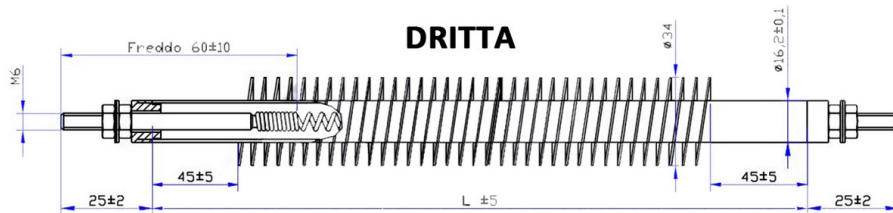
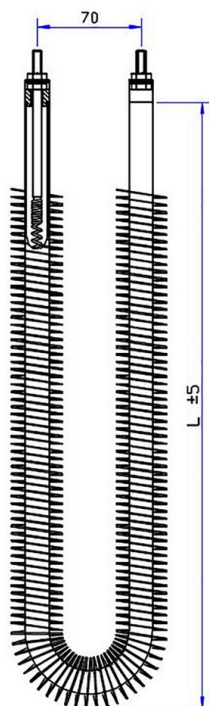
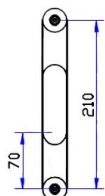
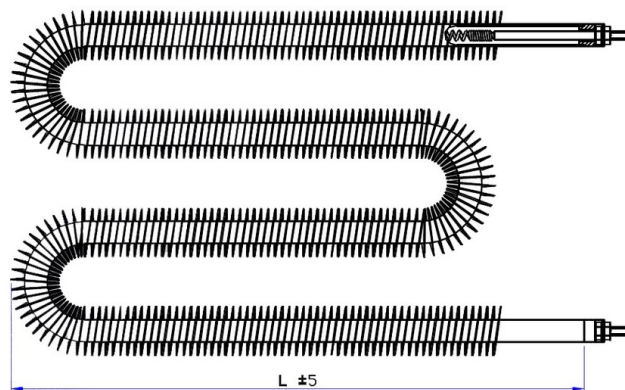
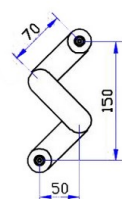
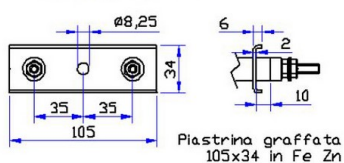
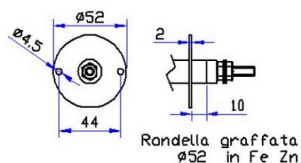
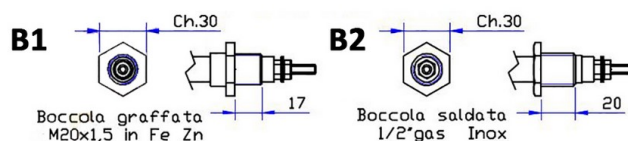


**PIEGATA AD "U"**

**PIEGATA AD "M"**
**TIPO "MA"**

**TIPO "MB"**

**PIASTRINA "PU"  
PER RESISTENZA PIEGATA AD "U"**

**RONDELLA "R"**

**RACCORDI FILETTATI**


W	CODICE DRITTA	L	CODICE ad U	L	CODICE ad M	L
500	RED7R2351 02	550	RED7R2351 21	275	-	-
700	RED7R2351 03	750	RED7R2351 22	375	-	-
800	RED7R2351 04	850	RED7R2351 23	425	-	-
1000	RED7R2351 05	1050	RED7R2351 24	525	RED7R2351 44	285
1200	RED7R2351 06	1250	RED7R2351 25	625	RED7R2351 45	335
1300	RED7R2351 07	1350	RED7R2351 26	675	RED7R2351 46	360
1500	RED7R2351 08	1550	RED7R2351 27	775	RED7R2351 47	410
1800	RED7R2351 09	1850	RED7R2351 28	925	RED7R2351 48	485
2000	RED7R2351 10	2050	RED7R2351 29	1025	RED7R2351 49	535
2500	RED7R2351 11	2550	RED7R2351 30	1275	RED7R2351 50	660
3000	RED7R2351 12	3050	RED7R2351 31	1525	RED7R2351 51	785

Queste resistenze con la loro bassa potenza specifica, sono indicate per il riscaldamento di gas a lento scambio termico o per convezione naturale con elevato accumulo di calore (450°C), vengono generalmente impiegate per riscaldamento di locali, essiccatoi statici, forni o incubatrici.

Potenza: 2 W/cm<sup>2</sup>  
 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