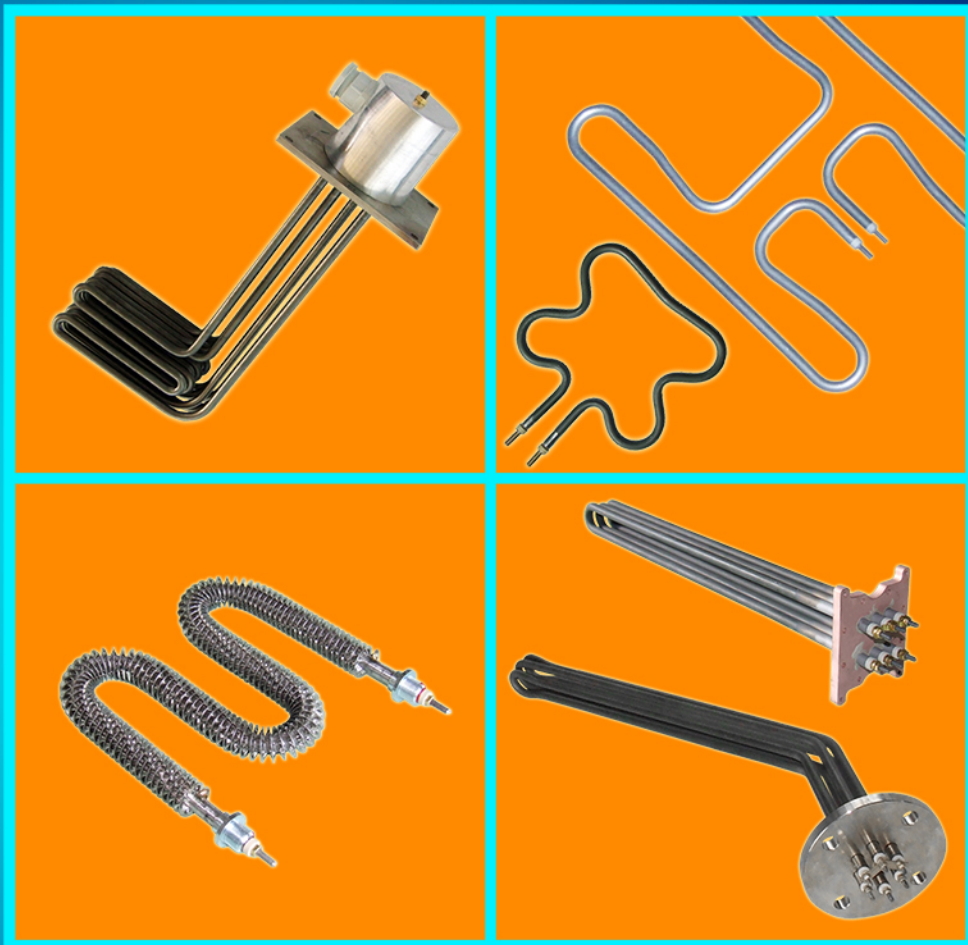


RESISTENZE TUBOLARI
PER ARIA - ACQUA - OLIO - PIASTRE CALDE

TUBULAR HEATERS FOR
AIR - WATER - OIL - MANIFOLDS

RESISTANCES BLINDES
POUR AIR - EAU - HUILE - BLOQUES CHAUDES



CORAER

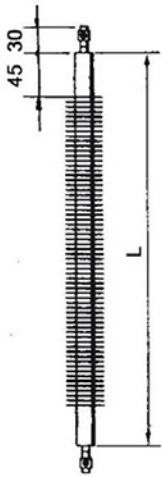
RESISTENZE TUBOLARI A LETTATE PER ARIA
ELEMENTS BLINDES A AILETTES SPIRALES POUR AIR
FINNED TUBULAR HEATERS FOR AIR



MODELLO CAL16
TUBO DIA. 16 – AISI 321
ALETTA DIA. 34

MODELE CAL16
TUBE DIA. 16 – AISI 321
AILETTE DIA. 34

MODEL CAL16
TUBE DIA. 16 – AISI 321
FIN DIA. 34



10 WATT/cm		
CODE	L	WATT
CAL1610350	350	300
CAL1610550	550	500
CAL1610750	750	700
CAL1610850	850	800
CAL16101050	1050	1000
CAL16101250	1250	1200
CAL16101350	1350	1300
CAL16101550	1550	1500
CAL16101850	1850	1800
CAL16102050	2050	2000
CAL16102550	2550	2500
CAL16103050	3050	3000

15 WATT/cm		
CODE	L	WATT
CAL1615400	400	500
CAL1615500	500	700
CAL1615600	600	800
CAL1615700	700	1000
CAL1615850	850	1200
CAL1615900	900	1300
CAL16151050	1050	1500
CAL16151250	1250	1800
CAL16151400	1400	2000
CAL16151700	1700	2500
CAL16152050	2050	3000
CAL16152350	2350	3500

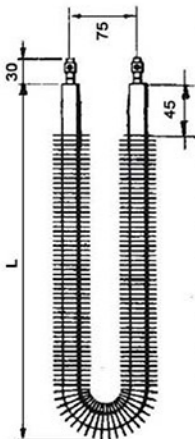
20 WATT/cm		
CODE	L	WATT
CAL1620400	400	700
CAL1620450	450	800
CAL1620550	550	1000
CAL1620650	650	1200
CAL1620700	700	1300
CAL1620800	800	1500
CAL1620950	950	1800
CAL16201050	1050	2000
CAL16201300	1300	2500
CAL16201550	1550	3000
CAL16201800	1800	3500
CAL16202050	2050	4000



MODELLO CAU16
TUBO DIA. 16 – AISI 321
ALETTA DIA. 34

MODELE CAU16
TUBE DIA. 16 – AISI 321
AILETTE DIA. 34

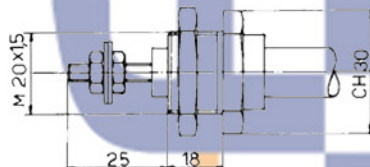
MODEL CAU16
TUBE DIA. 16 – AISI 321
FIN DIA. 34



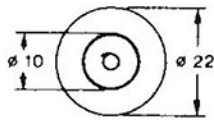
10 WATT/cm		
CODE	L	WATT
CAU1610275	275	500
CAU1610375	375	700
CAU1610425	425	800
CAU1610525	525	1000
CAU1610625	625	1200
CAU1610675	675	1300
CAU1610775	775	1500
CAU1610925	925	1800
CAU16101025	1025	2000
CAU16101275	1275	2500
CAU16101525	1525	3000

15 WATT/cm		
CODE	L	WATT
CAU1615250	250	700
CAU1615300	300	800
CAU1615350	350	1000
CAU1615425	425	1200
CAU1615450	450	1300
CAU1615525	525	1500
CAU1615625	625	1800
CAU1615700	700	2000
CAU1615850	850	2500
CAU16151025	1025	3000
CAU16151175	1175	3500

20 WATT/cm		
CODE	L	WATT
CAU1620225	225	800
CAU1620275	275	1000
CAU1620325	325	1200
CAU1620350	350	1300
CAU1620400	400	1500
CAU1620475	475	1800
CAU1620525	525	2000
CAU1620650	650	2500
CAU1620775	775	3000
CAU1620900	900	3500
CAU16201025	1025	4000



BOCCOLA AGGRAFFATA
BUISSON SERTISSEUSE
CRIMPED BUSH



TUBO DIA. 10 – AISI 321 – ALETTA DIA. 22
TUBE DIA. 10 – AISI 321 – AILETTE DIA. 22
TUBE DIA. 10 – AISI 321 – FIN DIA. 22

22 WATT/cm		
CODE	L	WATT
CAL1022260	260	500
CAL1022340	340	700
CAL1022380	380	800
CAL1022460	460	1000
CAL1022540	540	1200
CAL1022580	580	1300
CAL1022660	660	1500
CAL1022780	780	1800
CAL1022860	860	2000
CAL10221060	1060	2500

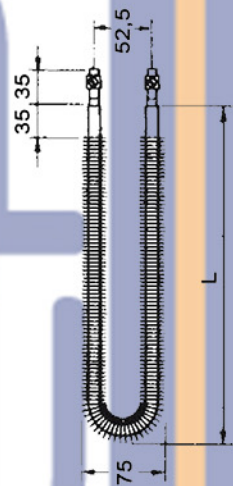
22 WATT/cm		
CODE	L	WATT
CAU1022125	125	500
CAU1022165	165	700
CAU1022185	185	800
CAU1022225	225	1000
CAU1022265	265	1200
CAU1022285	285	1300
CAU1022325	325	1500
CAU1022385	385	1800
CAU1022425	425	2000
CAU1022525	525	2500
CAU1022625	625	3000

22 WATT/cm		
CODE	L	WATT
CAM1022105	105	800
CAM1022125	125	1000
CAM1022145	145	1200
CAM1022155	155	1300
CAM1022175	175	1500
CAM1022205	205	1800
CAM1022225	225	2000
CAM1022275	275	2500
CAM1022325	325	3000

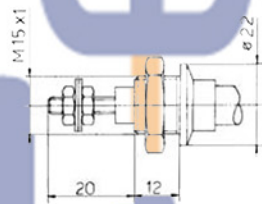
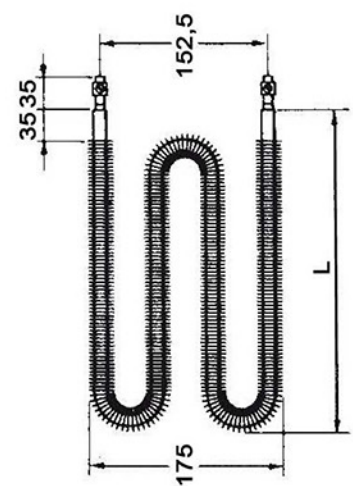
MOD. CAL10



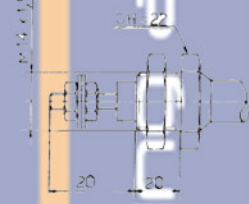
MOD. CAU10



MOD. CAM10



BOCCOLA AGGRAFFATA
BUISSON SERTISSEUSE
CRIMPED BUSH



BOCCOLA BRASATA
BUISSON BRAISE
WELDED BUSH

SPECIFICHE COSTRUTTIVE E TOLLERANZE
SPECIFICATIONS ET TOLERANCES
TECHNICAL DETAILS AND TOLERANCES

LUNGHEZZA – LONGEUR – LENGTH [mm]	+/- 2%
POTENZA – POWER – PUISSANCE [WATT]	+/- 10%
RESISTENZA – RESISTANCE - RESISTANCE [Ω]	+/- 10%
RIGIDITA' DIELETTICA – RIGIDITE' DIELECTRIQUE – DIELECTRIC STRENGTH	1500 V
RESISTENZA D'ISOLAMENTO – RESISTANCE D'ISOLEMENT – INSULATION RESISTANCE	>200 MΩ/1000V
CORRENTE DI FUGA – COURANT DE FUITE – LEAKAGE CURRENT	<0.1 Ma



DISTRIBUTORS - EUROPE :

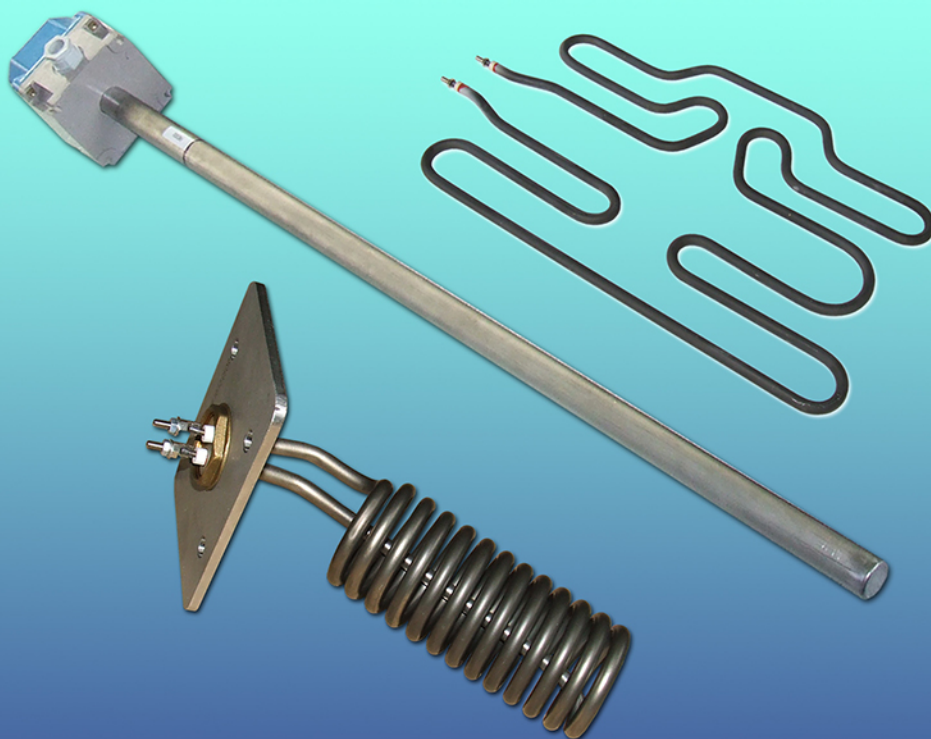
ITALY - SWEDEN - FINLAND - SPAIN
POLAND - BULGARIA - SLOVAKIA
ROMANIA - CZECH REPUBLIC

DISTRIBUTORS - ASIA :

CHINA - ISRAEL

DISTRIBUTORS - AFRICA :

MOROCCO - TUNISIA



Heating And Control Technology

Via Monsagnasco 1 b - 10090 Villarbasse (Torino) ITALY

Tel. +0039 011 9528472 Fax +0039 011 952048

EMAIL info@fepa.it WEB www.fepa.it