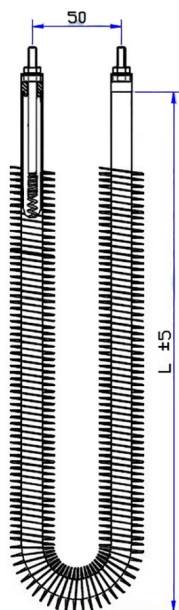
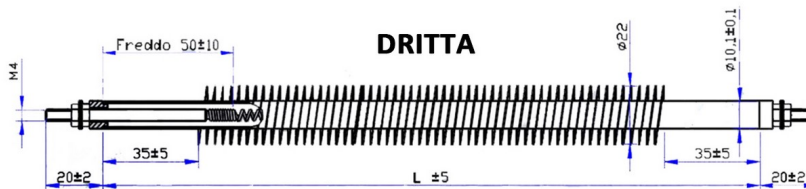
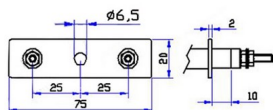
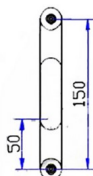
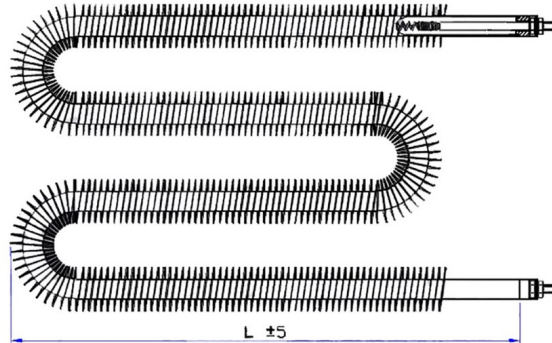
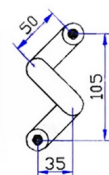
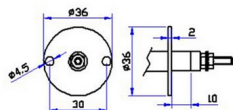
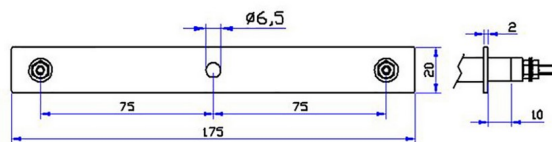
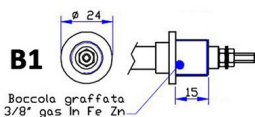
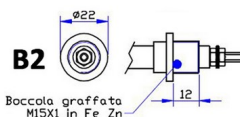
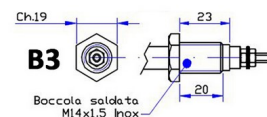


PIEGATA AD "U"

PIASTRINA "PU"
 PER RESISTENZA PIEGATA AD "U"

DRITTA
PIEGATA AD "M"
TIPO "MA"

TIPO "MB"

RONDELLA "R"

PIASTRINA "PM"
 PER RESISTENZA PIEGATA AD "M"

RACCORDI FILETTATI

 B1
 Boccola graffiata
 3/8" gas In Fe Zn

 B2
 Boccola graffiata
 M15X1 in Fe Zn

 B3
 Boccola saldata
 M14x1,5 Inco

W	CODICE DRITTA	L	CODICE ad U	L	CODICE ad M	L
500	RED7R2661 01	260	RED7R2661 20	125	-	-
700	RED7R2661 02	340	RED7R2661 21	165	-	-
800	RED7R2661 03	380	RED7R2661 22	185	RED7R2661 41	105
1000	RED7R2661 04	450	RED7R2661 23	225	RED7R2661 42	125
1200	RED7R2661 05	540	RED7R2661 24	265	RED7R2661 43	145
1300	RED7R2661 06	580	RED7R2661 25	285	RED7R2661 44	155
1500	RED7R2661 07	660	RED7R2661 26	325	RED7R2661 45	175
1800	RED7R2661 08	780	RED7R2661 27	385	RED7R2661 46	205
2000	RED7R2661 09	860	RED7R2661 28	425	RED7R2661 47	225
2500	RED7R2661 10	1060	RED7R2661 29	525	RED7R2661 48	275
3000	RED7R2661 11	1260	RED7R2661 30	625	RED7R2661 49	325

Queste resistenze, concepite per funzionamento in aria ventilata, garantiscono una resa elevata in presenza di forte velocità dell'aria (min. 6 m/s) con una temperatura massima di circa 350°C. Permettono di installare potenze elevate in batterie e condotti di piccole dimensioni, mantenendo una elevata affidabilità.

Potenza: 8 W/cm²
 Tubo: Ø10 IN AISI 321
 Alettatura : Ø22 IN AISI 304
 Filo: Nichel Cromo 80/20
 Ossido di Magnesio per alte temp.
 Terminali: Acciaio al carbonio
 Dadi e rondelle: Ottone