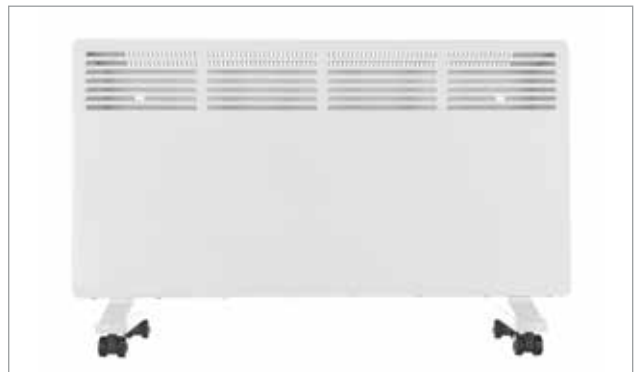


**Resistenza Alettata**  
RSFx

**Finned Heater**  
RSFx



Campi d'applicazione - Esempi | *Fields of Application - Examples*



Le resistenze alettate RSFx tipo A sono utilizzate per il riscaldamento di locali, forni, incubatrici ed essiccatoi statici. Inoltre sono adatte per il riscaldamento di gas a lento scambio termico per convezione naturale con elevato accumulo di calore (450°C). I riscaldatori tipo B sono adatti per il riscaldamento di gas in condotte forzate e per la costruzione di batterie di alta potenza. Boccole e piastre per il montaggio possono essere fornite secondo richiesta.

#### Caratteristiche tecniche generali

Tensione di alimentazione: 220/240V

Potenza: secondo tabella

Diametro esterno: secondo tabella

Materiale tubo standard disponibile: AISI 316

Materiale alette standard disponibile: AISI 304

Terminali standard disponibili: secondo disegno tecnico

Certificazioni disponibili: CE

Prodotto e collaudato secondo EN60335. Conformità alla direttiva 2014/35/UE

Differenti materiali, configurazioni, piegature, diametri, lunghezze, potenze e terminali realizzabili secondo richiesta e previa verifica fattibilità

The A-type finned heater RSFx are used for heating rooms, ovens, incubators and static dryers. They are also suitable for heating gas with slow heat exchange and by free convection with high heat build-up (450°C).

The B-type heaters are suitable for heating gas in penstocks and for the construction of high-powered batteries. Bushings and plates may be supplied on request.

#### General technical features

Supply voltage: 220/240V

Power: according to table

External diameter: according to table

Standard tube material available: AISI 316

Standard fin material available: AISI 304

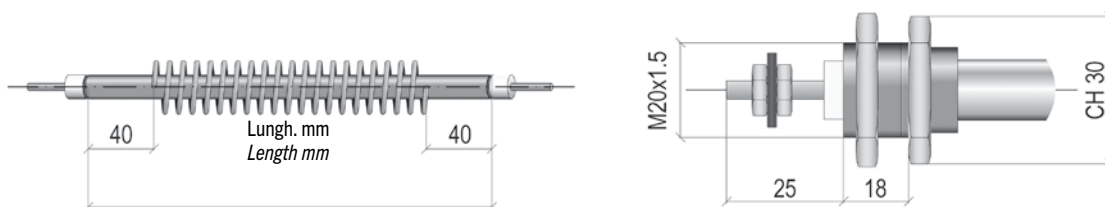
Standard terminals available: according to technical drawing

Available certifications: EC

Produced and tested according to the EN60335 standard. Compliance with the 2014/35/EU directive

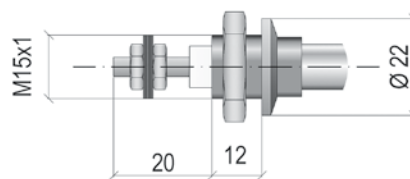
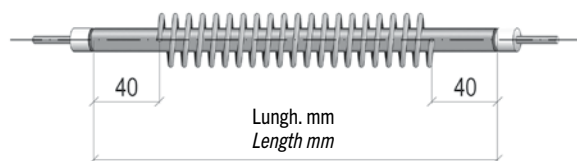
Different materials, configurations, folds, diameters, lengths, powers and terminals may be produced on request and after a feasibility check is performed

#### **A** Modelli standard disponibili tipo A diametro 16,5/34,5mm Standard A-type models available diameter 16,5/34,5mm

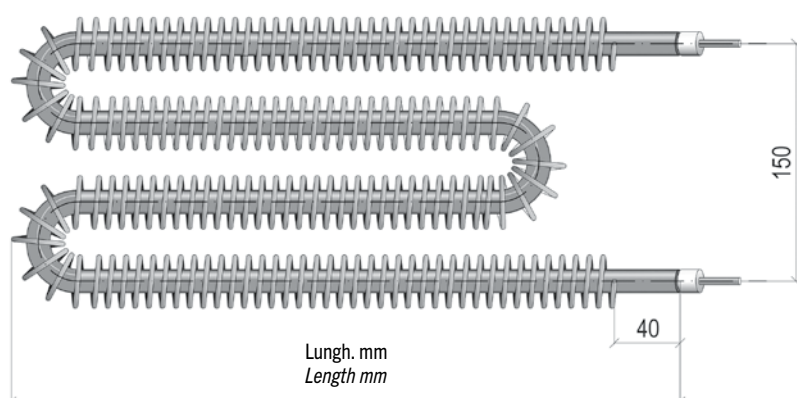


Codice senza boccole Code without bushings	Codice con boccole Code with bushings	Lunghezza Length	Volt	Watt
RSFP0550	RSFQ0550	550	220/240	500
RSFP0750	RSFQ0750	750	220/240	700
RSFP0850	RSFQ0850	850	220/240	800
RSFP1050	RSFQ1050	1050	220/240	1000
RSFP1250	RSFQ1250	1250	220/240	1200
RSFP1350	RSFQ1350	1350	220/240	1300
RSFP1550	RSFQ1550	1550	220/240	1500
RSFP1850	RSFQ1850	1850	220/240	1800
RSFP2050	RSFQ2050	2050	220/240	2000
RSFP2550	RSFQ2550	2550	220/240	2500
RSFP3050	RSFQ3050	3050	220/240	3000

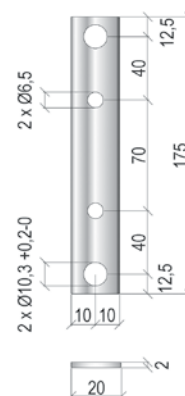
**B** Modelli standard disponibili tipo B diametro 10,5/22,5mm  
*Standard B-type models available diameter 10,5/22,5mm*



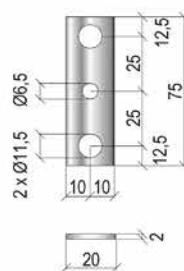
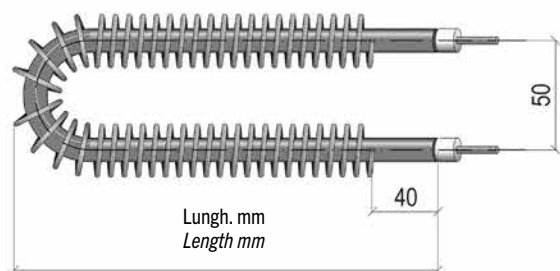
Codice senza boccole <i>Code without bushings</i>	Codice con boccole <i>Code with bushings</i>	Lunghezza <i>Length</i>	Volt	Watt
RSFA0260	RSFB0260	260	220/240	500
RSFA0340	RSFB0340	340	220/240	700
RSFA0380	RSFB0380	380	220/240	800
RSFA0460	RSFB0460	460	220/240	1000
RSFA0540	RSFB0540	540	220/240	1200
RSFA0580	RSFB0580	580	220/240	1300
RSFA0660	RSFB0660	660	220/240	1500
RSFA0780	RSFB0780	780	220/240	1800
RSFA0860	RSFB0860	860	220/240	2000
RSFA0960	RSFB0960	960	220/240	2250
RSFA1060	RSFB1060	1060	220/240	2500



Piastrina per il Montaggio  
 di Resistenze a "M"  
*Plate for the Assembling  
 of M-bent  
 Heating Elements*



Codice senza boccole <i>Code without bushings</i>	Codice con boccole <i>Code with bushings</i>	Codice con piastrina <i>Code with plate</i>	Lunghezza <i>Length</i>	Volt	Watt
RSFD0105	RSFE0105	RSFF0105	105	220/240	800
RSFD0125	RSFE0125	RSFF0125	125	220/240	1000
RSFD0145	RSFE0145	RSFF0145	145	220/240	1200
RSFD0155	RSFE0155	RSFF0155	155	220/240	1300
RSFD0175	RSFE0175	RSFF0175	175	220/240	1500
RSFD0205	RSFE0205	RSFF0205	205	220/240	1800
RSFD0225	RSFE0225	RSFF0225	225	220/240	2000
RSFD0275	RSFE0275	RSFF0275	275	220/240	2500
RSFD0325	RSFE0325	RSFF0325	325	220/240	3000
RSFD0500	RSFE0500	RSFF0500	500	220/240	3500
RSFD0600	RSFE0600	RSFF0600	600	220/240	4000



Piastrina per il Montaggio  
di Resistenze a "U"  
Plate for the Assembling  
of U-bent  
Heating Elements

Codice senza boccole <i>Code without bushings</i>	Codice con boccole <i>Code with bushings</i>	Codice con piastrina <i>Code with plate</i>	Lunghezza <i>Length</i>	Volt	Watt
RSFG0125	RSFH0125	RSFJ0125	125	220/240	500
RSFG0165	RSFH0165	RSFJ0165	165	220/240	700
RSFG0185	RSFH0185	RSFJ0185	185	220/240	800
RSFG0225	RSFH0225	RSFJ0225	225	220/240	1000
RSFG0265	RSFH0265	RSFJ0265	265	220/240	1200
RSFG0285	RSFH0285	RSFJ0285	285	220/240	1300
RSFG0325	RSFH0325	RSFJ0325	325	220/240	1500
RSFG0385	RSFH0385	RSFJ0385	385	220/240	1800
RSFG0425	RSFH0425	RSFJ0425	425	220/240	2000
RSFG0525	RSFH0525	RSFJ0525	525	220/240	2500
RSFG0625	RSFH0625	RSFJ0625	625	220/240	3000