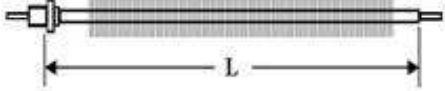
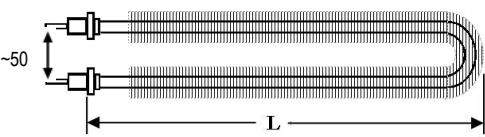
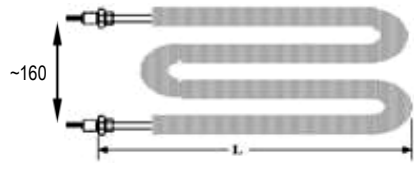
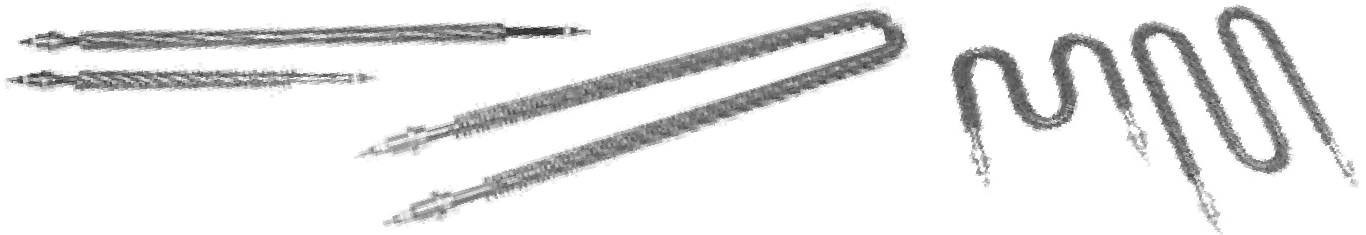
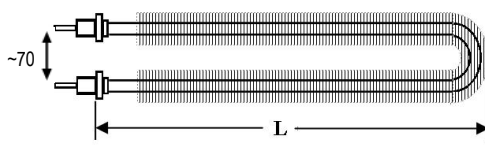


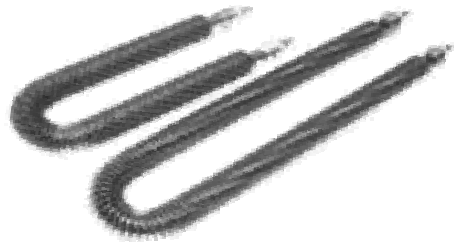
**RESISTENZE ALETTATE Ø22mm (tubo Ø10mm) - materiale: INOX - V230 - CON ATTACCHI DA 3/8" FEZI
PER LA COSTRUZIONE DI BATTERIE AD ELEVATA POTENZA SPECIFICA CON VENTILAZIONE FORZATA**

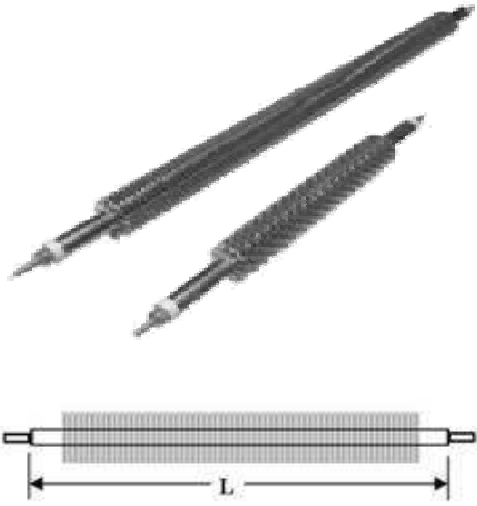
	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>tubo/alett. Ø[mm]</i>
	1979	lineare	400	300	10/22
	1980	lineare	850	500	10/22
	1981	lineare	1300	750	10/22
	1982	lineare	1700	1000	10/22
	1983	lineare	2000	1200	10/22
	1984	lineare	2500	1500	10/22
	1985	U	800	300	10/22
	1986	U	1700	500	10/22
	1987	U	2600	750	10/22
	1988	U	3500	1000	10/22
	1989	U	4000	1200	10/22
	1990	M	800	150	10/22
	1991	M	1700	250	10/22
	1992	M	2600	380	10/22
	1993	M	3500	500	10/22
	1994	M	4000	600	10/22



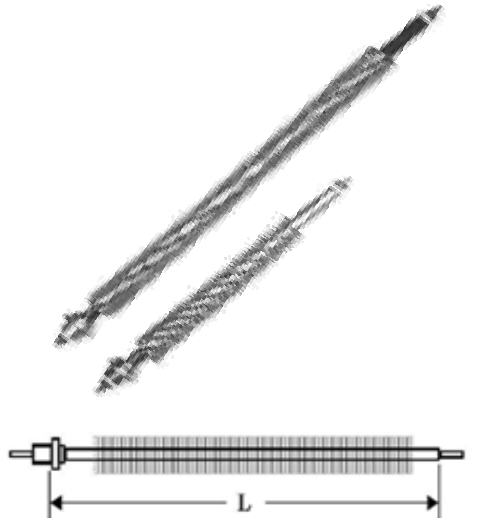
**RESISTENZE ALETTATE Ø34mm (tubo Ø16mm) - materiale: INOX - V230 - CON ATTACCHI DA 1/2" FEZI
PER LA COSTRUZIONE DI BATTERIE AD ELEVATA POTENZA SPECIFICA CON VENTILAZIONE FORZATA**

	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>tubo/alett. Ø[mm]</i>
	1995	U	1200	300	16/34
	1996	U	2500	500	16/34
	1997	U	3500	750	16/34
	1998	U	5000	1000	16/34
	1999	U	6000	1200	16/34



RESISTENZE ALETTATE LINEARI Ø34mm (tubo Ø16mm) - V230 PER FORNI ESSICCATOI						
	codice	materiale	W	lunghezza [mm]	tubo/alett. Ø[mm]	
	2116	ferro	300	300	16/34	
	2117	ferro	400	400	16/34	
	2118	ferro	500	500	16/34	
	2119	ferro	600	600	16/34	
	2120	ferro	800	800	16/34	
	2121	ferro	1000	1000	16/34	
	2122	ferro	1200	1200	16/34	
	2123	ferro	1500	1500	16/34	
	2124	ferro	2000	2000	16/34	
	2125	inox	300	300	16/34	
	2126	inox	400	400	16/34	
	2127	inox	500	500	16/34	
	2128	inox	600	600	16/34	
2129	inox	800	800	16/34		
2130	inox	1000	1000	16/34		
2131	inox	1200	1200	16/34		
2132	inox	1500	1500	16/34		
2133	inox	2000*	2000	16/34		


* a richiesta: W3000

RESISTENZE ALETTATE LINEARI Ø34mm (tubo Ø16mm) - V230 - CON ATTACCHI DA 1/2" FEZI PER FORNI ESSICCATOI						
	codice	materiale	W	lunghezza [mm]	tubo/alett. Ø[mm]	
	2116B	ferro	300	285	16/34	
	2117B	ferro	400	385	16/34	
	2118B	ferro	500	485	16/34	
	2119B	ferro	600	585	16/34	
	2120B	ferro	800	785	16/34	
	2121B	ferro	1000	985	16/34	
	2122B	ferro	1200	1185	16/34	
	2123B	ferro	1500	1485	16/34	
	2124B	ferro	2000	1985	16/34	
	2125B	inox	300	285	16/34	
	2126B	inox	400	385	16/34	
	2127B	inox	500	485	16/34	
	2128B	inox	600	585	16/34	
2129B	inox	800	785	16/34		
2130B	inox	1000	985	16/34		
2131B	inox	1200	1185	16/34		
2132B	inox	1500	1485	16/34		
2133B	inox	2000*	1985	16/34		

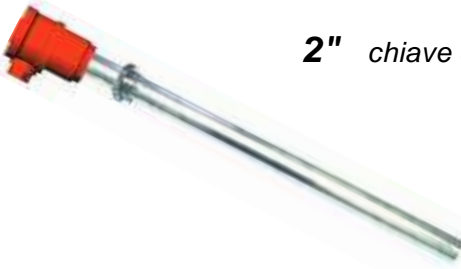
* a richiesta: W3000

RISCALDATORI MONOTUBO IN AISI316 CON CAMPO TERMICO ESTRAIBILE, PERMETTE DI EVITARE LO SVUOTAMENTO DELLA VASCA IN CASO DI SOSTITUZIONE. INDICATI PER IMPIEGO IN IMPIANTI DI LAVAGGIO, DI SGRASSAGGIO CON AGENTI AGGRESSIVI, E PER ALIMENTARI. PROTEZIONE CONTATTI IP65 V230/400.


RISCALDATORI MONOTUBO Ø63mm, ATTACCO 2"½G - POSIZIONE DI LAVORO: SOLO ORIZZONTALE

 <p>2"½ chiave 90</p>	codice	zona fredda [mm]	KW	lunghezza da battuta [mm]	Ø [mm]
	630600-030	100	3.0	600	63.5
	630710-040	100	4.0	710	63.5
	630900-050	100	5.0	900	63.5
	631200-070	100	7.0	1200	63.5
	631200-080	100	8.0	1200	63.5
	631800-100	100	10.0	1800	63.5
	632000-110	100	11.0	2000	63.5


RISCALDATORI MONOTUBO Ø45mm - CON ATTACCO INOX FILETTO 2" G

 <p>2" chiave 55</p>	codice	zona fredda sotto batt. [mm]	KW	lunghezza [mm]	Ø [mm]
	450500-010-2	da indicare in fase di ordine	1.0	500	45
	450630-016-2		1.6	630	45
	450800-020-2		2.0	800	45
	451000-025-2		2.5	1000	45
	451250-030-2		3.0	1250	45

RISCALDATORI MONOTUBO Ø45mm - CON ATTACCO FLANGIATO



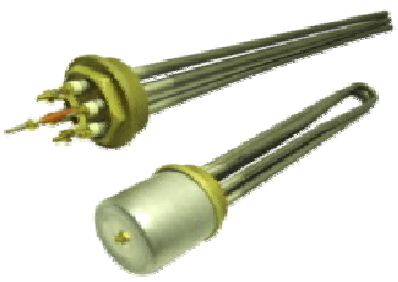
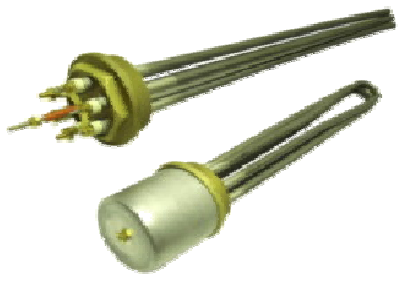
	codice	zona fredda sotto batt. [mm]	KW	lunghezza [mm]	Ø [mm]
	450500-010-F	da indicare in fase di ordine	1.0	500	45
	450630-016-F		1.6	630	45
	450800-020-F		2.0	800	45
	451000-025-F		2.5	1000	45
	451250-030-F		3.0	1250	45

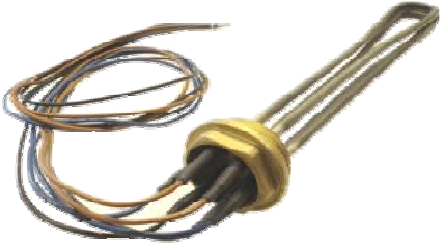

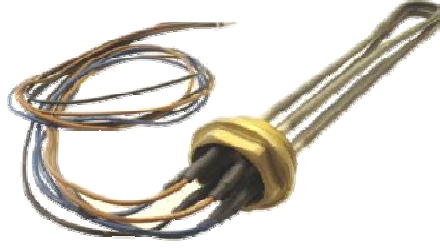
RISCALDATORI MONOTUBO Ø45mm - POSIZIONE DI LAVORO: VERTICALE - SENZA ATTACCO

	codice	zona fredda [mm]	KW	lunghezza [mm]	Ø [mm]
	450500-010	140	1.0	500	45
	450630-016	170	1.6	630	45
	450800-020	240	2.0	800	45
	451000-025	275	2.5	1000	45
	451250-030	375	3.0	1250	45

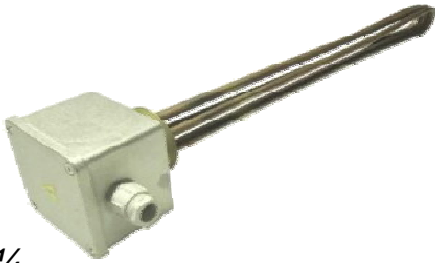
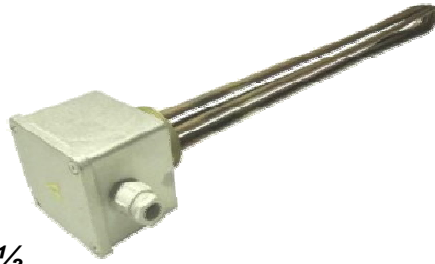
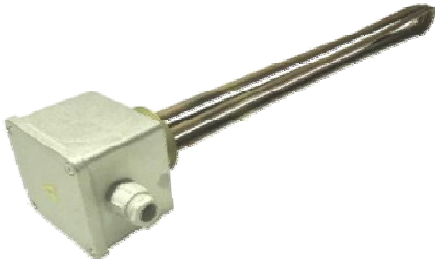
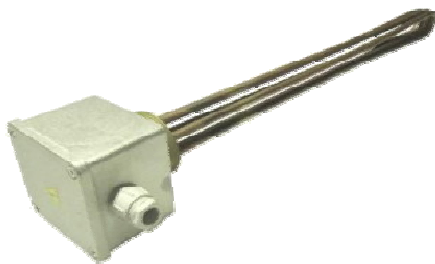
ALTRI FORMATI: A RICHIESTA

(Disponibili lunghezze, potenze e zone fredde differrenti, nonchè versioni a V230 monofase)

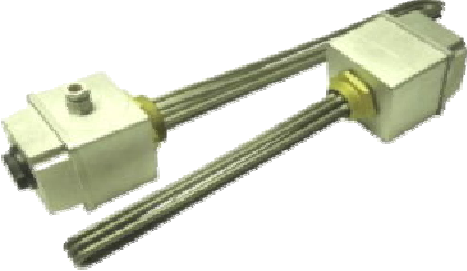
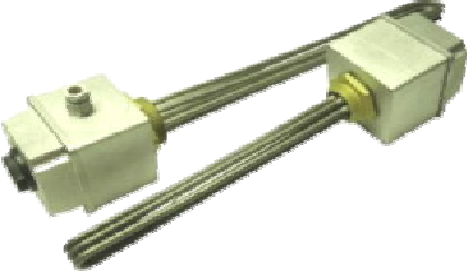
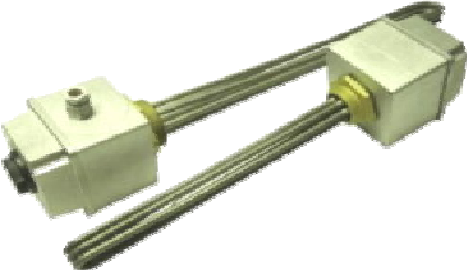
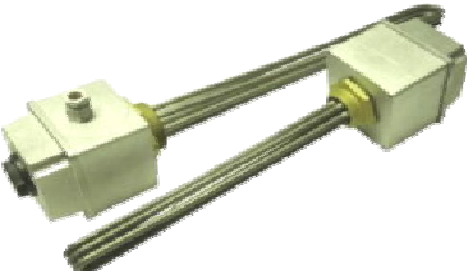
RESISTENZA A 3 ELEMENTI IN RAME O INOX - V230/400 - ATTACCO OTTONE FILETTATO DA 1"¼ - 1"½ - 2" - 2"½					
PROTEZIONE IP40	codice RAME	codice INOX	W	lunghezza [mm]	Ø tubo [mm]
 <p>1"¼</p>	2099R114	2099I114	1000	200	8
	2100R114	2100I114	1200	200	8
	2101R114	2101I114	1500	200	8
	2102R114	2102I114	2000	300	8
	2103R114	2103I114	2500	350	8
	2104R114	2104I114	3000	350	8
	2105R114	2105I114	4000	400	8
	2106R114	2106I114	5000	400	8
	2107R114	2107I114	6000	500	8
 <p>1"½</p>	2099R112	2099I112	1000	200	8
	2100R112	2100I112	1200	200	8
	2101R112	2101I112	1500	200	8
	2102R112	2102I112	2000	300	8
	2103R112	2103I112	2500	350	8
	2104R112	2104I112	3000	350	8
	2105R112	2105I112	4000	400	8
	2106R112	2106I112	5000	400	8
	2107R112	2107I112	6000	500	8
 <p>2"</p>	2099R2	2099I2	1000	200	8
	2100R2	2100I2	1200	200	8
	2101R2	2101I2	1500	200	8
	2102R2	2102I2	2000	300	8
	2103R2	2103I2	2500	350	8
	2104R2	2104I2	3000	350	8
	2105R2	2105I2	4000	400	8
	2106R2	2106I2	5000	400	8
	2107R2	2107I2	6000	500	8
	2108R2	2108I2	7000	400	10
	2109R2	2109I2	8000	450	10
	2110R2	2110I2	9000	500	10
	n.d.	2111I2	10000	600	12
	n.d.	2112I2	12000	700	12
n.d.	2113I2	14000	800	12	
 <p>2"½</p>	2099R212	2099I212	1000	200	8
	2100R212	2100I212	1200	200	8
	2101R212	2101I212	1500	200	8
	2102R212	2102I212	2000	300	8
	2103R212	2103I212	2500	350	8
	2104R212	2104I212	3000	350	8
	2105R212	2105I212	4000	400	8
	2106R212	2106I212	5000	400	8
	2107R212	2107I212	6000	500	8
	2108R212	2108I212	7000	400	10
	2109R212	2109I212	8000	450	10
	2110R212	2110I212	9000	500	10
	n.d.	2111I212	10000	600	12
	n.d.	2112I212	12000	700	12
	n.d.	2113I212	14000	800	12
	2114R212	2114I212	16000	900	16
2115R212	2115I212	20000	1000	16	

PRE-CABLATE CON FILI 6x1000mm - GIUNZIONI A TENUTA - PER AMBIENTI PARTICOLARMENTE UMIDI						
PROTEZIONE IP66	codice RAME	codice INOX	W	lunghezza [mm]	Ø tubo [mm]	
 <p>1"¹/₄</p>	12099R114	12099I114	1000	200	8	
	12100R114	12100I114	1200	200	8	
	12101R114	12101I114	1500	200	8	
	12102R114	12102I114	2000	300	8	
	12103R114	12103I114	2500	350	8	
	12104R114	12104I114	3000	350	8	
	12105R114	12105I114	4000	400	8	
	12106R114	12106I114	5000	400	8	
	12107R114	12107I114	6000	500	8	
 <p>1"¹/₂</p>	12099R112	12099I112	1000	200	8	
	12100R112	12100I112	1200	200	8	
	12101R112	12101I112	1500	200	8	
	12102R112	12102I112	2000	300	8	
	12103R112	12103I112	2500	350	8	
	12104R112	12104I112	3000	350	8	
	12105R112	12105I112	4000	400	8	
	12106R112	12106I112	5000	400	8	
	12107R112	12107I112	6000	500	8	
 <p>2"</p>	12099R2	12099I2	1000	200	8	
	12100R2	12100I2	1200	200	8	
	12101R2	12101I2	1500	200	8	
	12102R2	12102I2	2000	300	8	
	12103R2	12103I2	2500	350	8	
	12104R2	12104I2	3000	350	8	
	12105R2	12105I2	4000	400	8	
	12106R2	12106I2	5000	400	8	
	12107R2	12107I2	6000	500	8	
	12108R2	12108I2	7000	400	10	
	12109R2	12109I2	8000	450	10	


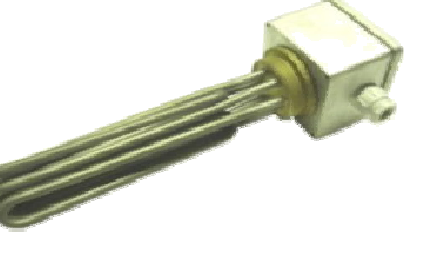
**RESISTENZA A 3 ELEMENTI IN RAME O INOX - V230/400 - ATTACCO OTTONE FILETTATO DA 1"¼ - 1"½ - 2" - 2"½
SCATOLA IN ALLUMINIO PRESSOFUSO**

PROTEZIONE IP55	<i>codice RAME</i>	<i>codice INOX</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
 <p>1"¼</p>	2499R114	2499I114	1000	200	8
	2500R114	2500I114	1200	200	8
	2501R114	2501I114	1500	200	8
	2502R114	2502I114	2000	300	8
	2503R114	2503I114	2500	350	8
	2504R114	2504I114	3000	350	8
	2505R114	2505I114	4000	400	8
	2506R114	2506I114	5000	400	8
	2507R114	2507I114	6000	500	8
 <p>1"½</p>	2499R112	2499I112	1000	200	8
	2500R112	2500I112	1200	200	8
	2501R112	2501I112	1500	200	8
	2502R112	2502I112	2000	300	8
	2503R112	2503I112	2500	350	8
	2504R112	2504I112	3000	350	8
	2505R112	2505I112	4000	400	8
	2506R112	2506I112	5000	400	8
	2507R112	2507I112	6000	500	8
 <p>2"</p>	2499R2	2499I2	1000	200	8
	2500R2	2500I2	1200	200	8
	2501R2	2501I2	1500	200	8
	2502R2	2502I2	2000	300	8
	2503R2	2503I2	2500	350	8
	2504R2	2504I2	3000	350	8
	2505R2	2505I2	4000	400	8
	2506R2	2506I2	5000	400	8
	2507R2	2507I2	6000	500	8
	2508R2	2508I2	7000	400	10
	2509R2	2509I2	8000	450	10
	2510R2	2510I2	9000	500	10
	n.d.	2511I2	10000	600	12
	n.d.	2512I2	12000	700	12
n.d.	2513I2	14000	800	12	
 <p>2"½</p>	2499R212	2499I212	1000	200	8
	2500R212	2500I212	1200	200	8
	2501R212	2501I212	1500	200	8
	2502R212	2502I212	2000	300	8
	2503R212	2503I212	2500	350	8
	2504R212	2504I212	3000	350	8
	2505R212	2505I212	4000	400	8
	2506R212	2506I212	5000	400	8
	2507R212	2507I212	6000	500	8
	2508R212	2508I212	7000	400	10
	2509R212	2509I212	8000	450	10
	2510R212	2510I212	9000	500	10
	n.d.	2511I212	10000	600	12
	n.d.	2512I212	12000	700	12
	n.d.	2513I212	14000	800	12
	2514R212	2514I212	16000	900	16
2515R212	2515I212	20000	1000	16	

**RESISTENZA A 3 ELEMENTI IN RAME O INOX - V230/400 - ATTACCO OTTONE FILETTATO DA 1"¼ - 1"½ - 2" - 2"½
DOPPIO FILETTO - TERMOSTATO TRIFASE 40÷220°C GIA' CABLATO AGLI ELEMENTI - SCATOLA ALLUM. PRESSOFUSO**

PROTEZIONE IP54	<i>codice RAME</i>	<i>codice INOX</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
 1"¼	4499R114	4499I114	1000	200	8
	4500R114	4500I114	1200	200	8
	4501R114	4501I114	1500	200	8
	4502R114	4502I114	2000	300	8
	4503R114	4503I114	2500	350	8
	4504R114	4504I114	3000	350	8
	4505R114	4505I114	4000	400	8
	4506R114	4506I114	5000	400	8
	4507R114	4507I114	6000	500	8
 1"½	4499R112	4499I112	1000	200	8
	4500R112	4500I112	1200	200	8
	4501R112	4501I112	1500	200	8
	4502R112	4502I112	2000	300	8
	4503R112	4503I112	2500	350	8
	4504R112	4504I112	3000	350	8
	4505R112	4505I112	4000	400	8
	4506R112	4506I112	5000	400	8
	4507R112	4507I112	6000	500	8
 2"	4499R2	4499I2	1000	200	8
	4500R2	4500I2	1200	200	8
	4501R2	4501I2	1500	200	8
	4502R2	4502I2	2000	300	8
	4503R2	4503I2	2500	350	8
	4504R2	4504I2	3000	350	8
	4505R2	4505I2	4000	400	8
	4506R2	4506I2	5000	400	8
	4507R2	4507I2	6000	500	8
 2"½	4499R212	4499I212	1000	200	8
	4500R212	4500I212	1200	200	8
	4501R212	4501I212	1500	200	8
	4502R212	4502I212	2000	300	8
	4503R212	4503I212	2500	350	8
	4504R212	4504I212	3000	350	8
	4505R212	4505I212	4000	400	8
	4506R212	4506I212	5000	400	8
	4507R212	4507I212	6000	500	8

RESISTENZA A 3 ELEMENTI IN RAME O INOX - V230/400 - ATTACCO OTTONE FILETTATO DA 2" - 2"½ - carico ribassato -						
PROTEZIONE IP40	codice RAME	codice INOX	W	lunghezza [mm]	Ø tubo [mm]	
 <p>2"</p>	3099R2	3099I2	1000	200	8	
	3100R2	3100I2	1200	200	8	
	3101R2	3101I2	1500	250	8	
	3102R2	3102I2	2000	300	8	
	3103R2	3103I2	2500	350	8	
	3104R2	3104I2	3000	350	8	
	3105R2	3105I2	4000	400	8	
	3106R2	3106I2	5000	400	8	
	3107R2	3107I2	6000	500	8	
 <p>2"½</p>	3099R212	3099I212	1000	200	8	
	3100R212	3100I212	1200	200	8	
	3101R212	3101I212	1500	250	8	
	3102R212	3102I212	2000	300	8	
	3103R212	3103I212	2500	350	8	
	3104R212	3104I212	3000	350	8	
	3105R212	3105I212	4000	400	8	
	3106R212	3106I212	5000	400	8	
	3107R212	3107I212	6000	500	8	
	3108R212	3108I212	7000	400	10	
	3109R212	3109I212	8000	450	10	
	3110R212	3110I212	9000	500	10	

RESISTENZA A 3 ELEMENTI IN RAME O INOX - V230/400 - ATTACCO OTTONE FILETTATO DA 2" - 2"½ - carico ribassato - scatola in alluminio pressofuso						
PROTEZIONE IP55	codice RAME	codice INOX	W	lunghezza [mm]	Ø tubo [mm]	
 <p>2"</p>	3499R2	3499I2	1000	200	8	
	3500R2	3500I2	1200	200	8	
	3501R2	3501I2	1500	250	8	
	3502R2	3502I2	2000	300	8	
	3503R2	3503I2	2500	350	8	
	3504R2	3504I2	3000	350	8	
	3505R2	3505I2	4000	400	8	
	3506R2	3506I2	5000	400	8	
	3507R2	3507I2	6000	500	8	
 <p>2"½</p>	3499R212	3499I212	1000	200	8	
	3500R212	3500I212	1200	200	8	
	3501R212	3501I212	1500	250	8	
	3502R212	3502I212	2000	300	8	
	3503R212	3503I212	2500	350	8	
	3504R212	3504I212	3000	350	8	
	3505R212	3505I212	4000	400	8	
	3506R212	3506I212	5000	400	8	
	3507R212	3507I212	6000	500	8	
	3508R212	3508I212	7000	400	10	
	3509R212	3509I212	8000	450	10	
	3510R212	3510I212	9000	500	10	

RESISTENZA A 3 ELEMENTI IN INCOLOY800 ATTACCO INOX FILETTO 2" - 2"½G RICAIVATO DAL PIENO - SALDATURE A TIG - INDICATI PER IMPIEGO IN IMPIANTI DI SGRASSAGGIO, LAVAGGIO ULTRASUONI ED ALIMENTARI

PROTEZIONE IP40	<i>codice</i>	<i>elementi</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	AB34027-015	3 x U	1500 <small>(@V240/415)</small>	270	10
	AB34030-025	3 x U	2500 <small>(@V240/415)</small>	300	10
	AB34030-030	3 x U	3000 <small>(@V240/415)</small>	300	10
	AB34044-040	3 x U	4000 <small>(@V240/415)</small>	440	10
	AB34048-060	3 x U	6000 <small>(@V240/415)</small>	480	10
	AB34058-085	3 x U	8500 <small>(@V230/400)</small>	580	10
	AB34080-080	3 x U	8000 <small>(@V230/400)</small>	800	10
	AB34090-090	3 x U	9000 <small>(@V230/400)</small>	900	10
	AB34100-100	3 x U	10000 <small>(@V230/400)</small>	1000	10
	AB340113	3 x ripieg. occhiello	8500 <small>(@V240/415)</small>	580	8
	AB34045-050	3 x U	5000 <small>(@V230/400)</small>	450	16
	AB34055-080	3 x U	8000 <small>(@V230/400)</small>	550	16
	AB34065-100	3 x U	10000 <small>(@V230/400)</small>	650	16
	AB34080-140	3 x U	14000 <small>(@V230/400)</small>	800	16
	AB34090-180	3 x U	18000 <small>(@V230/400)</small>	900	16

2" chiave 55

2"½ chiave 90



PROTEZIONE IP55	<i>codice</i>	<i>elementi</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	CB34027-015	3 x U	1500 <small>(@V240/415)</small>	270	10
	CB34030-025	3 x U	2500 <small>(@V240/415)</small>	300	10
	CB34030-030	3 x U	3000 <small>(@V240/415)</small>	300	10
	CB34044-040	3 x U	4000 <small>(@V240/415)</small>	440	10
	CB34048-060	3 x U	6000 <small>(@V240/415)</small>	480	10
	CB34058-085	3 x U	8500 <small>(@V230/400)</small>	580	10
	CB34080-080	3 x U	8000 <small>(@V230/400)</small>	800	10
	CB34090-090	3 x U	9000 <small>(@V230/400)</small>	900	10
	CB34100-100	3 x U	10000 <small>(@V230/400)</small>	1000	10
	CB340113	3 x ripieg. occhiello	8500 <small>(@V240/415)</small>	580	8
	CB34045-050	3 x U	5000 <small>(@V230/400)</small>	450	16
	CB34055-080	3 x U	8000 <small>(@V230/400)</small>	550	16
	CB34065-100	3 x U	10000 <small>(@V230/400)</small>	650	16
	CB34080-140	3 x U	14000 <small>(@V230/400)</small>	800	16
	CB34090-180	3 x U	18000 <small>(@V230/400)</small>	900	16






2" chiave 55

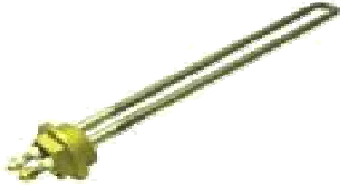
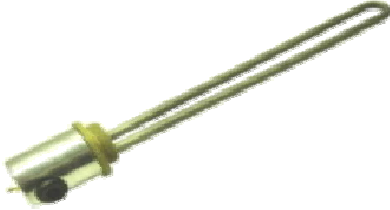





2"½ chiave 90

RESISTENZA A 3 ELEMENTI IN INOX AISI316L ATTACCO INOX FILETTO 2" - 2"½G RICAIVATO DAL PIENO - SALDATURE A TIG - INDICATI PER IMPIEGO IN IMPIANTI DI SGRASSAGGIO, LAVAGGIO AD ULTRASUONI, AGGRESSIVI E ALIMENTARI

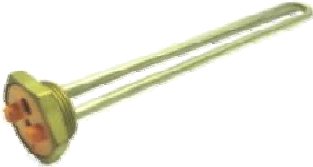

PROTEZIONE IP40	codice	elementi	W	lunghezza [mm]	Ø tubo [mm]
	AB24027-015	3 x U	1500 <small>(@V240/415)</small>	270	10
	AB24030-025	3 x U	2500 <small>(@V240/415)</small>	300	10
	AB24030-030	3 x U	3000 <small>(@V240/415)</small>	300	10
	AB24044-040	3 x U	4000 <small>(@V240/415)</small>	440	10
	AB24048-060	3 x U	6000 <small>(@V240/415)</small>	480	10
	AB24058-085	3 x U	8500 <small>(@V230/400)</small>	580	10
	AB24080-080	3 x U	8000 <small>(@V230/400)</small>	800	10
	AB24090-090	3 x U	9000 <small>(@V230/400)</small>	900	10
	AB24100-100	3 x U	10000 <small>(@V230/400)</small>	1000	10
2" chiave 55					
	AB24045-050	3 x U	5000 <small>(@V230/400)</small>	450	16
	AB24055-080	3 x U	8000 <small>(@V230/400)</small>	550	16
	AB24065-100	3 x U	10000 <small>(@V230/400)</small>	650	16
	AB24080-140	3 x U	14000 <small>(@V230/400)</small>	800	16
	AB24090-180	3 x U	18000 <small>(@V230/400)</small>	900	16
2"½ chiave 90					

PROTEZIONE IP55	codice	elementi	W	lunghezza [mm]	Ø tubo [mm]
	CB24027-015	3 x U	1500 <small>(@V240/415)</small>	270	10
	CB24030-025	3 x U	2500 <small>(@V240/415)</small>	300	10
	CB24030-030	3 x U	3000 <small>(@V240/415)</small>	300	10
	CB24044-040	3 x U	4000 <small>(@V240/415)</small>	440	10
	CB24048-060	3 x U	6000 <small>(@V240/415)</small>	480	10
	CB24058-085	3 x U	8500 <small>(@V230/400)</small>	580	10
	CB24080-080	3 x U	8000 <small>(@V230/400)</small>	800	10
	CB24090-090	3 x U	9000 <small>(@V230/400)</small>	900	10
	CB24100-100	3 x U	10000 <small>(@V230/400)</small>	1000	10
2" chiave 55					
	CB24045-050	3 x U	5000 <small>(@V230/400)</small>	450	16
	CB24055-080	3 x U	8000 <small>(@V230/400)</small>	550	16
	CB24065-100	3 x U	10000 <small>(@V230/400)</small>	650	16
	CB24080-140	3 x U	14000 <small>(@V230/400)</small>	800	16
	CB24090-180	3 x U	18000 <small>(@V230/400)</small>	900	16
2"½ chiave 90					


RESISTENZA A 2 ELEMENTI IN RAME O INOX - V230 - ATTACCO OTTONE FILETTATO DA 1" - 1"¼ - 1"½ - 2" - 2"½					
PROTEZIONE IP40	codice RAME	codice INOX	W	lunghezza [mm]	Ø tubo [mm]
 1"	2087R1	2087I1	800	160	8
	2088R1	2088I1	1000	200	8
	2089R1	2089I1	1200	200	8
	2090R1	2090I1	1500	250	8
	2091R1	2091I1	2000	350	8
	2092R1	2092I1	2500	350	8
	2093R1	2093I1	3000	350	8
	2094R1	2094I1	3500	400	8
	2095R1	2095I1	4000	400	8
	2096R1	2096I1	5000	500	8
2097R1	2097I1	6000	600	8	
 1"¼	2087R114	2087I114	800	160	8
	2088R114	2088I114	1000	200	8
	2089R114	2089I114	1200	200	8
	2090R114	2090I114	1500	250	8
	2091R114	2091I114	2000	350	8
	2092R114	2092I114	2500	350	8
	2093R114	2093I114	3000	350	8
	2094R114	2094I114	3500	400	8
	2095R114	2095I114	4000	400	8
	2096R114	2096I114	5000	500	8
2097R114	2097I114	6000	600	8	
 1"½	2087R112	2087I112	800	160	8
	2088R112	2088I112	1000	200	8
	2089R112	2089I112	1200	200	8
	2090R112	2090I112	1500	250	8
	2091R112	2091I112	2000	350	8
	2092R112	2092I112	2500	350	8
	2093R112	2093I112	3000	350	8
	2094R112	2094I112	3500	400	8
	2095R112	2095I112	4000	400	8
	2096R112	2096I112	5000	500	8
2097R112	2097I112	6000	600	8	
 2"	2087R2	2087I2	800	160	8
	2088R2	2088I2	1000	200	8
	2089R2	2089I2	1200	200	8
	2090R2	2090I2	1500	250	8
	2091R2	2091I2	2000	350	8
	2092R2	2092I2	2500	350	8
	2093R2	2093I2	3000	350	8
	2094R2	2094I2	3500	400	8
	2095R2	2095I2	4000	400	8
	2096R2	2096I2	5000	500	8
2097R2	2097I2	6000	600	8	
 2"½	2087R212	2087I212	800	160	8
	2088R212	2088I212	1000	200	8
	2089R212	2089I212	1200	200	8
	2090R212	2090I212	1500	250	8
	2091R212	2091I212	2000	350	8
	2092R212	2092I212	2500	350	8
	2093R212	2093I212	3000	350	8
	2094R212	2094I212	3500	400	8
	2095R212	2095I212	4000	400	8
	2096R212	2096I212	5000	500	8
2097R212	2097I212	6000	600	8	

RESISTENZA A 1 ELEMENTO Ø8mm IN RAME O INOX - V230 - ATTACCO OTTONE FILETTATO DA 3/4" - 1" - 1" 1/4						
PROTEZIONE IP40 (eccetto 3/4")	codice RAME	codice INOX	tipo	W	lunghezza [mm]	
 3/4"	2072R34	2072I34	diritta	500	200	
	2073R34	2073I34	diritta	800	250	
	2074R34	2074I34	diritta	1000	350	
	2075R34	2075I34	diritta	1200	350	
	2076R34	2076I34	diritta	1500	400	
	2077R34	2077I34	diritta	2000	500	
	2078R34	2078I34	diritta	2500	550	
	2079R34	2079I34	diritta	3000	600	
 1"	2072R1	2072I1	diritta	500	200	
	2073R1	2073I1	diritta	800	250	
	2074R1	2074I1	diritta	1000	350	
	2075R1	2075I1	diritta	1200	350	
	2076R1	2076I1	diritta	1500	400	
	2077R1	2077I1	diritta	2000	500	
	2078R1	2078I1	diritta	2500	550	
	2079R1	2079I1	diritta	3000	600	
 1"	2080R1	2080I1	ripiegata	800	180	
	2081R1	2081I1	ripiegata	1000	200	
	2082R1	2082I1	ripiegata	1200	200	
	2083R1	2083I1	ripiegata	1500	230	
	2084R1	2084I1	ripiegata	2000	250	
	2085R1	2085I1	ripiegata	2500	300	
	2086R1	2086I1	ripiegata	3000	350	
	 1" 1/4	2072R114	2072I114	diritta	500	200
2073R114		2073I114	diritta	800	300	
2074R114		2074I114	diritta	1000	350	
2075R114		2075I114	diritta	1200	350	
2076R114		2076I114	diritta	1500	400	
2077R114		2077I114	diritta	2000	500	
2078R114		2078I114	diritta	2500	550	
2079R114		2079I114	diritta	3000	600	
 1" 1/4"	2080R114	2080I114	occhiello	800	180	
	2081R114	2081I114	occhiello	1000	200	
	2082R114	2082I114	occhiello	1200	200	
	2083R114	2083I114	occhiello	1500	230	
	2084R114	2084I114	occhiello	2000	280	
	2085R114	2085I114	occhiello	2500	320	
	2086R114	2086I114	occhiello	3000	350	
	 1" 1/2	2072R112	2072I112	diritta	500	200
2073R112		2073I112	diritta	800	300	
2074R112		2074I112	diritta	1000	350	
2075R112		2075I112	diritta	1200	350	
2076R112		2076I112	diritta	1500	400	
2077R112		2077I112	diritta	2000	500	
2078R112		2078I112	diritta	2500	550	
2079R112		2079I112	diritta	3000	600	
 1" 1/2	2080R112	2080I112	occhiello	800	180	
	2081R112	2081I112	occhiello	1000	200	
	2082R112	2082I112	occhiello	1200	200	
	2083R112	2083I112	occhiello	1500	230	
	2084R112	2084I112	occhiello	2000	280	
	2085R112	2085I112	occhiello	2500	320	
	2086R112	2086I112	occhiello	3000	350	




RESISTENZA PER GRUPPO BOILER IN RAME Ø8mm - V220 - ATTACCO OTTONE FILETTATO 1" 1/4 R.T. - TERMINALI FASTON

	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2028R114	diritta	800	280	8
	2029R114	diritta	1000	300	8
	2030R114	diritta	1200	300	8
	2031R114	diritta	1500	400	8
	2032R114	diritta	2000	400	8
	2033R114	diritta	2500	450	8
	2034R114	ripiegata	1000	280	8
	2035R114	ripiegata	1200	280	8
	2036R114	ripiegata	1500	280	8
	2037R114	ripiegata	2000	280	8
	2038R114	ripiegata	2500	280	8

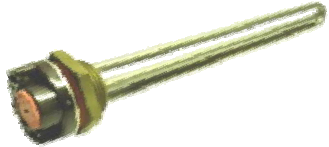

RESISTENZA PER GRUPPO BOILER IN RAME Ø8mm - V220 - ATTACCO OTTONE FILETTATO 1" 1/4 R.T. - TERMINALI FASTON

Resistenze per boyler misti tipo "Elettrolezna"	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2039R114	diritta	1000	500	8
	2040R114	diritta	1500	550	8
	2041R114	diritta	2000	600	8
	2042R114	diritta	2500	650	8
	2043R114	diritta	3000	700	8

RESISTENZA PER GRUPPO BOILER IN INOX Ø8mm - V220 - ATTACCO OTTONE FILETTATO 1" 1/4 R.T. - TERMINALI FASTON

	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2028I114	diritta	800	280	8
	2029I114	diritta	1000	300	8
	2030I114	diritta	1200	300	8
	2031I114	diritta	1500	400	8
	2032I114	diritta	2000	400	8
	2033I114	diritta	2500	450	8
	2034I114	ripiegata	1000	280	8
	2035I114	ripiegata	1200	280	8
	2036I114	ripiegata	1500	280	8
	2037I114	ripiegata	2000	280	8
	2038I114	ripiegata	2500	280	8
	2039I114	diritta	1000	500	8
	2040I114	diritta	1500	550	8
	2041I114	diritta	2000	600	8
	2042I114	diritta	2500	650	8
	2043I114	diritta	3000	700	8


GRUPPO DI RESISTENZA IN RAME - TERMINALI FASTON - COMPLETO DI TERMOSTATO 80° -V220
ATTACCO OTTONE FILETTATO DA 1" 1/4 R.T.

	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2044R114	diritta	800	280	8
	2045R114	diritta	1000	300	8
	2046R114	diritta	1200	300	8
	2047R114	diritta	1500	400	8
	2048R114	diritta	2000	400	8
	2049R114	diritta	2500	450	8
	2050R114	ripiegata	1000	280	8
	2051R114	ripiegata	1200	280	8
	2052R114	ripiegata	1500	280	8
	2053R114	ripiegata	2000	280	8
	2054R114	ripiegata	2500	280	8

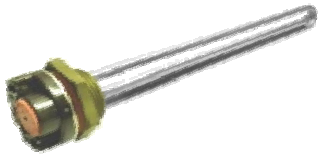
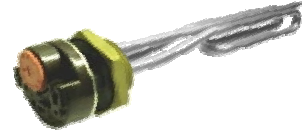

GRUPPO DI RESISTENZA IN RAME - TERMINALI FASTON - COMPLETO DI TERMOSTATO 80° -V220
ATTACCO OTTONE FILETTATO DA 1" 1/4 R.T.



Gruppo per boyler misti tipo "Elettrolezna"	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2055R114	diritta	1000	500	8
	2056R114	diritta	1500	550	8
	2057R114	diritta	2000	600	8
	2058R114	diritta	2500	650	8
	2059R114	diritta	3000	700	8

GRUPPO DI RESISTENZA COMPLETO DI TERMOSTATO TIPO PERLA ATTACCO 2" - V220

	<i>codice</i>	<i>descrizione</i>
	2060	Gruppo completo W1500 lungh.280mm
	2061	Solo resistenza per detto W1500

GRUPPO DI RESISTENZA IN INOX - TERMINALI FASTON - COMPLETO DI TERMOSTATO 80° -V220
ATTACCO OTTONE FILETTATO DA 1" 1/4 R.T.

	<i>codice</i>	<i>tipo</i>	<i>W</i>	<i>lunghezza [mm]</i>	<i>Ø tubo [mm]</i>
	2044I114	diritta	800	280	8
	2045I114	diritta	1000	300	8
	2046I114	diritta	1200	300	8
	2047I114	diritta	1500	400	8
	2048I114	diritta	2000	400	8
	2049I114	diritta	2500	450	8
	2050I114	ripiegata	1000	280	8
	2051I114	ripiegata	1200	280	8
	2052I114	ripiegata	1500	280	8
	2053I114	ripiegata	2000	280	8
	2054I114	ripiegata	2500	280	8
	2055I114	diritta	1000	500	8
	2056I114	diritta	1500	550	8
	2057I114	diritta	2000	600	8
	2058I114	diritta	2500	650	8
	2059I114	diritta	3000	700	8

RESISTENZE SAGOMATE "A CHIOCCIOLA" ELEMENTO INOX - APPLICAZIONE IN VENTILAZIONE FORZATA						
	<i>codice</i>	<i>W</i>	<i>V</i>	<i>note</i>	<i>Ø tubo [mm]</i>	
	226084	3500	220	forma conica, Øe~210mm attacchi ottone 3/8"G saldobrasati	10	
	226088	3000	380	forma piana, Øe~180mm	8	


TERMOSTATI E ACCESSORI

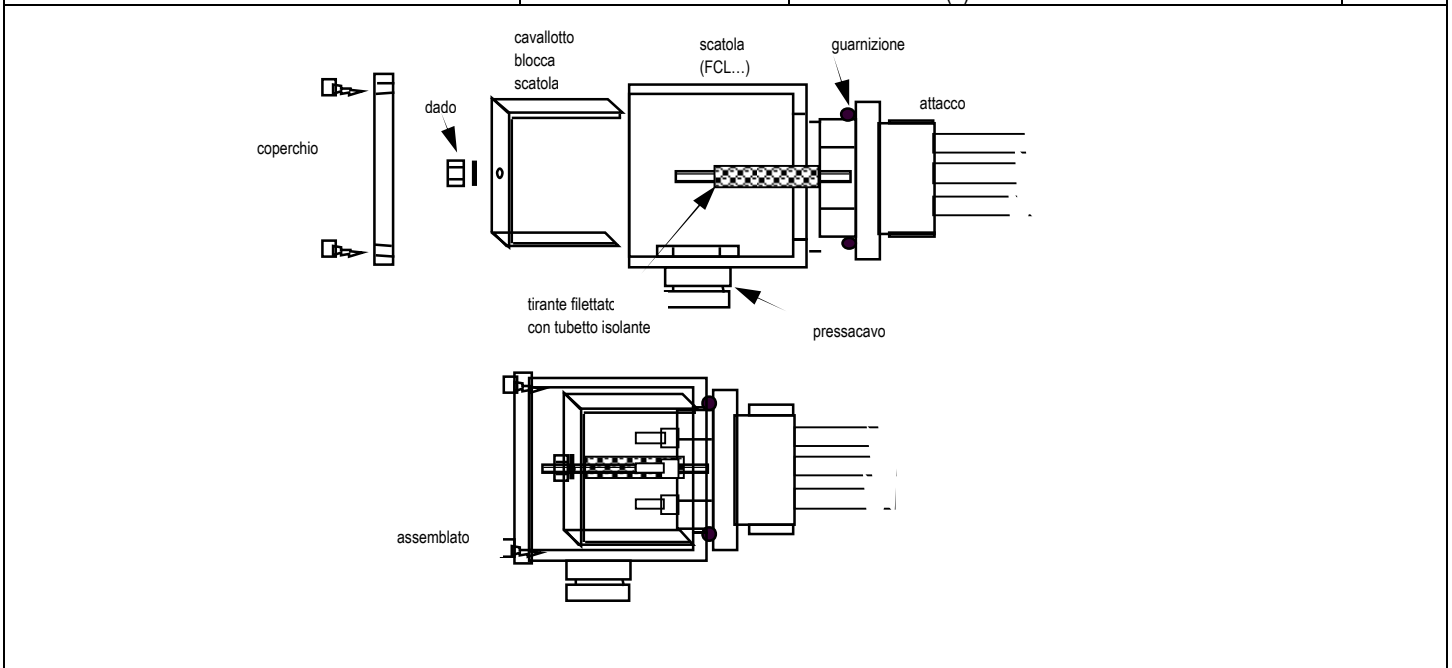
TERMOSTATI BIMETALLICI A SCATTO RAPIDO PER BOILER - TERMOSTATI CAPILLARI PER APPARECCHIATURE TERMOIDRAULICHE - POZZETTI

	<i>codice</i>	<i>descrizione</i>
	2064-40	Termostato capillare regol. 40°C sonda 1000mm - monofase
	2064-90	Termostato capillare regol. 90°C sonda 1000mm - monofase
	2064-120	Termostato capillare regol.120°C sonda 1000mm - monofase
	2064-210	Termostato capillare regol.210°C sonda 1000mm - monofase
	2064-300	Termostato capillare regol.300°C sonda 1000mm - monofase
	2064-90-V	Termostato capillare regol. 90°C sonda 1000mm - monofase - regolazione a vite
	2064-220-V	Termostato capillare regol. 220°C sonda 1000mm - monofase - regolazione a vite
	2064-110-RM	Termostato capillare a taratura fissa 110°Ca riarmo manuale sonda 1000mm - monofase
	2064-287-RM	Termostato capillare a taratura fissa 287°Ca riarmo manuale sonda 1000mm - monofase
	3064-220	Termostato capillare regol.50-220°C sonda lg. tot.~1100mm - TRIFASE
	3065-147	Termostato capillare a taratura fissa 147°C sonda lg. tot. ~1050mm - TRIFASE
	2065	tondo reg.80°C att.faston per boyler lg.280mm - monofase
	2067-150	pozzetto x termostato lg.150mm attacco 3/8"G ott.
	2067-200	pozzetto x termostato lg.200mm attacco 3/8"G ott.
	2067-250	pozzetto x termostato lg.250mm attacco 3/8"G ott.
	2067-300	pozzetto x termostato lg.300mm attacco 3/8"G ott.

SCATOLE DI PROTEZIONE


**SCATOLE DI PROTEZIONE IP55 IN ALLUMINIO PRESSOFUSO GIA' FORATE COMPLETE DI PARTICOLARI DI MONTAGGIO.
FISSAGGIO A PONTE (all'occorrenza possono essere fissate con ghiera su attacchi a doppio filetto).**

	<i>codice</i>	<i>descrizione</i>
	KIT-FCL5-114/P	Forata 1"¼ - dim.85x85x70(h)mm
	KIT-FCL5-112/P	Forata 1"½ - dim.85x85x70(h)mm
	KIT-FCL5-2/P	Forata 2" - dim.85x85x70(h)mm
	KIT-FCL6-2/P	Forata 2" - dim.100x100x80(h)mm
	KIT-FCL6-212/P	Forata 2"½ - dim.100x100x80(h)mm
	KIT-G130.84/.....	Foratura su specifica cliente - dim.130x130x91(h)mm
	KIT-SCA-G200.74	Termostato capillare alloggiato all'interno (specificare temperatura). Foratura su specifica cliente dim.200x100x80(h)mm



FASCE SCALDAFUSTI

**RESISTENZE SCALDAFUSTI IN SILICONE - DOPPIO ISOLAMENTO - TERMOSTATO REGOLABILE
FISSAGGIO TRAMITE MOLLE + GANCI - CAVO IN SILICONE LUNGH.1500mm - V230**

	<i>codice</i>	<i>descrizione</i>
	X-MAT-850-400	dim. 850x100mm - 400W
	X-MAT-1350-750	dim. 1350x100mm - 750W
	X-MAT-1700-1000	dim. 1700x100mm - 1000W