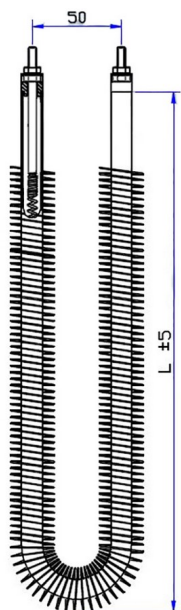
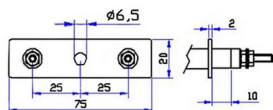
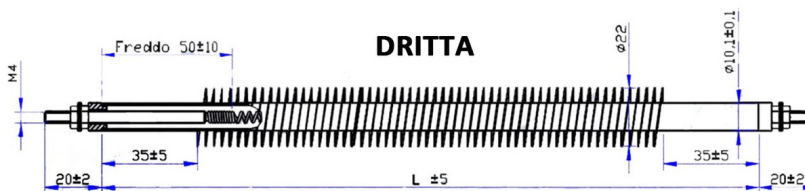
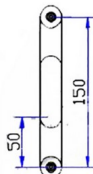
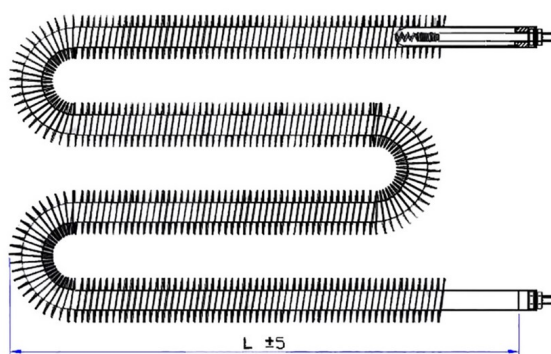
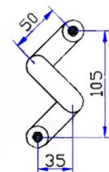
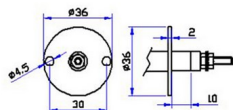
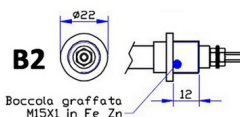
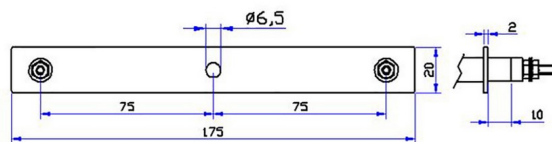
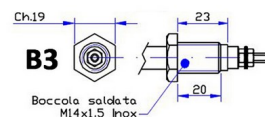


**PIEGATA AD "U"**

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

**RACCORDI FILETTATI**

 B1  
Boccola graffiata  
3/8" gas In Fe Zn

**DRITTA**

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

**TIPO  
"MB"**

**RONDELLA "R"**

**PIASTRINA "PM"  
PER RESISTENZA PIEGATA AD "M"**

 B2  
Boccola graffiata  
M15X1 in Fe Zn

 B3  
Boccola saldata  
M14x1,5 Inox

W	CODICE DRITTA	L	CODICE ad U	L	CODICE ad M	L
500	RED7R2761 01	550	RED7R2761 20	270	RED7R2761 41	155
800	RED7R2761 02	750	RED7R2761 21	370	RED7R2761 42	205
1000	RED7R2761 03	900	RED7R2761 22	445	RED7R2761 43	245
1300	RED7R2761 04	1150	RED7R2761 23	570	RED7R2761 44	305
1500	RED7R2761 05	1300	RED7R2761 24	645	RED7R2761 45	345
1800	RED7R2761 06	1550	RED7R2761 25	770	RED7R2761 46	405
2000	RED7R2761 07	1700	RED7R2761 26	845	RED7R2761 47	445
2500	RED7R2761 08	2150	RED7R2761 27	1070	RED7R2761 48	555
3000	RED7R2761 09	2500	RED7R2761 28	1245	RED7R2761 49	645

Queste resistenze, concepite per funzionamento in aria ventilata, avendo una potenza specifica non elevata possono lavorare con una velocità dell'aria di 2 m/s. e con una temperatura massima di circa 350°C.

Potenza: 4 W/cm<sup>2</sup>  
 Tubo: Ø10 IN AISI 321  
 Alettatura : Ø22 IN AISI 304  
 Filo: Nichel Cromo 80/20  
 Ossido di Magnesio per alte temperature  
 Terminali: Acciaio al carbonio  
 Dadi e rondelle: Ottone