

# RISCALDATORI ELETTRICI IN TEFLON

PER IL RISCALDAMENTO DI FLUIDI IN IMPIANTI E RECIPIENTI

Potenza nominale (KW)	Dimensioni JxK (mm) per Tensione nominale (V)		Denominazione del tipo per tensione nominale (V)	
	230 V	400 V 3	230 V	400 V 3
1,0	105x605	-	111.X.007020	-
1,0	170x520	-	111.X.007030	-
1,0	185x365	-	111.X.007040	-
1,0	205x335	-	111.X.007050	-
1,0	220x290	-	111.X.007060	-
1,0	240x250	-	111.X.007070	-
1,0	165x395	-	111.X.007080	-
1,0	185x305	-	111.X.007090	-
1,0	205x255	-	111.X.007100	-
1,0	225x230	-	111.X.007110	-
1,5	165x680	170x680	111.X.007120	111.X.007420
1,5	205x425	205x475	111.X.007130	111.X.007430
1,5	220x355	225x440	111.X.007140	111.X.007440
1,5	240x315	240x360	111.X.007150	111.X.007450
1,5	260x285	280x340	111.X.007160	111.X.007460
1,5	185x375	185x380	111.X.007170	111.X.007470
1,5	205x345	205x375	111.X.007180	111.X.007480
1,5	225x275	225x325	111.X.007190	111.X.007490
1,5	245x245	245x275	111.X.007200	111.X.007500
1,5	245x245	270x270	111.X.007210	111.X.007510
2,0	170x765	-	111.X.007220	-
2,0	185x635	-	111.X.007230	-
2,0	205x565	-	111.X.007240	-
2,0	220x475	-	111.X.007250	-
2,0	240x420	-	111.X.007260	-
2,0	260x380	-	111.X.007270	-
2,0	275x340	-	111.X.007280	-
2,0	295x315	-	111.X.007290	-
2,0	185x515	-	111.X.007300	-
2,0	210x420	-	111.X.007310	-
2,0	225x350	-	111.X.007320	-
2,0	245x305	-	111.X.007330	-
2,0	265x275	-	111.X.007340	-
3,0	205x925	205x905	111.X.007350	111.X.007520
3,0	225x790	225x910	111.X.007360	111.X.007530
3,0	240x690	240x700	111.X.007370	111.X.007540
3,0	260x620	260x705	111.X.007380	111.X.007550
3,0	275x555	275x580	111.X.007390	111.X.007560
3,0	295x510	295x575	111.X.007400	111.X.007570
3,0	315x460	315x490	111.X.007410	111.X.007580

**N.B.** Qualsiasi altra esecuzione non menzionata può essere valutata contattando il nostro ufficio tecnico.  
La Lorenzoni si riserva il diritto di variare la presente scheda tecnica senza alcun preavviso

Potenza nominale (KW)	Dimensioni JxK (mm) per Tensione nominale (V)		Denominazione del tipo per tensione nominale (V)		Potenza nominale (KW)	Dimensioni JxK (mm) per Tensione nominale (V)		Denominazione del tipo per tensione nominale (V)	
	230 V	400 V 3	230 V	400 V 3		230 V	400 V 3	230 V	400 V 3
3,0	330x440	330x465	111.X.007590	111.X.007840	6,0	-	350x720	-	111.X.008140
3,0	345x410	350x450	111.X.007600	111.X.007850	6,0	-	365x645	-	111.X.008150
3,0	365x390	370x410	111.X.007610	111.X.007860	6,0	-	385x635	-	111.X.008160
3,0	370x385	380x395	111.X.007620	111.X.007870	6,0	-	405x625	-	111.X.008170
3,0	205x685	205x735	111.X.007630	111.X.007880	6,0	-	420x570	-	111.X.008180
3,0	225x575	230x615	111.X.007640	111.X.007890	6,0	-	440x550	-	111.X.008190
3,0	245x500	250x545	111.X.007650	111.X.007900	6,0	-	455x545	-	111.X.008200
3,0	265x445	265x470	111.X.007660	111.X.007910	6,0	-	475x540	-	111.X.008210
3,0	285x400	285x420	111.X.007670	111.X.007920	6,0	-	265x785	-	111.X.008220
3,0	325x340	325x360	111.X.007680	111.X.007930	6,0	-	305x635	-	111.X.008230
3,0	340x340	340x340	111.X.007690	111.X.007940	6,0	-	325x585	-	111.X.008240
4,0	225x880	-	111.X.007700	-	6,0	-	350x550	-	111.X.008250
4,0	260x700	-	111.X.007710	-	6,0	-	365x505	-	111.X.008260
4,0	315x545	-	111.X.007720	-	6,0	-	390x470	-	111.X.008270
4,0	330x515	-	111.X.007730	-	6,0	-	405x455	-	111.X.008280
4,0	350x475	-	111.X.007740	-	6,0	-	425x425	-	111.X.008290
4,0	385x435	-	111.X.007750	-	9,0	-	400x975	-	111.X.008300
4,0	405x420	-	111.X.007760	-	9,0	-	435x870	-	111.X.008310
4,0	205x810	-	111.X.007770	-	9,0	-	475x800	-	111.X.008320
4,0	225x685	-	111.X.007780	-	9,0	-	490x790	-	111.X.008330
4,0	245x595	-	111.X.007790	-	9,0	-	525x720	-	111.X.008340
4,0	285x475	-	111.X.007800	-	9,0	-	545x705	-	111.X.008350
4,0	310x435	-	111.X.007810	-	9,0	-	565x695	-	111.X.008360
4,0	325x400	-	111.X.007820	-	9,0	-	600x675	-	111.X.008370
4,0	345x375	-	111.X.007830	-	9,0	-	345x890	-	111.X.008380
4,5	-	240x905	-	111.X.007950	9,0	-	385x775	-	111.X.008390
4,5	-	275x750	-	111.X.007960	9,0	-	405x730	-	111.X.008400
4,5	-	295x730	-	111.X.007970	9,0	-	425x685	-	111.X.008410
4,5	-	315x625	-	111.X.007980	9,0	-	445x655	-	111.X.008420
4,5	-	350x535	-	111.X.007990	9,0	-	465x625	-	111.X.008430
4,5	-	370x520	-	111.X.008000	9,0	-	505x575	-	111.X.008440
4,5	-	385x505	-	111.X.008010	9,0	-	525x565	-	111.X.008450
4,5	-	405x460	-	111.X.008020	12,0	-	430x1075	-	111.X.008460
4,5	-	420x440	-	111.X.008030	12,0	-	440x1070	-	111.X.008470
4,5	-	265x595	-	111.X.008040	12,0	-	510x885	-	111.X.008480
4,5	-	285x535	-	111.X.008050	12,0	-	585x785	-	111.X.008490
4,5	-	305x480	-	111.X.008060	12,0	-	385x915	-	111.X.008500
4,5	-	325x445	-	111.X.008070	12,0	-	405x860	-	111.X.008510
4,5	-	345x425	-	111.X.008080	12,0	-	425x800	-	111.X.008520
4,5	-	365x395	-	111.X.008090	12,0	-	465x740	-	111.X.008530
4,5	-	380x380	-	111.X.008100	12,0	-	485x705	-	111.X.008540
6,0	-	275x990	-	111.X.008110	12,0	-	505x680	-	111.X.008550
6,0	-	295x855	-	111.X.008120	12,0	-	545x625	-	111.X.008560
6,0	-	310x825	-	111.X.008130	12,0	-	585x595	-	111.X.008570

**N.B.** Qualsiasi altra esecuzione non menzionata può essere valutata contattando il nostro ufficio tecnico. La Lorenzoni si riserva il diritto di variare la presente scheda tecnica senza alcun preavviso

## PER ORDINARE SPECIFICARE:

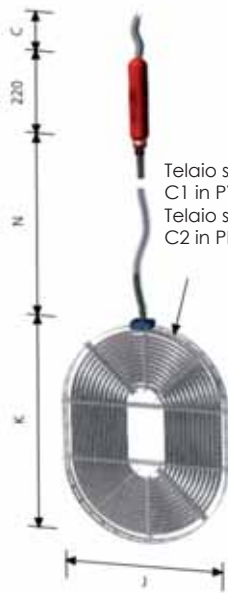
- Cavo non riscaldato uscente dal lato corto J oppure lungo K
- Tipo di teflon (FEP oppure PFA)
- Lunghezza tratto del cavo di collegamento non riscaldato N (da 1m a 5m)
- Lunghezza del cavo di collegamento C (da 1m a 5m)
- Modello (vedi figure seguenti)

## MODELLI DISPONIBILI



Telaio in acciaio  
con rivestimento  
in PVDF

MODELLO A1



Telaio supporto  
C1 in PVDF  
Telaio supporto  
C2 in PP

MODELLO C

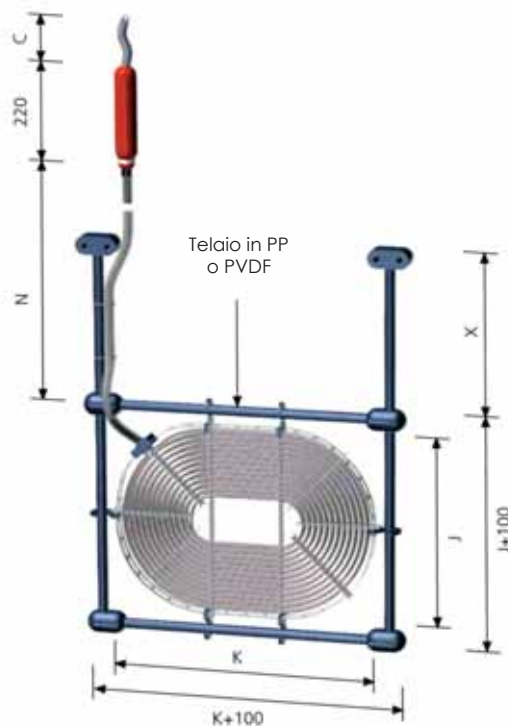


MODELLO D (solo P40)



Piastra di  
protezione

MODELLO Q (in PP) MODELLO R (in PVDF)



Telaio in PP  
o PVDF

MODELLO E (in PP) MODELLO F (in PVDF)