**

J Thermocouple DIN 43714  
Iron(+) Red / Costantan(-) Blue  
Standard supply fiberglass-silicone insulated nichel leadwires and PTFE thermocouple insulated wires; internally connected (flexible exit).

**Tolerances**

W = +5% -10%  
ØD= 1/4" (-0,03/-0,05) 3/8"(-0,04/-0,07) 1/2" (-0,05/-0,08)  
L < 100 mm ± 2mm  
L > 100 mm = ± 2%