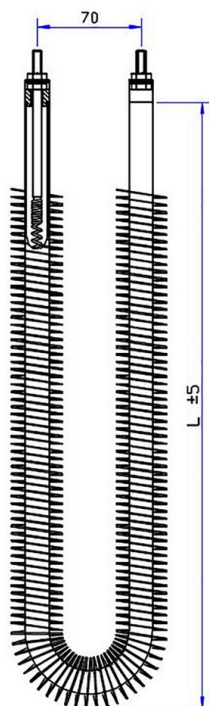
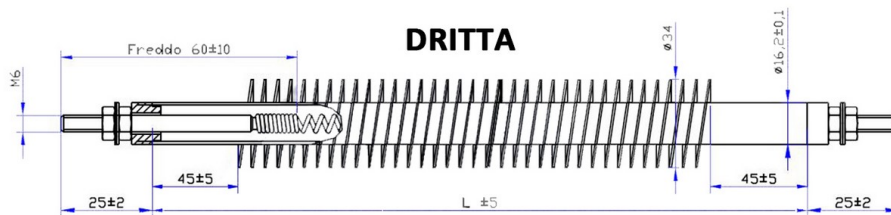
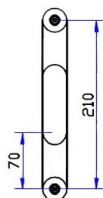
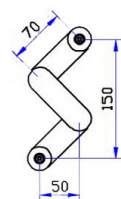
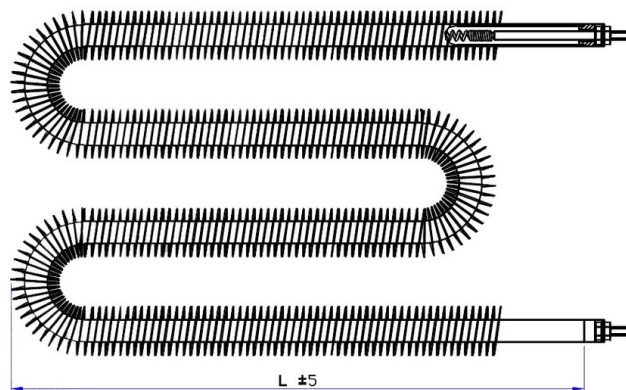
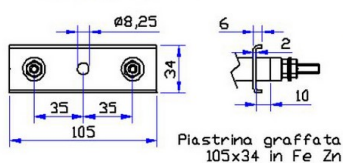
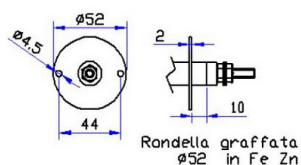
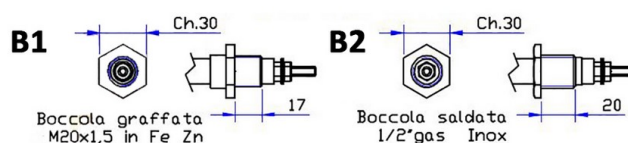


PIEGATA AD "U"

DRITTA

TIPO "MA"

TIPO "MB"

PIEGATA AD "M"

PIASTRINA "PU"

PER RESISTENZA PIEGATA AD "U"


RONDELLA "R"

RACCORDI FILETTATI


W	CODICE DRITTA	L	CODICE ad U	L	CODICE ad M	L
500	RED7R2451 01	400	-	-	-	-
700	RED7R2451 02	500	RED7R2451 21	250	-	-
800	RED7R2451 03	600	RED7R2451 22	300	-	-
1000	RED7R2451 04	700	RED7R2451 23	350	-	-
1200	RED7R2451 05	850	RED7R2451 24	425	RED7R2451 44	235
1300	RED7R2451 06	900	RED7R2451 25	450	RED7R2451 45	250
1500	RED7R2451 07	1050	RED7R2451 26	525	RED7R2451 46	285
1800	RED7R2451 08	1250	RED7R2451 27	625	RED7R2451 47	335
2000	RED7R2451 09	1400	RED7R2451 28	700	RED7R2451 48	370
2500	RED7R2451 10	1700	RED7R2451 29	850	RED7R2451 49	445
3000	RED7R2451 11	2050	RED7R2451 30	1025	RED7R2451 50	535
3500	RED7R2451 12	2350	RED7R2451 31	1175	RED7R2451 51	605

Questa serie è progettata per il riscaldamento di gas in condotte con basso scambio termico, anche a convezione naturale, con limitato accumulo di calore (250°C) essiccatoi ventilati, riscaldamento di locali, stufe e batterie di media potenza.

Potenza: 3 W/cm²
 Tubo: Ø16 mm. in Fe 360
 Alettatura : Ø34 mm. in Fe Zn
 Filo: Nichel Cromo 60/40
 Ossido per media temperatura
 Terminali: Acciaio al carbonio
 Dadi e rondelle: Ottone