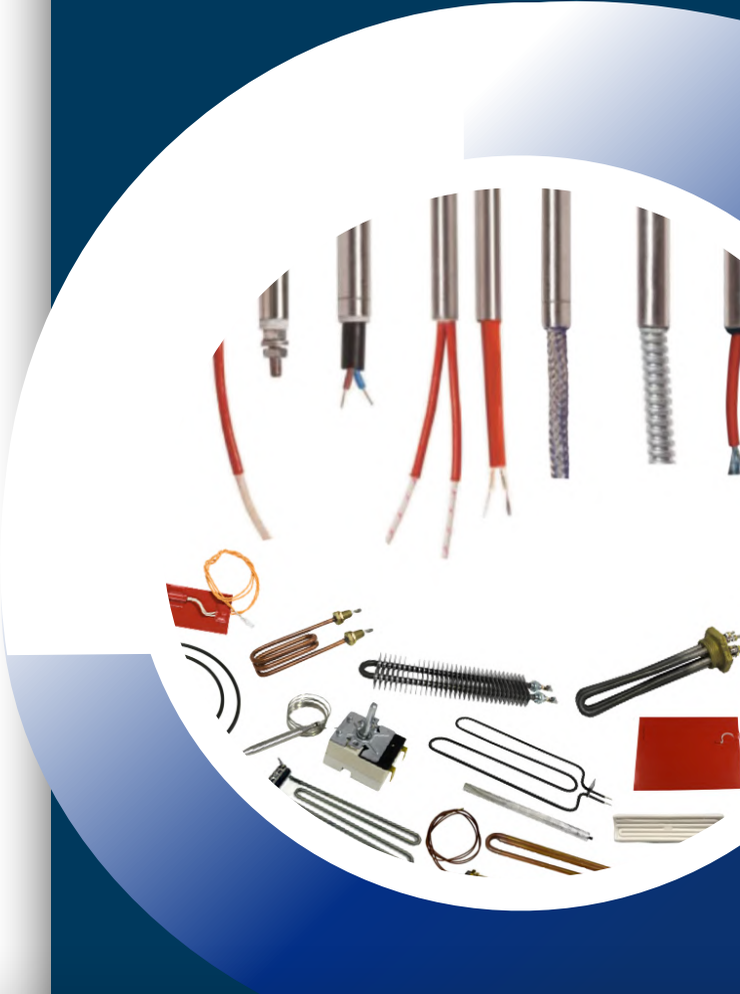


ELCOM

Heating elements



ELCOM RESISTENCIAS



info@elcomresistencias.com
www.elcomresistencias.com



+34 93 431 50 07
Linkedin: Elcom Resistencias



INDUSTRIAL 07

Resistencias inmersión con tapón, forma "3U" 8
U-shaped heating element with brass coupling plug

Resistencias inmersión con tapón, forma "3U", Racord Inox
U-shaped heating element with brass coupling plug 9

Resistencias inmersión con tapón, forma "3U" con doble vuelta
U-shaped heating element with brass coupling plug 9

Calentadores monobloc con vaina para termostato y racord 1 1/4" gas
Heating elements with sheath for thermostat and threaded plug 1 1/4" 9

Resistencias inmersión con brida AISI316 *U-shaped heating element with flange AISI316* 9

Resistencias con aletas *Finned heating elements* 10

Resistencias forma "3U" con vaina *U-shaped heating element with sheath* 10

Resistencias con caja estanca con racord *Heating elements with connection box IP65* 10

Resistencias aletas 50x25 inoxidables *Finned heating elements with stainless steel* 11

Resistencias aletas redondas *Spiral finned heating elements* 11

Resistencias con aletas 40x80 *40x80 Finned heating elements* 11

Resistencias inmersión, forma "U" *U-shaped immersion heating elements* 12

Resistencias inmersión. Forma "U" con salida 90°
U-shaped immersion heating elements with 90° exit 12

Resistencias inmersión para acoplar pletinas *Immersion heating elements* 12

Resistencia para horno y estufa *Heating elements for oven* 13

Resistencias monobloc con vaina para termostado y racord 1 1/4" gas
Monoblock heating elements with sheath for thermostat and threaded plug 1 1/4" 13

Calentadores bidones con mango *Immersion heaters with handle* 14

Resistencias moldeables *Moldable heating elements* 14

Sumergidor de cubos *Immersion heaters with handle* 14

Calefactores sumergidores con mango *Immersion heaters with handle* 15

Elementos infrarrojo *Ceramic infrared heating elements* 15

Resistencias blindadas maleables *Malleable heating elements* 15

Cable calefactor autoregulante *Autoregulating heating cable* 16

Resistencias blindadas maleables dobles *Double malleable heating elements* 16

Resistencias flexibles de silicona *Flexible heating cable* 16

Resistencias PTC para evaporadores *Self-regulating PTC heaters* 17

Resistencias silicona bipolares *Monoexit heating cable* 17

Versión recta sin rúcord *Straight version no bush* 17

Versión recta con rúcord *Straight version with bush* 17

Versión en forma "L" *"L" shaped version* 17



INDUSTRIAL..... 07

Versión en forma de "U" *"U" shaped version* 18

Bandejas para evaporador *Condensate evaporating pan* 18

Cable calefactor de silicona de potencia constante *Constant power heating cable* 18

Cable bipolar de Níquel + Fibra de Vidrio + Silicona +
Toma de tierra en cobre niquelado + Trenza en acero galvanizado
*Bipolar wires and cables + Silicon-coated fibreglass braid +
Nickel-plate copper earth wire core + Galvanised steel braid* 19

Cable conductor de cobre con recubrimiento de silicona y fibra de vidrio
Copper conductor cable with a fiberglass silicone layer 19

Cable unipolar de Níquel + Fibra de Vidrio + Silicona
Unipolar wires and cables + Silicone-coated fibreglass braid with composite insulation 19

Funda aislante fibra de vidrio y silicona *Insulating sleeve of fiberglass silicone* 19

Resistencias abrazadera mica, cazoletas y conformables 20

Resistencias abrazaderas inoxidable estancas *Hermetic clamps for nozzles*..... 20

Resistencia clase I para secatoallas *Class I heaters for towel rails* 21

Resistencia clase I para secatoallas con interruptor On/Off
Heaters with luminous on-off switch..... 21

Controles electrónicos analógico digital 22

Resistencia clase I con faston
Heaters with fast-ons for use with electronic temperature controls..... 22

Termostato para monobloc y termos *Thermostats for monoblock* 22

Termostato para termos *Rod thermostats*..... 22

Termostatos Ego *Ego thermostats* 23

TR2: Termostatos Imit *Imit thermostats*..... 23

Elementos adhesivos en silicona para baños ultrasónicos
Flexible silicone adhesive heating elements for ultrasounds 24

Elementos calefactores Etched-Foil para baños calientes
Flexible silicone adhesive heating elements..... 24

Fajas calentadoras y bridas calentadoras *Bands heating elements* 24

Resistencia de Boquilla de Silicona para Intercambiadores de calor ventilados
Heater for fan nozzle of an air cooler 24

Línea de temperatura *Controllers for refrigeration* 25

Línea presión y humedad *Controllers for refrigeration* 25

Línea refrigeración *Controllers for refrigeration*..... 25

Termómetros digitales *Controllers for refrigeration* 25

Termoreguladores digitales *Controllers for refrigeration*..... 25



CARTUCHOS ALTA CARGA 27

Resistencias para maquinaria de packaging *Cartridge heaters for packaging machines* 30
 Para maquinaria de packaging *For packaging machines* 31
 Resistencias para estufas pellets *Pellets stoves heating elements* 32
 Resistencias cerámicas para estufas de pellets *Ceramic heaters* 33
 Termostatos pellets *Pellet thermostats* 33
 Resistencias de cuarzo para estufas de pellet *Quartz heaters* 34
 Resistencias aleteadas estrechas 35
 Resistencias rectangulares estrechas 37



LÍNEA BLANCA / HOSTELERÍA 39



Lavadoras
Washing machine 40



Calienta Tapas y Leches
Warm Tap & Milk 85



Hornos
Ovens 43



Lavavajillas
Dishwasher 91



Placas y Encimeras
Hot plates & Tops 60



Frío
Cold 111



Termos
Thermos 63



Saunas y Jacuzzi
Saunas & Jacuzzi 116



Calefacción
Heating 68



Tintorería y Lavandería
Dry Cleaning & Laundry 122



Cafeteras
Coffee Elements 72



Termostatos
Thermostats 128



Freidoras
Fryers 79



Accesorios y juntas
Accessories and O-rings 135

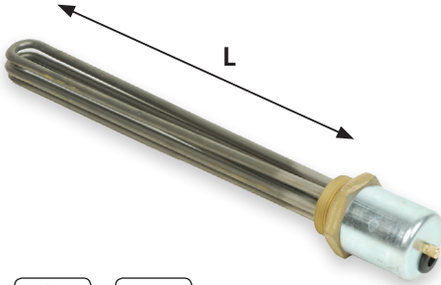


NOVEDADES E ÍNDICE DE MARCAS 141



Resistencias inmersión con tapón, forma "3U"

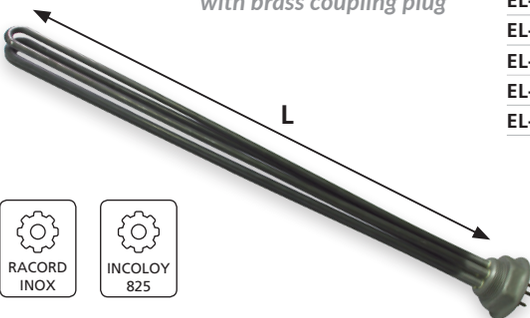
U-shaped heating element with brass coupling plug



Code	W	Rosca Threaded plug	L (mm)
EL-11300	1.500	1 1/4"	190
EL-11300/	1.500	1 1/2"	190
EL-11300/165	1.500	1 1/4"	165
EL-11301	2.250	1 1/4"	270
EL-11301/	2.250	1 1/2"	270
EL-11302	3.000	1 1/4"	360
EL-11302/	3.000	1 1/2"	360
EL-11302/2	3.000	1 1/2"	275
EL-11303	3.750	1 1/4"	440
EL-11303/	3.750	1 1/2"	440
EL-11304	4.500	1 1/4"	520
EL-11304/	4.500	1 1/2"	520
EL-11306	6.000	1 1/4"	690
EL-11306/	6.000	1 1/2"	690
EL-11307	7.500	1 1/4"	850
EL-11307/	7.500	1 1/2"	850
EL-11308	9.000	1 1/4"	1.020
EL-11308/	9.000	1 1/2"	1.020
EL-11309	1.500	1 1/4"	360
EL-11309/	1.500	1 1/2"	360
EL-11311	3.000	1 1/4"	690
EL-11311/	3.000	1 1/2"	690
EL-11313	4.500	1 1/4"	1.020
EL-11313/	4.500	1 1/2"	1.020
EL-11315	6.000	1 1/4"	1.350
EL-11315/	6.000	1 1/2"	1.350
EL-11316	3.000	1 1/2"	290
EL-11317	6.000	1 1/2"	315
EL-11318	9.000	1 1/2"	540
EL-11319	7.500	1 1/2"	500
EL-11320	3.000	1 1/4"	275
EL-11326	6.000	1 1/2"	500

Resistencias inmersión con tapón, forma "3U", Racord Inox.

U-shaped heating element with brass coupling plug



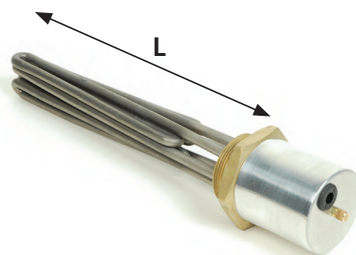
Code	W	Rosca Threaded plug	L (mm)
EL-11321	3.750	1 1/2"	440
EL-11322	6.000	1 1/2"	690
EL-11323	9.000	1 1/2"	540
EL-11324	2.250	1 1/4"	270
EL-11325	3.000	1 1/4"	360
EL-11330	7.000	1 1/2"	620

Code	W	Rosca Threaded plug	L (mm)
EL-11602	3.000	2"	200
EL-11604	4.500	2"	280
EL-11606	6.000	2"	360
EL-11607	7.500	2"	450
EL-11608	9.000	2"	530
EL-11611	3.000	2"	360
EL-11613	4.500	2"	530
EL-11615	6.000	2"	700
EL-11616	5.400	2"	345
EL-11617	12.000	2"	680
EL-11618	3.600	2"	235
EL-11619	15.000	2"	848
EL-11620	18.000	2"	990
EL-11329*	9.000	2"	740
EL-11332*	12.000	2"	930

*Record inox.

Resistencias inmersión con tapón, forma "3U" con doble vuelta

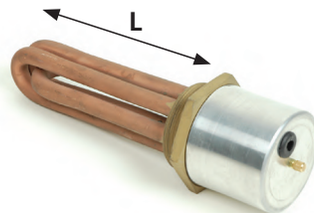
U-shaped heating elements with brass coupling plug



Resistencias inmersión con tapón, forma "3U"

U-shaped heating element with brass coupling plug

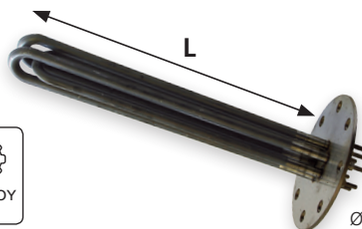
Code	W	Rosca Threaded plug	L (mm)
EL-350/53	4.500	2 1/2"	210
EL-350/55	6.000	2 1/2"	250
EL-350/57	9.000	2 1/2"	330
EL-350/59	12.000	2 1/2"	410
EL-350/61	15.000	2 1/2"	570
EL-350/63	18.000	2 1/2"	680



Resistencias inmersión con brida AISI316

U-shaped heating element with flange AISI316

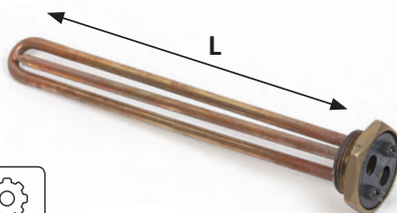
Code	W	L (mm)	Descripción
EL-11327	2.250	280	
EL-11328	3.000	360	
EL-11331	2.250	360	Con vaina



Calentadores monobloc con vaina para termostato y racord 1 1/4" gas

Heating elements with sheath for thermostat and threaded plug 1 1/4"

Code	W	L (mm)
TEIC-119	1.200	300
TEIC-139	1.500	300
TEIC-140	2.000	300
TEIC-141	3.000	300

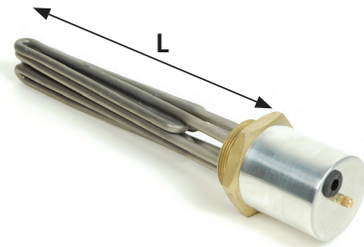




Resistencias inmersión con tapón, forma "3U", Racord Inox.

U-shaped heating element with brass coupling plug

Code	W	L	Racord
LV-500	500	190	1 ¼"
LV-1000	1.000	190	1 ¼"

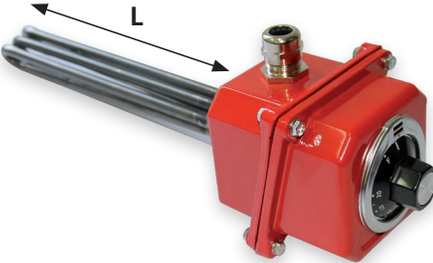


Resistencias forma "3U" con vaina

U-shaped heating element with sheath

Code	W	Rosca Threaded plug	L (mm)
EL-2021	3.000	1 ¼"	300
EL-2021/1	3.000	1 ½"	300
EL-2021/2	4.500	1 ¼"	300
EL-2021/3	4.500	1 ½"	300
EL-2355	3.000	1 ½"	200
EL-2355/1	3.000	1 ¼"	200
EL-2355/2	4.500	1 ¼"	200
EL-2355/3	4.500	1 ½"	200

Se pueden fabricar en 1 ¼" o 1 ½"

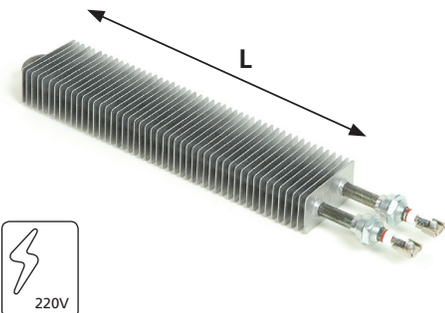


Resistencias con caja estanca con racord

Heating elements with connection box IP65

Code	L (mm)	Rosca Threaded plug	W
JKZ1015	270	1 ¼"	2.000
JKZ1016	270	1 ¼"	3.000

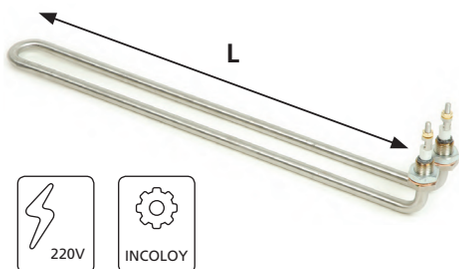
Posibilidad de montar con termostato.



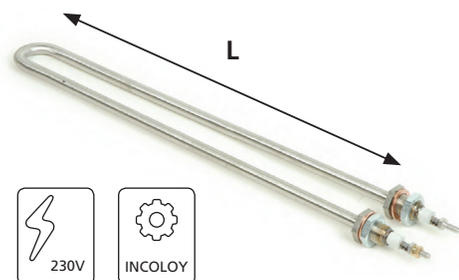
Resistencias con aletas

Finned heating elements

Code	W	L (mm)	Modelo
EL-11820	200	200	
EL-11821	500	260	
EL-11822	750	370	
EL-11823	1.000	500	
EL-11824	1.250	620	
EL-11825	1.500	740	
EL-11826	2.000	970	Aletas alu-zinc de 50 x 25, tubo de A. Inox, racores M12, paso entre aletas 4,5 mm
EL-11827	750	270	Aluzinc sheet fin of 25x50. AISI304 stainless steel Ø8 mm tube.
EL-11828	1.000	370	Zinc-plated steel M12x1 connectors
EL-11829	1.500	500	
EL-11830	2.000	640	


Resistencias inmersión. Forma "U" con salida 90°
U-shaped immersion heating elements with 90° exit


Code	L (mm)	W
AH-150	170	500
AH-109	369	1.200
AH-107	504	1.800
AH-108	704	2.400

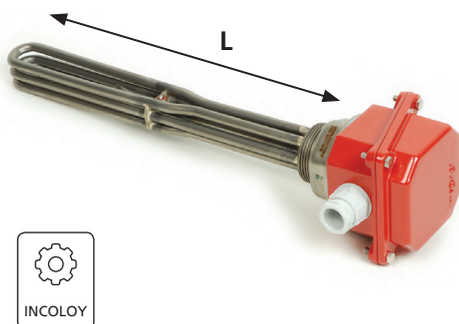
Resistencias inmersión, forma "U"
U-shaped immersion heating elements


Code	L (mm)	W
AH-100	155	500
AH-101	260	1.000
AH-102	310	1.200
AH-106	350	1.400
AH-103	470	1.800
AH-104	640	2.400
AH-105	780	3.000
AH-110	245	750

Resistencias inmersión para acoplar pletinas
Immersion heating elements


RACORD 3/8"

Code	L (mm)	W	Material
TN-412	255	4.000	COBRE
TN-413	190	2.000	COBRE
TN-414	255	3.500	COBRE
TN-465	170	3.250	INCOLOY
TN-466	170	1.200	INCOLOY
TN-467	170	2.180	INCOLOY
TN-468	250	3.280	INCOLOY

Resistencias con caja estanca con racord
Heating elements with connection box ip65


Code	L (mm)	Rosca Threaded plug	W
JKZ-1003	330	1 1/2"	6.000
JKZ-1004	250	1 1/2"	3.000
JKZ-1005	760	1 1/2"	6.000
JKZ-1009	310	1 1/2"	9.000
JKZ-1010	400	1 1/2"	12.000
JKZ-1011	500	1 1/2"	15.000
JKZ-1012	590	1 1/2"	18.000
JKZ-1015	270	1 1/4"	2.000
JKZ-1016	270	1 1/4"	3.000

Posibilidad de montar con termostato.

Resistencias monobloc con vaina para termostato y racord 1^{1/4"} gas

Monoblock heating elements with sheath for thermostat and threaded plug 1^{1/4"}

Code	L (mm)	W	
EL-13160	190	500	3
EL-13162	200	1.000	1
EL-13163	250	1.500	1
EL-13164	300	2.000	1
EL-13165	325	2.500	1
EL-13166	360	3.000	1
EL-13167	150	750	2
EL-13168	260	750	3
EL-13169	160	750	2
EL-13170	480	1.500	3
EL-13171	480	2.500	3
EL-13172	770	1.500	3
EL-13173	770	2.500	3
EL-13174	1.000	1.500	3
EL-13175	1.000	2.500	3
EL-13176	135	500	3

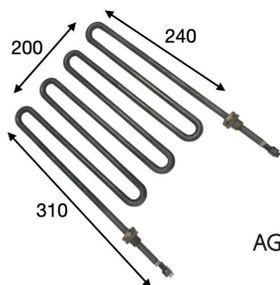
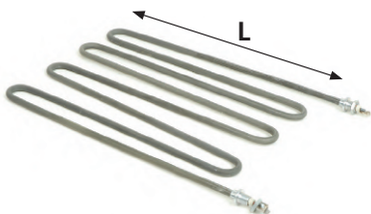


Resistencia para horno y estufa

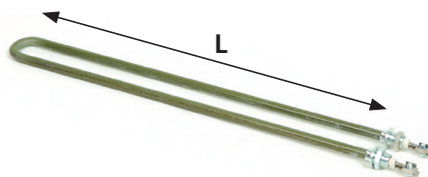
Heating elements for oven

Code	W	L	A
EL-14323	1.000	360	90
EL-14322	1.500	360	150
EL-14320	2.000	360	210
EL-14321	3.000	360	330
15644	1.500	310	200

Code	W	L	A
EL-14310	500	365	35
EL-14311	750	530	35
EL-14312	1.000	695	35
EL-14313	1.500	1.030	35
EL-14314	2.000	1.355	35

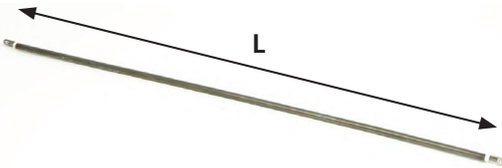


15644
AGUA / AIRE

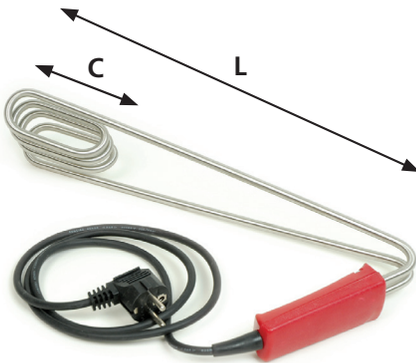


Resistencias moldeables
Moldable heating elements

Code	W	Long. Total Tubo	Long. Activa	Carga Especifica
EL-12040	500	1.100	1.000	2W
EL-12041	750	1.600	1.500	2W
EL-12042	1.000	2.100	2.000	2W
EL-12043	500	600	500	4W
EL-12044	750	850	750	4W
EL-12045	1.000	1.100	1.000	4W
EL-12046	1.500	1.600	1.500	4W
EL-12047	2.000	2.100	2.000	4W
EL-12048	2.500	2.600	2.500	4W
EL-12049	500	430	330	6W
EL-12050	750	600	500	6W
EL-12051	1.000	760	660	6W
EL-12052	1.500	1.100	1.000	6W
EL-12053	2.000	1.430	1.330	6W
EL-12054	2.500	1.760	1.660	6W
EL-12055	3.000	2.100	2.000	6W
EL-12056	500	350	250	8W
EL-12057	750	475	375	8W
EL-12058	1.000	600	500	8W
EL-12059	1.500	850	750	8W
EL-12060	2.000	1.100	1.000	8W
EL-12061	2.500	1.350	1.250	8W
EL-12062	3.000	1.600	1.500	8W



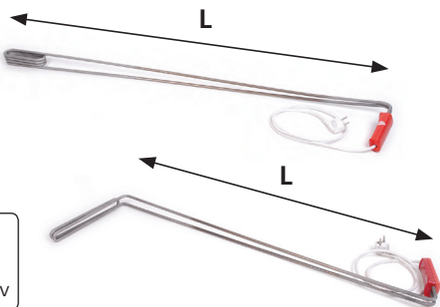
TUBO INOX DTRO. 8mm. - RECOCIDO



Sumergidor de cubos
Immersion heaters with handle

Code	L (mm)	C (mm)	W
CP-1000	400	100	1.000
CP-1500	400	100	1.500

*Con toma de tierra



Calentadores bidones con mango
Immersion heaters with handle

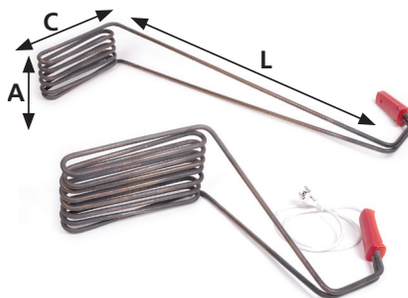
Code	W	L (mm)	Pasa por Racord
EL-14751	500	950	3/4"
EL-14752	1.000	950	3/4"
EL-14753	1.000	950	1 1/4"
EL-14754	1.500	950	1 1/4"
EL-14755	1.000	950	Ø56.5
EL-14756	1.500	950	Ø56.5



Calefactores sumergidores con mango

Immersion heaters with handle

Code	C	A	L	W
EL-14757	320	70	450	1.500
EL-14758	320	160	450	3.000
EL-14759	320	250	450	4.500
EL-14760	270	70	850	2.000
EL-14761	270	160	850	4.000
EL-14762	270	250	850	6.000



Elementos infrarrojo

Ceramic infrared heating elements

Code	W
EL-302004	250
EL-302007	400
EL-302008	500
EL-302009	650
EL-302010	750
EL-302011	1.000

Code	W
EL-302025	125
EL-302026	150
EL-302028	250
EL-302030	325
EL-302032	400
EL-302031	500

Code	W
EL-302014	150
EL-302015	250
EL-302016	400
EL-302017	500
EL-302018	650
EL-302019	750



245 x 62



122 x 62



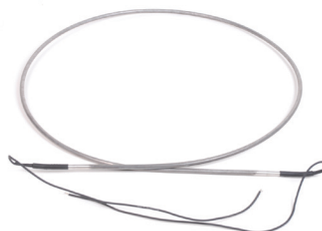
247 x 62

Resistencias blindadas maleables

Malleable heating elements

Code	L (mm)	W
FRIO 750	750	200
FRIO 1000	1.000	350
FRIO 1250	1.250	450
FRIO 1500	1.500	550
FRIO 1750	1.750	600
FRIO 2000	2.000	700
FRIO 2250	2.250	800
FRIO 2500	2.500	900
FRIO 2750	2.750	1.000
FRIO 3000	3.000	1.100

Code	L (mm)	W
FRIO 3250	3.250	1.200
FRIO 3500	3.500	1.300
FRIO 3750	3.750	1.350
FRIO 4000	4.000	1.500
FRIO 4500	4.500	1.700
FRIO 5000	5.000	1.900
FRIO 5500	5.500	2.100
FRIO 6000	6.000	2.200
FRIO 6500	6.500	2.400



*Se pueden fabricar en tubo inox Ø6,4



Resistencias blindadas maleables dobles

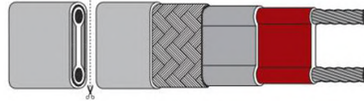
Double malleable heating elements



Code	L (mm)	W
FRIOD 750	750	200+200
FRIOD 1000	1.000	300+300
FRIOD 1250	1.250	450+450
FRIOD 1500	1.500	525+525
FRIOD 1750	1.750	600+600
FRIOD 2000	2.000	700+700
FRIOD 2500	2.500	875+875

Cable calefactor autoregulante

Autoregulating heating cable



Tipo de cable	Potencia aproximada W/metro								Modelo
	C	-20	-10	0	10	20	40	50	
ESR-B	W	33	28	24	20	16	9,1	3	EL35512-B20
ESR-BO	W	46	42	36	30,7	25,3	15,7	7,8	EL42514-B030

Tensión 230 V. Dimensiones: ESR-B 4,9x13 mm; ESR-BO 5,3x15,6 mm.

L máxima por circuito.

ESR-B 155 M

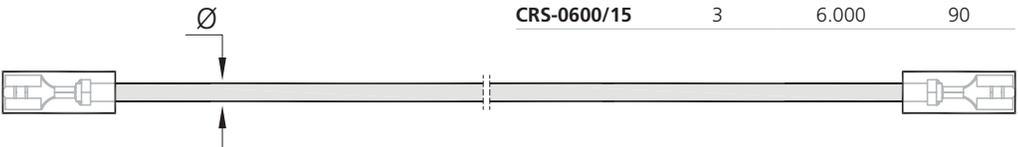
ESR-BO 120 M

Resistencias flexibles de silicona

Flexible heating cable



Code	Ø	L (mm)	W
CRS-0100	4	1.000	30
CRS-0200	4	2.000	60
CRS-0300	4	3.000	90
CRS-0400	4	4.000	120
CRS-0500	4	5.000	150
CRS-0600	4	6.000	180
CRS-0700	4	7.000	210
CRS-0800	4	8.000	240
CRS-0900	4	9.000	270
CRS-1000	4	10.000	300
CRS-1200	4	12.000	360
CRS-1500	4	15.000	450
CRS-2000	4	20.000	600
CRS-0100/15	3	1.000	15
CRS-0200/15	3	2.000	30
CRS-0300/15	3	3.000	45
CRS-0400/15	3	4.000	60
CRS-0500/15	3	5.000	75
CRS-0600/15	3	6.000	90



Code	L activa (mm)	W
CSBP 1	1.000	15
CSBP 2	2.000	30
CSBP 3	3.000	45
CSBP 4	4.000	60
CSBP4,5	4.500	67,5
CSBP 5	5.000	75
CSBP5,5	5.500	82,5
CSBP 6	6.000	90
CSBP 7	7.000	105
CSBP 8	8.000	120
CSBP 9	9.000	135
CSBP10	10.000	150
CSBP12	12.000	180
CSBP15	15.000	225
CSBP 20	20.000	300

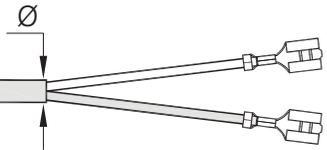


Resistencias silicona bipolares

Monoexit heating cable



El largo de la resistencia, corresponde a la zona de calor, por lo cual las resistencias vienen incrementadas en 500 mm por cada terminal. Diámetro 4.7 mm.



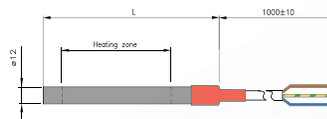
RESISTENCIAS PTC PARA EVAPORADORES

SELF-REGULATING PTC HEATERS

Code	L (mm)	W en aire libre	W en agua (T 20°C)
PT96253	180	20	250
PT96254	240	25	300
PT96255	300	30	400
PT96256	350	50	500

Versión recta sin rãcord

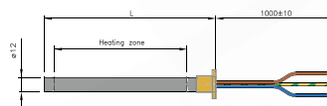
Straight version no bush



Code	L (mm)	W en aire libre	W en agua (T 20°C)
PT96257	120	10	120
PT96258	180	20	250
PT96259	240	25	300
PT96260	270	30	400

Versión recta con rãcord

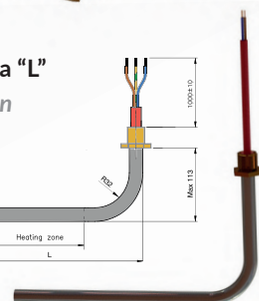
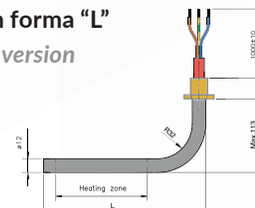
Straight version with bush



Code	L (mm)	W en aire libre	W en agua (T 20°C)
PT96261	180	20	250
PT96262	240	25	300

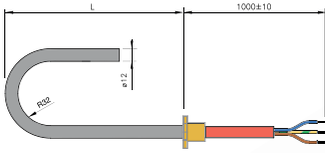
Versión en forma "L"

"L" shaped version



Versión en forma de "U"

"U" shaped version



Code	L (mm)	W en aire libre	W en agua (T 20°C)
PT96263	255	40	500
PT96264	370	75	700
PT96265	390	100	950

Bandejas para evaporador

Condensate evaporating pan

Code	Material	Dimension (mm)	Hole position	Capacity L
MVA13322	PC	300x144x100	Lateral	2,80
MVA13323	PC	294x225x35	Derecha	1,65
MVA13324	PC	294x225x35	Izquierda	1,65
MVA13325	PC	325x200x41	Lateral	1,50



MVA13322



MVA13324



MVA13323



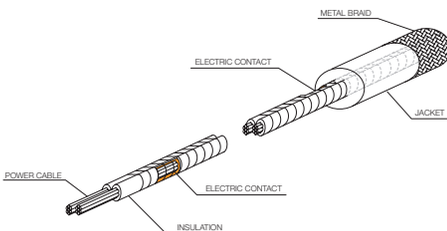
MVA13325

Cable calefactor de silicona de potencia constante

Constant power heating cable

Modelo	Descripción	Modelo	Descripción
CSC0010	Cable calefactor Potencia 10W/Mt	CSC0020/M	Cable calefactor Potencia 20W/Mt con Protección Malla
CSC0010/M	Cable calefactor Potencia 10W/Mt con Protección Malla	CSC0030	Cable calefactor Potencia 30W/Mt
CSC0020	Cable calefactor Potencia 20W/Mt	CSC0030/M	Cable calefactor Potencia 30W/Mt con Protección Malla

Se sirve en rollos de 100 metros



Code	Color	Ø Interior
1437042	Rojo Teja	1
1437043	Rojo Teja	1,5
1437044	Rojo Teja	2
1437045	Rojo Teja	2,5
1437040	Rojo Teja	3
1437019	Rojo Teja	4
1437020	Rojo Teja	5
1437021	Rojo Teja	6
1437022	Rojo Teja	7
1437023	Rojo Teja	8
1437024	Rojo Teja	10
1437025	Rojo Teja	12
1437046	Rojo Teja	14
1437047	Rojo Teja	16
1437048	Rojo Teja	18
1437049	Rojo Teja	20

Funda aislante fibra de vidrio y silicona

Insulating sleeve of fiberglass silicone



Cable conductor de cobre con recubrimiento de silicona y fibra de vidrio

Copper conductor cable with a fiberglass silicone layer

Code	Descripción	L. activa
CSF 1,5	FIBRA SILICONA COBRE	1,5 mm
CSF 2,5	FIBRA SILICONA COBRE	2,5 mm
CSF 4	FIBRA SILICONA COBRE	4 mm
CSF 6	FIBRA SILICONA COBRE	6 mm



Code	Descripción
CN-0,5	Sección 0,50 mm (blanco/white)
CN-0,75	Sección 0,75 mm (blanco/white)
CN-1	Sección 1,00 mm (marrón/brown)
CN-1,5	Sección 1,50 mm (marrón/brown)
CN-2,5	Sección 2,50 mm (marrón/brown)
CN-4	Sección 4,00 mm (marrón/brown)

Normas: DIN 17753, DIN 17740 y ASTM B160
 Temperatura en continuo: -60 °C hasta + 350°C
 Tensión nominal: 300 / 500 V. Tensión de ensayo: 2.000 V
 Rollos de 100 metros

Fabricación bajo demanda

Code	Descripción
CNT-0,5	Sección 2x0,50 mm
CNT-0,75	Sección 2x0,75 mm
CNT-1	Sección 2x1,00 mm
CNT-1,5	Sección 2x1,50 mm
CNT-2,5	Sección 2x2,50 mm
CNT-4	Sección 2x4,00 mm

DIN 17753, DIN 17740 and ASTM B160.
 Continuous operating temperatures: -60 °C to + 350 °C
 Rated voltage: 300/500 V. Test voltage: 2.000 V. Rolls of 100 meters

Fabricación bajo demanda

Cable unipolar de Níquel + Fibra de Vidrio + Silicona

Unipolar wires and cables + Silicone-coated fiberglass braid with composite insulation



Cable bipolar de Níquel + Fibra de Vidrio + Silicona + Toma de tierra en cobre niquelado + Trenza en acero galvanizado

Bipolar wires and cables + Silicon-coated fiberglass braid + Nickel-plate copper earth wire core + Galvanised steel braid



Resistencias abrazaderas inoxidables estancas

Hermetic clamps for nozzles

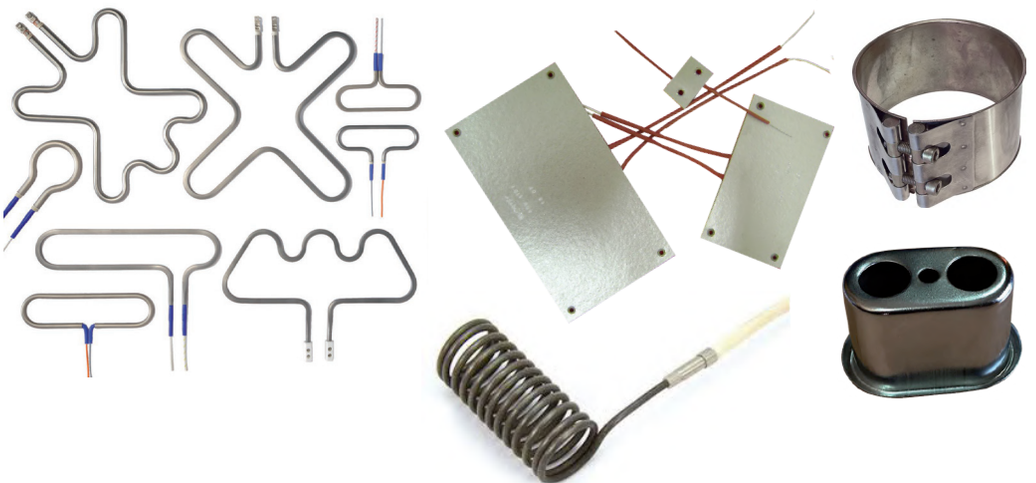
Modelo	Descripción del artículo
EL-RB025025	BOQUILLA 25X25 95W 230V
EL-RB025030	BOQUILLA 25X30 115W 230V
EL-RB025035	BOQUILLA 25X35 135W 230V
EL-RB030030	BOQUILLA 30X30 140W 230V
EL-RB030035	BOQUILLA 30X35 160W 230V
EL-RB030040	BOQUILLA 30X40 185W 230V
EL-RB035030	BOQUILLA 35X30 165W 230V
EL-RB035035	BOQUILLA 35X35 190W 230V
EL-RB035040	BOQUILLA 35X40 220W 230V
EL-RB038020	BOQUILLA 38X20 110W 230V
EL-RB038035	BOQUILLA 38X35 200W 230V
EL-RB040020	BOQUILLA 40X20 150W 230V
EL-RB040022	BOQUILLA 40X22 135W 230V
EL-RB040030	BOQUILLA 40X30 185W 230V
EL-RB040035	BOQUILLA 40X35 220W 230V
EL-RB040040	BOQUILLA 40X40 250W 230V

Modelo	Descripción del artículo
EL-RB040045	BOQUILLA 40X45 280W 230V
EL-RB045040	BOQUILLA 45X40 280W 230V
EL-RB050030	BOQUILLA 50X30 235W 230V
EL-RB050035	BOQUILLA 50X35 275W 230V
EL-RB050040	BOQUILLA 50X40 315W 230V
EL-RB050050	BOQUILLA 50X50 390W 230V
EL-RB060030	BOQUILLA 60X30 280W 230V
EL-RB060040	BOQUILLA 60X40 375W 230V
EL-RB060050	BOQUILLA 60X50 475W 230V
EL-RB060060	BOQUILLA 60X60 565W 230V
EL-RB070030	BOQUILLA 70X30 330W 230V
EL-RB075040	BOQUILLA 75X40 470W 230V
EL-RB080030	BOQUILLA 80X30 375W 230V
EL-RB080048	BOQUILLA 80X48 675W 230V
EL-RB085030	BOQUILLA 85X30 400W 230V
EL-RB090030	BOQUILLA 90X30 470W 230V



Características: herméticas en acero inoxidable, salida 45° y 600 mm cable bipolar de níquel + toma de tierra + funda en malla metálica. Se pueden fabricar en otras medidas, con T/C y salidas diferentes o longitudes de cable diferentes.

RESISTENCIAS ABRAZADERA MICA, CAZOLETAS Y CONFORMABLES

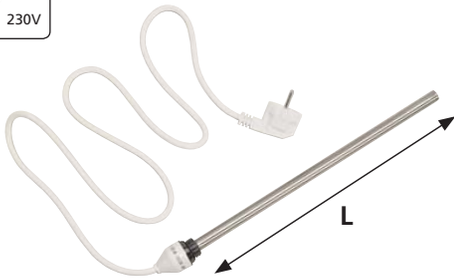


Resistencia clase I para secatoallas

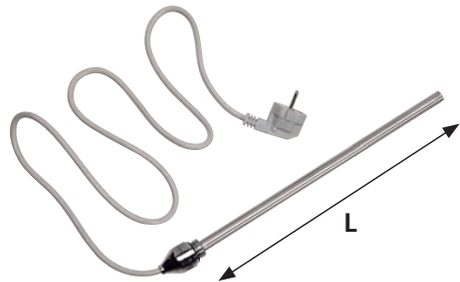
Class i heaters for towel rails

Tipo 1	Tipo 2	L (mm)	W
LT90100	LT95450	300	100
LT90150	LT95451	300	150
LT90200	LT95452	350	200
LT90300	LT95453	350	300
LT90400	LT95454	415	400
LT90501	LT95455	450	500

Tipo 1	Tipo 2	L (mm)	W
LT90600	LT95456	550	600
LT90701	LT95457	550	700
LT90801	LT95458	710	800
LT90900	LT95459	710	900
LT91000	LT95460	710	1.000
LT91200	LT95461	920	1.200
LT91500	LT95462	1.100	1.500



Tipo 1: Capuchón y cable blanco



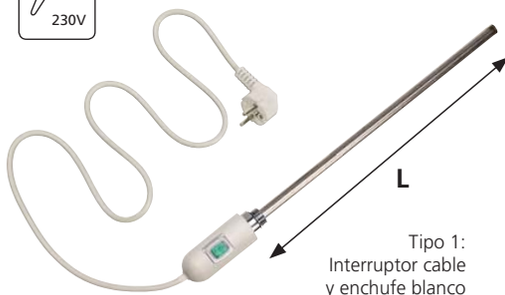
Tipo 2: Capuchón cromado y cable gris

Resistencia clase I para secatoallas con interruptor On/Off

Heaters with luminous on-off switch

Tipo 1	Tipo 2	L (mm)	W
LT95357	LT95410	300	100
LT95369	LT95422	300	150
LT95358	LT95411	350	200
LT95359	LT95412	350	300
LT95360	LT95413	415	400
LT95361	LT95414	450	500

Tipo 1	Tipo 2	L (mm)	W
LT95362	LT95415	550	600
LT95363	LT95416	550	700
LT95364	LT95417	710	800
LT95365	LT95418	710	900
LT95366	LT95419	710	1.000
LT95367	LT95420	920	1.200
LT95368	LT95421	1.100	1.500



Tipo 1:
Interruptor cable
y enchufe blanco



Tipo 2:
Interruptor cable
y enchufe gris



Resistencia clase I con faston

Heaters with fast-ons for use with electronic temperature controls



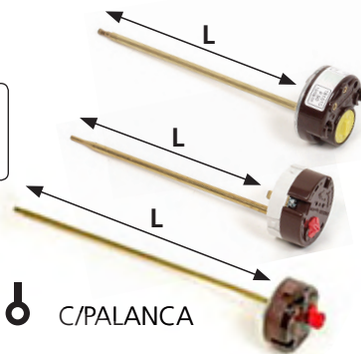
Code	L (mm)	W
LT95340	300	100
LT95352	300	150
LT95341	350	200
LT95342	350	300
LT95343	415	400
LT95344	450	500
LT95345	550	600
LT95346	550	700
LT95347	710	800
LT95348	710	900
LT95349	710	1.000
LT95350	920	1.200
LT95351	1.100	1.500

CONTROLES ELECTRÓNICOS ANALÓGICO DIGITAL



Termostato para monobloc y termos

Thermostats for monoblock

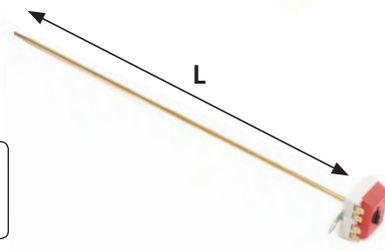


C/PALANCA

Code	Escala	L mm
EL-7701	0° - 80°	L-190
EL-7702	60° - 120°	L-190 MARRÓN
EL-7703	60° - 150°	L-270 AZUL
EL-7704	0° - 80°	L-270 SEGURIDAD
EL-7705	0° - 80°	L-400
EL-7771	0° - 80°	L-270 C/ PALOMITA
EL-7805	60 - 150°	L-140 AZUL

Termostato para termos

Rod thermostats



Code	Escala	L mm
EL-6819	0° - 80°	L-270
EL-6823	0° - 80°	L-400
EL-7706	0° - 80°	270 PALOMITA
EL-7707	0° - 80°	450 PALOMITA

TR2: Termostatos Imit

Imit thermostats

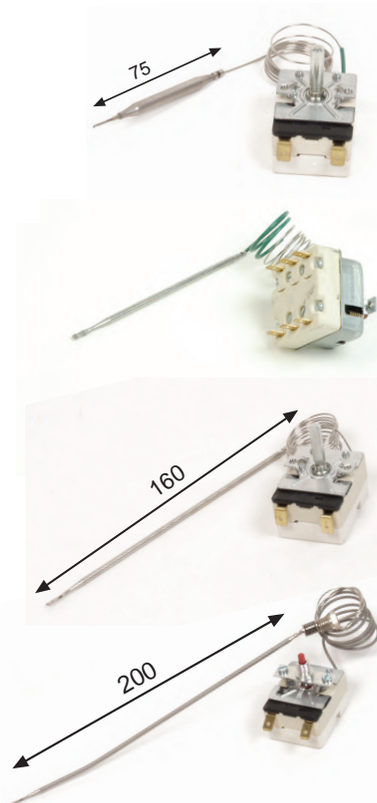
Code	Descripción
EL-0010	Temperatura regulable 0/90°C – Capilar 1.000 mm Bulbo 6,5 x 95 mm – 3 fastons
EL-0020	Temperatura regulable 50/300°C – Capilar 1.000 mm Bulbo 3,5 x 195 mm – 3 fastons
EL-0030	Temperatura regulable 0/40°C – Capilar 1.000 mm Bulbo 6,5 x 95 mm – 3 fastons
EL-0160	Temperatura regulable 0/120°C – Capilar 1.000 mm Bulbo 6,5 x 95 mm – 3 fastons
EL-0316	Temperatura regulable 90°C – Capilar 3.000 mm Bulbo 6,5 x 95 mm
EL-0960	Temperatura regulable 40/210°C – Capilar 1.000 mm Bulbo 5 x 125 mm – Niquelado 3 fastons
EL-1821	Temperatura regulable 238°C – Capilar 1.000 mm Bulbo 5 x 98 mm – INOX SEGURIDAD
EL-7766	Temperatura regulable 90/110°C – Capilar 1.000 mm Bulbo 6,5 x 95 mm – LS1



Termostatos Ego

Ego thermostats

Code	Descripción
EL-7709	55.13069.500 50/320° HORNO
EL-7710	55.17012.101 30/85° TERMOS
EL-7711	55.34032.010 50/200° TRIF. FREIDORA
EL-7712	55.34052.010 50/320° TRIF. HORNO
EL-7713	55.31542.140 TRIF. SEGURIDAD FREIDORA
EL-7714	55.13042.290 60/215° FREIDORA FAGOR
EL-7715	55.13032.020 60/200° JEMI FREIDORA
EL-7716	55.11549.130 SEGURIDAD FREIDORA MOVILFRIT
EL-7717	55.13542.270 SEGURIDAD FREIDORA JEMI
EL-7719	55.13219.350 30/93° LAVAVAJ. JEMI
EL-7737	55.17032.020 60/200° FREIDORA
EL-7739	55.18062.170 54/324° HORNO FAGOR
EL-7741	55.13542.280 245° SEGURIDAD FREIDORA FAGOR
EL-7743	55.13569.010 329° SEGURIDAD HORNO FAGOR
EL-7744	55.13219.310 30/85° LAVAVAJILLAS FAGOR
EL-7752	55.34089.010 113/470° HORNO TRIFÁSICO
EL-7753	56.13042.001 205° 20 Amp FREIDORA
EL-7756	55.13569.090 329° SEGURIDAD HORNO
EL-7757	55.13082.010 100/500° HORNO
EL-7759	55.32562.040 350° SEGURIDAD TRIFÁSICO
EL-7763	55.13053.190 64/306° HORNO FAGOR
EL-7764	55.32532.020 160° SEGURIDAD TRIFÁSICO QUALITY
EL-7783	55.13542.110 245° SEGURIDAD
EL-7799	55.13532.030 171° SEGURIDAD



Resistencia de Boquilla de Silicona para Intercambiadores de calor ventilados

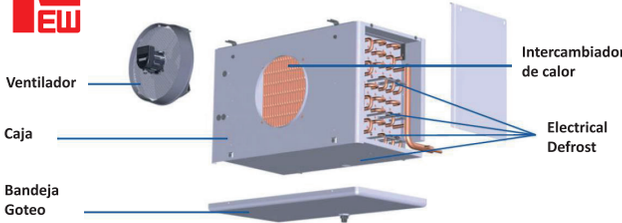
Heater for fan nozzle of an air cooler

Resistencia flexible de silicona utilizada para asegurar el giro de las aspas del ventilador sin ningún tipo de bloqueo (formación de hielo) durante el proceso de defrost. De esta manera se evita el sobrecalentamiento del motor del ventilador.

Especificaciones Técnicas:

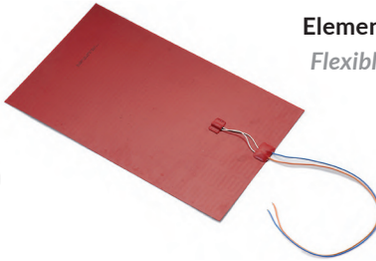
- Voltaje hasta 600V
- Máxima carga superficial: 0,45 W/cm²
- Máxima temperatura superficial: 175°C
- Máxima longitud: 2900 mm
- Ancho: 25 mm hasta 600 mm
- Material aislante: Silicona
- IP 65
- Cable tierra opcional

Code	Ø (mm)
EL-14806	500
EL-14807	630
EL-14808	500
EL-14809	630



Elementos adhesivos en silicona para baños ultrasónicos

Flexible silicone adhesive heating elements for ultrasounds



Code	Dimensión	W	Descripción
EL-14800	250X30	150	C/TERMOSTATO
EL-14801	310X70	350	C/TERMOSTATO
EL-14802	170X70	190	C/TERMOSTATO
EL-14803	340X90	450	C/TERMOSTATO

Elementos calefactores Etched-Foil para baños calientes

Flexible silicone adhesive heating elements



Code	Dimensión	W	Descripción
AH-145	290X175	500	C/TERMOSTATO
AH-146	400X290	1.000	C/TERMOSTATO
AH-156	200X250	800	C/TERMOSTATO
AH-157	500X300	500	C/TERMOSTATO
AH-159	430X430	800	C/TERMOSTATO
AH-160	460X270	450	C/TERMOSTATO
AH-161	400X196	800	C/TERMOSTATO
AH-166	500X500	1.000	C/TERMOSTATO
FRIO 17	58X210	100	C/TERMOSTATO
FRIO 19	116X210	200	C/TERMOSTATO

Fajas calentadoras y bridas calentadoras

Bands heating elements



Code	Tensión	Potencia	Dimensión
EL-CP2001	220	1.000	1.770x110
EL-CP2002	220	750	1.400x110
EL-CP2003	220	400	880x110

LÍNEA REFRIGERACIÓN CONTROLLERS FOR REFRIGERATION



Elementos comunes a todos los aparatos:

- Grado protección frontal IP65.
- Visualización amplia de los iconos retroiluminados.
- Relé de 16A para gestión directa del compresor.
- Conexión directa de las cargas.
- Puerta para sistema supervisión/llave de programación.
- Protocolo de comunicación Mod-Bus.

Modelo	Rango	Voltaje	Sonda	Relé
EV3B21N7	-40/+105°	230V	NTC	1
EV3B21N7X	-40/+105°	230V	NTC	1 Blanco
EV3 202	-40/+105°	230V	NTC	2
EV3 203	-40/+105°	230V	NTC	3

Modelo	Rango	Voltaje	Sonda	Dígitos
EVJ203N2	-40/+105°	12V	NTC	3
EVJ204N2	-40/+105°	12V	NTC	4

LÍNEA DE TEMPERATURA TEMPERATURE LINE



Termoreguladores digitales

Digital thermoregulators

Modelo	Rango	Voltaje	Sonda	Relé
EV3 401P7	-50/150°	230V	PTC	1
EV3 401M7	-50/999°	230V	Multisonda	1
EV3 401M3	-50/999°	12/24V	Multisonda	1
EV3 412M9	-50/999°	115/230V	Multisonda	2
EV3 412M3	-50/999°	12/24V	Multisonda	2

Termómetros digitales

Digital thermometers

Modelo	Rango	Voltaje	Sonda	Dígitos
TM103T	-40/+110°	230V	NTC	3
TM103A	-40/+110°	12V	NTC	3
EV3100M	-40/+999°	230V	Multisonda	3
EV3100M3	-40/+999°	12V	Multisonda	3



EV3
74 x 32



EVJ
110 x 75



EV3
74 x 32



TM 103
64 x 28



EV3 100M
74 x 32





EV3 700
74 x 32



EV3 800
74 x 32



EV3 100M
74 x 32



EV7
72 x 72



EV9
96 x 96

Timer Timer

Modelo	Rango	Voltaje	Relé
EV3711D7	0.1s 99H 59M	230V	1

Abatidores Blast chiller

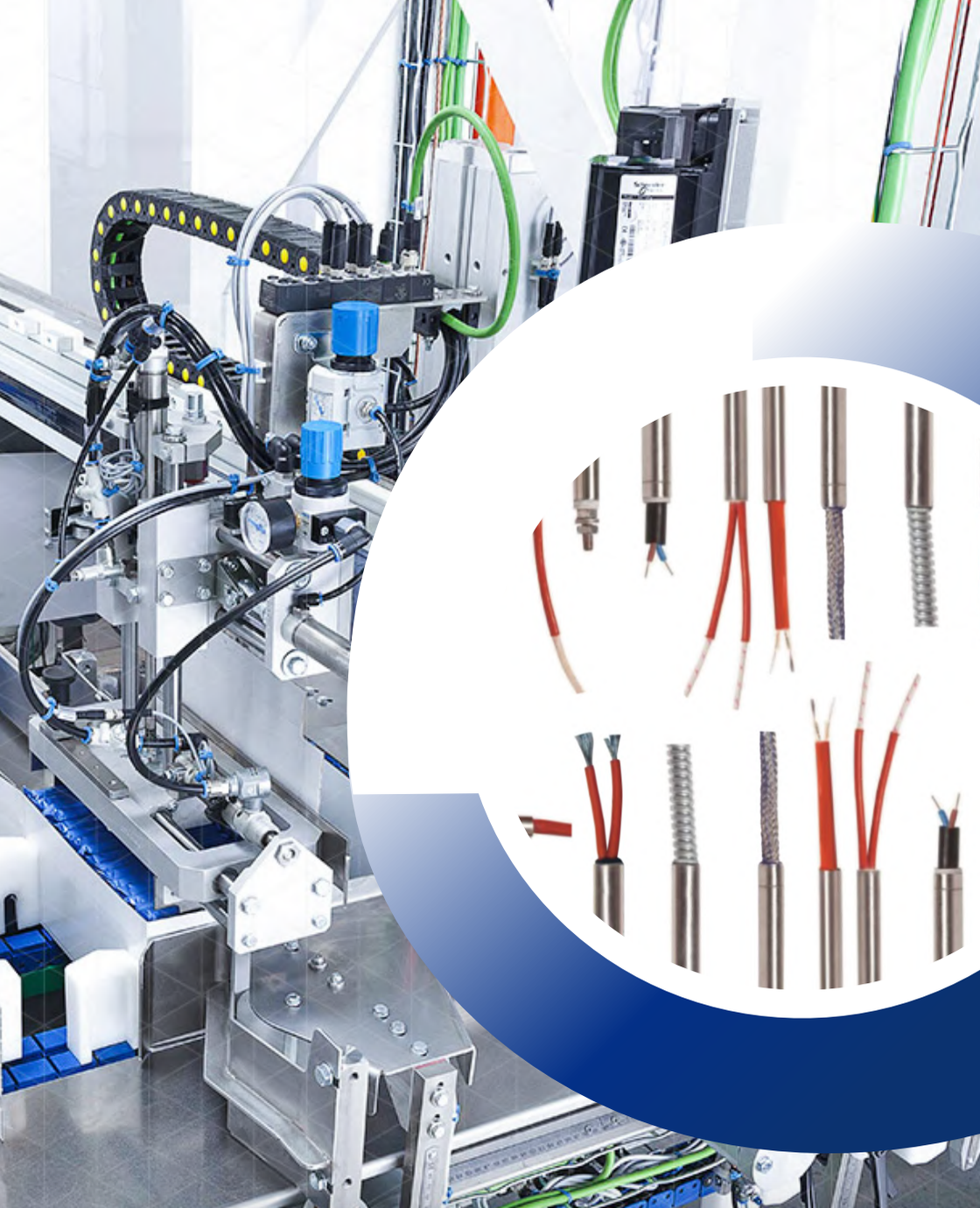
Modelo	Rango	Voltaje	Sonda	Relé
EV3802N7 ROJO	-40/+105°	230V	NTC	2 (compresor + ventilador)
EVK802P7	-50/+150°	230V	NTC	2 (compresor + ventilador)

Línea presión y humedad Controllers for refrigeration

Modelo	Rango	Voltaje	Relé
EV3100M	0/+999°	230V	1
EV3100M3	0/+999°	12V	1

Hornos industriales Industrial ovens

Modelo	Rango	Voltaje	Sonda	Dígitos
EV7402J7	-100/999°	230V	Multisonda	2
EV7402J/24	-100/999°	24V	Multisonda	2
EV9412J/6	-0/999°	24/230V	Multisonda	2



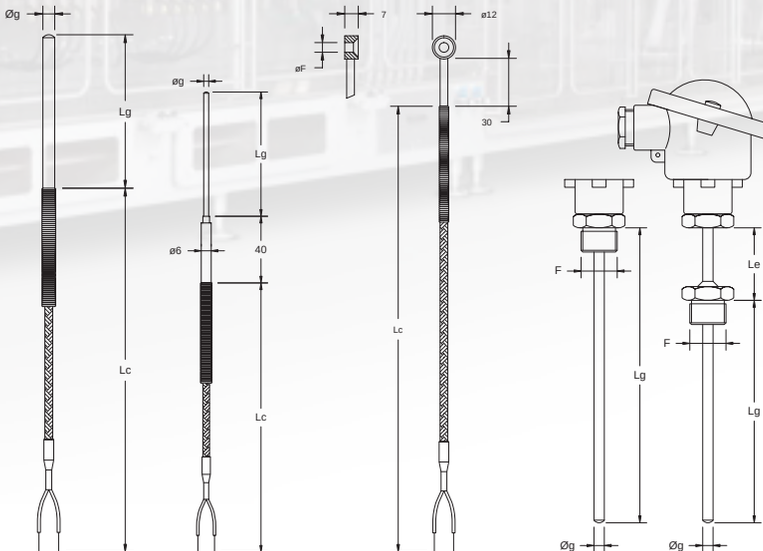
CARTUCHOS ALTA CARGA

L (mm)	W	N.	L (mm)	W	N.	L (mm)	W	N.	L (mm)	W	N.
Ø 6,5 mm			Ø 8 mm								
25	100	HT96067	30	100	HT96084	50	100	HT95031	50	160	HT95067
	125	HT96068		125	HT96085		160	HT95032		200	HT95068
	150	HT96069		150	HT96086		200	HT95033		250	HT95705
	175	HT96070		175	HT96087		250	HT95034		320	HT95706
30	100	HT96071	40	200	HT96088	60	400	HT95035	60	400	HT95071
	125	HT96072		100	HT95001		125	HT95689		500	HT95707
	150	HT96073		125	HT96089		160	HT95036		600	HT96119
	175	HT96074		140	HT95673		200	HT95690		160	HT95708
40	200	HT96075	50	160	HT95002	80	250	HT95038	80	200	HT95072
	100	HT95251		200	HT95003		320	HT95039		250	HT95073
	125	HT95252		250	HT95004		400	HT95040		320	HT95709
	160	HT95662		125	HT95005		500	HT95041		400	HT95076
50	180	HT95663	60	160	HT95674	100	160	HT95042	100	500	HT95077
	200	HT95254		200	HT95006		200	HT95691		600	HT96120
	250	HT96076		250	HT95007		250	HT95043		160	HT95710
	100	HT95255		320	HT95008		320	HT95044		200	HT95711
60	125	HT95664	80	125	HT95009	130	400	HT95045	130	250	HT95078
	160	HT95256		160	HT95675		500	HT95046		320	HT95712
	200	HT95257		200	HT95010		600	HT95047		400	HT95081
	250	HT95258		250	HT95011		150	HT96115		500	HT95082
80	125	HT95259	100	280	HT95676	160	200	HT95048	160	650	HT95713
	160	HT95260		320	HT95012		250	HT95049		800	HT95084
	180	HT95665		400	HT95677		350	HT95051		250	HT95714
	200	HT95261		160	HT95678		400	HT95052		320	HT95715
100	250	HT95262	130	200	HT95014	200	500	HT95053	200	400	HT95085
	320	HT95666		250	HT95015		650	HT95054		500	HT95086
	125	HT95263		280	HT95679		850	HT95692		650	HT95087
	160	HT95667		320	HT95680		250	HT96116		800	HT95088
130	180	HT95264	160	400	HT95017	250	320	HT95055	250	1.000	HT95089
	200	HT95265		160	HT96090		400	HT95056		250	HT96121
	250	HT95266		160	HT95681		500	HT95057		320	HT95716
	320	HT95267		200	HT95018		650	HT95058		400	HT95090
160	350	HT96077	200	250	HT95019	300	800	HT95059	300	500	HT95091
	125	HT95268		280	HT95682		400	HT95060		650	HT95092
	160	HT95668		320	HT95020		500	HT95693		800	HT95093
	200	HT95269		400	HT95021		650	HT95061		1.000	HT95431
200	250	HT95270	250	400	HT95022	400	800	HT95694	400	1.250	HT96122
	320	HT95669		250	HT95023		400	HT95062		500	HT95095
	350	HT95271		320	HT95024		500	HT95695		650	HT95096
	400	HT95670		400	HT95684		650	HT95063		800	HT95097
250	150	HT96078	300	400	HT95685	400	800	HT95696	400	1.000	HT95718
	200	HT96079		250	HT95686		1.000	HT96117		1.300	HT95098
	250	HT95272		320	HT95687		500	HT95697		600	HT96123
	300	HT95671		450	HT95025		650	HT95698		750	HT96124
300	350	HT95672	400	600	HT96092	500	800	HT95699	500	1.000	HT96125
	400	HT95273		100	HT96110		1.000	HT95700		1.300	HT96126
	200	HT96080		125	HT96111		125	HT95701		650	HT95719
	250	HT96081		150	HT96112		160	HT95702		800	HT95720
400	300	HT95274	500	175	HT96113	600	200	HT95703	600	1.000	HT95100
	350	HT95275		200	HT96114		250	HT95064		1.250	HT96127
	400	HT95276		250	HT95026		320	HT95704		1.500	HT95721
	450	HT96082		320	HT95027		400	HT95066		800	HT95101
500	500	HT96083	600	100	HT95026	800	500	HT96118	800	1.000	HT95722
				125	HT95027					1.250	HT96128
				160	HT95687					1.500	HT95102
				200	HT95028					2.000	HT96129
				250	HT95029					2.500	HT96130
				320	HT95030						

L (mm)	W	N.	L (mm)	W	N.	L (mm)	W	N.	L (mm)	W	N.
300	600	HT96131	100	320	HT95737	250	500	HT96169	100	500	HT95757
	800	HT95723		400	HT95120		800	HT95747		800	HT95758
	1.000	HT95103		500	HT95121		1.000	HT95135		1.000	HT95759
	1.300	HT96132		650	HT95122		1.250	HT95136		1.250	HT95760
	1.600	HT95104		800	HT95123		1.600	HT95137		1.600	HT95761
	2.000	HT96133		1.000	HT95124		2.000	HT95748		650	HT95762
	2.500	HT96134		1.250	HT95125		800	HT96170		1.000	HT95763
Ø 16 mm			400	HT95738	300	1.000	HT95138	130	1.250	HT95764	
40	200	HT95724	500	HT95126		1.250	HT95139		1.600	HT95765	
	250	HT95107	650	HT95127		1.600	HT95749		2.000	HT95766	
	320	HT95725	800	HT95128		2.000	HT95141		800	HT95767	
	400	HT95108	1.000	HT95129		2.500	HT96171		1.000	HT95768	
	500	HT95726	1.250	HT95739		750	HT96172		1.250	HT95769	
50	200	HT95727	500	HT95740		1.000	HT96173		1.600	HT95770	
	250	HT95110	650	HT95741	1.300	HT96174	2.000	HT95771			
	320	HT95728	800	HT95742	1.600	HT96175	1.000	HT95772			
	400	HT95111	1.000	HT95743	2.000	HT96176	1.600	HT95773			
	500	HT95729	1.250	HT95744	2.500	HT96177	2.000	HT95774			
60	650	HT95730	1.600	HT95745	1.000	HT95142	2.500	HT95774			
	200	HT95112	800	HT96165	1.400	HT95143	1.000	HT96180			
	250	HT95731	1.000	HT96166	2.000	HT95144	1.250	HT95775			
	320	HT95732	1.250	HT96167	2.500	HT95145	2.000	HT95776			
	400	HT95114	1.600	HT96168	Ø 20 mm			2.500	HT95777		
80	500	HT95733	500	HT95130	60	320	HT95750	300	1.600	HT95778	
	650	HT95115	800	HT95131		500	HT95751		2.200	HT96181	
	250	HT95734	1.000	HT95132		800	HT95752		2.500	HT95779	
	320	HT95735	1.250	HT95133		320	HT95753		2.000	HT96183	
	400	HT95116	1.600	HT95746		500	HT95754		3.000	HT96185	
80	500	HT95117	2.000	HT95134	80	800	HT95755	350	1.600	HT95780	
	650	HT95118				1.000	HT95756		2.500	HT95781	
	800	HT95119				1.250	HT96178		3.000	HT96186	
	1.000	HT95736							3.500	HT96187	
								4.000	HT96188		

Sondas

Thermocouples



RESISTENCIAS PARA MAQUINARIA DE PACKAGING
CARTRIDGE HEATERS FOR PACKAGING MACHINES

El sistema completo para el packaging
APLICACIONES

Resistencia eléctrica para soldadura de film, marcado en caliente, moldear y calentar el aire.

CARACTERÍSTICAS

- Ejecución específica para uso en las barras de sellado con alta resistencia al choque y a la vibración.
- Disponible versión homologada "UL-CSA" e **ULUS**.
- Amplia posibilidad de personalización.

The complete system for packaging
APPLICATIONS

Electrical cartridge heaters for welding film, hot stamping, thermo-forming.

CHARACTERISTICS

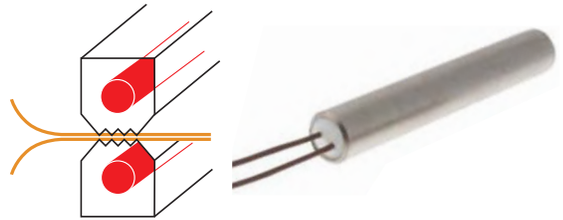
- Heaters for welding bars with high resistance to shock and to vibrations.
- Available in "UL-CSA" e **ULUS** approved versions.
- Wide range of personalization.

GAMA DE PRODUCTOS
RANGE OF PRODUCTS

Resistencia cartucho
Cartridge heaters

Resistencias de cartuchos para mordazas de soldadura verticales u horizontales, para marcado en caliente, placas calientes para termomoldeado.

Cartridge heater for vertical and horizontal welding bars, for hot stamps, for thermo-forming hot plates.



Resistencias para ruedas calientes
Spiral heater

Resistencias para soldaduras circulares de rotación continua (horizontal flow-packers). Posibilidad de 1 o más vueltas para alcanzar una mayor potencia y una mejor distribución de calor.

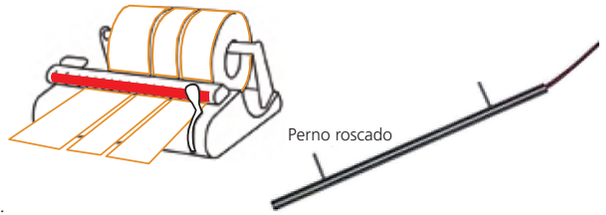
Heaters for circular welding machines with continuous rotating function (horizontal flow-packers). Possibility of 1 or 2 spirals executions for higher wattage and better heat distribution.



Calentador PTC
PTC heater

Calentador autorregulante para termoselladoras a ciclo y temperatura continua. Posibilidad de utilización con el film.

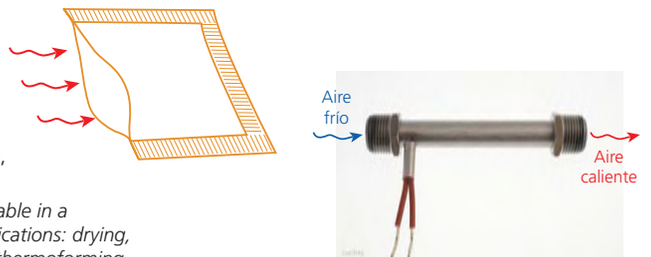
Self-regulating heater for thermo-sealing machines, constant temperature continuous cycle. Available option of PTC heating tube in touch with plastic film.



Calentadores para aire
Air heaters

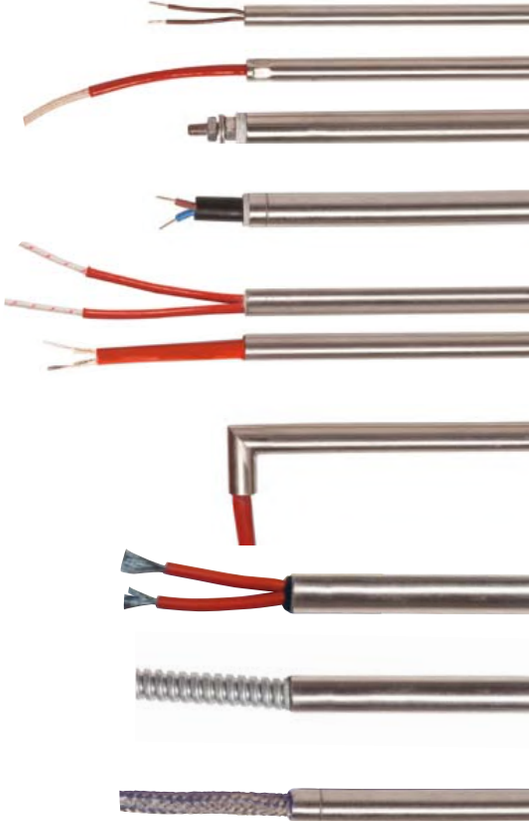
Este tipo de calentadores permiten calentar aire y gas en un amplio rango de tensiones y potencias. Aplicaciones: secado, esterilización, activación adhesiva, corte en caliente, termoformación, sellado, soldadura, fusión, termoretractil, o para metales.

Air heaters permit air and gas heating available in a wide range of wattages and voltages. Applications: drying, sterilization, adhesive activation, air knives, thermoforming, sealing, welding, casting, shrinking, metal working.



PARA MAQUINARIA DE PACKAGING FOR PACKAGING MACHINES

La solución ideal para muchas aplicaciones
The ideal solution for many applications



Solución estándar HT con cable Níquel/PTFE y sellado con tapón PTFE.

HT standard solution nickel/PTFE wires, PTFE cap.

Fabricado con un cable por cada extremo.

Execution with one wire on each side.

Fabricado con un perno por cada extremo.

Execution with one pin on each side.

Sumergible: cable multipolar y sellado que garantiza un grado de protección IP65.

Waterproof sealing in combination of multi-polar wire to guarantee IP65 protection grade.

Protección del cable con vaina de fibra de vidrio y silicona.

Fibreglass with silicon sleeves to protect leads.

Fabricado con una salida de 90 grados para proteger los cables.

90° execution to protect leads from failures due to dynamic stress.

Cables de cobre extraflexibles para máxima resistencia a la tensión dinámica.

Extra-flexible copper leads suitable for maximum dynamic stress resistance

Fabricado con protección flex en hierro zincado para aplicaciones donde los cables están sometidos a exigencias mecánicas.

Flexible galvanized metal conduit execution for applications where electrical leads are under mechanical stress such as hits, cutting etc.

Fabricado con trenza metálica para aplicaciones donde los cables eléctricos están sometidos a fricción.

Watertight metal braid execution for applications where electrical leads are under mechanical stress such as rubbing or industrial wear.

Resistencia con potencias compensadas

Differentiated wattage density cartridge heater



Solución para barras Soldaduras horizontales (mayor potencia en los extremos)

Solution for horizontal welding bar (Higher wattage density at opposite sides)

Solución para barras Soldaduras verticales (mayor potencia en la parte inferior)

Solution for vertical welding bar (Higher wattage density at lower sides)

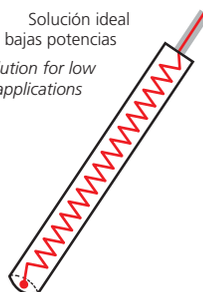


Resistencias con toma tierra

Ground heater

Solución ideal para bajas potencias

Ideal solution for low voltages applications



Resistencia con termopar integrada J o K

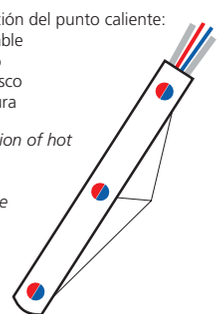
Heaters with built-in J or K thermocouples

Possible posición del punto caliente:

- lado del cable
- intermedio
- lado del disco de soldadura

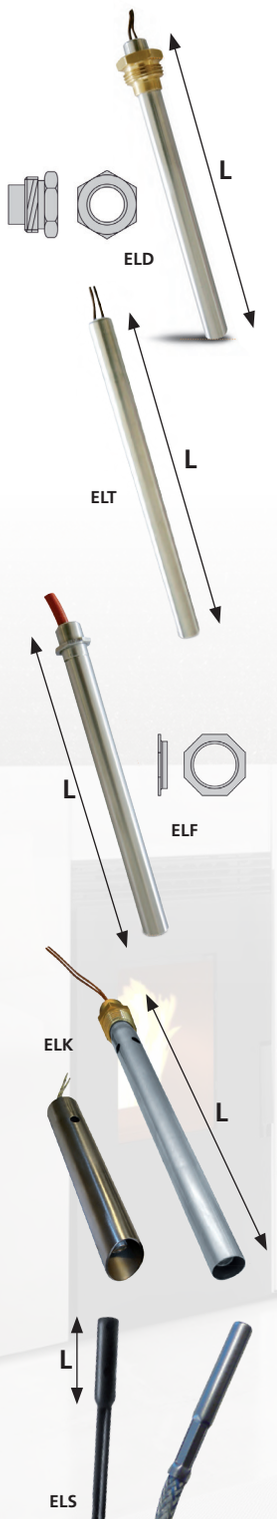
Possible position of hot joint:

- Wire side
- Intermediate
- Disc side



Resistencias para estufas pellets

Pellets stoves heating elements



Code	Ø	Long. L	Long. Total	W	Rosca Threaded plug
ELD-62647	9,9	130	140	270	3/8"
ELD-62648	9,9	136	146	250	3/8"
ELD-62649	9,9	138	148	300	3/8"
ELD-62650	9,9	140	150	250	3/8"
ELD-62651	9,9	140	150	280	3/8"
ELD-62652	9,9	140	150	300	3/8"
ELD-62653	9,9	143	153	250	3/8"
ELD-62654	9,9	150	160	300	3/8"
ELD-62655	9,9	150	160	280	3/8"
ELD-62656	9,9	170	180	300	3/8"
ELD-62657	10	300	340	250	M14 x 1,5
ELD-62659	12,5	153	163	330	3/8"
ELD-62660	12,5	160	170	350	3/8"
ELD-62663	12,5	160	170	350	1/2"
ELD-62664	12,5	180	190	450	1/2"
ELD-62665	12,5	180	190	350	1/2"
ELD-62666	12,5	180	190	350	3/8"
ELD-62682	12,5	194	204	420	3/8"

Code	Ø	Long. L	Long. Total	W	Rosca Threaded plug
ELT-62683	9,5	188	188	250	No
ELT-62684	9,9	150	150	250	No
ELT-62685	9,9	155	155	300	No
ELT-62686	10	155	155	280	No
ELT-62687	10	155	155	300	No
ELT-62688	9,9	160	160	300	No
ELT-62700	10,2	155	155	300	No
ELT-62701	10	180	180	320	No
ELT-62702	12,5	150	150	250	No
ELT-62703	12,5	160	160	350	No

Code	Ø	Long. L	Long. Total	W	Pletina
ELF-62704	9,9	145	160	250	Sí / Yes
ELF-62705	12,5	150	160	350	Sí / Yes
ELF-62706	12,5	160	170	350	Sí / Yes

Code	Ø	Long. L	Long. Total	W
ELK-62707	9,9	185	185	350
ELK-62708	16	120	120	350

Code	Ø	Long. L	Long. Total	
ELS-51211	5	20	550	Thermocouple NTC
ELS-95661	4	50	1.000	Thermocouple J cable TTS - con muelle

* L de Cable 500 mm.

* Bolsas de 10 piezas con saquito antihumedad.

* Adaptable con las principales marcas.

RESISTENCIAS CERÁMICAS PARA ESTUFAS DE PELLETS CERAMIC HEATERS

CARACTERÍSTICAS

- Temperatura del elemento 1000 °C en continuo operación o intercambio.
- Resistente a la oxidación y corrosión.
- Método simplificado de intercambio de calor por el paso del aire tanto externamente como dentro del calentador.
- Compatibilidad con biomasa y estufas de pellets.

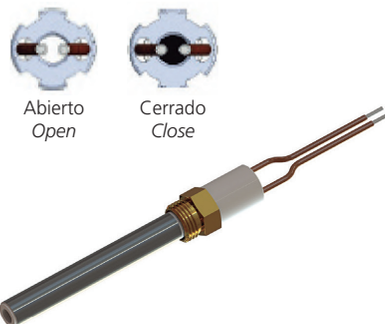
FEATURES

- Temperature of the element 1000 °C in continuous operation or interchanging.
- Resistant to oxidation and corrosion.
- Simplified method of heat exchange by the passage of air both externally and within the heater.
- Compatibility with biomass and pellet stoves.

Code	Ø	Long. L	W	Características Feature
KH67229	11,55	89	330	Abierto / Open
KH67230	11,55	89	280	Abierto / Open
KH67053	11,55	89	230	Abierto / Open
KH71756	11,55	89	200	Abierto / Open
KH67235	11,55	89	330	Cerrado / Close
KH67236	11,55	89	280	Cerrado / Close
KH67237	11,55	89	230	Cerrado / Close
KH71938	11,55	89	200	Cerrado / Close

Code	Ø	Long. L	W	Características Feature
KH64938	11,55	94	330	Abierto / Open
KH66603	11,55	94	280	Abierto / Open
KH67231	11,55	94	230	Abierto / Open
KH71755	11,55	94	200	Abierto / Open
KH67232	11,55	94	330	Cerrado / Close
KH67233	11,55	94	280	Cerrado / Close
KH67234	11,55	94 </td <td>230</td> <td>Cerrado / Close</td>	230	Cerrado / Close
KH71937	11,55	94	200	Cerrado / Close

Code	Ø	Long. L	W	Características Feature
KH74736	11,55	96	330	Cerrado / Close
KH74737	11,55	96	280	Cerrado / Close
KH74738	11,55	96	230	Cerrado / Close
KH74739	11,55	96	200	Cerrado / Close



Termostatos pellets Pellet thermostats

Code	Temperatura
SP-541510	90-110°C
SP-541651	80°C
SP-542382	90°C



**RESISTENCIAS DE CUARZO PARA ESTUFAS DE PELLETT
QUARTZ HEATERS**

CARACTERÍSTICAS

- Máxima temperatura del elemento 1100°C.
- Resistente a la corrosión.
- Rápido aumento de la temperatura.

FEATURES

- MAX Temperature of the element 1100°C.
- Resistant to corrosion.
- Heating up quickly.



Abierto
Open



Cerrado
Close

Code	Ø	Long. L	Total Long. L	W	Cable L	Version
CM74662	11,4	80	114	330	350	Cerrado / Close
CM74663	11,4	110	128	330	350	Cerrado / Close
CM74660	11,4	101	137	330	350	Cerrado / Close
CM74661	11,4	101	137	330	350	Abierto / Open
CM74664	11,4	89	134	330	350	Abierto / Open
CM74665	11,4	89	134	330	350	Cerrado / Close



CM74662



CM74660-CM74661



CM74663



CM74664-CM74665

RESISTENCIAS ALETEADAS ESTRECHAS

an excellent choice for air heating applications

DESCRIPTION

Rapid Heat Transfer to air from large finned area. Similar in construction to the Strip Heaters these heaters include locked-on fins. Lower sheath temperature and element life are all maximized by this finned construction. The fins are specially designed and mechanically attached to provide efficient heating in many air or gas process heating applications. Fins are attached in a way that maximizes surface contact so heat is transferred into the air faster. Approximately 5 millimeters between each fin.

APPLICATIONS

Shrink tunnels
Duct heaters
Space heaters

Heat curing
Ink drying
Food warmers

Drying ovens
Incubators
Load bank resistors

Process welding
Dehumidifiers
Electrical motors

SPECIFICATIONS

Core dimensions: 10 mm x 40 mm

Sheath Material: stainless steel

Fin dimensions: 37 mm x 52 mm

Fin Material: Stainless steel, aluminium or galvanized iron

Maximum Watt Density: 8.0 W/cm²

Maximum Operating Temperatures: 450°C

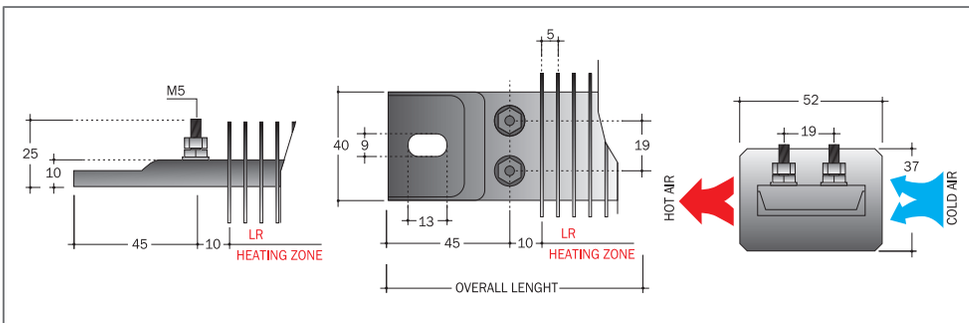
Possible electric connections: all monophase voltages

Terminations Type: Off set terminations, Parallel terminals, terminal at each end. Strip heaters are also available with flexible cables.

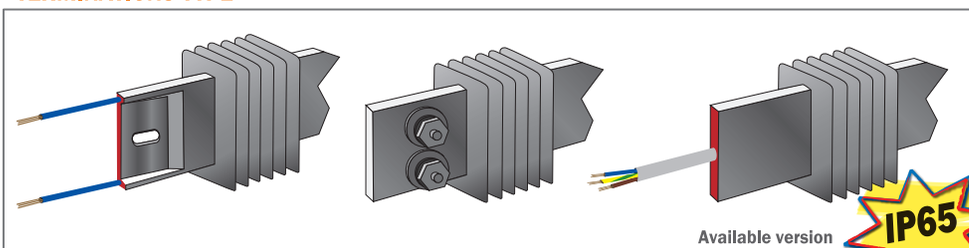
Strip heaters can also be provided with mounting holes for an optimum security fixing.

Finned strip heaters are available in a full range of sizes, wattages and voltages. Please do not hesitate to contact us for application or product assistance.

FINNED STRIP HEATER CHARACTERISTICS



TERMINATIONS TYPE

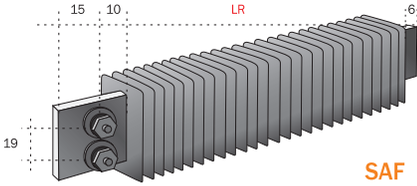


RESISTENCIAS ALETEADAS ESTRECHAS

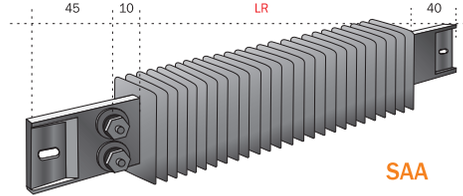
TERMINATION OPTIONS

STANDARD VERSION

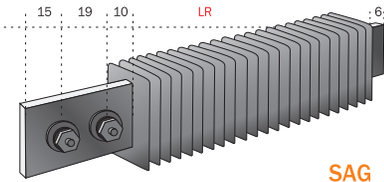
VERSION WITH MOUNTING HOLES



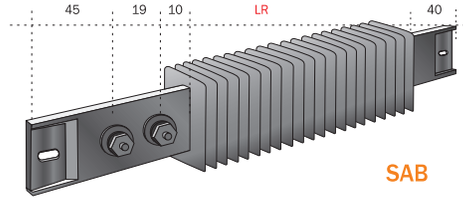
Vertical Alignment
Terminals at one end



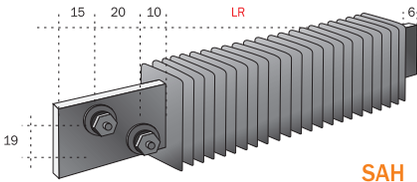
SAA



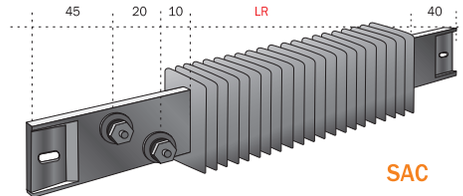
Horizontal Alignment
Terminals at one end



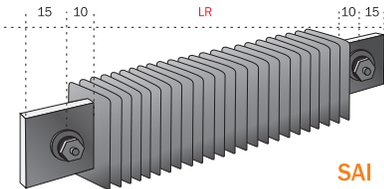
SAB



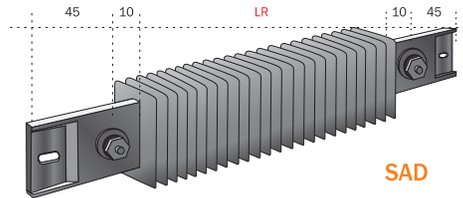
Offset
Terminals at one end



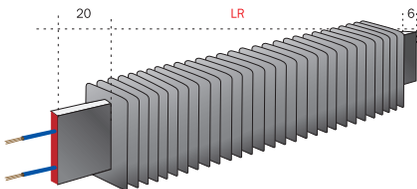
SAC



One terminal
at each end

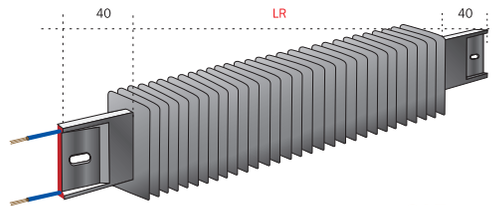


SAD



SAJ

Flexible high temperature
insulated leads at one end



SAE

RESISTENCIAS RECTANGULARES ESTRECHAS

an excellent choice for surface contact heating

DESCRIPTION

Strip heaters are used for heat transfer by conduction towards surfaces or by convection to heat liquids, air or gases. Strip heater sheaths are constructed in stainless steel. The heaters have ceramic cores for high temperature applications which isolate the Ni-Cr spiral coil and filling with magnesium oxide guaranteeing a better thermic exchange.

APPLICATIONS

Vacuum Packaging machines
Food warming

Autoclaves
Flat surfaces for presses

Tank and plate heating
Ovens

SPECIFICATIONS

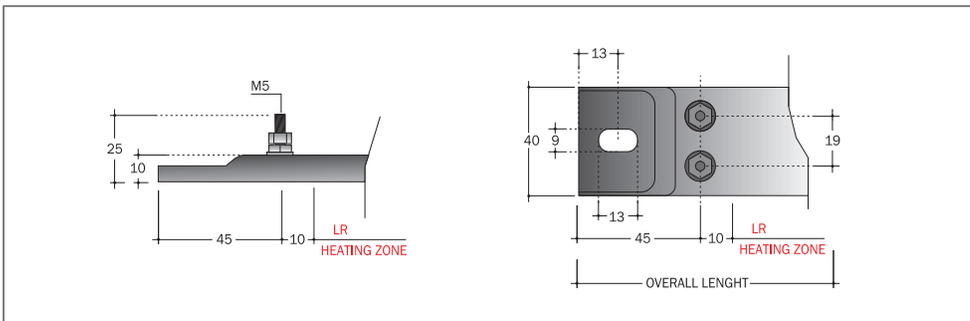
Core dimensions: 10 mm x 40 mm
Sheath Material: stainless steel
Maximum Watt Density: 6,0 W/cm²
Maximum Operating Temperature: 450°C
Possible electric connections: All monophase voltages

Terminations Type: Off set terminations, Parallel terminals, terminal at each end. Strip heaters are also available with flexible cables.

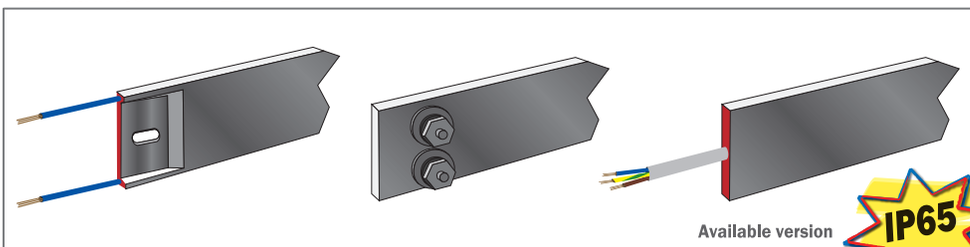
Strip heaters can also be provided with mounting holes for an optimum security fixing.

Strip heaters are available in a full range of sizes, wattages and voltages. Please do not hesitate to contact us for application or product assistance.

STRIP HEATER CHARACTERISTICS

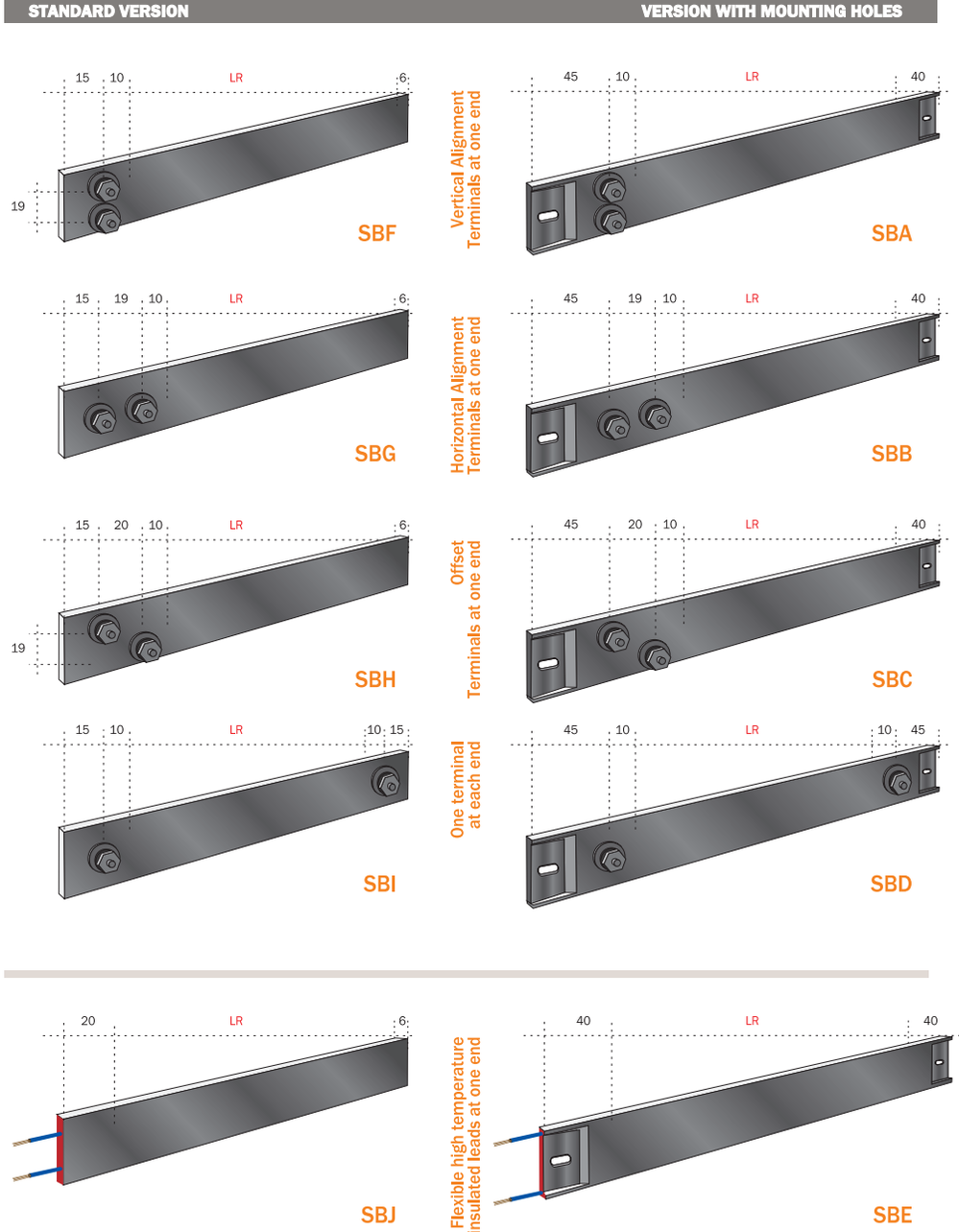


TERMINATIONS TYPE



RESISTENCIAS RECTANGULARES ESTRECHAS

TERMINATION OPTIONS





LÍNEA BLANCA / HOSTELERIA

**LAVADORAS
WASHING MACHINE**



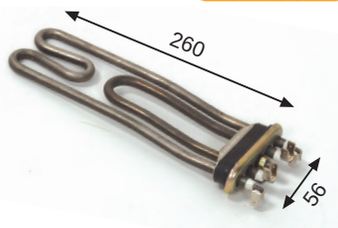
LAVADORAS

Fabricación bajo demanda

S-5048



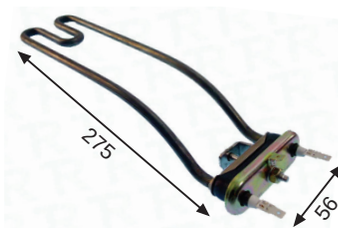
©
ZANUSSI
AEG



S-5090



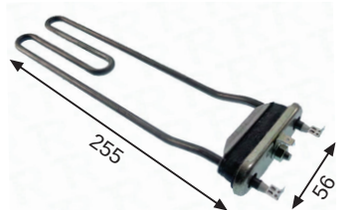
©
OTSEIN



S-5057



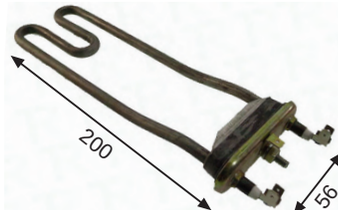
©
STANDARD
FAGOR
ZANUSSI



S-5098



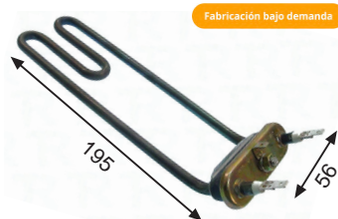
©
ROMMER



S-5079



©
BALAY



Fabricación bajo demanda

S-5099



©
BALAY/
BOSCH
FAGOR

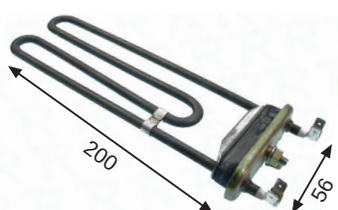


Fabricación bajo demanda

S-5086



©
FAGOR



S-5100



©
CANDY

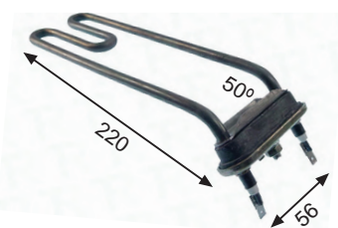


Fabricación bajo demanda

S-5087



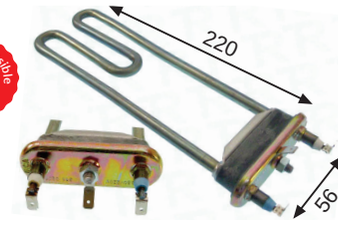
©
BALAY



S-5101



©
STANDARD



S-5089



©
AEG
ZANUSSI



Fabricación bajo demanda

S-5103



©
THOMSON

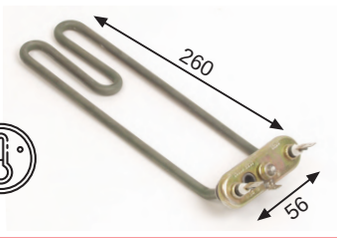


Fabricación bajo demanda





S-5104



S-5107



S-5105



Fabricación bajo demanda

S-5108



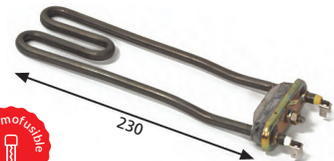
Fabricación bajo demanda

S-5106



Fabricación bajo demanda

S-5109



Fabricación bajo demanda

**HORNO DOMÉSTICO
E INDUSTRIAL
INDUSTRIAL
& DOMESTIC OVENS**



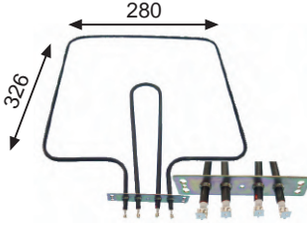
HORNOS INDUSTRIALES Y DOMÉSTICOS



H-6000



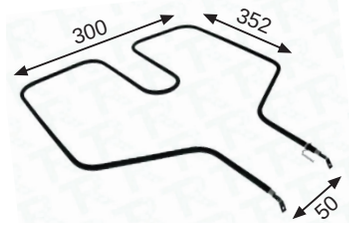
©
BALAY



H-6029



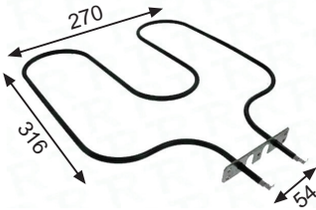
©
TEKA



H-6001



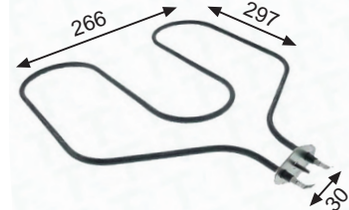
©
BALAY



H-6030



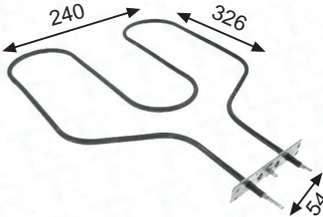
©
TEKA



H-6002



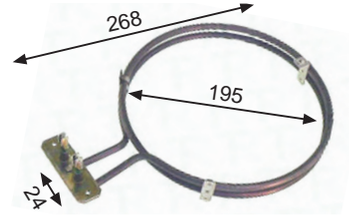
©
BALAY



H-6031



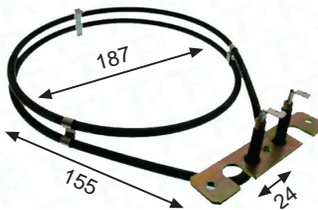
©
TEKA



H-6003



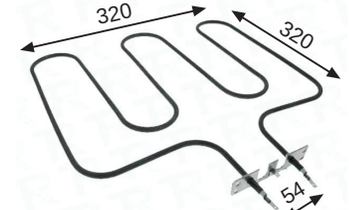
©
BALAY



H-6036



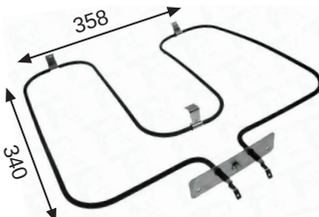
©
BALAY



H-6009



©
CORBERO

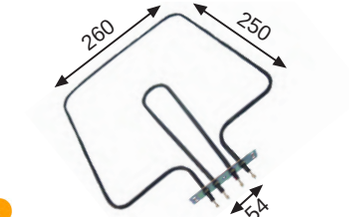


H-6039



©
BALAY

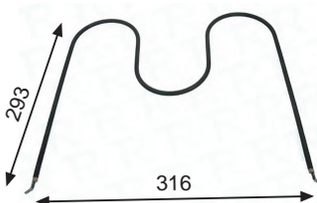
Fabricación bajo demanda



H-6028



©
TEKA

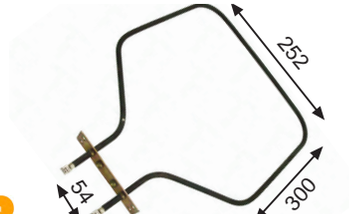


H-6040



©
BALAY

Fabricación bajo demanda

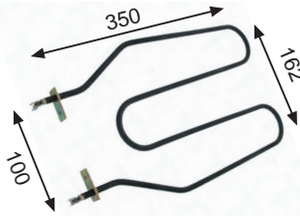


H-6047



1.100

©
FAGOR

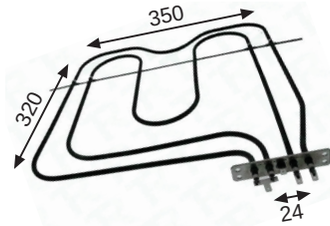


H-6058



1.400
+ 700

©
FAGOR

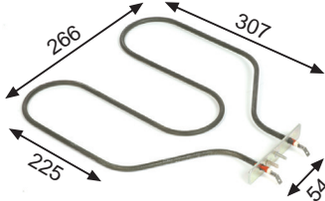


H-6049A



1.500
220V

©
TEKA

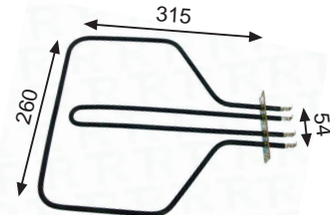


H-6060



3.345
+ 875

©
BALAY

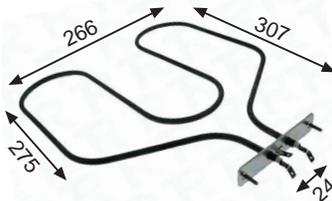


H-6049E



1.500
220V

©
TEKA

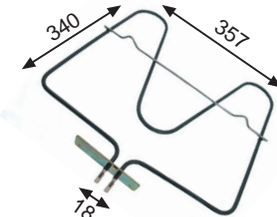


H-6062



1.700

©
CORBERO

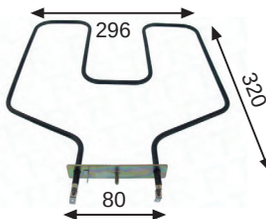


H-6050



1.000

©
TEKA

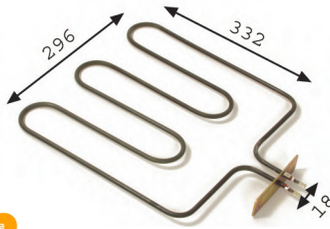


H-6063



1.300

©
CORBERO



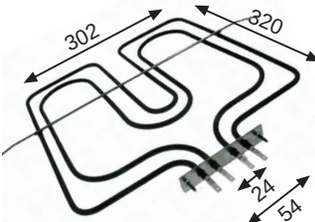
Fabricación bajo demanda

H-6054



1.600 +
1.500

©
TEKA

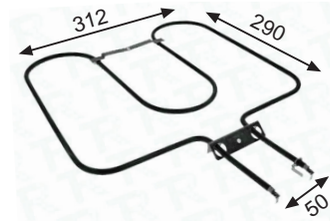


H-6068



1.100

©
FAGOR

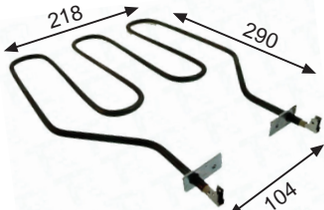


H-6055



1.600

©
FAGOR

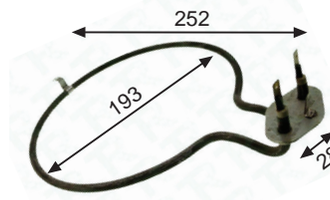


H-6069



1.000

©
FAGOR



Fabricación bajo demanda

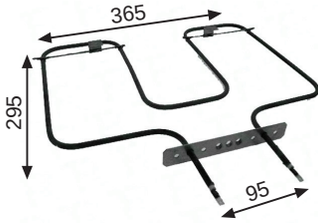
H-6071



1.800



FAGOR



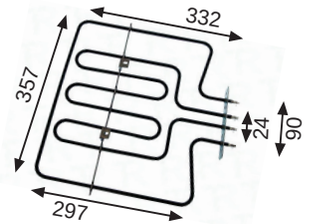
H-6081



2.300
+ 1.000
220V



ZANUSSI



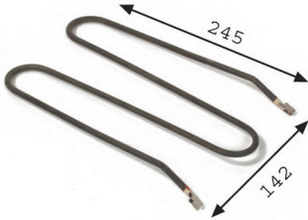
H-6073



600
110V



MOULINEX



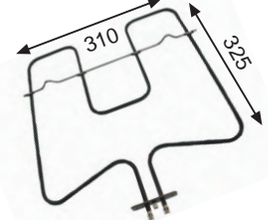
H-6082



1.300
220V



ZANUSSI



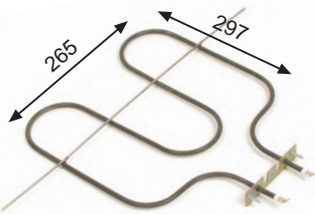
H-6074



1.600



TEKA



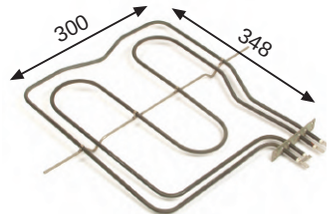
H-6084



1.200 +
1.000



ARISTON



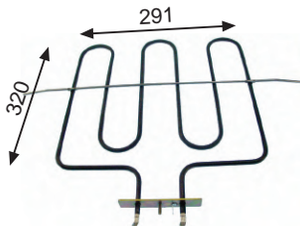
H-6075



1.900



FAGOR



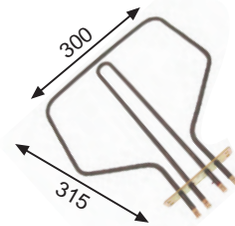
H-6085



900/300
230/45V



TEKA



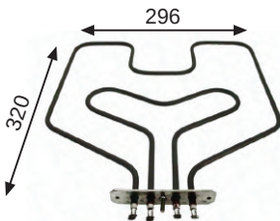
H-6077



900/298
220/43V



FAGOR



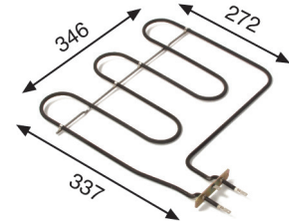
H-6086



1.300
230V



BALAY



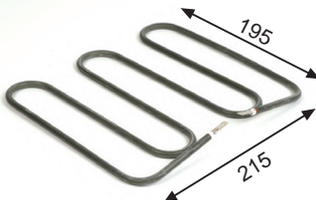
H-6079



1.000
220V



FAGOR



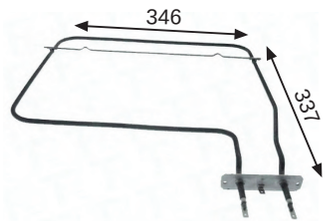
H-6087



900
230V



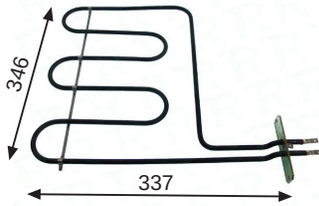
BALAY



H-6088



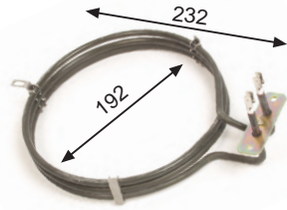
© BALAY



H-6095



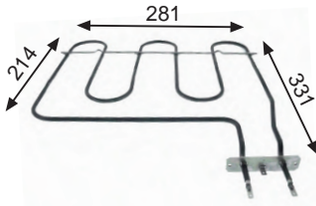
© FAGOR



H-6089



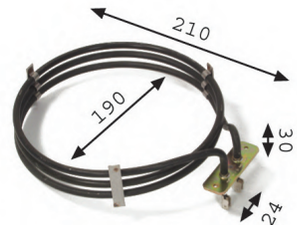
© BALAY



H-6096



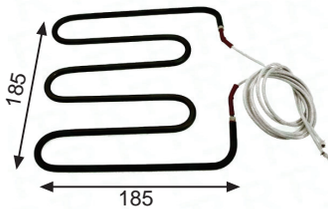
© PHILIPS WHIRL-POOL



H-6091



© SAMMIC

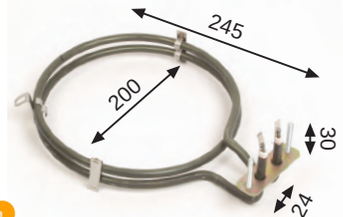


H-6097



© PHILIPS WHIRL-POOL

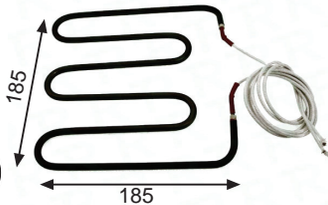
Fabricación bajo demanda



H-6092



© SAMMIC



H-6099



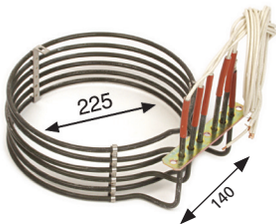
© DOBRA



H-6093



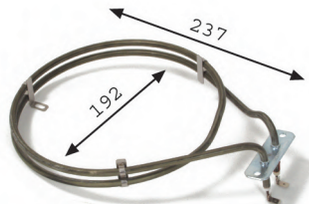
© GIORIK



H-6100



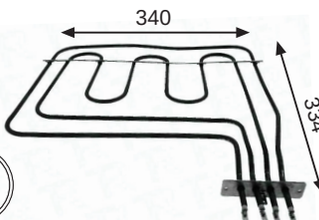
© DOBRA



H-6094



© BALAY



H-6101



© GAYC





H-6102

W
2.550
220V

©
GAYC

Fabricación bajo demanda

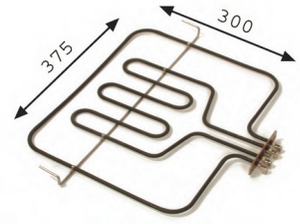


H-6112

W
800 +
1.500

©
CANDY

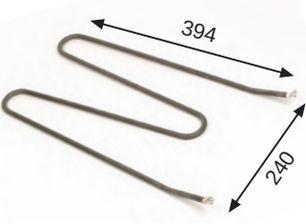
Fabricación bajo demanda



H-6103

W
1.000
220V

©
ADISA

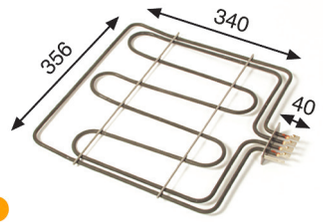


H-6113

W
2.100
+ 860

©
ROSIERES

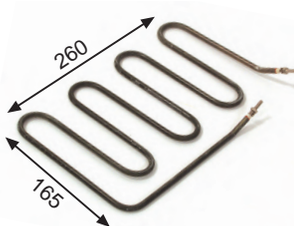
Fabricación bajo demanda



H-6106

W
1.200
220V

©
SILANOS

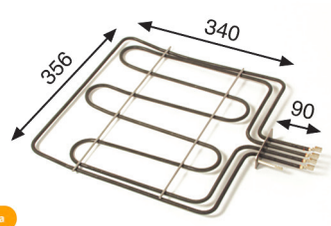


H-6114

W
860 +
2.110

©
ROSIERES

Fabricación bajo demanda



H-6109

W
1.000

©
ZANUSSI

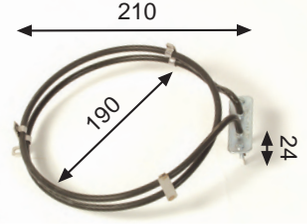
Fabricación bajo demanda



H-6115

W
2.400

©
SMEG

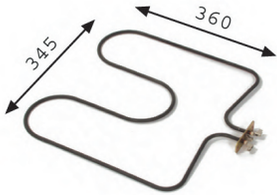


H-6110

W
1.300

©
CANDY

Fabricación bajo demanda

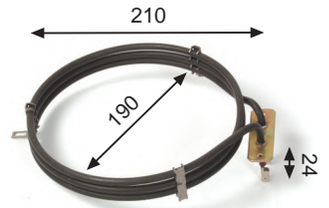


H-6116

W
2.200

©
CANDY

Fabricación bajo demanda

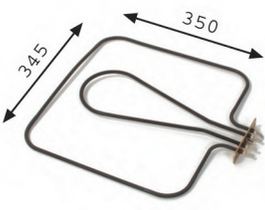


H-6111

W
925 +
375

©
CANDY

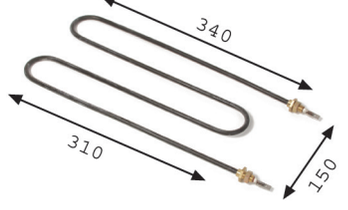
Fabricación bajo demanda



H-6117

W
1.100
230V

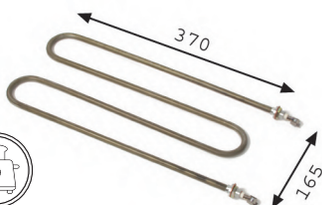
©
DOSILET



H-6118



© GAYC



H-6121/A



© EUROFRED

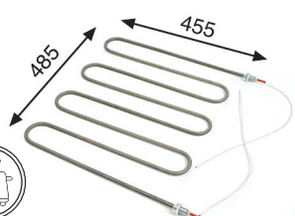
Fabricación bajo demanda



H-6119



© EUROFRED



H-6121/B



© EUROFRED

Fabricación bajo demanda



H-6120



© EUROFRED

Fabricación bajo demanda



H-6122



© EUROFRED

Fabricación bajo demanda



H-6120/A



© EUROFRED

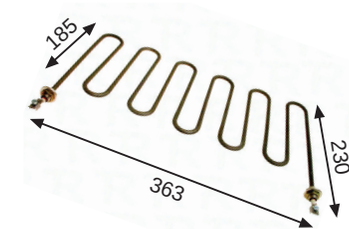
Fabricación bajo demanda



H-6123



© DOSILET



H-6120/B



© EUROFRED

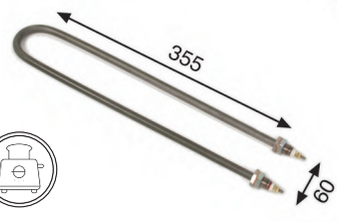
Fabricación bajo demanda



H-6124



© DOSILET



H-6121



© EUROFRED

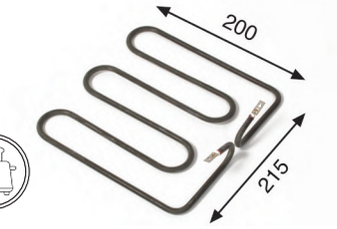
Fabricación bajo demanda



H-6125



© SAMMIC



H-6126

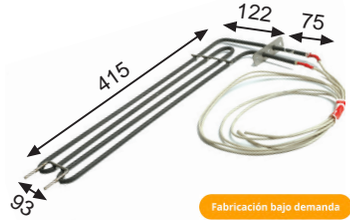
EUROFRED



Fabricación bajo demanda

H-6129

FAGOR



Fabricación bajo demanda

H-6127

EUROFRED



Fabricación bajo demanda

H-6130

DOBRA



Fabricación bajo demanda

H-6127/A

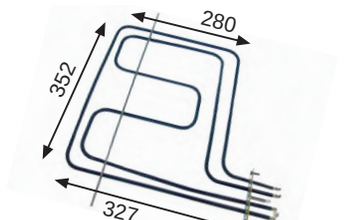
EUROFRED



Fabricación bajo demanda

H-6131

TEKA

**H-6128**

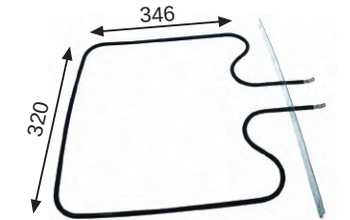
EUROFRED



Fabricación bajo demanda

H-6132

TEKA

**H-6128/A**

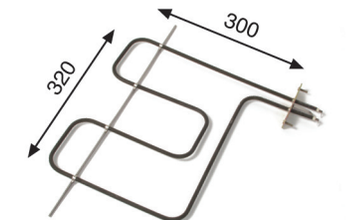
EUROFRED



Fabricación bajo demanda

H-6133

TEKA

**H-6128/B**

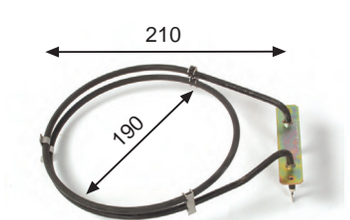
EUROFRED



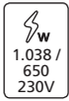
Fabricación bajo demanda

H-6134

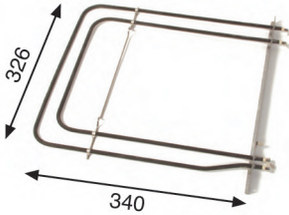
TEKA



H-6135



©
BALAY



H-6141



©
HORNOS SALVA

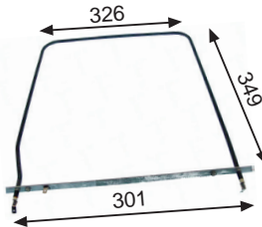
Fabricación bajo demanda



H-6136



©
BALAY



H-6142



©
HORNOS SALVA

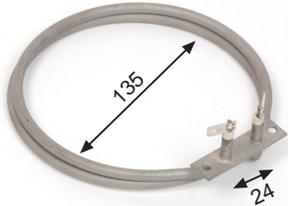


H-6137



©
LONGHI

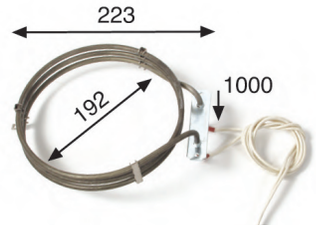
Fabricación bajo demanda



H-6143



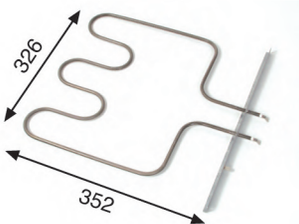
©
EUROFRED



H-6138



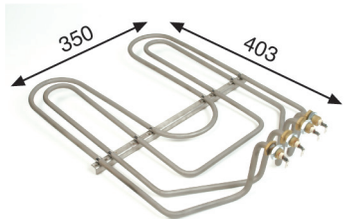
©
BALAY



H-6148



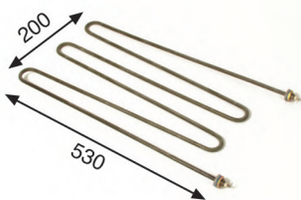
©
HORNOS SALVA



H-6139



©
HORNOS SALVA

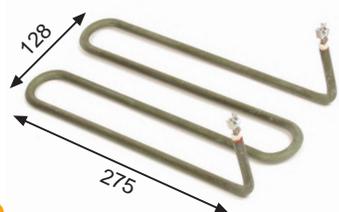


H-6150



©
REPAGAS

Fabricación bajo demanda

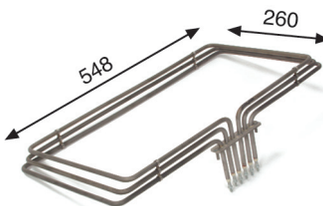


H-6140



©
HORNOS SALVA

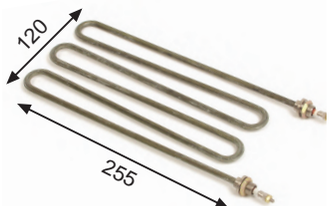
Fabricación bajo demanda



H-6151



©
DOSILET

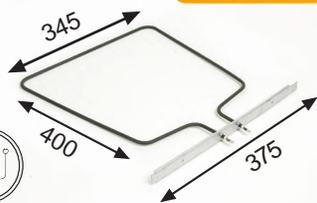


H-6165

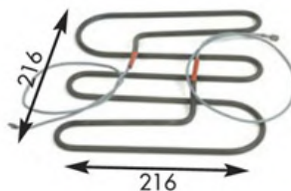
Fabricación bajo demanda



© WHIRLPOOL



H-6171

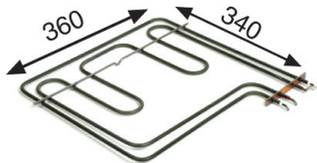


H-6166

Fabricación bajo demanda



© BALAY



H-6172

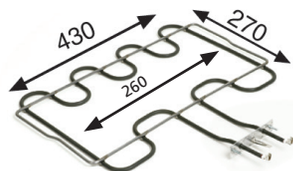


H-6167



© ARTHUR-MARTIN

Fabricación bajo demanda



H-6173

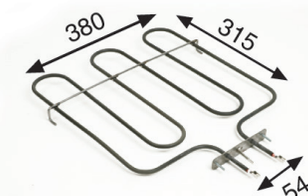


H-6168



© ARISTON

Fabricación bajo demanda



H-6174

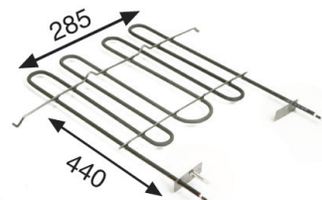


H-6169

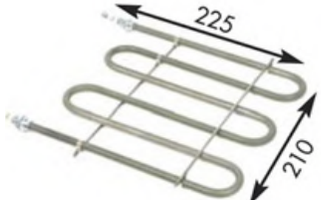


© ARISTON

Fabricación bajo demanda

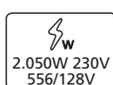


H-6175

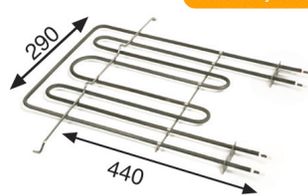


H-6170

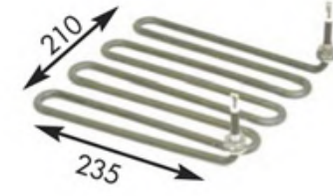
Fabricación bajo demanda



© ARISTON INDESIT



H-6176



H-6177

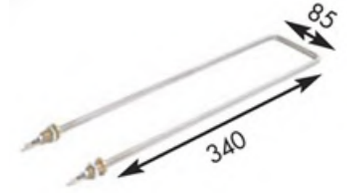
Fabricación bajo demanda

W
2 X
3.000



H-6183

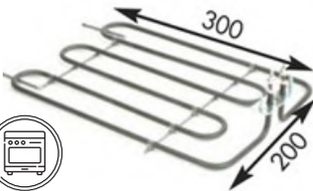
W
800



H-6178

Fabricación bajo demanda

W
1.600
230V



SALAMANDRA
GIGA

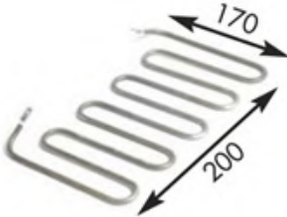
H-6184

W
700
230V



H-6179

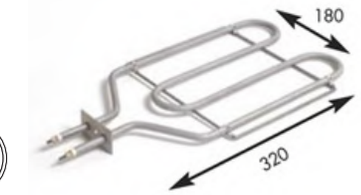
W
1.000
230V



SILANOS

H-6185

W
1.200
230V



H-6180

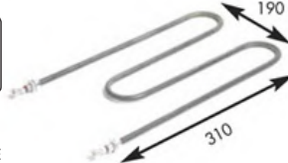
W
3.000
230V



H-6186

W
2.000
230V

©
FRANKE



H-6186/2

W
1.500
230V

©
FRANKE

H-6181

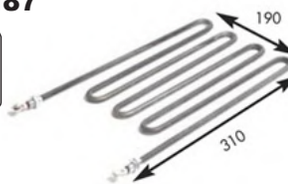
W
3.700
230V



H-6187

W
3.500
230V

Ø
10mm



H-6187/2

W
3.000
230V

Ø
8mm

H-6182

W
2.700
230V



H-6188

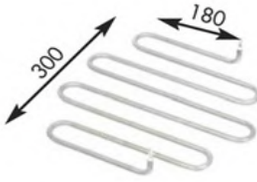
W
3.000
230V



H-6202

Fabricación bajo demanda

W
2.400
230V

**H-6209**

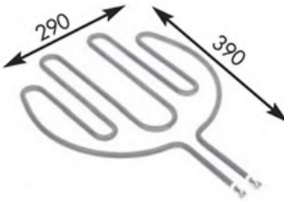
Fabricación bajo demanda

W
11.7K
220/380V

©
GIORIK

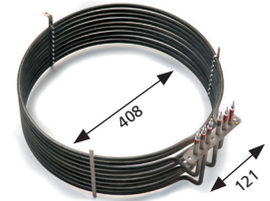
**H-6203**

W
1.500
230V

**H-6210**

W
25K
220/380V

©
GIORIK



Fabricación bajo demanda

H-6204

W
1.000
230V

©
FRANKE

**H-6211**

W
2.100
230V

©
FAGOR

**H-6205**

W
1.500
230V

©
FRANKE

**H-6212**

W
3.200
230V

©
INCOLOY
825



Fabricación bajo demanda

H-6206

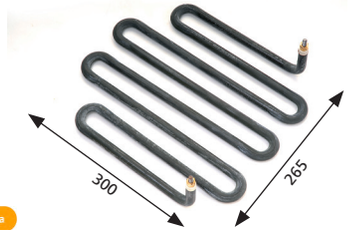
W
9.000
230/400V

**H-6213**

W
3.000
230V

Ø
TUBO
12.5

Fabricación bajo demanda

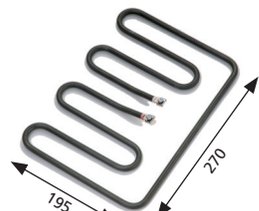
**H-6207**

W
3.000
380V

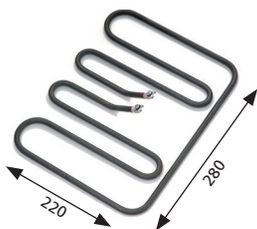
**H-6214**

W
1.000
230V

Fabricación bajo demanda



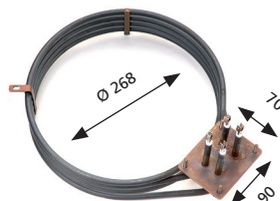
H-6215



H-6221



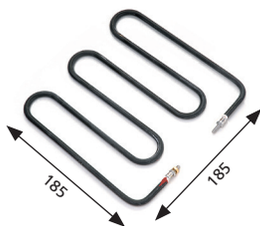
©
DISTFORM



H-6216



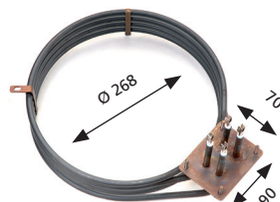
©
SAYA



H-6222



©
DISTFORM



H-6217



©
FAGOR

Fabricación bajo demanda



H-6223



©
DISTFORM



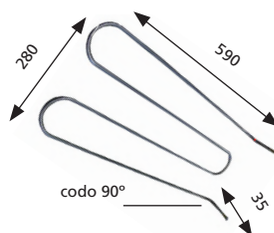
H-6218



©
SALVA



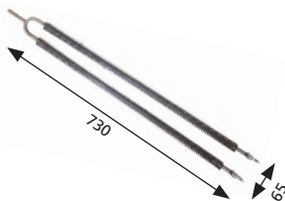
H-6224



H-6219



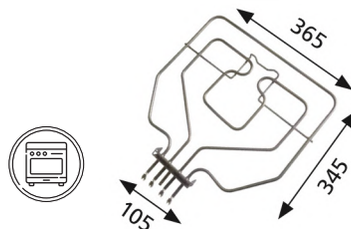
©
TEKA



H-6225



©
FAGOR



H-6220



©
DISTFORM



H-6226



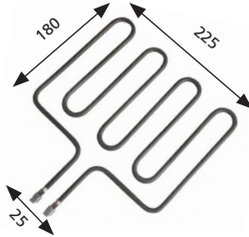
Fabricación bajo demanda



H-6227



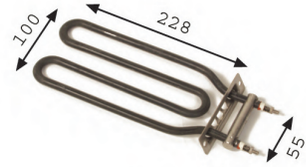
ELECTROLUX



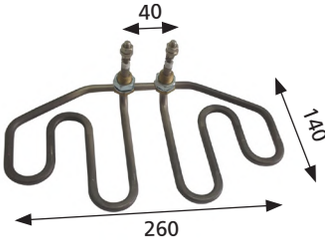
FA-7020



FAGOR



H-6228



H-6229

Fabricación bajo demanda



AISI 309



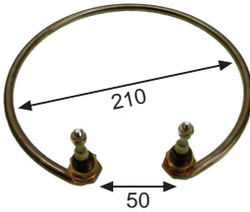
CLAJOSA



FA-7000



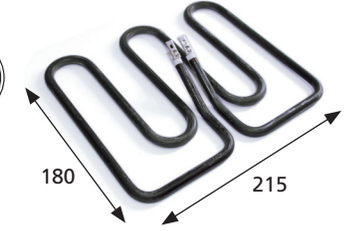
FAGOR



H-6231



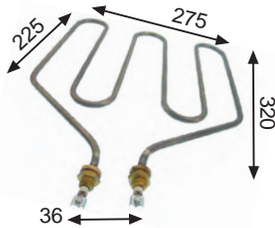
AISI 309



FA-7001



FAGOR



H-6233



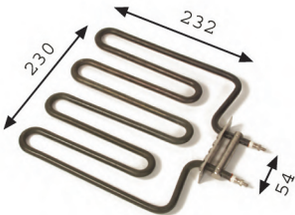
DISTFORM



FA-7010



FAGOR



H-6234



CISABA

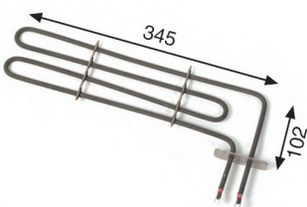


FA-7019



FAGOR

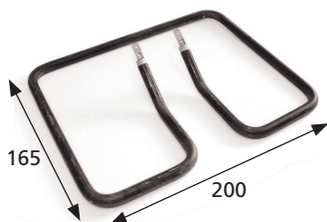
Fabricación bajo demanda



H-6236



H-6237



H-6241



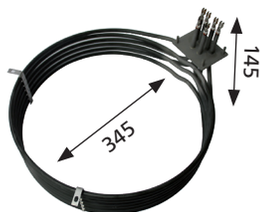
©
DISTFORM



H-6238



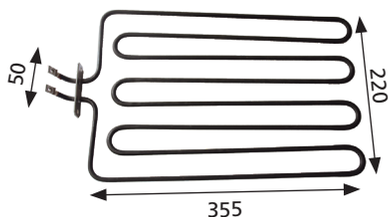
©
DISTFORM



H-6242



©
ALIBERINOX



H-6239



©
DISTFORM

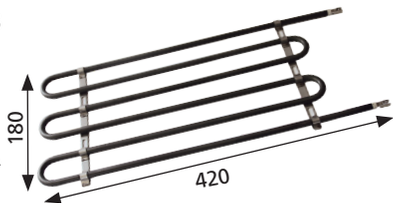


H-6243



BAÑO MARÍA

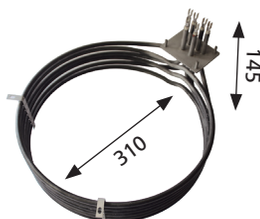
©
ALIBERINOX



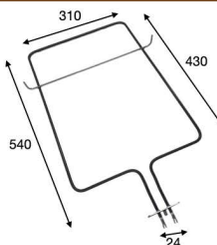
H-6240



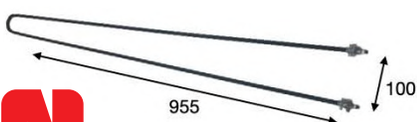
©
DISTFORM



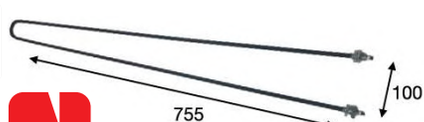
H-6235



H-6251



H-6252





**PLACAS Y ENCIMERAS
HOT PLATES & TOPS**



PLACAS Y ENCIMERAS

PL-205

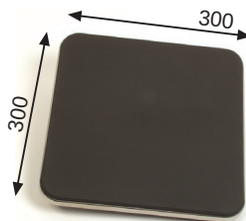


Ø 145/165



FLEJE

PL-215



PL-206



Ø 180/200



FLEJE

PL-220



Ø 210/120



FLEJE

Fabricación bajo demanda

PL-207



Ø 145
NORMAL

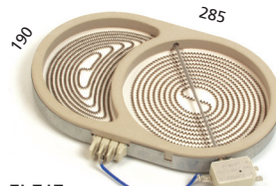


Fabricación bajo demanda

PL-221



Ø 190/285



FLEJE

PL-208



Ø 180
NORMAL

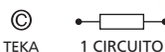


Fabricación bajo demanda

PL-222



Ø 145/165



Fabricación bajo demanda

PL-209



Ø 145
● PUNTO ROJO

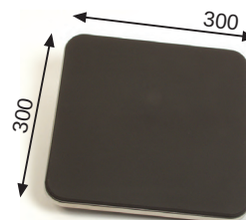


Fabricación bajo demanda

PL-225



BASCULANTE



PL-210



Ø 180
● PUNTO ROJO

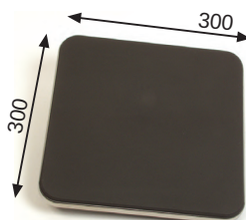


Fabricación bajo demanda

PL-226



◎ ARO



PL-227



2.400

Ø 210/230

HALOGENA



PL-229



2.600

Ø 220

Fabricación bajo demanda



PL-228



1.800/
900

Ø 270/210



TERMOS
THERMOS

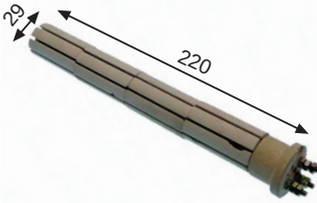


TERMOS

TEVA-107



STANDART



TEED-117



EDESA

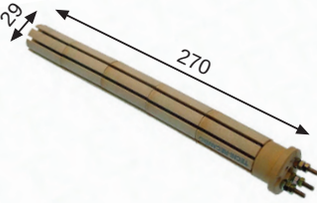


Fabricación bajo demanda

TEVA-108



STANDART



TEED-120



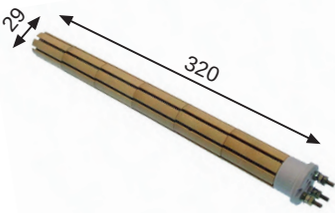
EDESA



TEVA-109



CORBERO



TEED-126



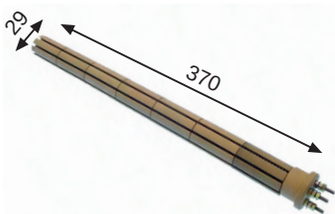
EDESA



TEVA-110



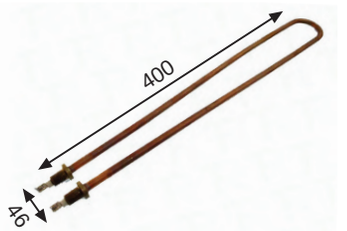
STANDART



TEFL-127



FLECK



TEIC-119



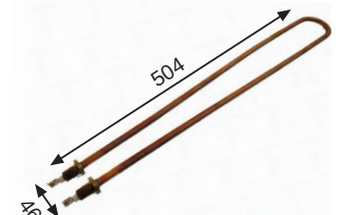
STANDART



TEFL-128



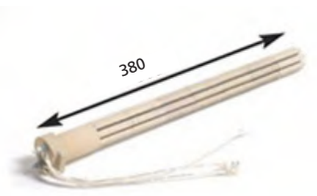
FLECK



TEVA-111



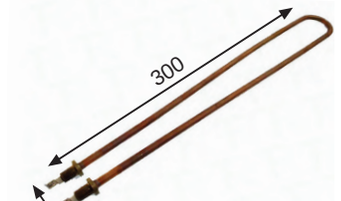
ARISTON



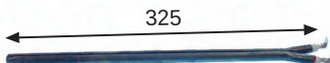
TEFL-137



FLECK

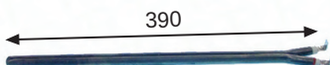


TEFA-131



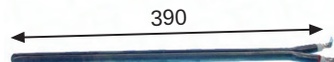
©
FAGOR

TEFA-132



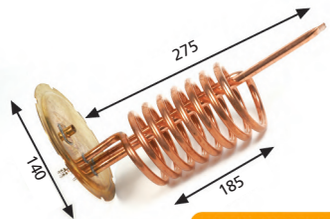
©
FAGOR

TEFA-133



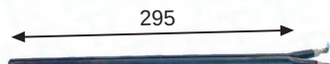
©
FAGOR

TEFA-135



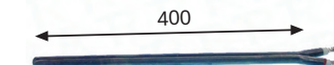
Fabricación bajo demanda

TEFA-138



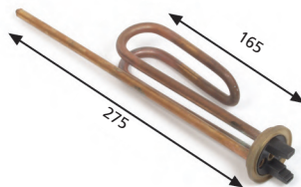
©
TERMOS
NEGARRA

TEFA-145



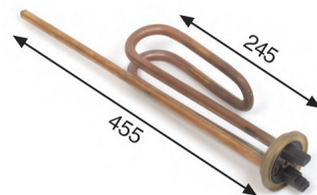
©
FAGOR

TECO-129



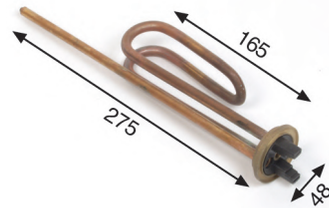
©
COINTRA

TECO-130



©
CORBERO

TECO-145



©
COINTRA

TECO-150



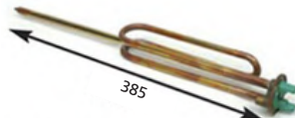
©
COINTRA



TECO-152



©
COINTRA

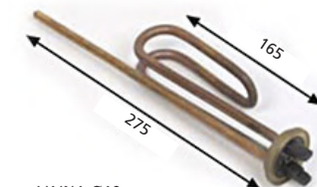


VAINA Ø10

TECO-153



©
COINTRA



VAINA Ø10





TECO-154



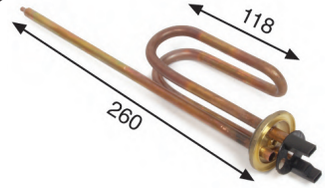
©
COINTRA



TEAR-136



©
ARISTON

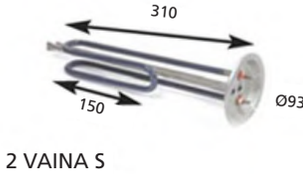


TECO-155

Fabricación bajo demanda



©
TEKA

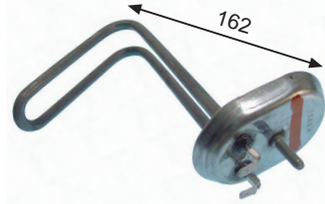


2 VAINA S

TEAR-146



©
ARISTON



TECO-156

Fabricación bajo demanda



©
AUTOCLAVICA
ARISTON



TEAR-148



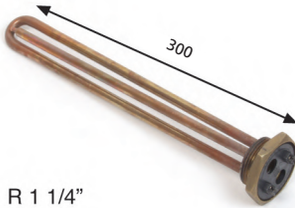
©
ARISTON



TEIC-139



©
STANDART



R 1 1/4"

TEGI-151



©
GEISER



TEIC-140

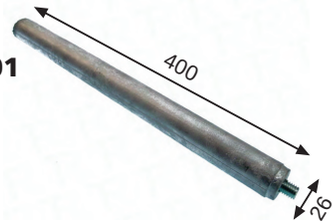


©
STANDART



R 1 1/4"

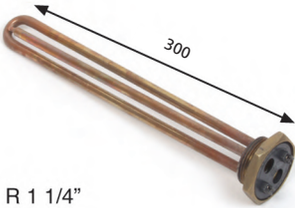
ANODO-001



TEIC-141



©
STANDART



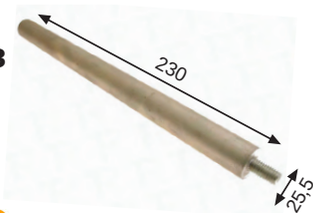
R 1 1/4"

ANODO-002



ANODO-003

M5x10D

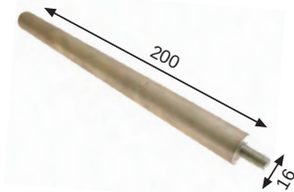


Fabricación bajo demanda

ANODO-004

M4x6D

©
ARISTON



Fabricación bajo demanda

ANODO-005

M6x10D



Fabricación bajo demanda

ANODO-006

M8x10D



ANODO-007

M8X13
800X21.3



JUNTA 001

©
TEAR 146
TEAR 147



JUNTA 002

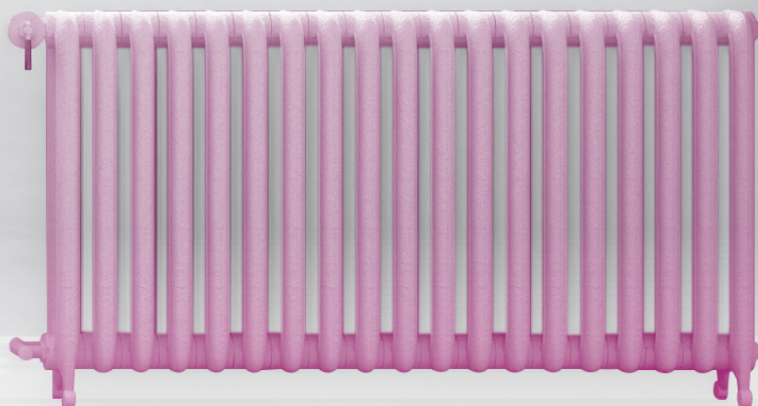
©
FLANGIA



JUNTA 016



CALEFACCIÓN
HEATING



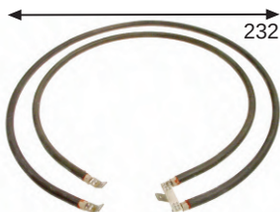
CALEFACCIÓN

B-2517



©
F.M.

Fabricación bajo demanda



TUBOS DE CUARZO

L=450
L=480
L=512
L=600

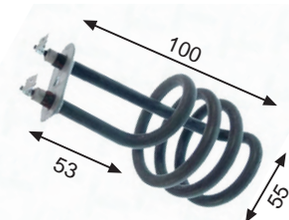


B-2518



©
TEKA

Fabricación bajo demanda



C-7,5



7.500
220/380V

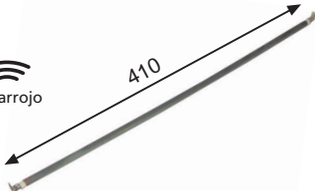


B-2519



©
F.M.

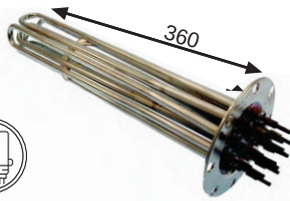
Infrarrojo



C-9



9.000
220/380V

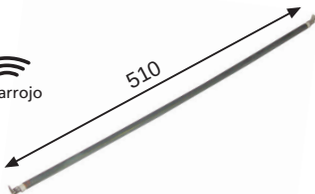


B-2520



©
F.M.

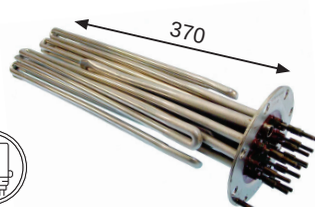
Infrarrojo



C-15



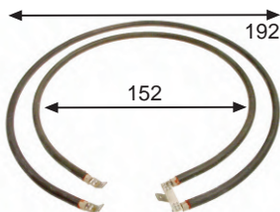
15.000
220/380V



B-2521



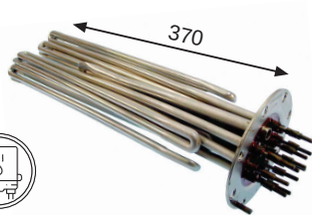
©
F.M.



C-21



21.000
220/380V



TUBOS DE CUARZO

L=350
L=370
L=390
L=400



C-4.5

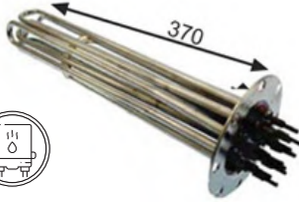


4.500
230/380V



CQ-12


12.000 230V
220/380V



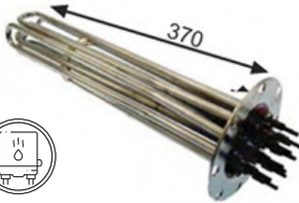
B-2525


1.000
230V



CQ-18

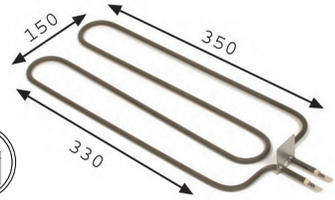

18.000 230V
220/380V



B-2526


800
230V

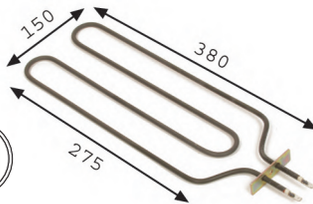
©
ELNUR



B-2522

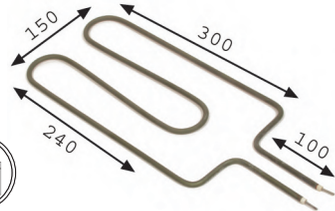

800
230V

©
E.VIVERO



B-2527

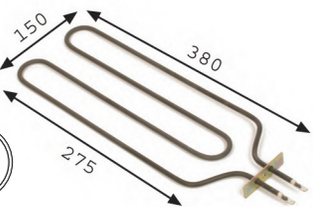

750
230V



B-2522/

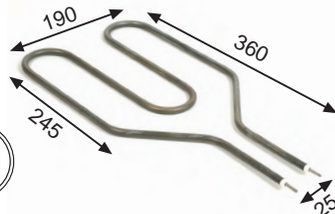

400
230V

©
E.VIVERO



B-2528

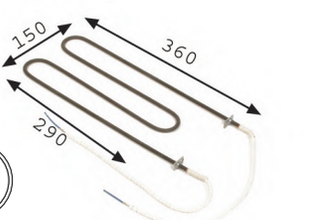

750
230V



B-2523

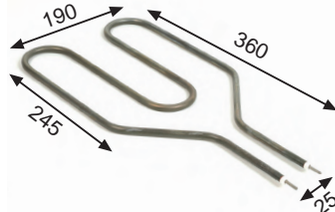

665
230V

°C



B-2528/


400
230V



B-2524


1.000
230V

°C



B-2532


330
230V



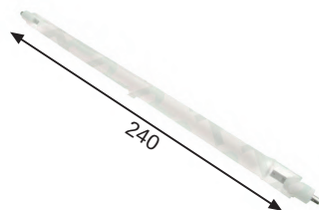
B-2533



RACORD 1"



B-2539



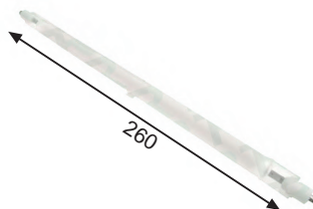
B-2534



RACORD 1"



B-2540



B-2537



790



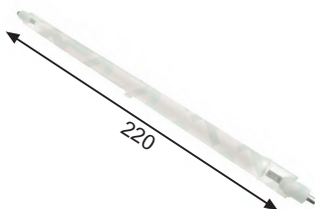
B-2541



C/VAINA
ROSCA 1"



B-2538



EICOM



**CAFETERAS
COFFEE ELEMENTS**

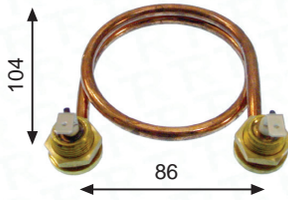


CAFETERAS

C-3001



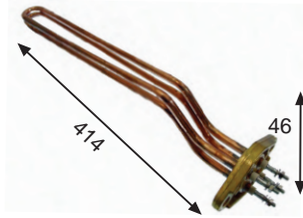
Palanca
©
MINI
MOKA



C-3101



2 Grupos
©
FAEMA



C-3003



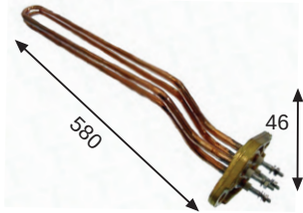
C/Pletina
©
MINI
MOKA



C-3102



3 Grupos
©
FAEMA



C-3004



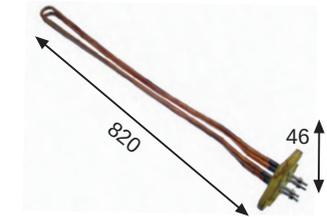
©
VENDING
JOFEMAR



C-3103



4 Grupos
©
FAEMA



C-3005



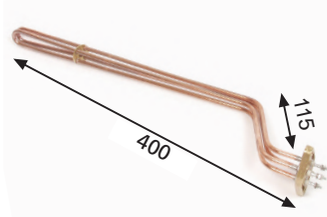
©
VENDING
JOFEMAR



C-3104



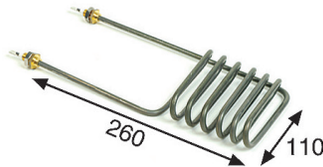
2 Grupos
©
ALTA
FAEMA



C-3006



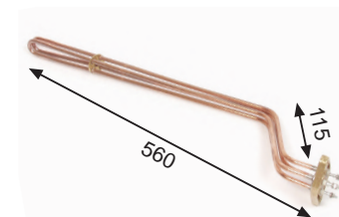
©
VENDING
JOFEMAR



C-3105



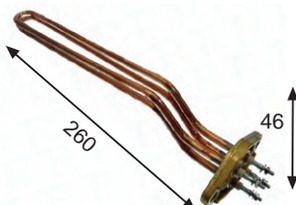
3 Grup
©
ALTA
FAEMA



C-3100



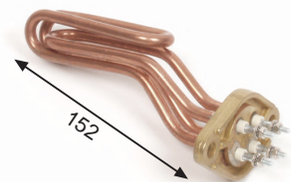
1 Grupo
©
FAEMA



C-3107



©
FAEMA





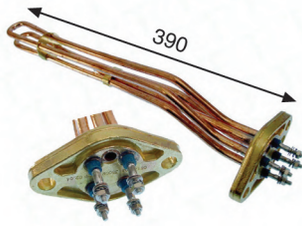
C-3108



2 Grupos



FAEMA



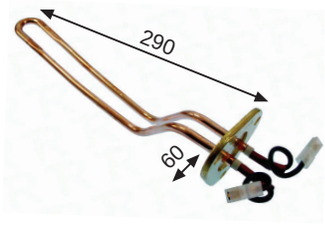
C-3211



2 Grupos



LA PAVONI



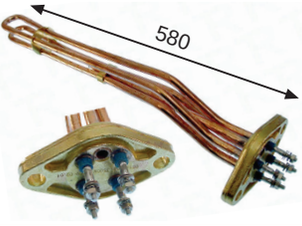
C-3109



3 Grupos



FAEMA



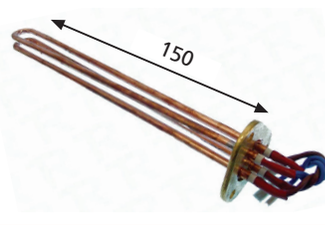
C-3215



1 Grupo Doble



LA PAVONI



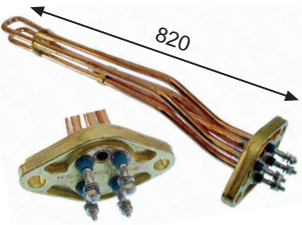
C-3110



4 Grupos



FAEMA



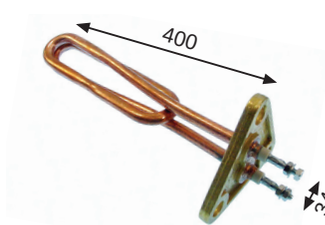
C-3300



2 Grupos I.



GAGGIA



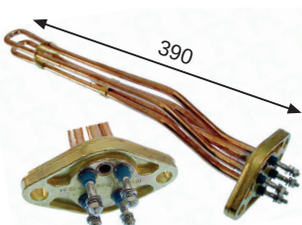
C-3111



2 Grupos



FAEMA



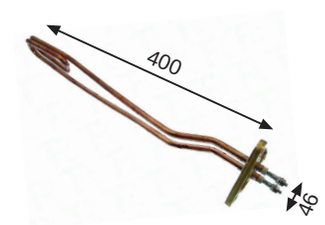
C-3301



2 Grupos D.



GAGGIA



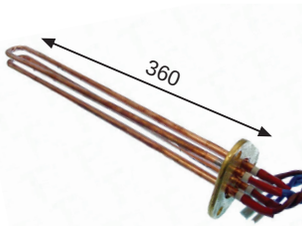
C-3202



2 Grupos



LA PAVONI



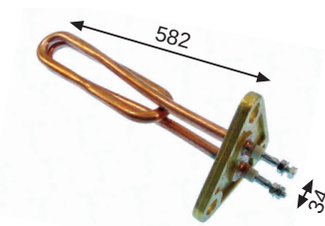
C-3302



3 Grupos I.



GAGGIA



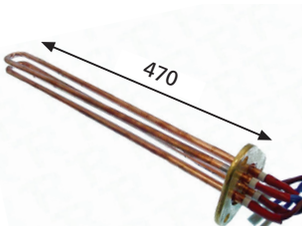
C-3203



3 Grupos



LA PAVONI



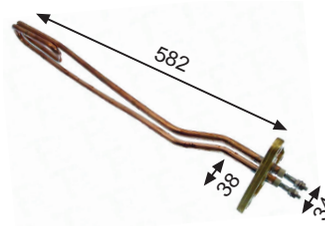
C-3303



3 Grupos D.



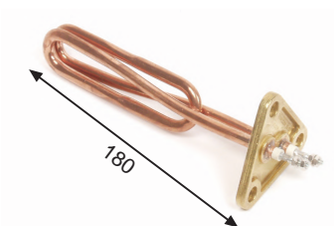
GAGGIA



C-3304



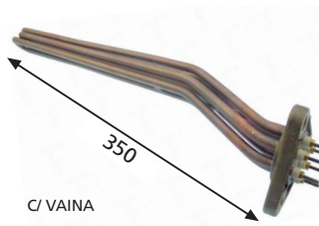
1 Grupo
©
GAGGIA



C-3502



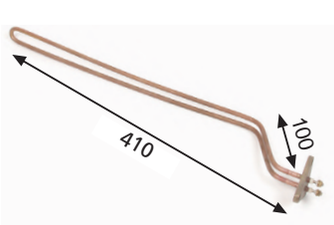
2 Grupos
©
SAN MARCOS



C-3305



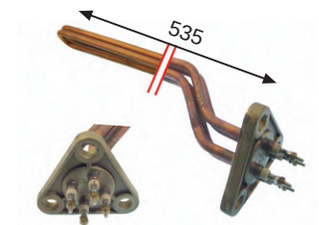
Alta
©
GAGGIA



C-3503



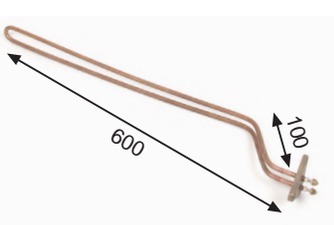
3 Grupos
©
SAN MARCOS



C-3306



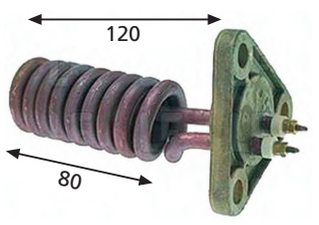
Alta
©
GAGGIA



C-3504



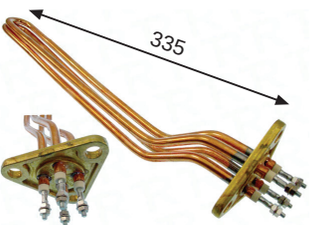
1 Grupo
©
SAN MARCOS



C-3400



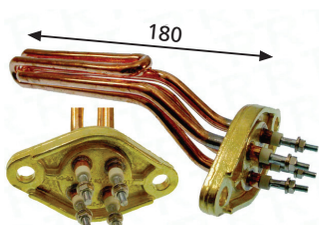
2 Grupos
©
V.B.M.



C-3600



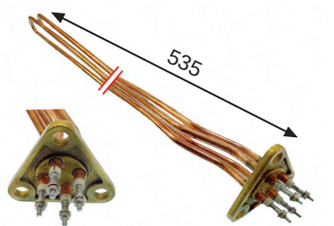
1 Grupo
©
ASTORIA



C-3401



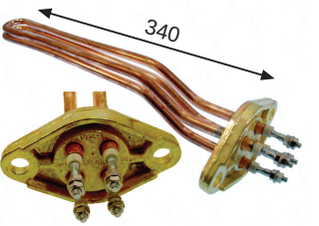
3 Grupos
©
V.B.M.



C-3601



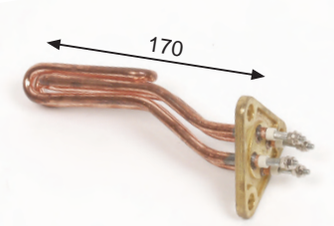
2 Grupos
©
ASTORIA



C-3403



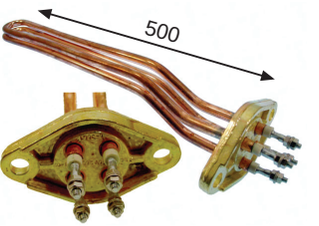
1 Grupo
©
V.B.M.



C-3602



3 Grupos
©
ASTORIA





C-3700

 3.400

2 Grupos

 WEGA



C-3755

 3.800
230/400V

 IBERITAL



C/ VAINA

C-3701

 5.000

3 Grupos

 WEGA



C-3800

 1.450

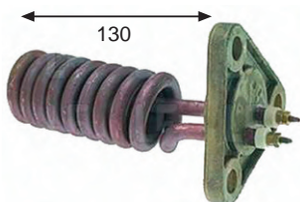
 ROCCAEXPRESS



C-3751

 1.425
220V

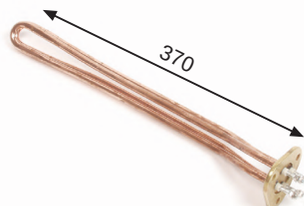
 ELECTROBAR



C-3801

 2.700
230V

2 Grupos
 ROCCAEXPRESS

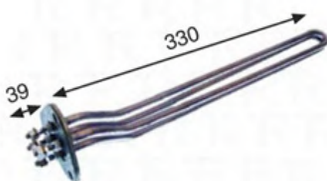


C-3752

 3.000
230V

2 Grupos

 AZKOYEN



C-3802

 1.800
230V

 ROCCAEXPRESS



C-3753

 2.400
230/380V

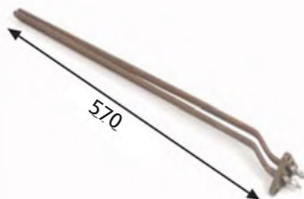
 AZKOYEN



C-3803

 3.700
230V

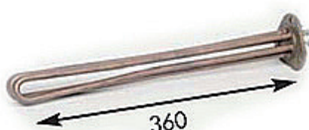
3 Grupos
 ROCCAEXPRESS



C-3754

 4.500
230/400V

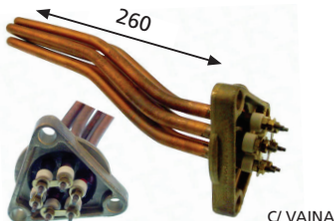
 AZKOYEN



C-3850

 2.100

1 Grupo
 RANCILLO



C/ VAINA

C-3851



2 Grupos



RANCILLO



C/ VAINA

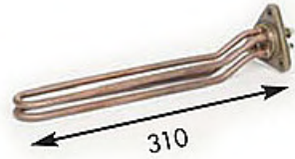
C-3950



26RP.



BRASILIA



310

C-3852



3 Grupos



RANCILLO



C/ VAINA

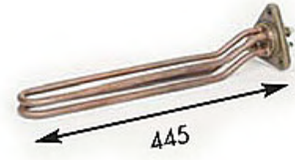
C-3951



3 GROUP



BRASILIA

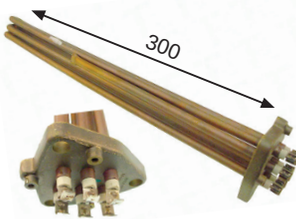


445

C-3900



CIMBALI



300

C-3956



2 GRUPOS



EXPOBAR

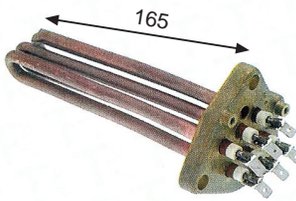


310

C-3901



CIMBALI



165

C-3957



3 GRUPOS



EXPOBAR



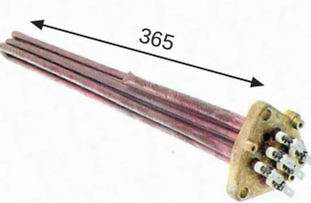
475

C/ CABLES

C-3902



CIMBALI

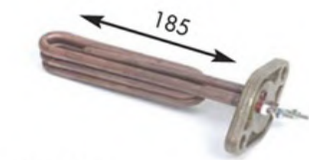


365

C-3958



AZKOYEN



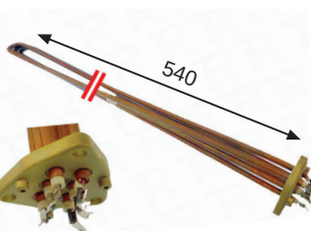
185

C/ VAINA

C-3903



CIMBALI



540

C-3959



AZKOYEN





C-3960



© FAEMA ITALIA



C/ VAINA

C-3961



© EXPOBAR

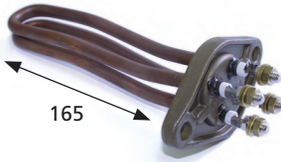


C/ CABLES

C5001



© FAEMA



C5008



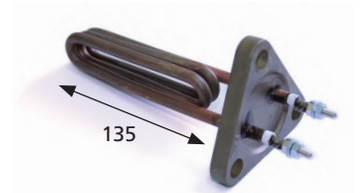
© INCOLOY 800
D. 8,5mm



C5002



© LA ROCCA



C5003



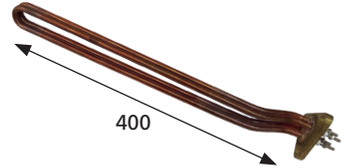
© LA ROCCA



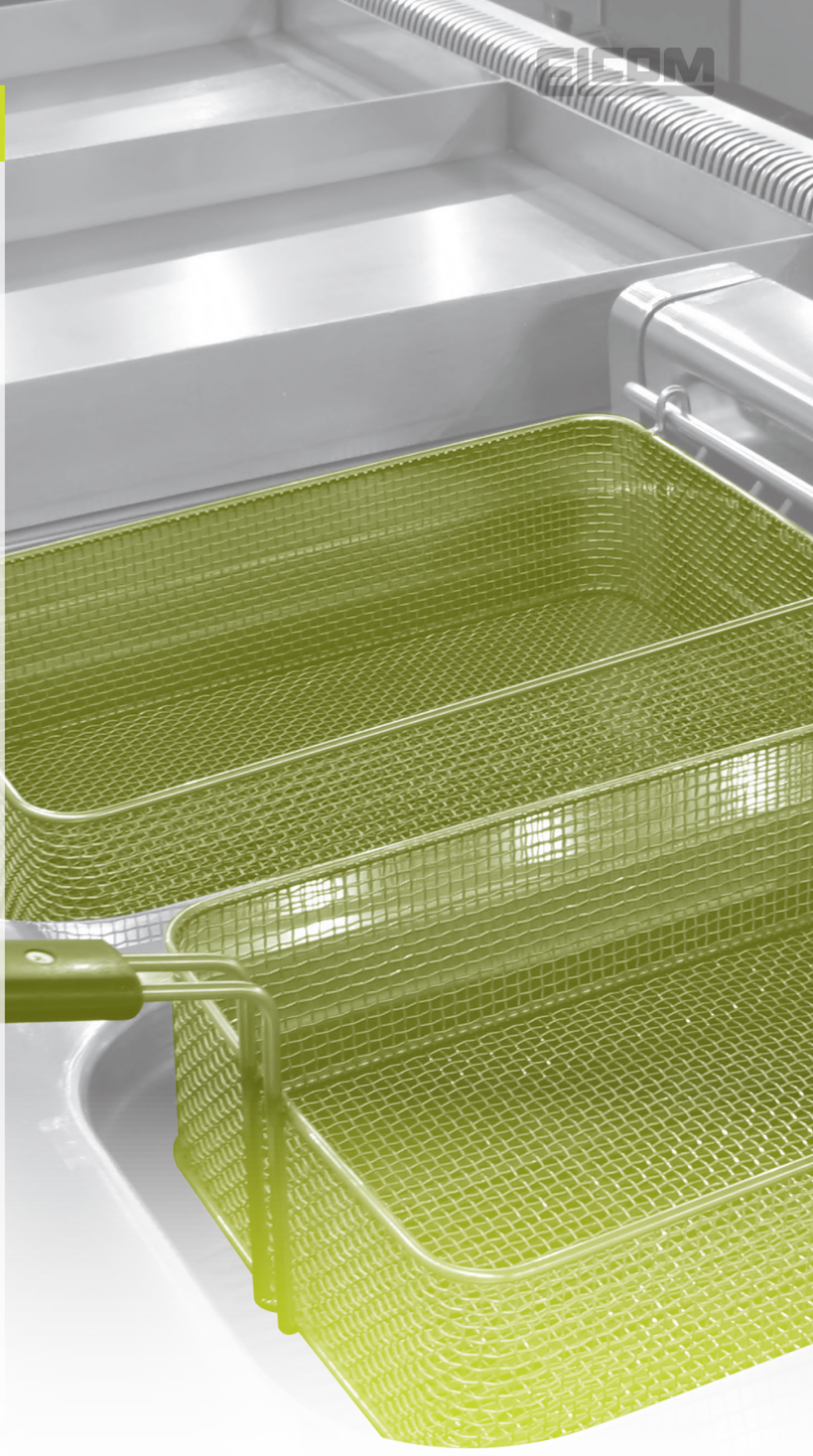
C5004



© LA ROCCA



FREIDORAS
FRYERS



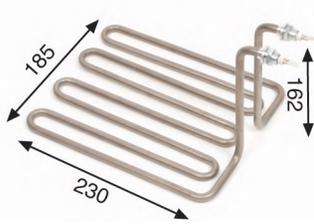
FREIDORAS



F-1003



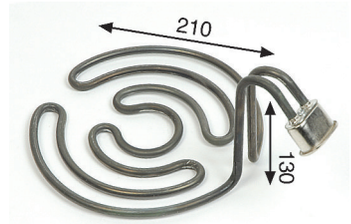
©
GAYC



F-1015



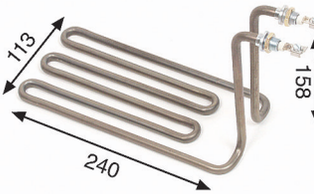
©
JEMI



F-1007



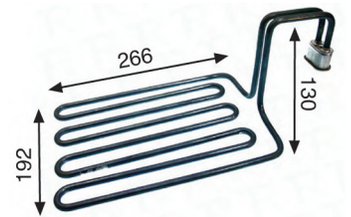
©
GAYC



F-1016



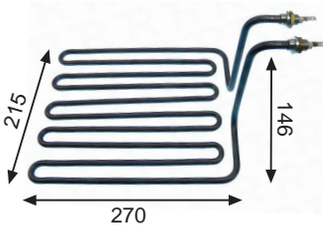
©
JEMI



F-1011



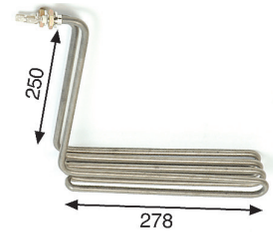
©
GAYC



F-1018



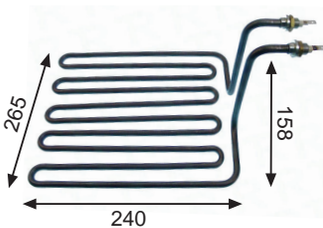
©
ANGELO
PO



F-1012



©
GAYC



F-1019



©
ANGELO
PO

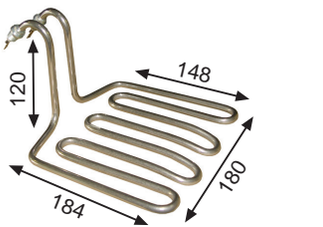


Fabricación bajo demanda

F-1013



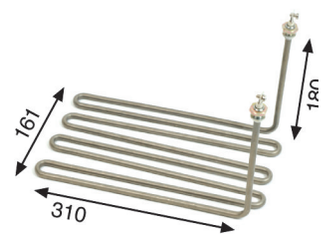
©
TAURUS



F-1020



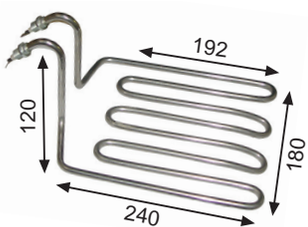
©
ELFRAMO



F-1014



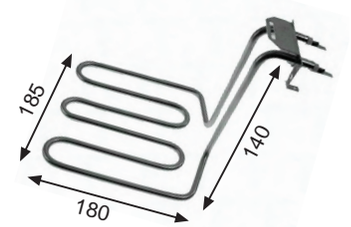
©
TAURUS



F-1021



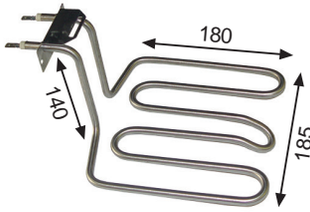
©
STAR 3
TAURUS



F-1022



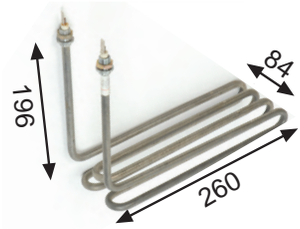
©
FUTUR 2
TAURUS



F-1028



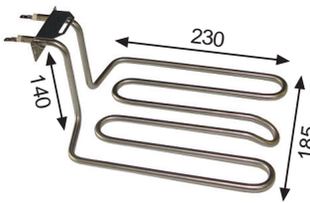
©
ELFRAMO



F-1023



©
FUTUR 3
TAURUS

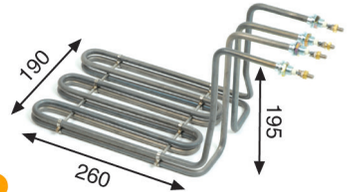


F-1029

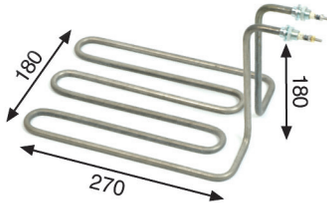


©
MOVILFRIT

Fabricación bajo demanda



F-1024



F-1030



©
EUROFRED

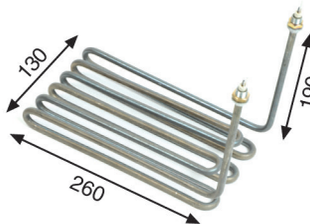
Fabricación bajo demanda



F-1025



©
ELFRAMO



F-1031



©
EUROFRED

Fabricación bajo demanda



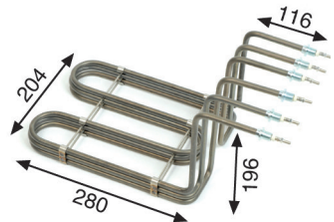
F-1026



F-1032



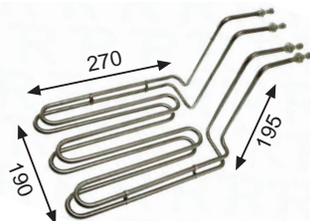
©
MOVILFRIT



F-1027



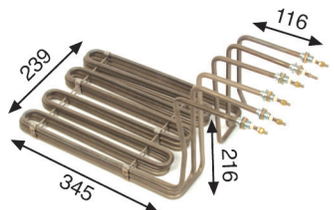
©
MOVILFRIT



F-1033



©
MOVILFRIT

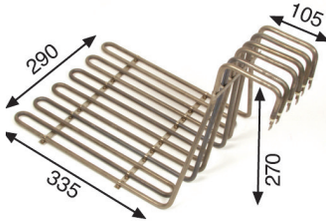




F-1035

W
3 x 2.200
230/380V

©
MAS
BAGA

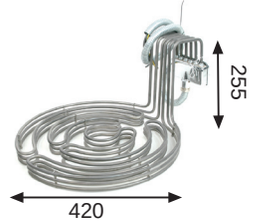


F-1041

W
9.500
230/400V

©
JEMI

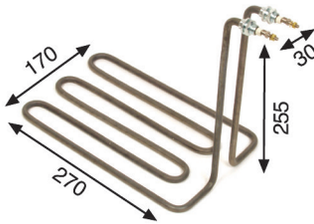
Fabricación bajo demanda



F-1036

W
3.000
230V

©
DOSILET

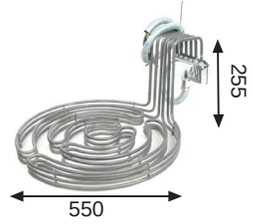


F-1042

W
15.000
230/400V

©
JEMI

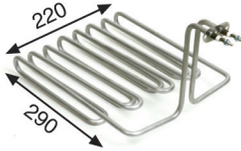
Fabricación bajo demanda



F-1037

W
5.000
230V

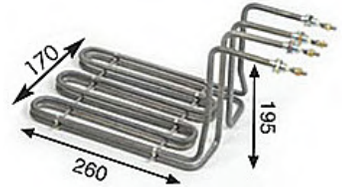
©
GAYC



F-1043

W
3.000
230V

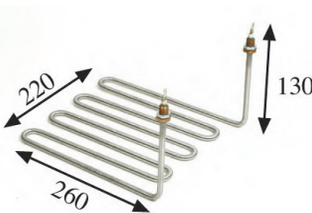
©
MOVILFRIT



F-1038

W
3.100
230V

Fabricación bajo demanda



F-1044

W
7.500

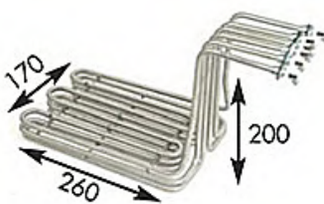
©
FRANKE
FOOD



F-1039

W
5.000
230/400V

©
MOVILFRIT



F-1045

W
3.600
230V

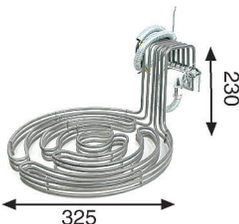
©
TECNOINOX



F-1040

W
5.000
220/400V

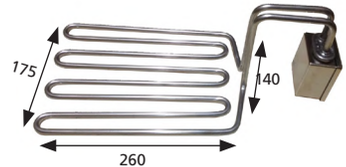
©
JEMI



F-1046

W
3.500
230V

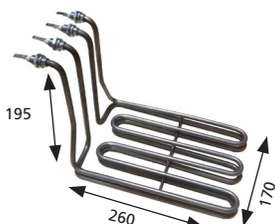
©
JEMI



F-1047



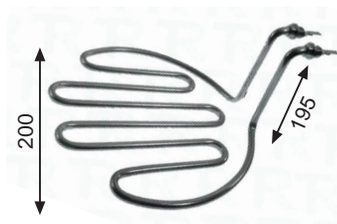
©
MOVILFRIT



F-1106



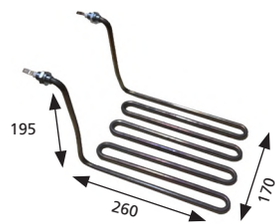
©
MOVILFRIT



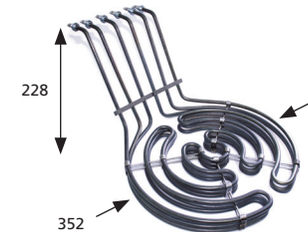
F-1048



©
SIMPLE
MOVILFRIT



F-1107

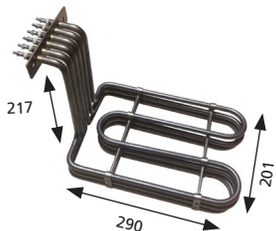


F-1049



©
GAYC

Fabricación bajo demanda

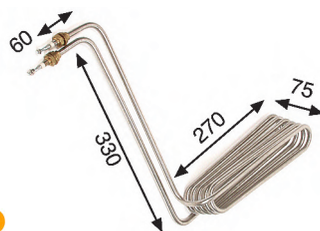


FA-7012



©
FAGOR

Fabricación bajo demanda



F-1050



©
GAYC

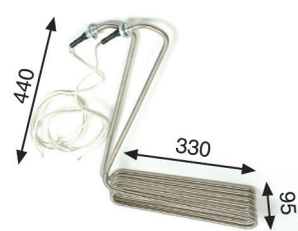


FA-7013



©
FAGOR

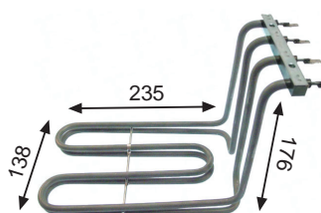
Fabricación bajo demanda



F-1100



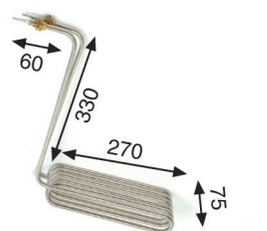
©
MOVILFRIT



FA-7014



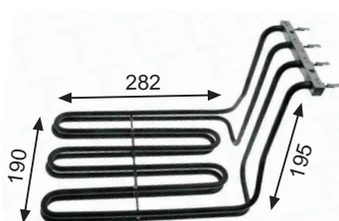
©
FAGOR



F-1102



©
MOVILFRIT



FA-7015



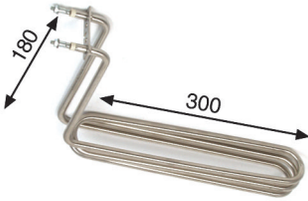
©
FAGOR



FA-7017

⚡
1.500
220V

©
FAGOR



FA-7026

⚡
3.000
230V

©
FAGOR



FA-7021

⚡
3x1.866
230/380V

©
FAGOR



FA-7027

⚡
6.000
230V

©
FAGOR



FA-7022

⚡
6.000
220V

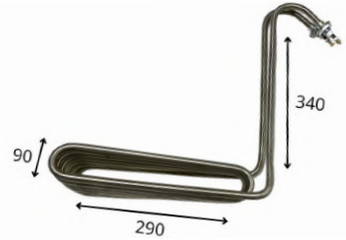
©
FAGOR

Fabricación bajo demanda



FA-7028

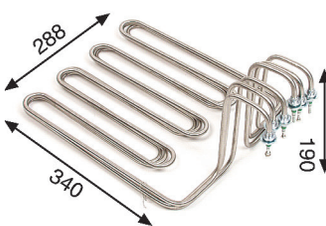
⚡
6.000
230V



FA-7023

⚡
8.500
220/380V

©
FAGOR



F-1110

⚡
2.500
230V



F-1108

⚡
4.500
230V



F-1109

⚡
3.250
230V



F-1111

⚡
5.000
230V



CALIENTA TAPAS Y LECHE
WARM TAP & MILK



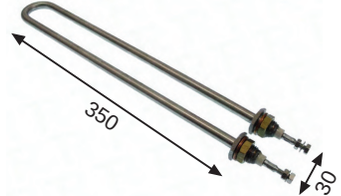
CALIENTA TAPAS Y LECHE



AH-100



AH-106



AH-101



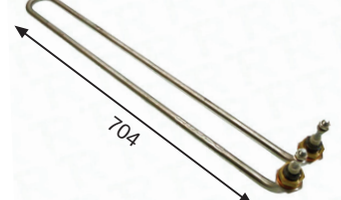
AH-107



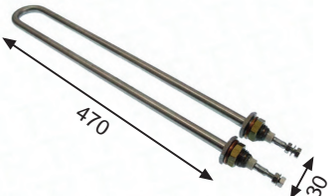
AH-102



AH-108



AH-103



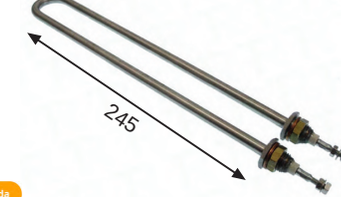
AH-109



AH-104

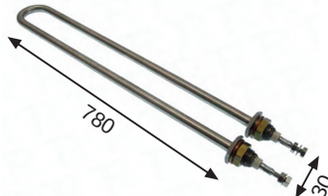


AH-110

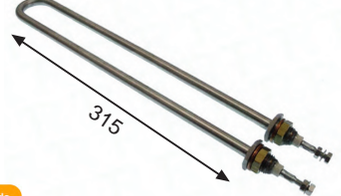


Fabricación bajo demanda

AH-105

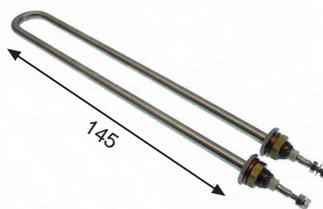


AH-111



Fabricación bajo demanda

AH-112

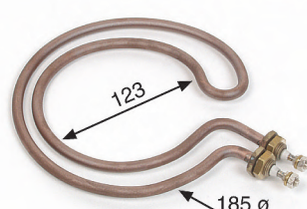


AH-130

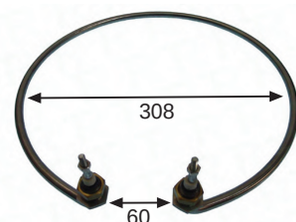


©
KLAXON

Fabricación bajo demanda



AH-120

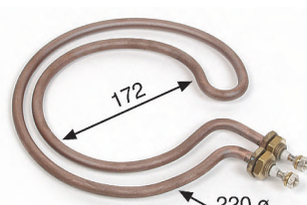


AH-131

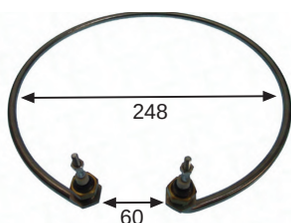


©
KLAXON

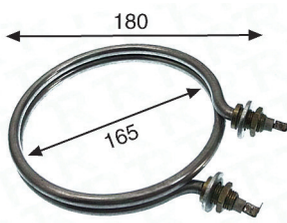
Fabricación bajo demanda



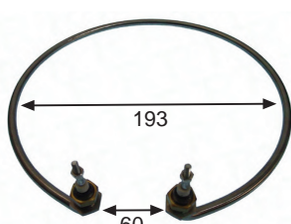
AH-124



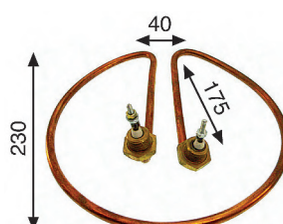
AH-132



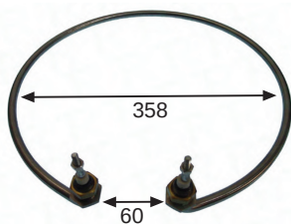
AH-125



AH-133



AH-126



AH-136



©
CAMPEONA



AH-129



©
KLAXON

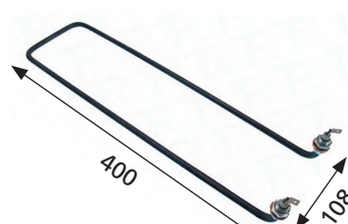
Fabricación bajo demanda



AH-137

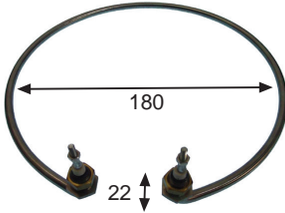


©
SOBERANA





AH-138



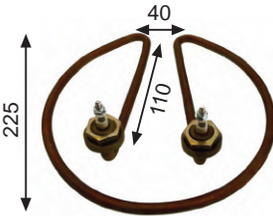
© GAYC

AH-139



© GAYC

AH-140



AH-141



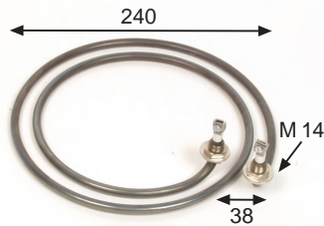
© CAMPEONA



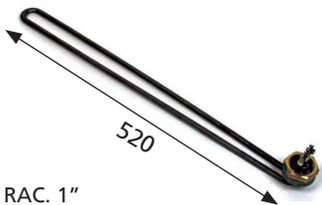
AH-142



© CAMPEONA



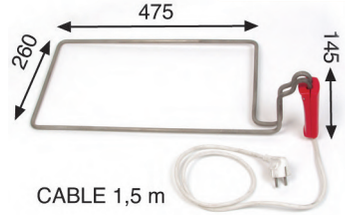
AH-143



AH-144



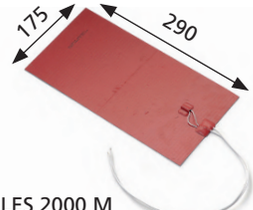
Fabricación bajo demanda



AH-145



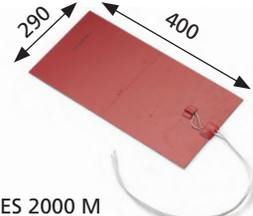
© E.F. ZANUSSI



AH-146



© E.F. ZANUSSI



AH-147



© MAC FRIN

Fabricación bajo demanda



AH-148



© MAC FRIN

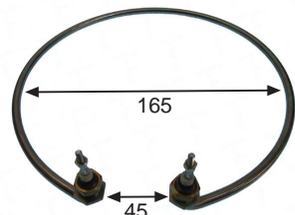
Fabricación bajo demanda



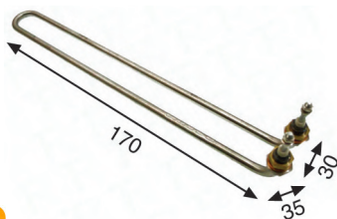
AH-149



© CAMPEONA

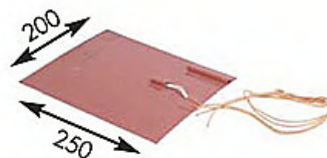


AH-150

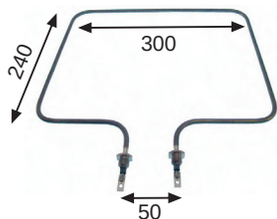


Fabricación bajo demanda

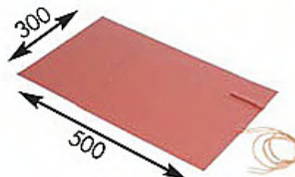
AH-156



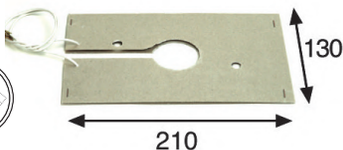
AH-151



AH-157



AH-152



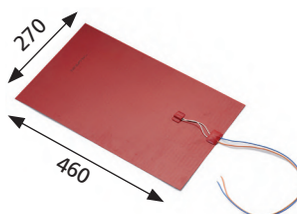
AH-159



AH-153



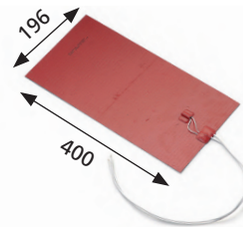
AH-160



AH-154



AH-161



AH-155



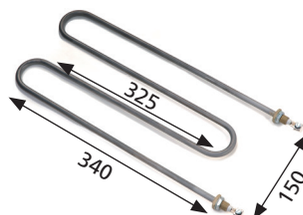
AH-162



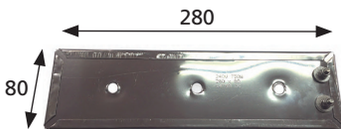
BAÑO MARIA

©
CAMPEONA

Fabricación bajo demanda



AH-163



CHAPA PLANA

Fabricación bajo demanda

AH-170



RESISTENCIA CHAPA
238 x 125 mm INOX

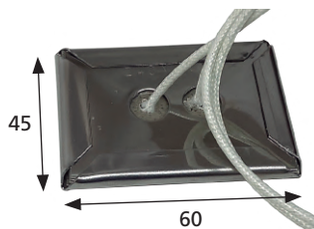
AH-166



EF SILICONA
500X500

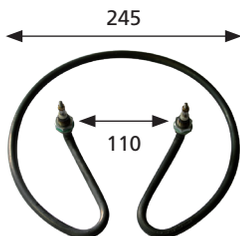
Fabricación bajo demanda

AH-171



RESISTENCIA
MICA PLANA

AH-167



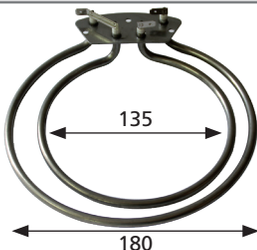
©
CAMPEONA

SP-57101



6.35X107D
Ø 107 mm

AH-168



BRASERO

©
HJM

SP-301545124



45x12
Long. Cable 400 mm

AH-169



RESISTENCIA CHAPA
390 x 80 mm INOX



SP-3015451240

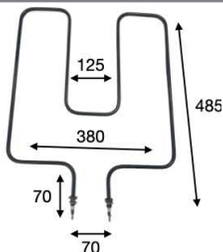


45x12
Long. Cable 400 mm

AH-175



NEW



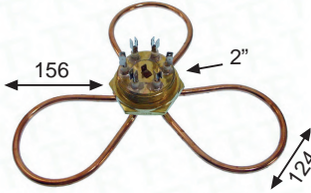
INCOLOY 825
D. 8,5mm M12x1

**LAVAVAJILLAS INDUSTRIALES
INDUSTRIAL DISHWASHER**



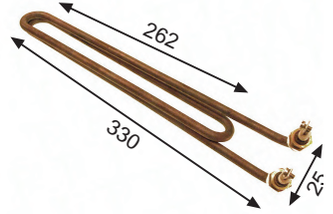
LAVAVAJILLAS

AL-300



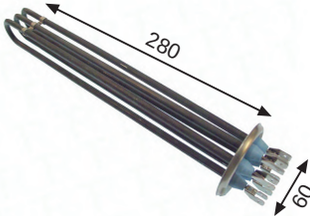
© ZANUSSI

AL-315



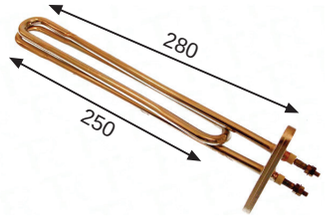
© LINEA BLANCA

AL-301



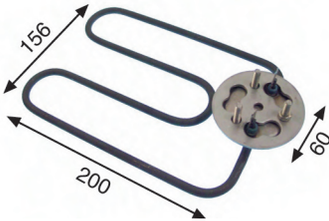
© JEMI

AL-316



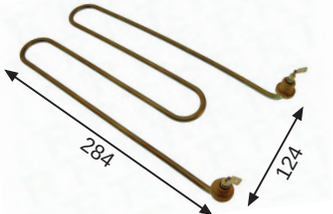
© LINEA BLANCA

AL-303



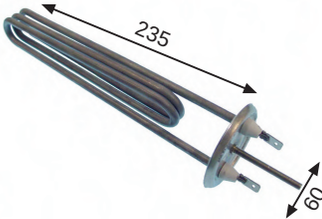
© JEMI

AL-320



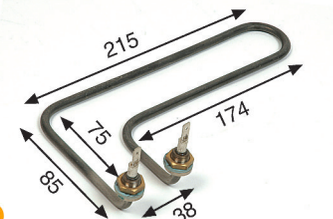
© FAGOR

AL-305



© JEMI

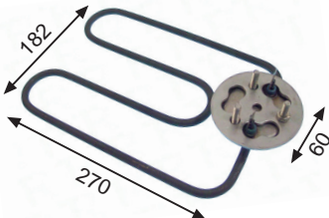
AL-321



© COMENDA

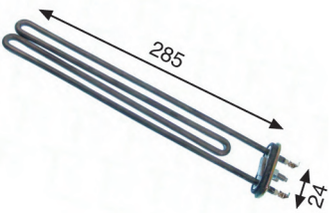
Fabricación bajo demanda

AL-308



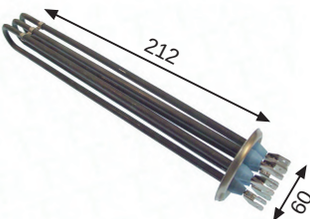
© JEMI

AL-324



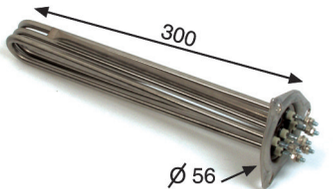
© DIHR

AL-310



© JEMI

AL-325

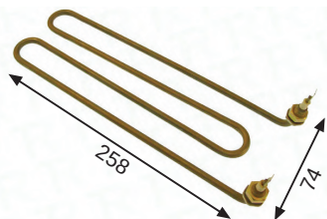


© FAGOR

AL-326



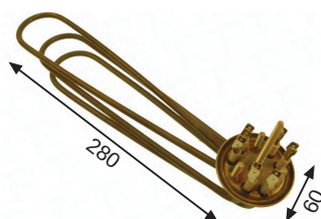
©
LUXIA



AL-333



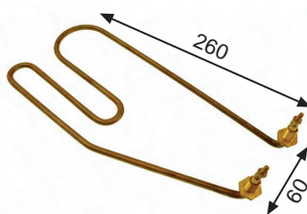
©
JEMI



AL-327



©
ELECTROBAR



AL-334



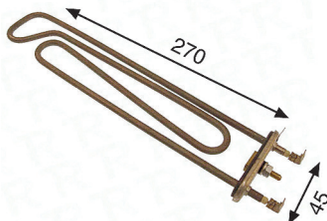
©
JEMI



AL-328



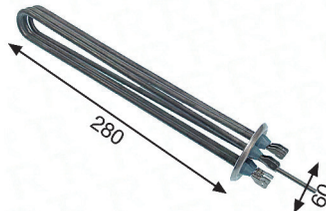
©
ELECTROBAR



AL-335



©
JEMI

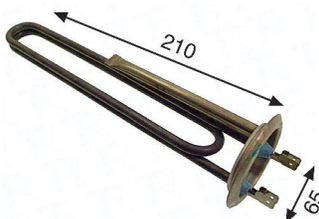


AL-329



©
COMENDA

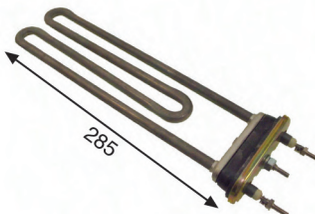
Fabricación bajo demanda



AL-336



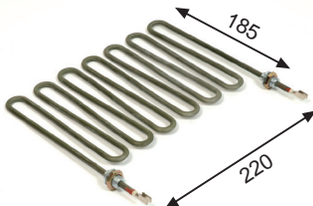
©
SAMMIC



AL-330



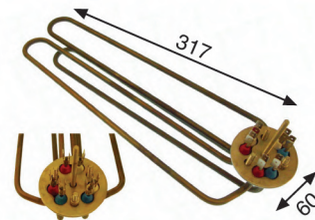
©
JEMI



AL-337



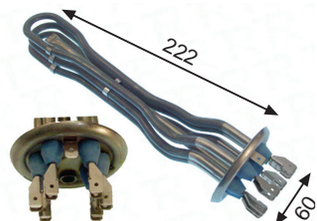
©
JEMI



AL-331



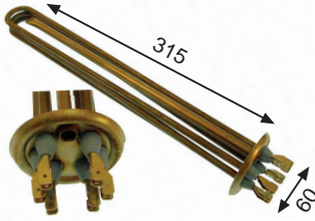
©
JEMI

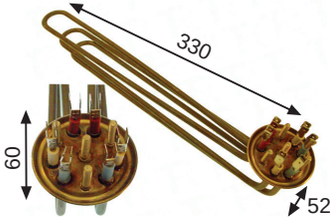
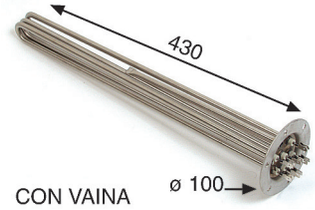


AL-338

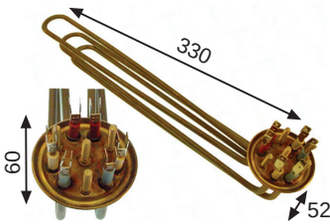
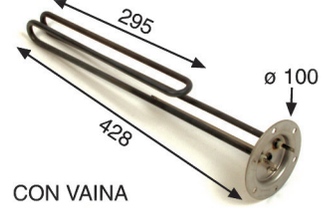


©
LINEA BLANCA

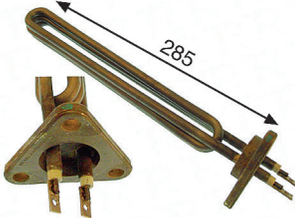
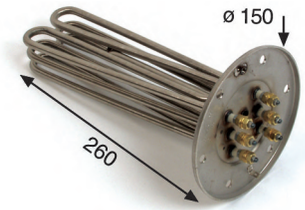


AL-339©
LINEA
BLANCA**AL-345**©
FAGOR

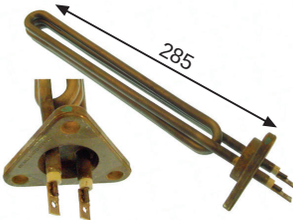
CON VAINA

AL-340©
LINEA
BLANCA**AL-346**©
FAGOR

CON VAINA

AL-341©
LINEA
BLANCA**AL-348**©
FAGOR

Fabricación bajo demanda

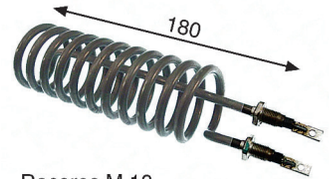
AL-342©
LINEA
BLANCA**AL-349**©
STANDARD

CON VAINA

R 1" 1/2

AL-343©
FAGOR

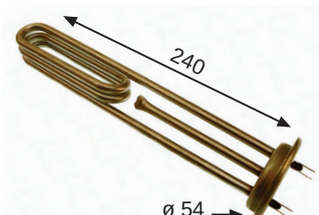
CON VAINA ø 56

AL-350©
ARISTARCO
GAGGIA

Racores M 10

AL-344©
FAGOR

CON VAINA ø 56

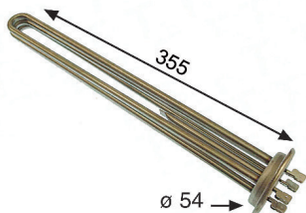
AL-351©
SAMMIC

ø 54

AL-352



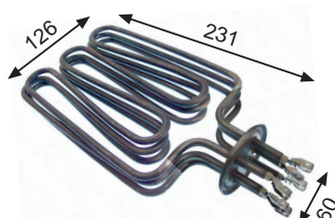
©
SAMMIC



AL-362



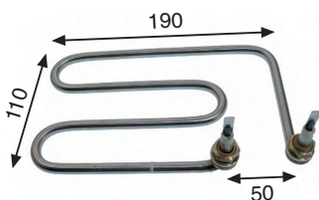
©
HOBART



AL-356



©
SAMMIC



AL-364



©
BONNET



AL-357



©
HOONVED



AL-365



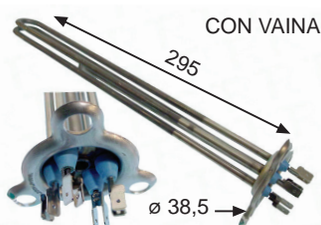
©
BONNET



AL-358



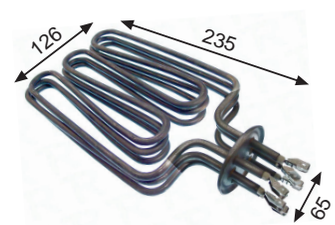
©
HOONVED



AL-366



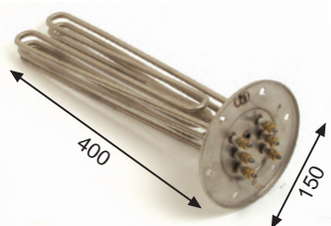
©
HOBART



AL-359



©
FAGOR



AL-368



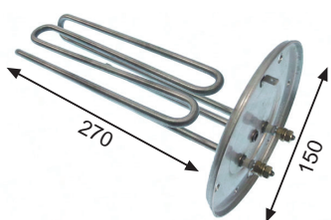
©
FAGOR



AL-360



©
FAGOR



AL-369



©
HOBART





AL-370

W
17.000
230/400V

©
ZANUSSI



AL-376

W
3.200
320V

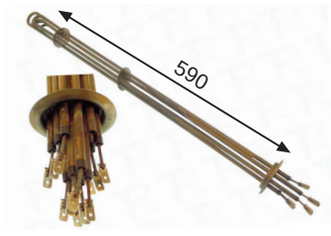
©
COMENDA



AL-371

W
24.000
230/400V

©
ZANUSSI



AL-377

W
3.000
230V

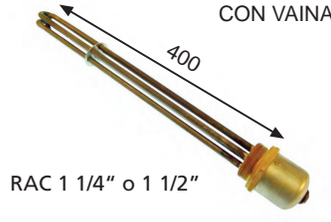
©
COMENDA



AL-372

W
6.000

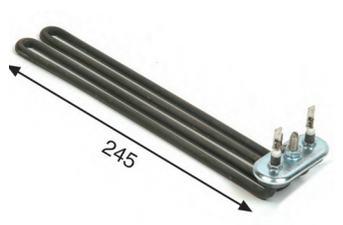
©
FLORES VALLES



AL-378

W
1.850
230V

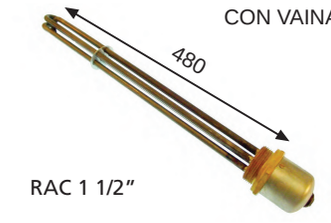
©
DIHR



AL-373

W
9.000

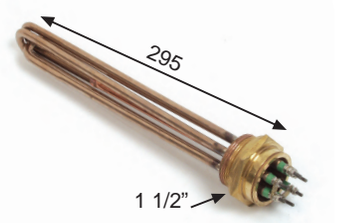
©
FLORES VALLES



AL-379

W
3.000
220/380V

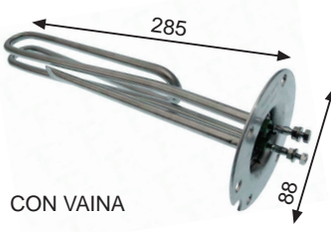
©
ELECTROBAR



AL-374

W
2.400
230V

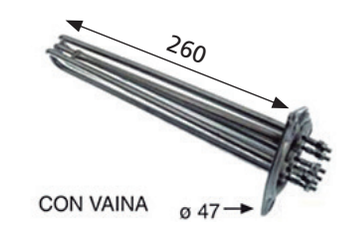
©
FAGOR



AL-380

W
4.500
220/380V

©
ELECTROBAR



AL-375

W
9.000
220/380V

©
FAGOR



AL-381

W
4.980
220/380V

©
DIHR



Fabricación bajo demanda

AL-382



©
DIHR



CON VAINA \varnothing 47

AL-392



©
LAINOX



CON VAINA \varnothing 57

AL-383



©
DIHR



CON VAINA \varnothing 47

AL-393



©
LAINOX

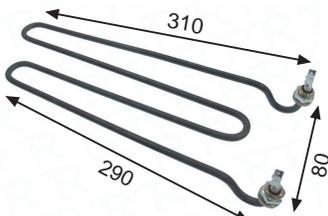


CON VAINA \varnothing 57

AL-384



©
HOONVED

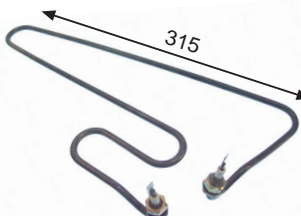


AL-394



©
COMENDA

Fabricación bajo demanda

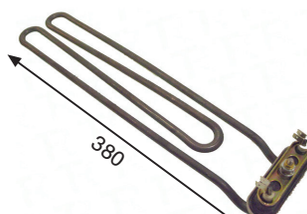


AL-387



©
COMENDA

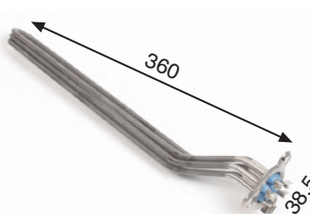
Fabricación bajo demanda



AL-395



©
HOONVED



AL-388



©
HOONVED



AL-397



©
LAINOX



CON VAINA \varnothing 57

AL-389



©
COMENDA



CON VAINA \varnothing 56

AL-398



©
ELECTROLUX
ZANUSSI



CON VAINA \varnothing 56





AL-399



©
ELECTROLUX
ZANUSSI

AL-406



©
COMENDA

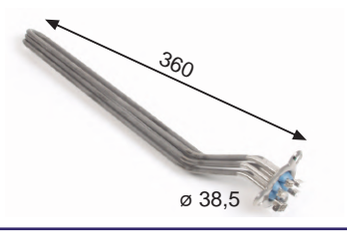


AL-400



©
COMENDA

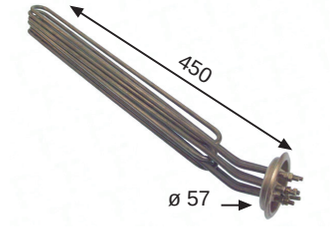
AL-407



©
HOONVED



AL-401



©
ELECTROLUX
ZANUSSI

AL-408

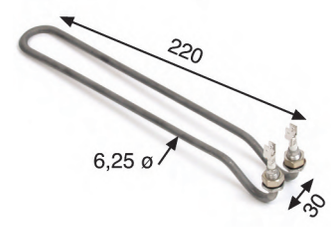


©
COMENDA

Fabricación bajo demanda



AL-402



©
SILANOS

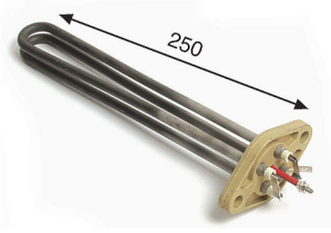
AL-409



©
COMENDA



AL-403



©
CRISTAL-LINE

AL-410



©
COMENDA

Fabricación bajo demanda



AL-404



©
HOONVED

AL-411



©
FAGOR



AL-412



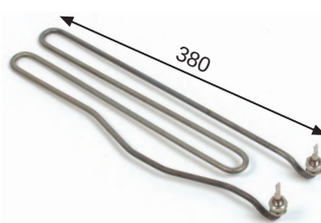
©
COMENDA



AL-418



©
JEMI

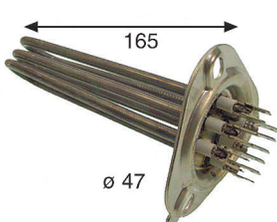


AL-413



©
COMENDA

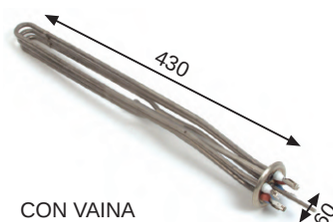
Fabricación bajo demanda



AL-419



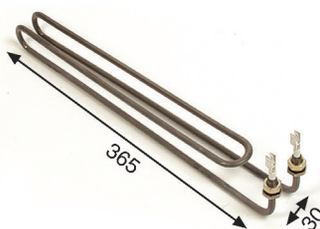
©
JEMI



AL-414



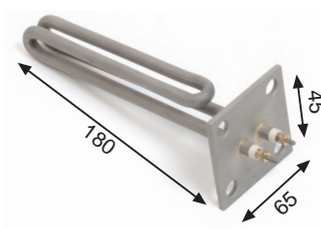
©
SILANOS



AL-420



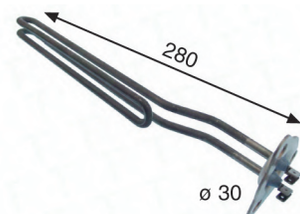
©
HOBART



AL-415



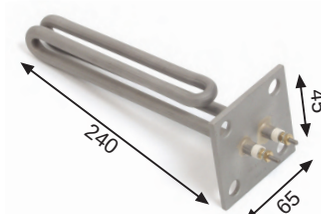
©
MERCURI



AL-421



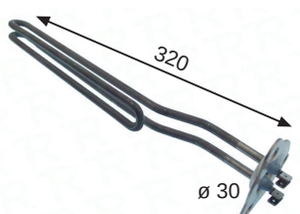
©
HOBART



AL-416



©
MERCURI



AL-422



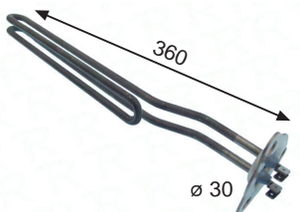
©
HOBART



AL-417



©
MERCURI



AL-423



©
HOBART



AL-424

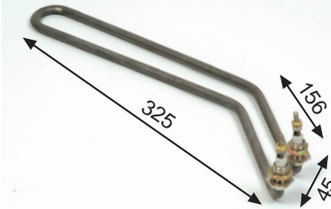


AL-431

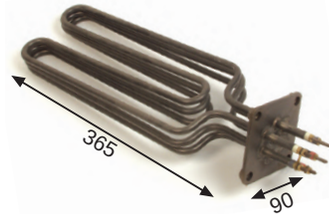


©
HOBART

AL-425

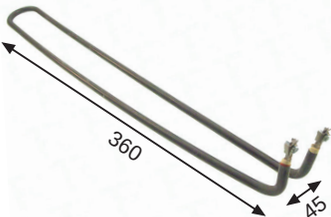


AL-433



©
HOBART

AL-426



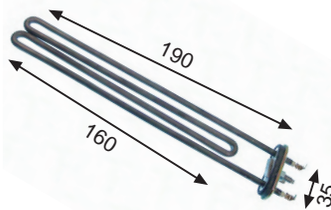
©
ZANUSSI

AL-434



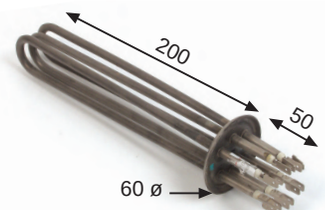
©
HOBART

AL-427

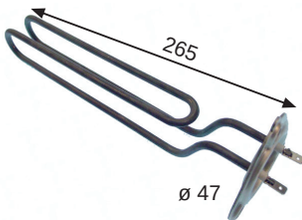


©
DIHR

AL-435

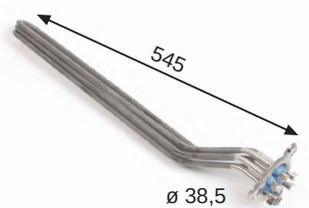


AL-428



©
COMENDA

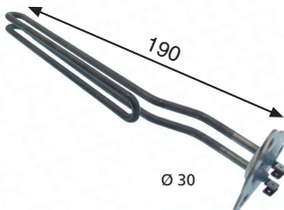
AL-436



©
HOONVED

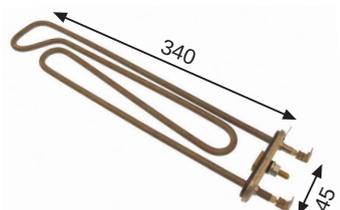
Fabricación bajo demanda

AL-430



©
MERCURI

AL-438

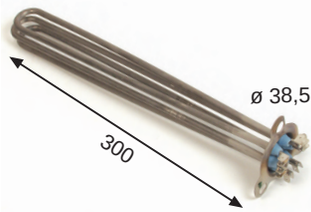


©
ELECTROBAR

AL-439



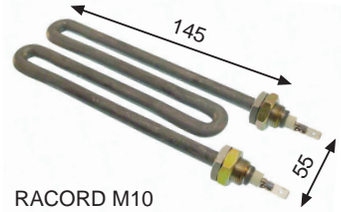
©
COMENDA



AL-446



LAVAVAJILLAS
STANDARD

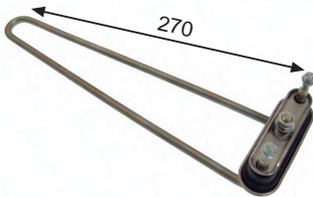


RACORD M10

AL-440



©
FAGOR



AL-447



LAVAVAJILLAS
STANDARD



RACORD M14

AL-441



©
FAGOR



AL-448



©
ZANUSSI



AL-443



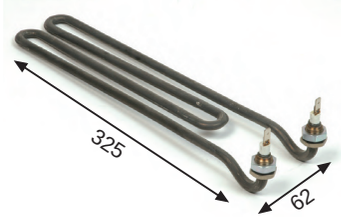
©
HOBART



AL-449



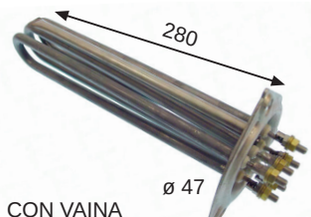
©
ZANUSSI



AL-444



©
COMENDA

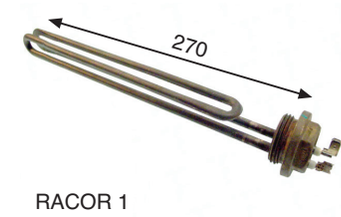


CON VAINA

AL-450



©
ZANUSSI



RACOR 1

AL-445



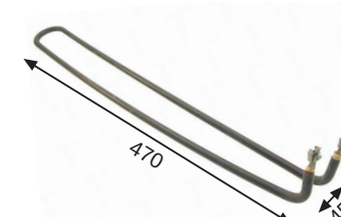
©
WINTHALTER



AL-452



©
ZANUSSI



Fabricación bajo demanda.





AL-453



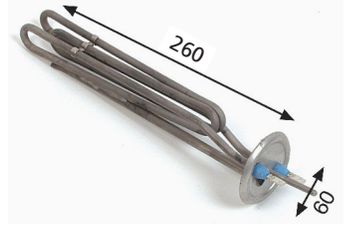
© ZANUSSI



AL-461



© JEMI



AL-454



© ZANUSSI



AL-462



© ANGELOPO

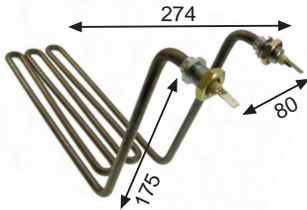
Fabricación bajo demanda



AL-455



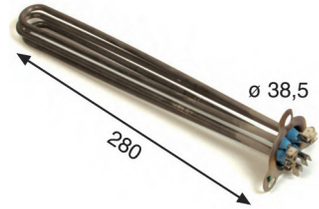
© ZANUSSI



AL-464



© LINEA BLANCA



AL-456



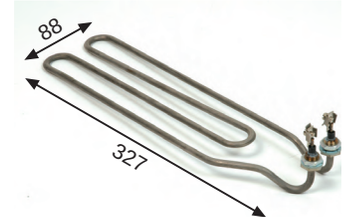
© SAMMIC



AL-465



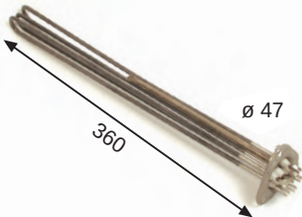
© LINEA BLANCA



AL-458



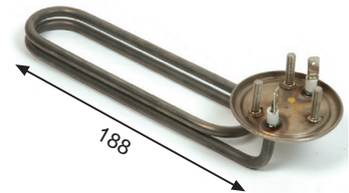
© ZANUSSI



AL-466



© LINEA BLANCA

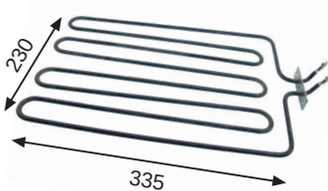


AL-459



© ZANUSSI

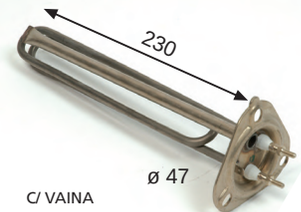
Fabricación bajo demanda



AL-467



© COMENDA



AL-468



© ZANUSSI



C/ VAINA

AL-475



© DIHR



C/ VAINA

AL-470



© ZANUSSI



ø 47

AL-476



© DIHR



C/ VAINA

AL-471

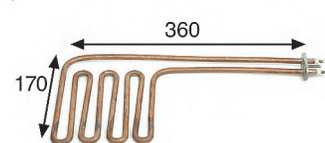


© FAGOR



360

AL-477



170

AL-472



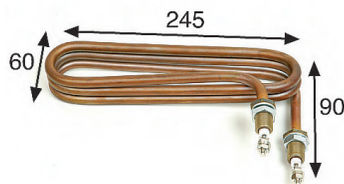
© ZANUSSI



360

ø 47

AL-478



245

60

90

AL-473



© ELECTROBAR

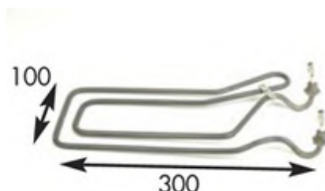


150

AL-479



© COMENDA



100

300

AL-474



© LAINOX



300

AL-480



© SAMMIC



480

CON VAINA

ø54





AL-481

W
10.500
220/380V

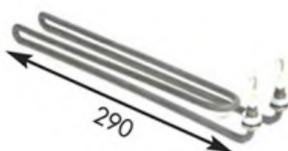
©
ZANUSSI



AL-483

W
2.000
230V

©
ALDER
SILANOS



AL-489

W
3.000
230V

©
ADLER
SILANOS



AL-490

W
2.700
230V

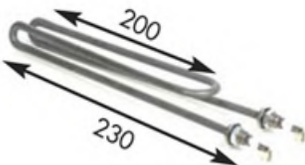
©
DIHR



AL-484

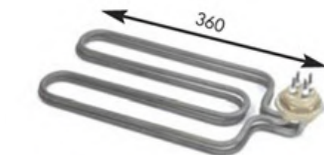
W
2.000
230V

©
ALDER
SILANOS



AL-491

W
2x750
230V



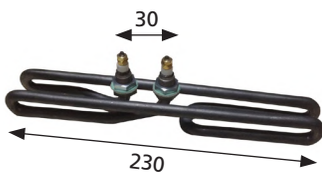
RAC. 1 1/4"



AL-486

W
3.000
230V

©
TEUCO
BEHNCKE



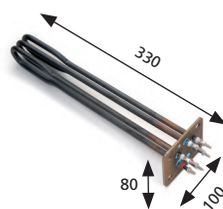
Fabricación bajo demanda



AL-493

W
5.200
230V

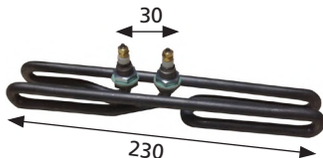
©
ELFRAMO
CRISTAL-LINE



AL-487

W
2.000
230V

©
TEUCO
BEHNCKE



Fabricación bajo demanda



AL-494

W
9.800
230V

©
ELFRAMO
CRISTAL-LINE



Fabricación bajo demanda



AL-488

W
2.800
230V

©
ADLER
CRISTAL-LINE



RAC. 1 1/2"

Fabricación bajo demanda



AL-495

W
6000
230/400V

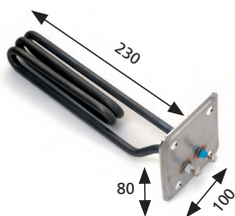
©
COREMA



AL-496



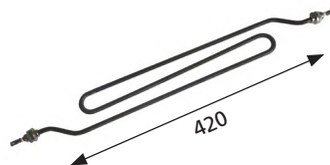
©
ELFRAMO



AL-500



©
ELECTROLUX



AL-497
2150090



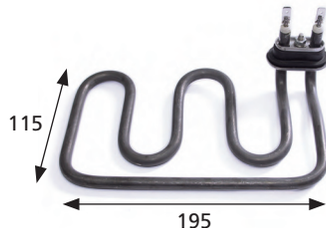
©
OCTOGONAL
SAMMIC



AL-501



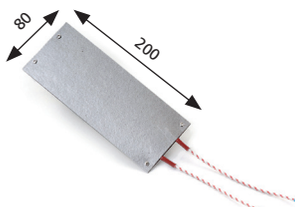
©
SAMMIC



AL-498
2370262



©
SAMMIC



AL-502



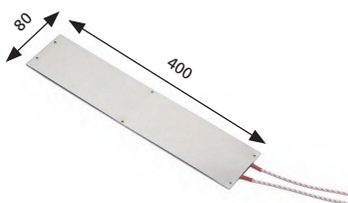
©
FAGOR



AL-499
2370149



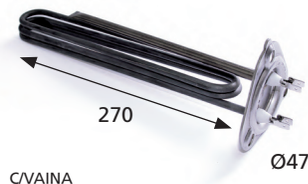
©
SAMMIC



AL-503



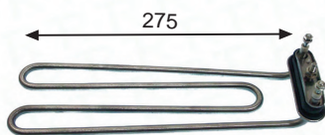
©
FAGOR



FA-7011



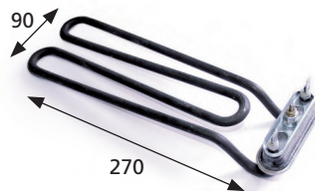
©
FAGOR



AL-504



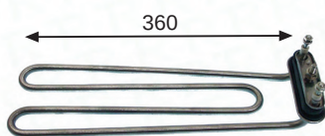
©
FAGOR



FA-7018



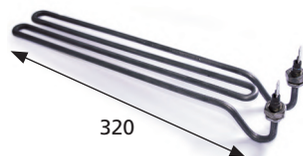
©
FAGOR



AL-505



©
FAGOR



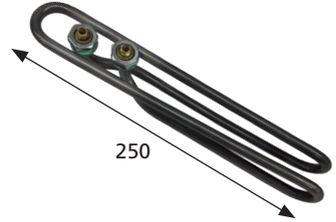
AL-506**AL-508**

©
FAGOR

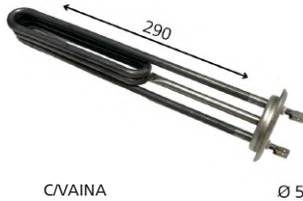
**AL-507**

PLETINA D38

©
SAMMIC

**AL-509**

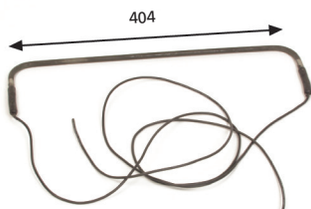
©
SAMMIC



S-8003



©
KELVINATOR

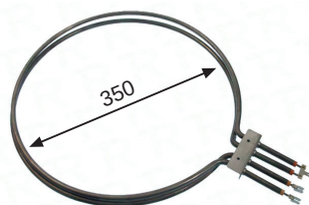


Fabricación bajo demanda

S-8031



©
PHILIPS
WHIRPOOL

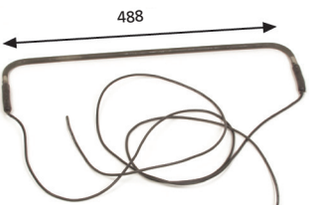


Fabricación bajo demanda

S-8004



©
KELVINATOR

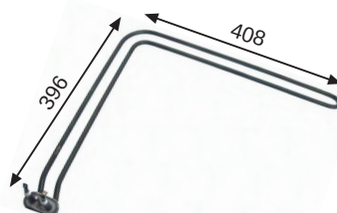


Fabricación bajo demanda

S-8032



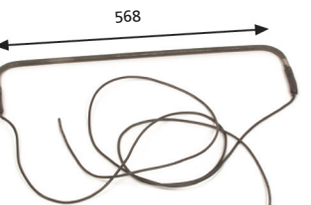
©
BALAY



S-8005



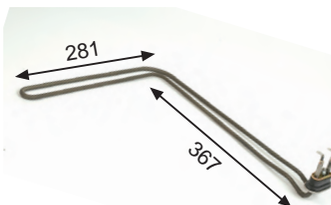
©
KELVINATOR



S-8035



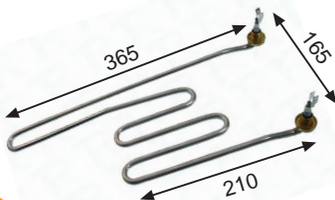
©
FAGOR



S-8012



©
INDESIT

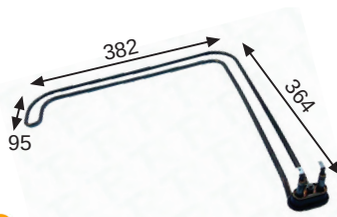


Fabricación bajo demanda

S-8036



©
FAGOR

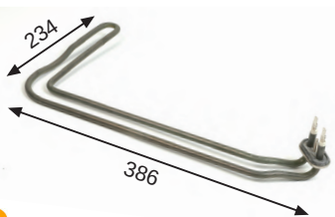


Fabricación bajo demanda

S-8029



©
BALAY

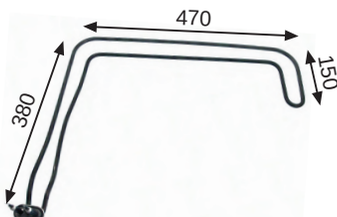


Fabricación bajo demanda

S-8037



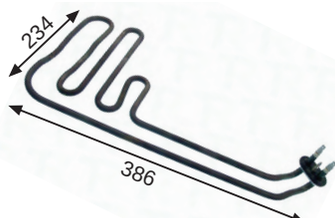
©
BOSCH



S-8030



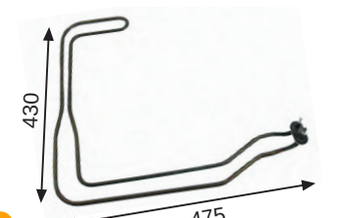
©
BALAY



S-8038



©
BOSCH



Fabricación bajo demanda



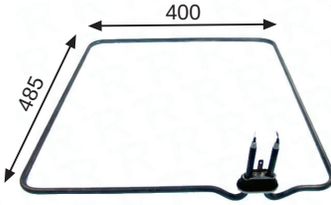


S-8039



©
MIELE

Fabricación bajo demanda



S-8046



©
ARISTON
NEW-POOL

Fabricación bajo demanda

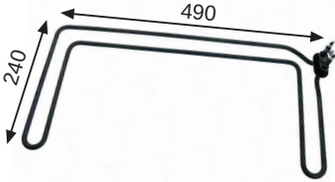


S-8040



©
MIELE

Fabricación bajo demanda

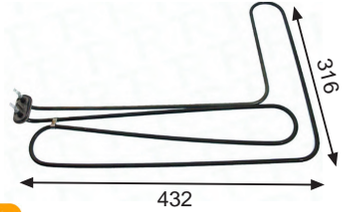


S-8047



©
AEG

Fabricación bajo demanda



S-8041



©
THOMSON

Fabricación bajo demanda

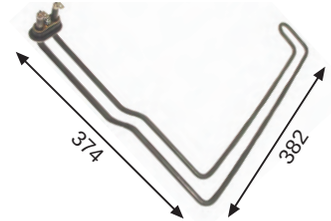


S-8048



©
FAGOR

Fabricación bajo demanda

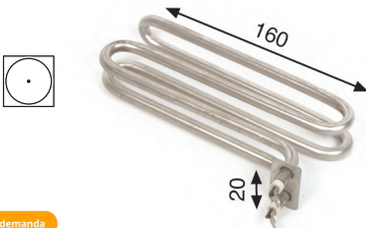


S-8043



©
BALAY

Fabricación bajo demanda

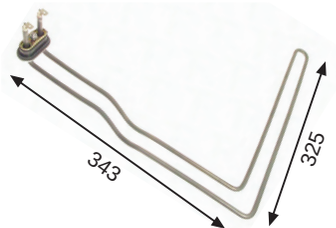


S-8049



©
FAGOR

Fabricación bajo demanda

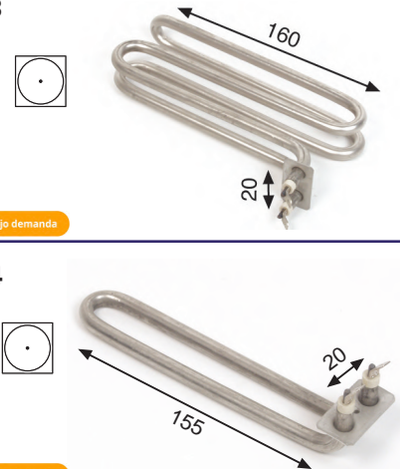


S-8044



©
BALAY

Fabricación bajo demanda

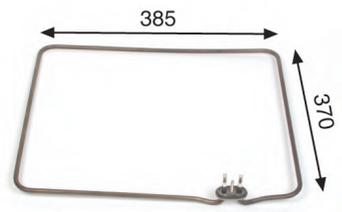


S-8050



©
THOMSON

Fabricación bajo demanda



S-8045



©
ARISTON

Fabricación bajo demanda

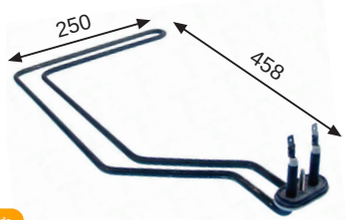


S-8051



©
ZANUSSI

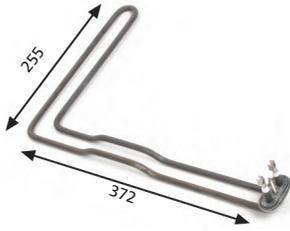
Fabricación bajo demanda



S-8052



© THOMSON



S-8061



© FAGOR

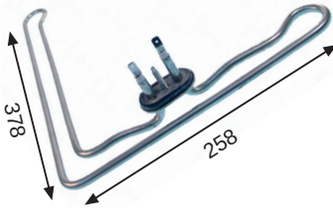
Fabricación bajo demanda



S-8053



© INDESIT



S-8062



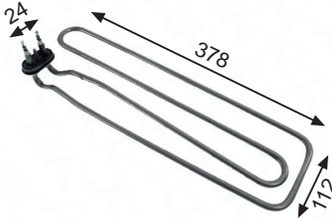
© ARISTON



S-8055



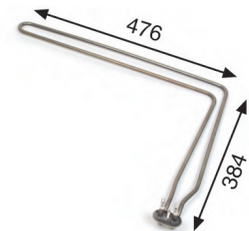
© ARISTON/
FAGOR



S-8063



© ARISTON
SMEG

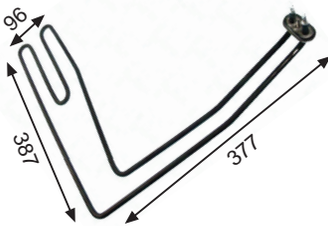


S-8056



© INDESIT/
ARISTON

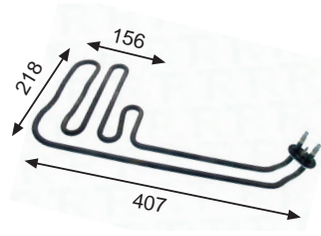
Fabricación bajo demanda



S-8064



© BALAY
BOSCH

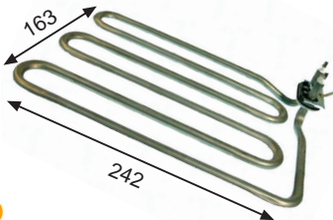


S-8059



© CANDY

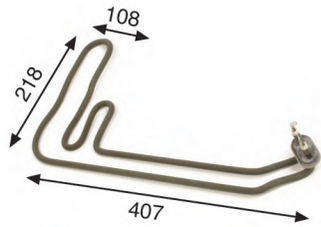
Fabricación bajo demanda



S-8065



© BALAY
BOSCH



S-8060



© FAGOR

Fabricación bajo demanda



S-8066



© TAURUS





S-8067



©
CANDY

FRÍO
COLD

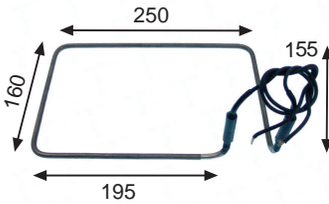


FRÍO



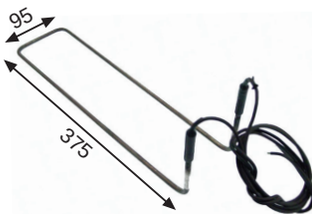
Code	W	Long. L (mm)
FRIO-750	275W 200V	750
FRIO-1000	350W 220V	1000
FRIO-1500	525W 220V	1500
FRIO-2000	700W 220V	2000
FRIO-2500	875W 220V	2500
FRIO-3000	1.000W 220V	3000
FRIO-3250	1.200W 220V	3250
FRIO-3500	1.250W 220V	3500
FRIO-3750	1.350W 220V	3500
FRIO-4000	1.400W 220V	4000
FRIO-4500	1.575W 220V	4500
FRIO-5000	1.800W 220V	5000
FRIO-5500	1.950W 220V	5500
FRIO-6000	2.100W 220V	6000

FRIO-1



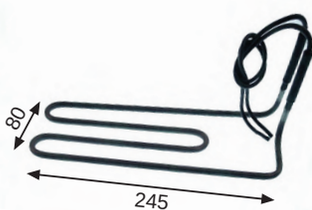
COMERSA

FRIO-2



COMERSA

FRIO-3

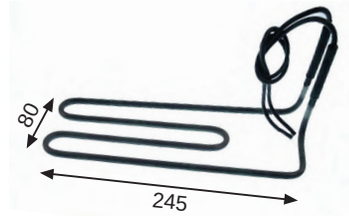


AREVALO

FRIO-4



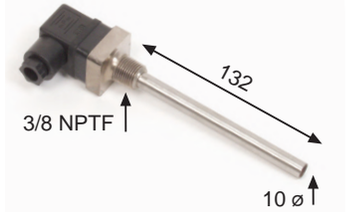
AREVALO



FRIO-9



BITZER



FRIO-10



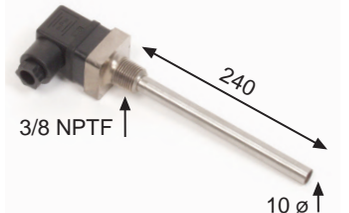
BITZER



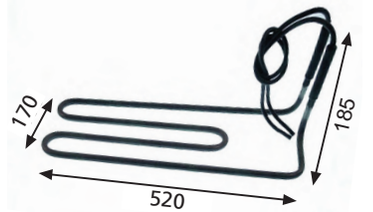
FRIO-11



BITZER



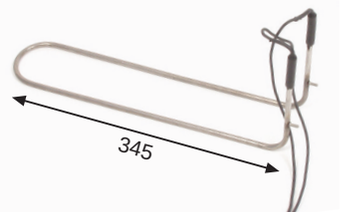
FRIO-12



FRIO-13



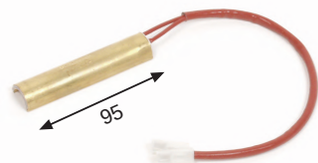
INFRICO



FRIO-14



©
ELECTROLUX



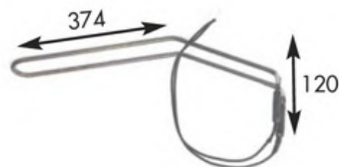
TUBO ø16

Fabricación bajo demanda

FRIO-20



©
DAEWO

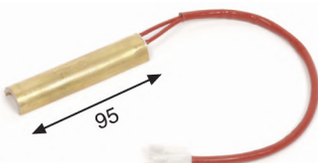


Fabricación bajo demanda

FRIO-15



©
ELECTROLUX



TUBO ø14

Fabricación bajo demanda

FRIO-21



©
BITZER

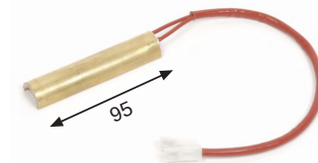


Fabricación bajo demanda

FRIO-16



©
ELECTROLUX



TUBO ø19

Fabricación bajo demanda

FRIO-22



©
BITZER

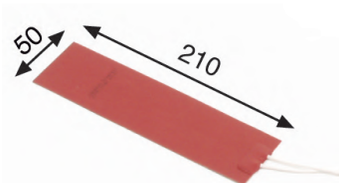


Fabricación bajo demanda

FRIO-17



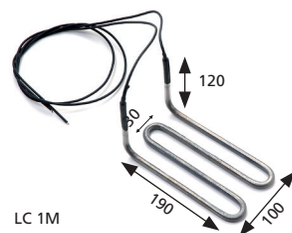
©
INFRICO



FRIO-23



©
DOCRILUC

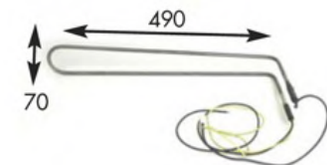


LC 1M

FRIO-18



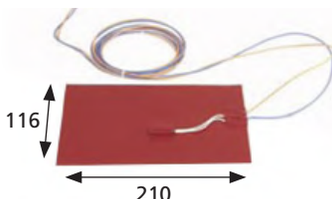
©
KOXKA



FRIO-19



©
INFRICO



CON TERMOSTATO

Code	W	Long. L (mm)	©
FRIO-24	350W 230V	8,5 x 1260	SEREVA
FRIO-25	350W 230V	8,5 x 540	SEREVA
FRIO-26	350W 230V	8,5 x 630	SEREVA
FRIO-27	350W 230V	8,5 x 720	SEREVA
FRIO-28	350W 230V	8,5 x 900	SEREVA
FRIO-29	350W 230V	8,5 x 1080	SEREVA
FRIO-30	300W 230V	8,5 x 300	SEREVA

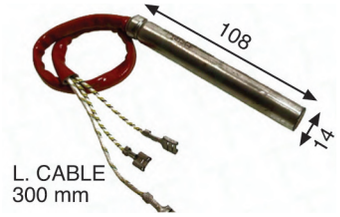
Cable 1000 mm.



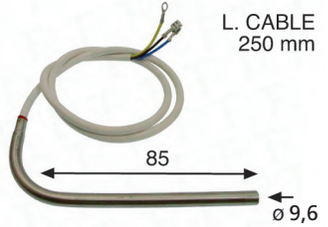


Code	W	Long. L (mm)
FRIO/D750	200W+200W	750
FRIO/D1000	300W+300W	1000
FRIO/D1250	450W+450W	1250
FRIO/D1500	525W+525W	1500
FRIO/D1750	600W+600W	1750
FRIO/D2000	700W+700W	2000
FRIO/D2500	875W+875W	2500

CN-5220



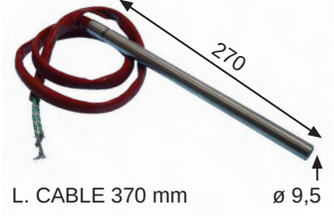
CN-5221



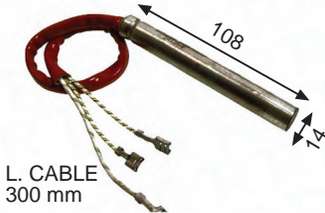
CN-5216



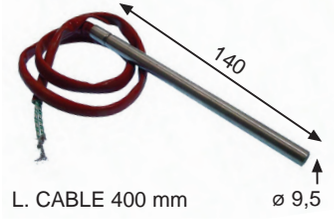
CN-4828



CN-5217



CN-4792



CN-5218



CN-5087



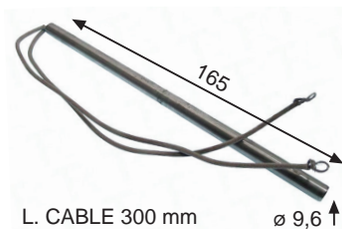
CN-5219



CN-5100



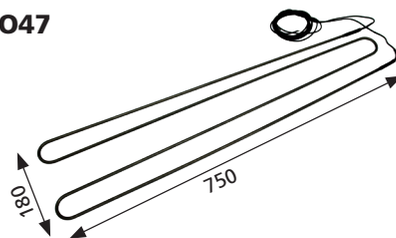
CN-5287



TA-FRIO47



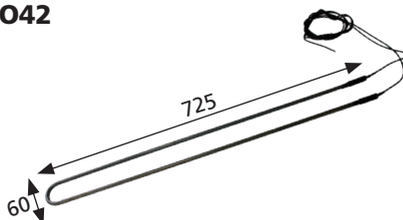
© CORECO



TA-FRIO42



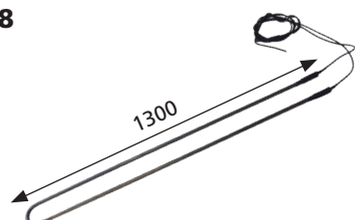
© SEREVA



TA-FRIO48



© CORECO



SAUNAS Y JACUZZI
SAUNAS & JACUZZI

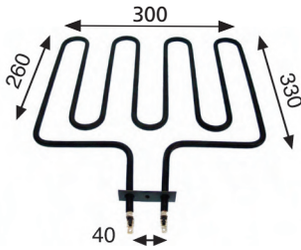


SAUNAS Y JACUZZIS

AS-202



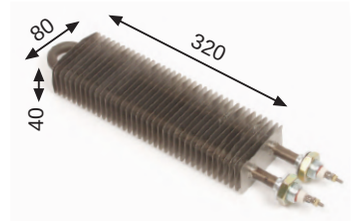
©
SONNENLAND



AS-215



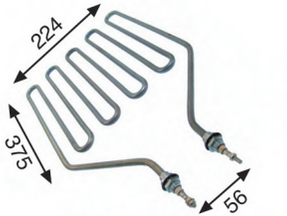
©
SAUNAS SAUFIN



AS-204



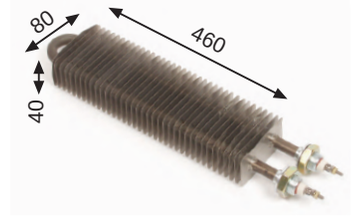
©
SAUNAS WICKY



AS-216



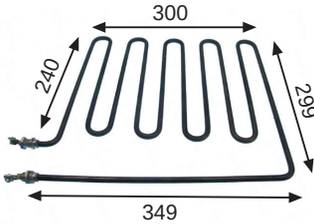
©
SAUNAS SAUFIN



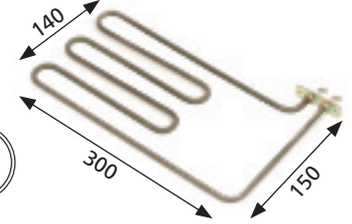
AS-208



©
SAUNAS FREIXENET Y DISEÑOS



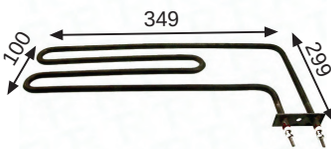
AS-217



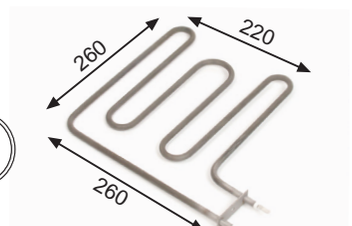
AS-212



Fabricación bajo demanda



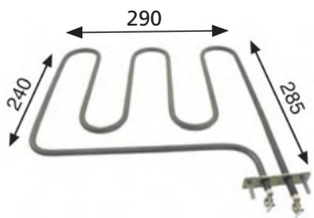
AS-218



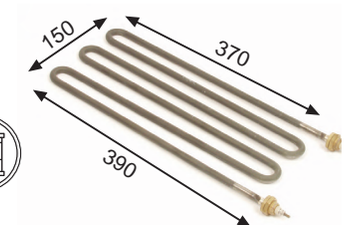
AS-213



©
SAUNAS IMBECA



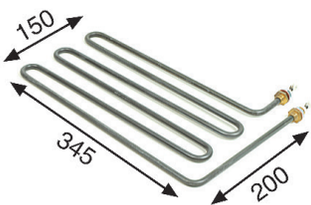
AS-219



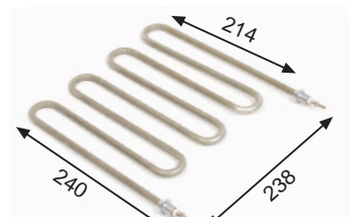
AS-214



©
SAUNAS FREIXENET



AS-220



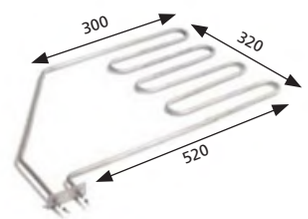


AS-221

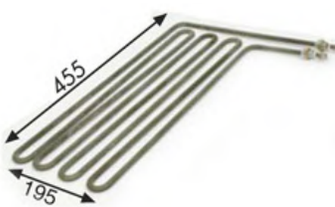


©
SAUNAS
IMBECA

AS-227

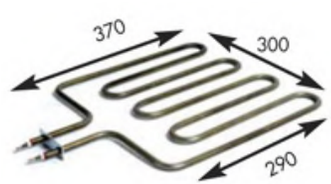


AS-222



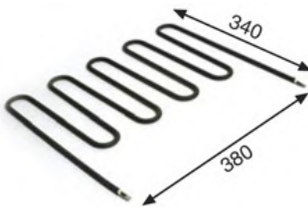
SAUNA

AS-228



©
VIMSA

AS-223

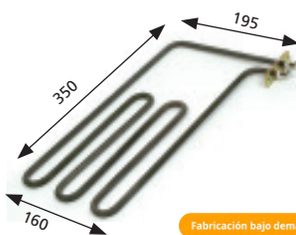


AS-229



Fabricación bajo demanda

AS-224

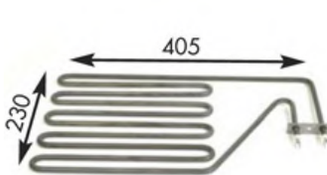


Fabricación bajo demanda

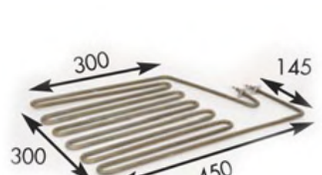
AS-230



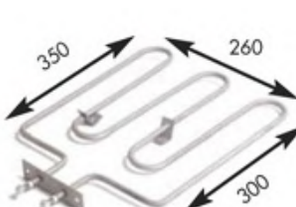
AS-225



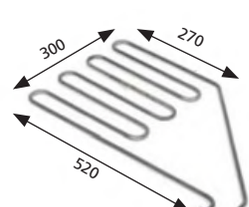
AS-231



AS-226



AS-232

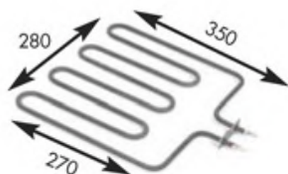


AS-233



Palanca

©
XXX



AS-239

SEPD114



©
SAUNATEC



C/SONDA

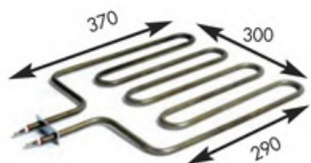
Fabricación bajo demanda

AS-234



Palanca

©
VIMSA



AS-240

SEPD115



©
SAUNATEC



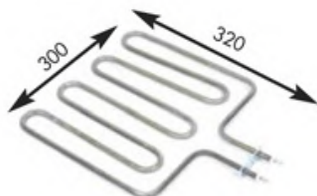
Fabricación bajo demanda

AS-235



Palanca

©
XXX



AS-241

SEPD 116



©
SAUNATEC



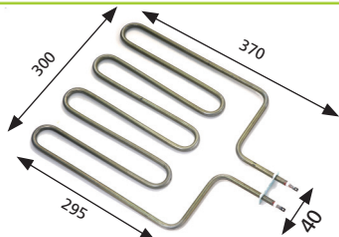
Fabricación bajo demanda

AS-236



Palanca

©
VIMSA

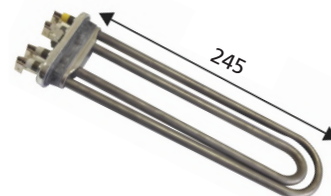


AS-242

SEPD 119



©
SAUNATEC

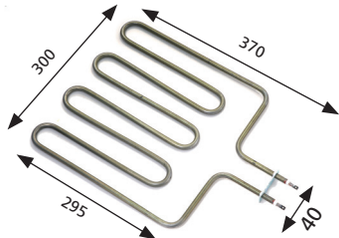


AS-237



Palanca

©
VIMSA



JKZ-1000



AS-238

SEPD 100



©
SAUNATEC



JKZ-1001



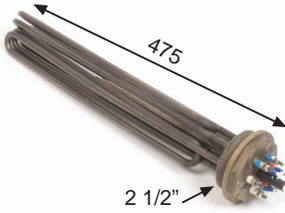
Fabricación bajo demanda

Fabricación bajo demanda



JKZ-1002

⚡
12.000
230/380V



JKZ-1008

⚡
1.000
230V



CON INTERRUPTOR

JKZ-1003

⚡
6.000
220/380V



JKZ-1009

⚡
9.000
230/400V



JKZ-1004

⚡
3.000
220/380V



JKZ-1010

⚡
12.000
230/400V



JKZ-1005

⚡
6.000
220/380V



JKZ-1011

⚡
15.000
230/400V



JKZ-1006

⚡
6.000
220/380V



JKZ-1012

⚡
18.000
230/400V



Fabricación bajo demanda

JKZ-1007

⚡
9.000
220/380V



JKZ-1013

⚡
9.000
230V

2"
DOBLE



Fabricación bajo demanda

Fabricación bajo demanda

EL-7779

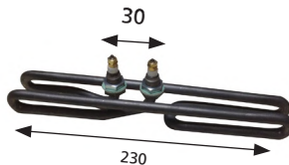
CAJA ESTANCA



AL-487



©
TEUCO
BEHNCKE

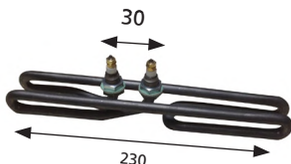


Fabricación bajo demanda

AL-486



©
TEUCO
BEHNCKE

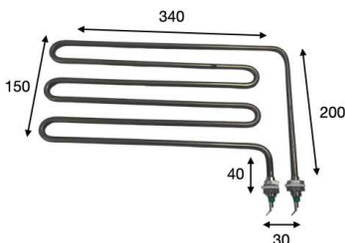


Fabricación bajo demanda

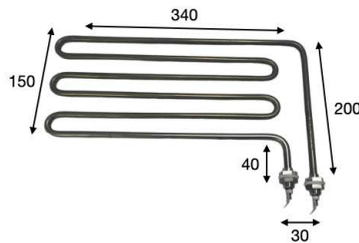
AL-509



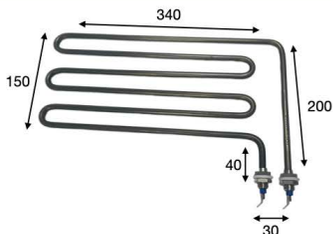
AS-243



AS-244



AS-245



**TINTORERÍA
Y LAVANDERÍA**
DRY CLEANING & LAUNDRY

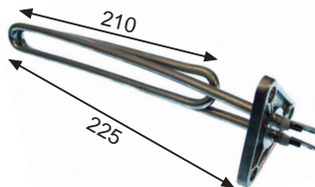


TINTORERÍA Y LAVANDERÍA

TN-401

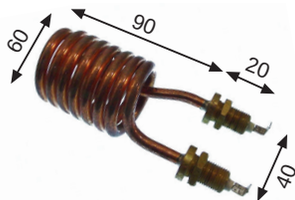


TN-419



Fabricación bajo demanda

TN-405

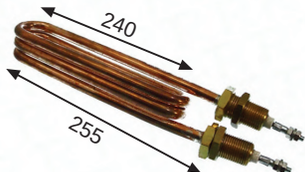


TN-420



RAC 1"

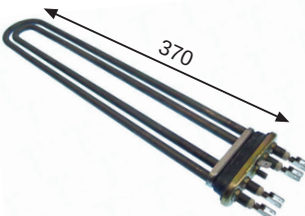
TN-412



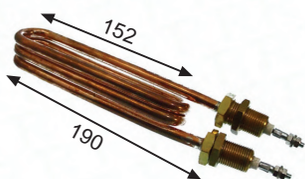
TN-427



ELECTROLUX
WASCATOR
ZANUSSI
BOWEPASSAT



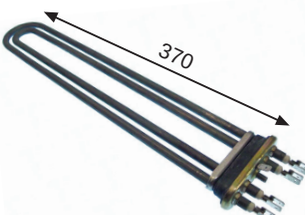
TN-413



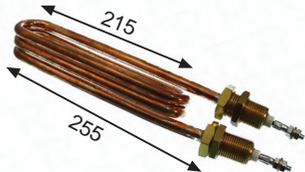
TN-428



ELECTROLUX
WASCATOR
ZANUSSI
BOWEPASSAT



TN-414



TN-429



ELECTROLUX
WASCATOR
ZANUSSI
BOWEPASSAT



TN-418



RAC 1 1/4"

TN-430



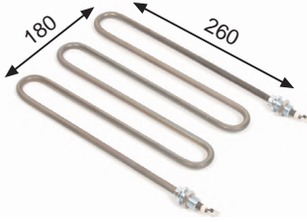
CON VAINA
TERMOSTATO



TN-431



GIRBAU



TN-437



POLIMATIC



TN-432



TN-438



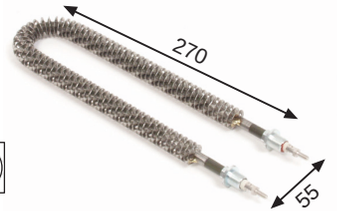
TN-433



TN-439



BÖWE



TN-434

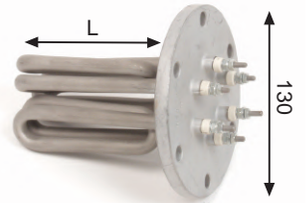


GICONMES



TN-440

W	Long. L (mm)
3.000	155
4.000	155
6.000	180
D.130 6 T	



TN-435

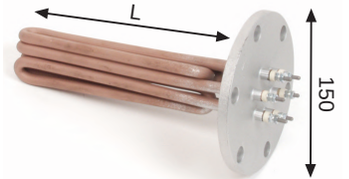


GICONMES



TN-441

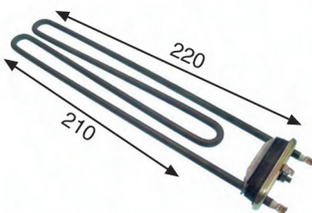
W	Long. L (mm)
5.000	250
7.500	250
D.150 6 T	



TN-436



POLIMATIC



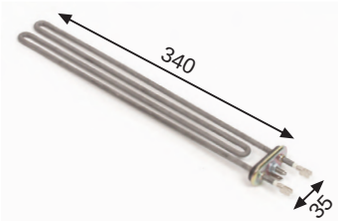
TN-442



ELECTROLUX ZANUSSI



TN-443

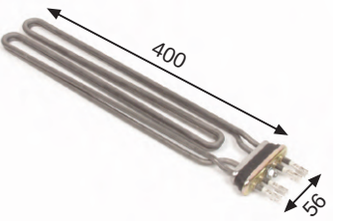


©
ELECTROLUX
ZANUSSI

TN-449



TN-444

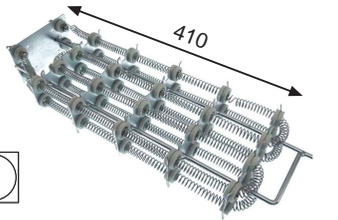


©
ELECTROLUX
ZANUSSI

TN-450



TN-445



©
GIRBAU



TN-451



Fabricación bajo demanda

TN-446



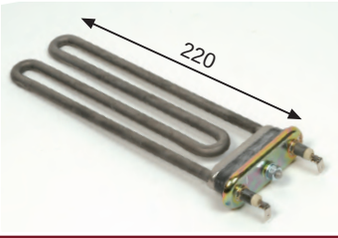
©
GICONMES

TN-452



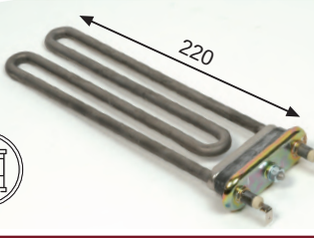
C/ VAINA

TN-447

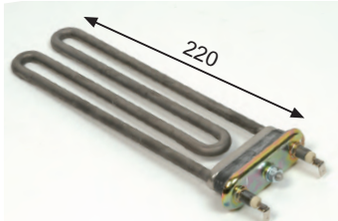


©
VIMSA

TN-453



TN-448



©
VIMSA

TN-454



©
ELECTROLUX





TN-455

⚡
3.700
230V



319.756



©
GIRBAU

TN-461

⚡
2x2.000
230V



340.851



©
GIRBAU

TN-456

⚡
6.000
230V



©
GIRBAU

TN-462

⚡
5.000
230V



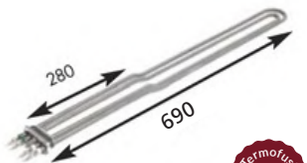
333.104



©
GIRBAU

TN-457

⚡
7.200
230V



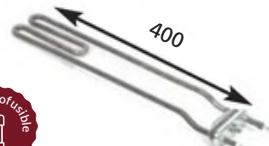
321.018



©
GIRBAU

TN-463

⚡
2.500
230V



©
GIRBAU



TN-458

⚡
4.000
230V



161.687



©
GIRBAU

TN-464

⚡
3.000
230V



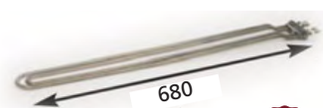
RAC 3/4"

C/VAINA

Fabricación bajo demanda

TN-459

⚡
2x2.750
230V



321.232



©
GIRBAU

TN-465

⚡
3.280
230V



RAC 3/8"

Fabricación bajo demanda

TN-460

⚡
3.700
230V



322.297



©
GIRBAU

TN-466

⚡
1.200
230V



RAC 3/8"

Fabricación bajo demanda

TN-467



RAC 3/8"

TN-471



©
ALETA
REDONDA

TN-468



RAC 3/8"

TN-472



TN-469



Fabricación bajo demanda

TN-473



AISI304
ROSCA 1 1/4"

Fabricación bajo demanda

TN-470



©
PRIMER
FAGOR

Fabricación bajo demanda





TERMOSTATOS

EL-0010



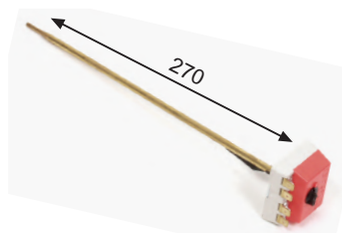
©
IMIT



EL-6819



©
COTHERM



EL-0020



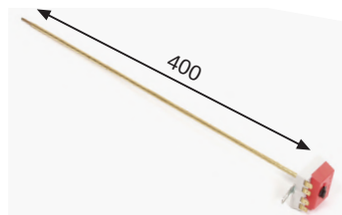
©
IMIT



EL-6823



©
COTHERM



EL-0030



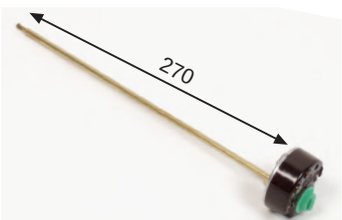
©
IMIT



EL-7700



©
CONEX



EL-0160



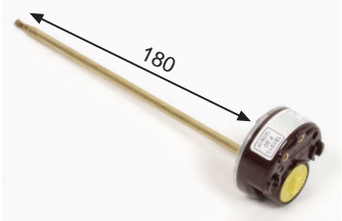
©
IMIT



EL-7701



©
CONEX



EL-0960



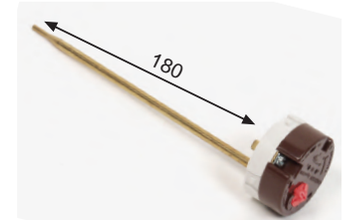
©
IMIT



EL-7702



©
CONEX



EL-1821



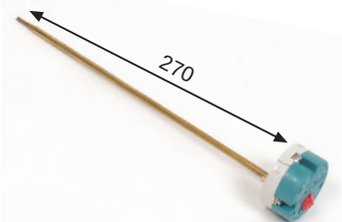
SEGURIDAD
©
IMIT



EL-7703



©
CONEX





EL-7704



80°

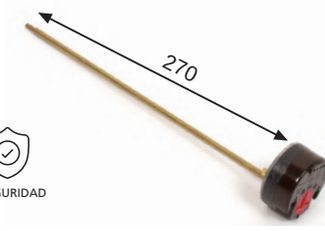


CONEX



D.SEGURIDAD

Fabricación bajo demanda



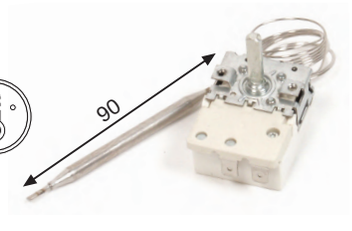
EL-7710



30/85°



EGO
55.18012.010



EL-7705



80°



CONEX



EL-7711

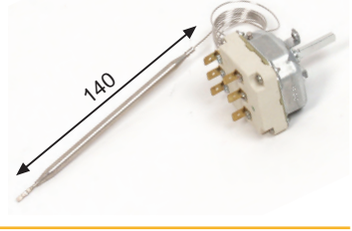


50/200°

TRIFASICO



EGO
55.34032.010



EL-7706

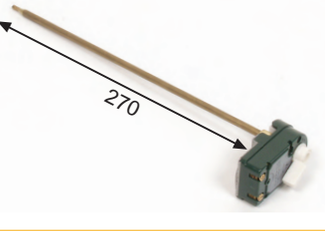


80°



ARISTON

Fabricación bajo demanda



EL-7712

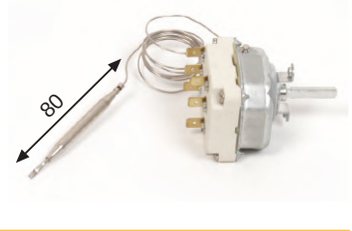


50/320°

TRIFASICO



EGO
55.34052.010



EL-7707



80°



ARISTON

Fabricación bajo demanda



EL-7713



230°

TRIFASICO



EGO
55.31542.140

Fabricación bajo demanda



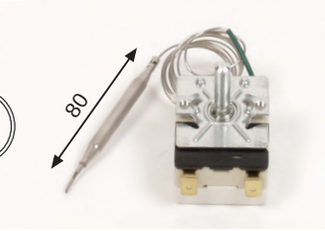
EL-7708



50/205°



EGO
55.13042.310



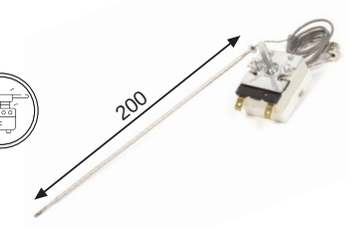
EL-7714



60/215°



FAGOR
EGO
55.13042.290



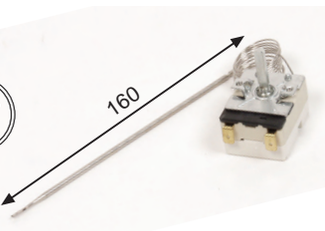
EL-7709



50/320°



EGO
55.13069.500



EL-7715



60/200°



JEMI
EGO
55.13032.020



EL-7716



©
MOVILFRIT
EGO
55.11549.130



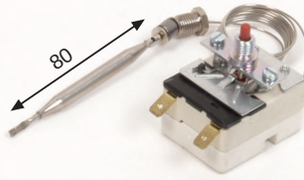
EL-7736



©
EGO
55.17022.020

Fabricación bajo demanda

EL-7717



©
JEMI
EGO
55.13542.270



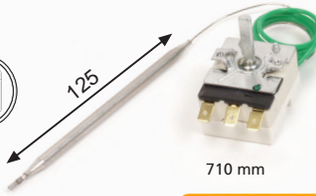
EL-7738



55.17062.230

Fabricación bajo demanda

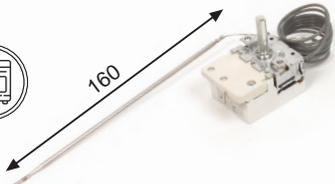
EL-7718



©
FAGOR
EGO
55.13219.320

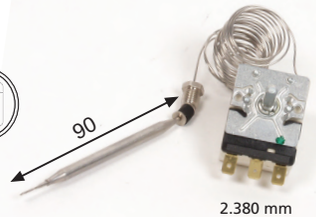
Fabricación bajo demanda

EL-7739



©
FAGOR
EGO
55.18062.170

EL-7719



©
JEMI
EGO
55.13219.350

Fabricación bajo demanda

EL-7740

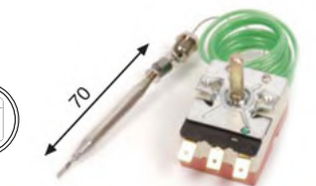


©
FAGOR
55.13229.060

PRENSASTOPAS

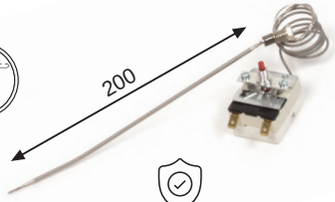
Fabricación bajo demanda

EL-7733



©
JEMI
55.13212.470

EL-7741

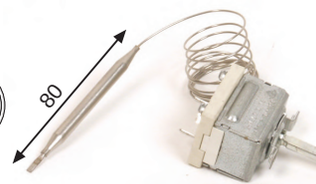


©
FAGOR
55.13542.280



Fabricación bajo demanda

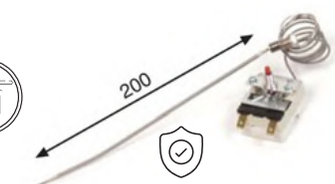
EL-7735



©
EGO
55.17012.010

Fabricación bajo demanda

EL-7742



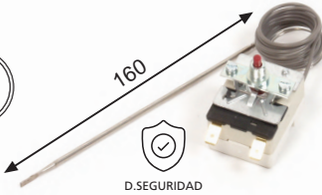
©
FAGOR
55.13542.280



Fabricación bajo demanda



EL-7743



FAGOR
55.13569.010

Fabricación bajo demanda

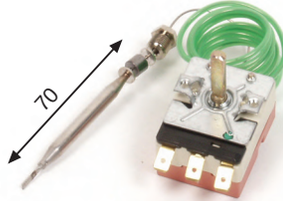
EL-7756



55.13569.090

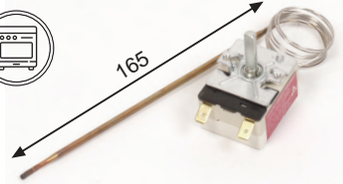
77

EL-7744



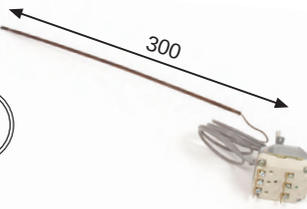
FAGOR
EGO
55.13219.310

EL-7757



55.13082.010

EL-7752



TRIFASICO
55.34089.010

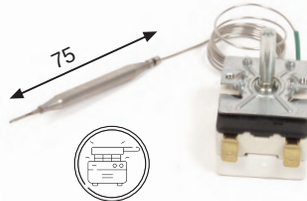
Fabricación bajo demanda

EL-7759



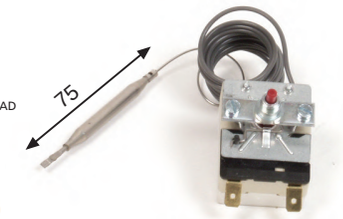
TRIFASICO
55.32574.010

EL-7753



56.13042.001

EL-7760



55.13529.170

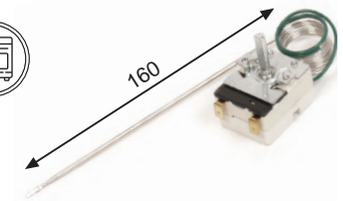
Fabricación bajo demanda

EL-7754



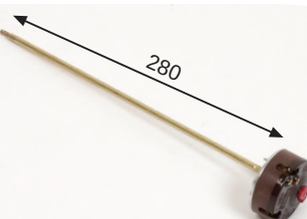
TORNER
COTHERM

EL-7763



FAGOR
55.13053.190

EL-7755



THERMO
WATT

EL-7764



TRIFASICO
QUALITY
55.32532.020



EL-7766



D.SEGURIDAD

EL-7780



55.13562.060



D.SEGURIDAD

Fabricación bajo demanda

EL-7769



CONTROL

EL-7782



©
IMIT

EL-7770



CONTROL
RECTO

Fabricación bajo demanda

EL-7783



D.SEGURIDAD
55.13542.110

EL-7771



STANDAR
DOBLE
SEGURIDAD



C/PALANCA

EL-7793

CONECTOR
UNIVERSAL



EL-7777



CRISTAL-LINE
55.13314.010

EL-7794



©
IMIT

EL-7778



CRISTAL-LINE
55.13314.020

EL-7795



©
IMIT





EL-7796

ACCESORIOS



©
IMIT



EL-7801

CAZOLETA
ENCHUFE



EL-7797

REG.0/90
1/2 NPT X 97



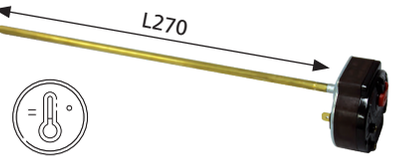
©
IMIT



EL-7803



RST-3



EL-7798

50.57020.100/01
REGULADOR
ENERGIA
GIRO IZQ.
FIJ. CENTRAL



EL-7804



TRIFÁSICO
55.34014.150



EL-7799



55.13532.030



EL-7805



MONOBLOCK

©
COTHERM



EL-7800



56.10564.500



**ACCESORIOS Y JUNTAS
ACCESSORIES AND O-RINGS**



ACCESORIOS Y JUNTAS



EL-7720

EMBELLECEDOR
67.62105.000

©
EGO



EL-7726



CLAVIJA
RECTA



EL-7721



MANDO
00.00524.807

©
EGO



EL-7727

CLAVIJA 90°



EL-7722



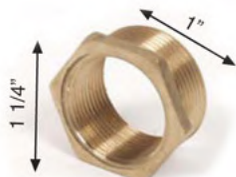
MANDO
00.00524.806

©
EGO



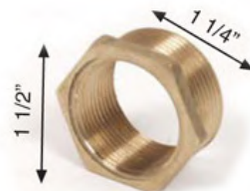
EL-7728

REDUCTOR
1a 1/4"



EL-7729

REDUCTOR
1 1/4" a 1 1/2"



EL-7723



MANDO
00.00524.803

©
EGO



EL-7730

REDUCTOR
1 1/2" a 2"



EL-7724

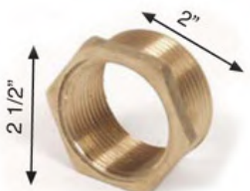
CLAVIJA

©
JEMI



EL-7731

REDUCTOR
2" a 2 1/2"



EL-7725



ESPIRAL
TUBO
CUARZO



EL-7732

PRENSA
ESTOPAS
UNIVERSAL



Termopar Universal	Long. L
EL-7749	600 mm
EL-7750	900 mm
EL-7751	1200 mm
EL-7765	300 mm
EL-7772	1500 mm



EL-7734

MANDO
Y EMBELLECEDOR



EL-7758



MANDO
00.00524.834



EL-7745

REGULADOR
ENERGIA DOBLE
50.55021.100



EL-7761

COMMUTADOR
4 POSICIONES
49.24215.000



EL-7746

REGULADOR ENERGIA
50.57020.010



EL-7762



MANDO
00.00524.859



EL-7747

REGULADOR ENERGIA
50.57021.010



EL-7767

TERMOPAR



M8x1 350mm

EL-7748

COMMUTADOR
7 POSICIONES
FASTONS
46.27266.500



EL-7768

TERMOPAR



M10x1 320mm



EL-7773



PALA CREMA



CON CHAPA SOLDADA

EL-7784

CONMUTADOR
6 POSICIONES
49.23815.540



EL-7774



PALA CREMA



CON CHAPA SOLDADA

EL-7785

REDUCTOR
2 A 1 1/4"



EL-7775

Fabricación bajo demanda



PALA CREMA



CON CHAPA SOLDADA

Code	Tuerca
EL-7786	1"
EL-7787	1 1/4"
EL-7788	1 1/2"
EL-7789	2"
EL-7790	2 1/2"



EL-7776

Fabricación bajo demanda



PALA CREMA



CON CHAPA SOLDADA

EL-7791



EL-7779

CAJA ESTANCA



EL-7792



ESPIRAL TUBO
CUARZO



EL-7781

CONMUTADOR
49.41015.300

©
GAYC



JUNTA 001

TEAR 146
TEAR 147



JUNTA 002



©
FLANGIA

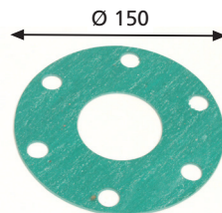


Code	Medidas
JUNTA 003	67 x 56
JUNTA 004	57 x 46
JUNTA 005	49 x 38
JUNTA 006	54 x 44

Junta Tórica

JUNTA 013

6T.



JUNTA 014



JUNTA 007

RACORD 1"



JUNTA 015

PORTAVAINAS



Code	Racord
JUNTA 008	1 1/4"
JUNTA 009	1 1/2"
JUNTA 010	2"



JUNTA 016



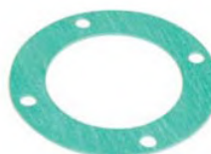
JUNTA 011

©
FAGOR



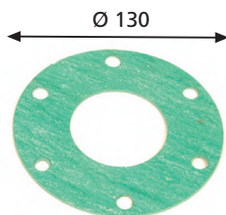
JUNTA 017

D120
4T



JUNTA 012

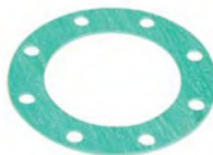
6T

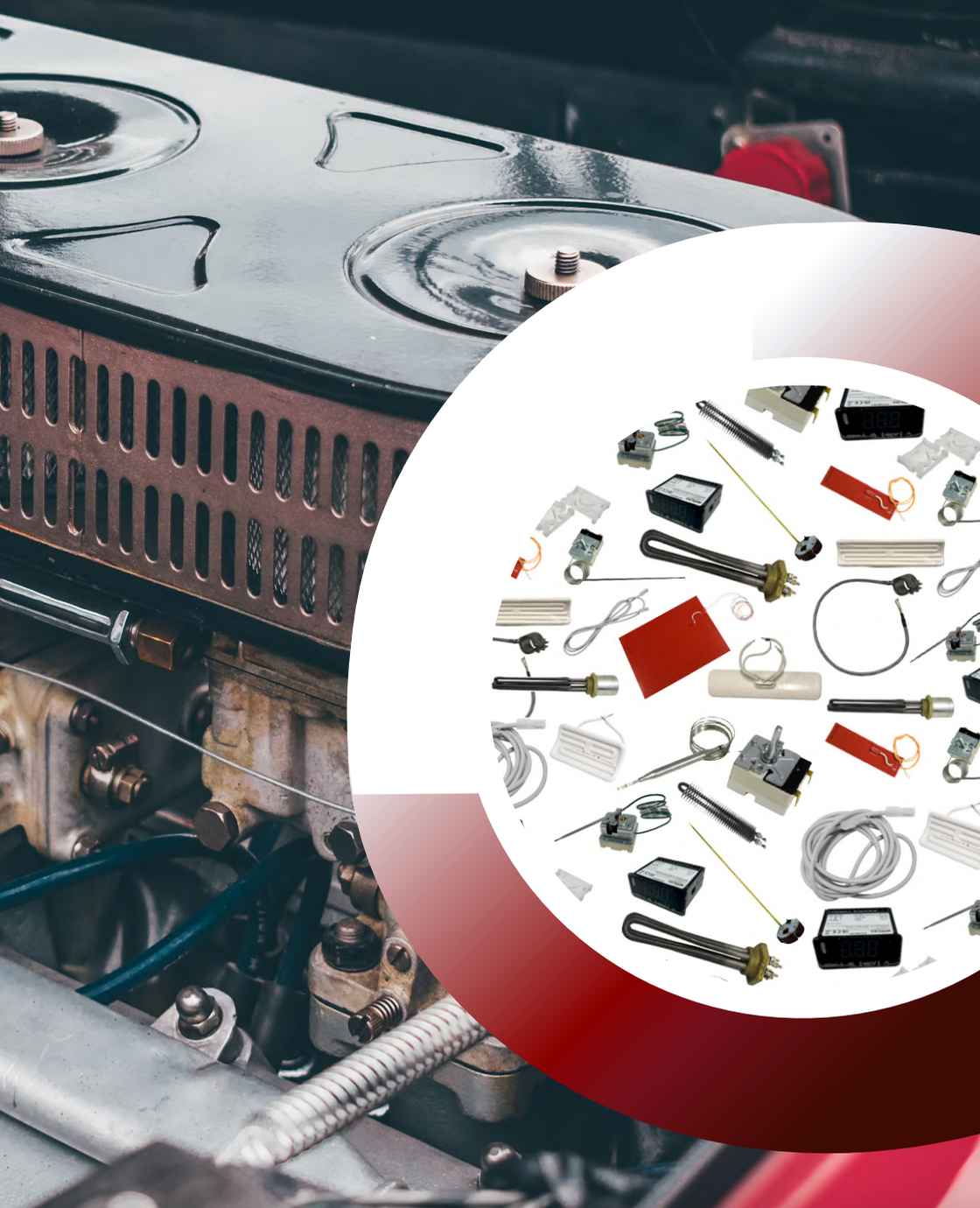


JUNTA 018



112 x 75





**NOVEDADES E ÍNDICE
DE MARCAS**

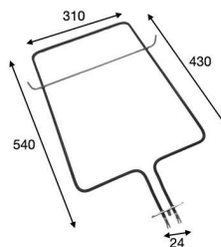
C5008



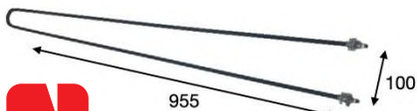
INCOLOY 800
D. 8,5mm



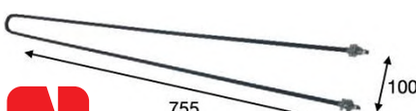
H-6235



H-6251



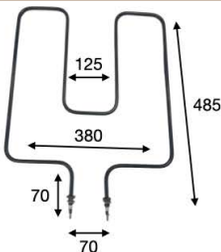
H-6252



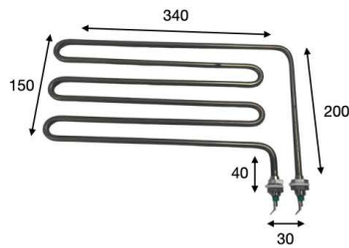
AH-175



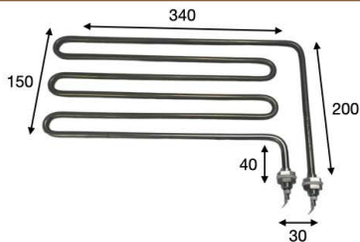
INCOLOY 825
D. 8,5mm M12x1



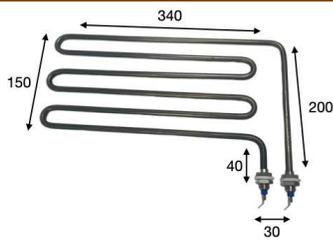
AS-243



AS-244



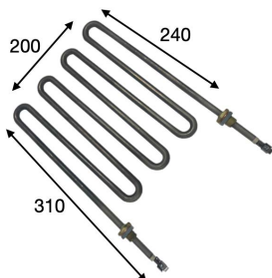
AS-245



Modelo	Rango	Voltaje	Sonda	Dígitos
EVJ203N2	-40/+105°	12V	NTC	3
EVJ204N2	-40/+105°	12V	NTC	4



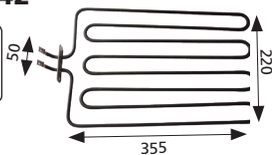
EVJ
110 x 75



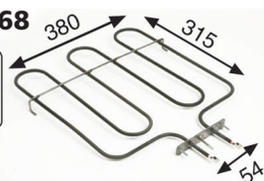
Code	W	L	A
15644	1.500	310	200

▼ ALIBERINOX

H-6242



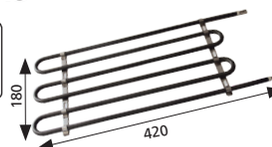
H-6168



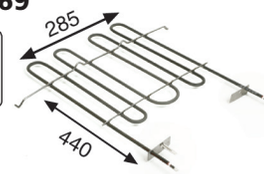
TEAR-148



H-6243



H-6169



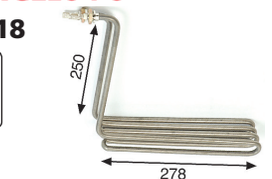
ANODO-004

M4x6D

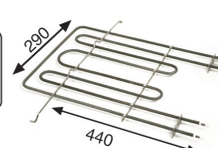
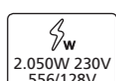


▼ ANGELO PO

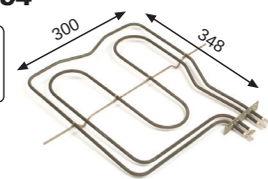
F-1018



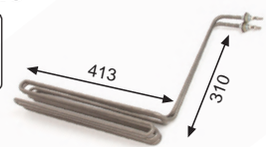
H-6170



H-6084



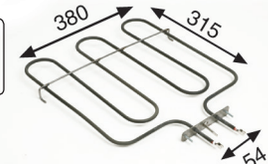
F-1019



TEVA-111

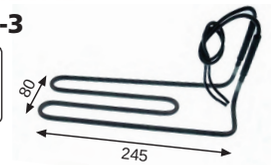


H-6168



▼ AREVALO

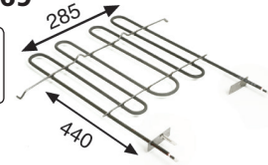
FRIO-3



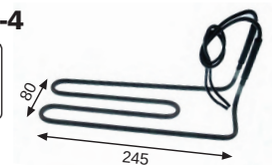
TECO-156



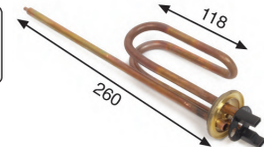
H-6169



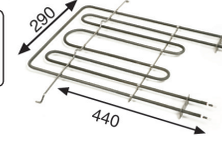
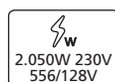
FRIO-4



TEAR-136

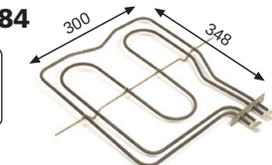


H-6170



▼ ARISTON

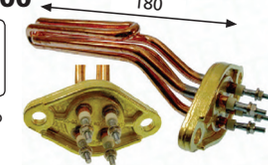
H-6084



TEAR-146



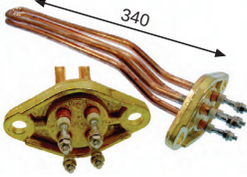
C-3600



C-3601



2 Grupos

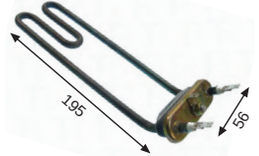


▼ BALAY

S-8029



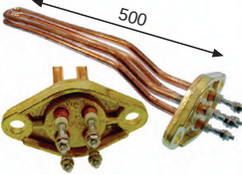
S-5079



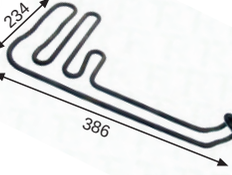
C-3602



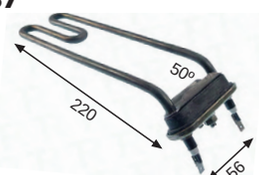
3 Grupos



S-8030



S-5087



▼ AZKOYEN

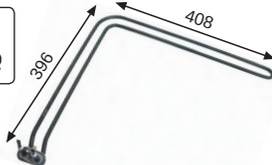
C-3752



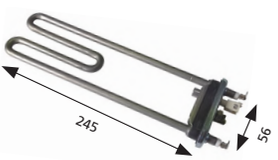
2 Grupos



S-8032



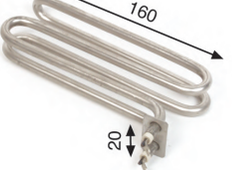
S-5099



C-3753



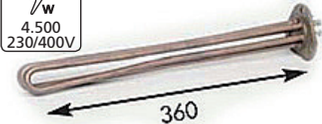
S-8043



S-5105



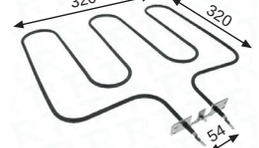
C-3754



S-8044



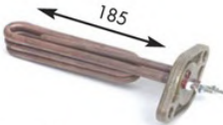
H-6036



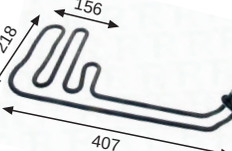
C-3958



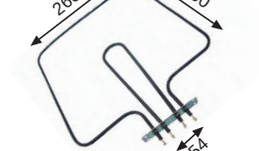
C/ VAINA



S-8064



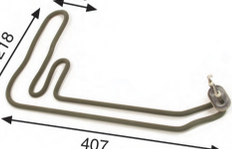
H-6039



C-3959



S-8065



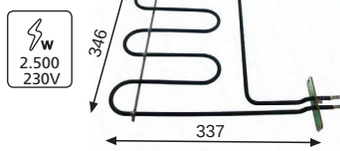
H-6040



H-6000



H-6088

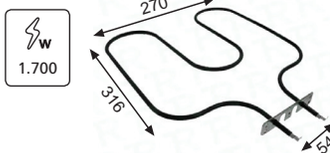


BITZER

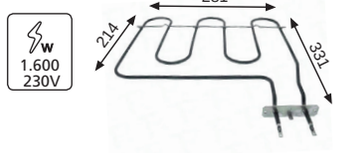
FRIO-9



H-6001



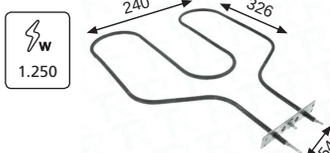
H-6089



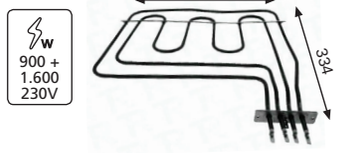
FRIO-10



H-6002



H-6094



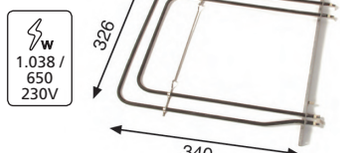
FRIO-11



H-6003



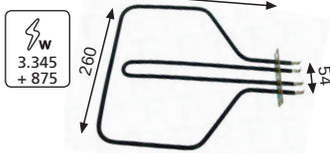
H-6135



FRIO-21



H-6060



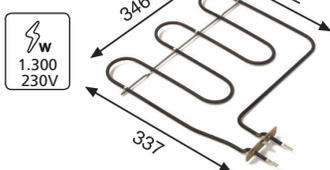
H-6136



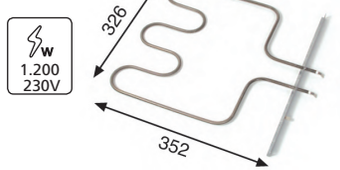
FRIO-22



H-6086

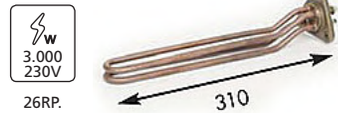


H-6138

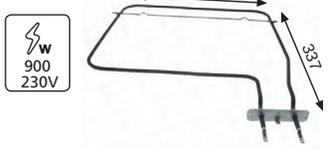


BRASILIA

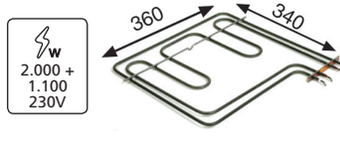
C-3950



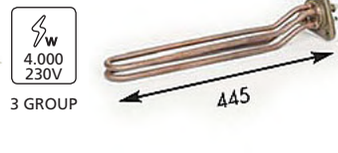
H-6087



H-6166



C-3951



▼ CAMPEONA

AH-136

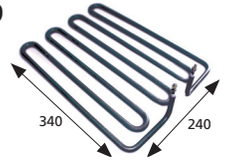


S-8067



▼ CLAJOSA

H-6229



AH-141



S-5100



▼ COINTRA

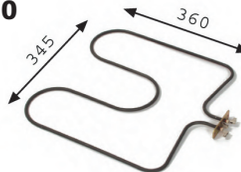
TECO-129



AH-142



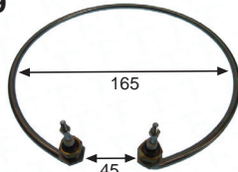
H-6110



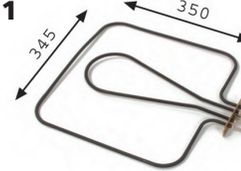
TECO-145



AH-149



H-6111



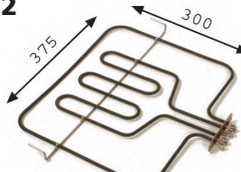
TECO-150



AH-155



H-6112

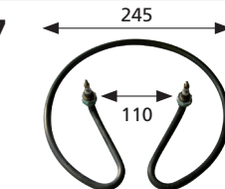


TECO-152

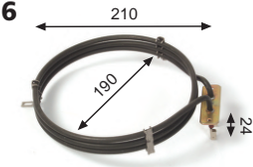


VAINA Ø10

AH-167



H-6116



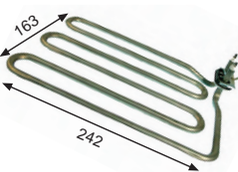
TECO-153



VAINA Ø10

▼ CANDY

S-8059

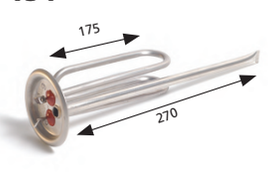


▼ CISABA

H-6234



TECO-154



▼ COMENDA

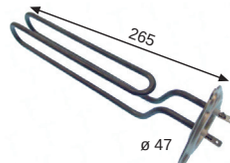
AL-321



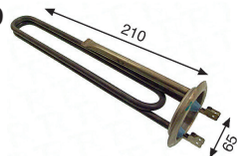
AL-400



AL-428



AL-329



AL-406



AL-439



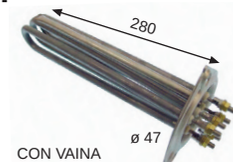
AL-376



AL-408



AL-444



AL-377



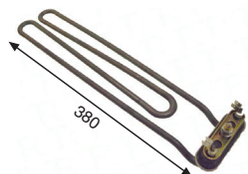
AL-409



AL-467



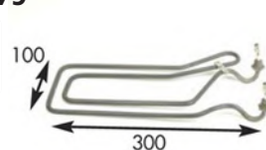
AL-387



AL-410



AL-479



AL-389

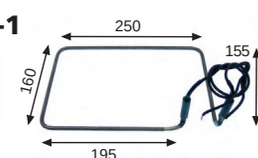


AL-412

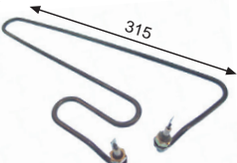


▼ COMERSA

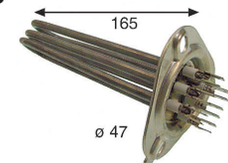
FRIO-1



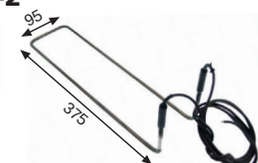
AL-394



AL-413



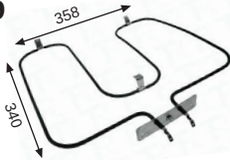
FRIO-2



▼ CORBERO

H-6009

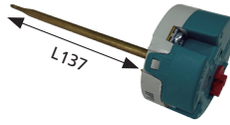
W
1.700



▼ COTHERM

EL-7805

°C
40-150°



AL-475

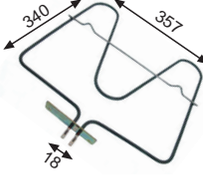
W
2.400
230V



C/ VAINA

H-6062

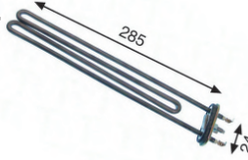
W
1.700



▼ DIHR

AL-324

W
2.000
230V



AL-476

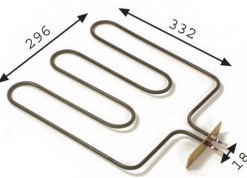
W
2.800
230V



C/ VAINA

H-606:

W
1.300



AL-378

W
1.850
230V



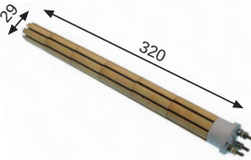
AL-490

W
2.700
230V



TEVA-109

W
1.000 y
1.500



AL-381

W
4.980
220/380V



▼ DISTFORM

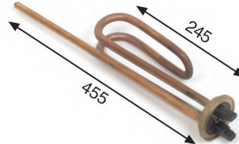
H-6233

W
5000
230/380V



TECO-130

W
2.000
230V



AL-382

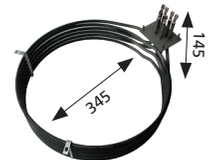
W
4.500
220/380V



CON VAINA \varnothing 47

H-6238

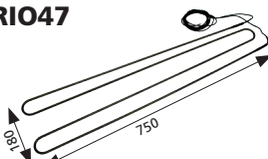
KW
17



▼ CORECO

TA-FRIO47

W
900
230V



AL-383

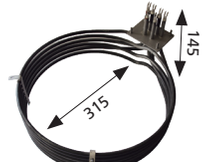
W
3.000
220/380V



CON VAINA \varnothing 47

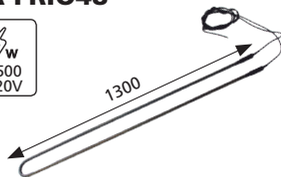
H-6239

KW
9



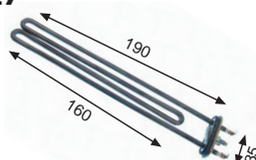
TA-FRIO48

W
1500
220V



AL-427

W
1.800
230V



H-6240

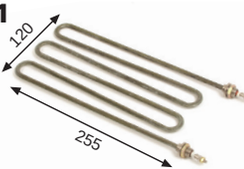
KW
10,5



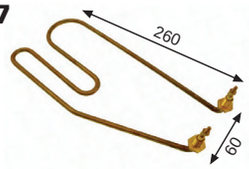
H-6241



H-6151



AL-327



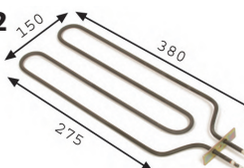
▼ **DOBRA**

H-6099

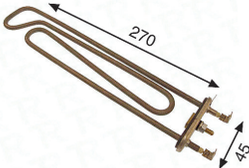


▼ **E.VIVERO**

B-2522



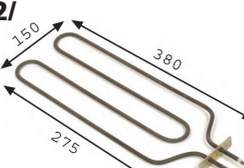
AL-328



H-6100



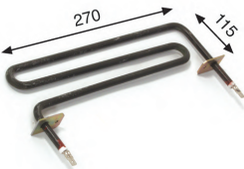
B-2522/



AL-379



H-6130



▼ **EDESA**

TEED-117

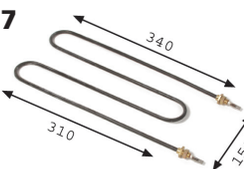


AL-380

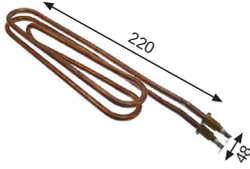


▼ **DOSILET**

H-6117



TEED-120

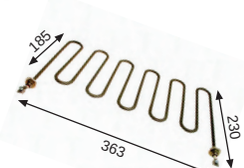


▼ **ELECTROLUX**

AL-398



H-6123



TEED-126



AL-399

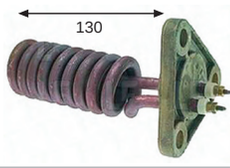


H-6124

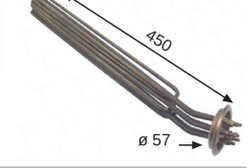


▼ **ELECTROBAR**

C-3751



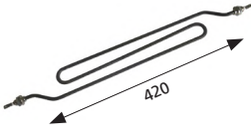
AL-401



AL-500



900
230V



TN-442



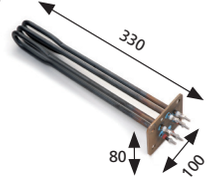
4.000



AL-493



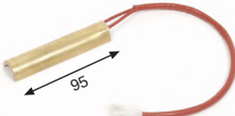
5.200
230V



FRIO-14



65
230V



TUBO ø16

TN-443



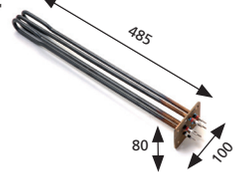
2.000



AL-494



9.800
230V



FRIO-15



70
230V



TUBO ø14

TN-444



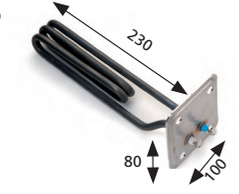
6.000



AL-496



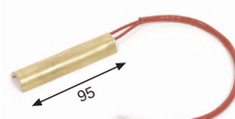
3000
230V



FRIO-16



85
230V



TUBO ø19

TN-454



2 x
3.180



JUNTA 020

Ø 50
71x87x5 MM



TN-427



3.000
230V

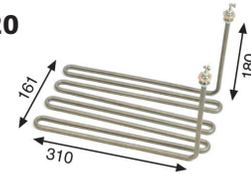


▼ ELFRAMO

F-1020



2.800
220V

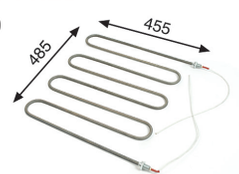


▼ EUROFRED

H-6119



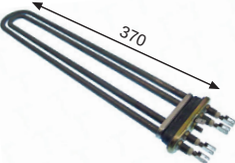
2.000
230V



TN-428



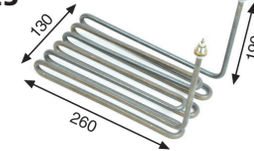
4.000
230V



F-1025



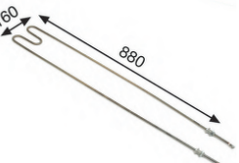
3.600
400V



H-6120



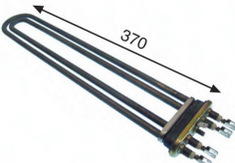
900
220V



TN-429



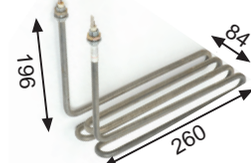
6.000
230V



F-1028



2.300
230V



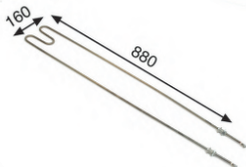
H-6120/A



1.100
220V



H-6120/B



H-6127/A



C-3961



C/ CABLES

H-6121



H-6128



FAEMA

C-3960



C/ VAINA

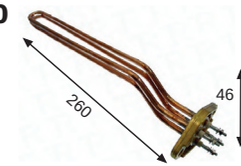
H-6121/A



H-6128/A

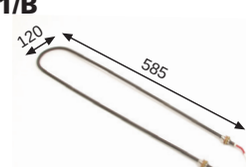


C-3100

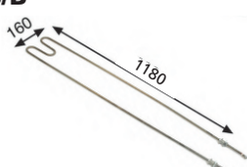


1 Grupo

H-6121/B



H-6128/B

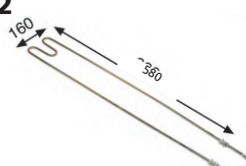


C-3101

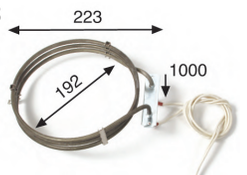


2 Grupos

H-6122



H-6143

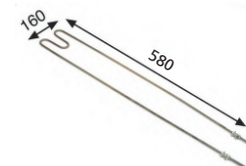


C-3102



3 Grupos

H-6126



EXPOBAR

C-3956



2 GRUPOS

C-3103



4 Grupos

H-6127



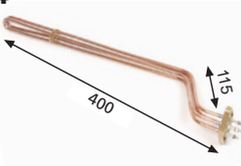
C-3957



3 GRUPOS

C/ CABLES

C-3104



2 Grupos



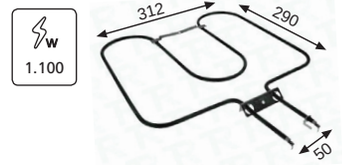
C-3105



C5001



H-6068



C-3107

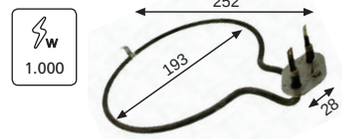


▼ FAGOR

S-5057



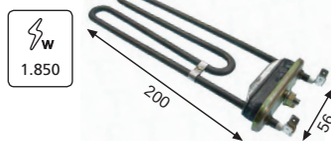
H-6069



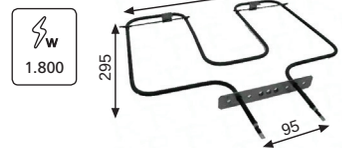
C-3108



S-5086



H-6071



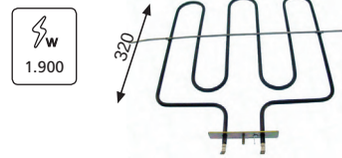
C-3109



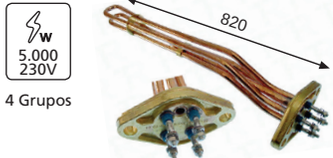
S-5099



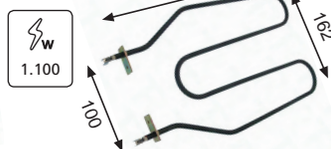
H-6075



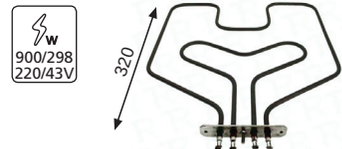
C-3110



H-6047



H-6077



C-3111



H-6055



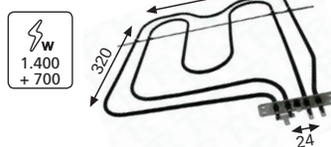
H-6090



C-3960



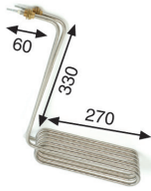
H-6058



H-6095



FA-7014



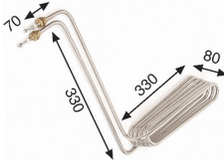
FA-7024



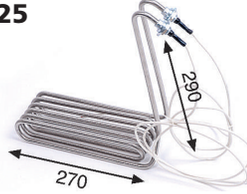
AL-344



FA-7015



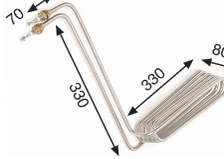
FA-7025



AL-345



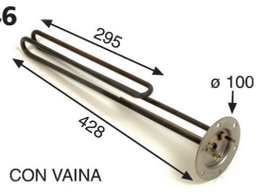
FA-7016



FA-7026



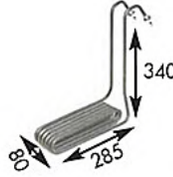
AL-346



FA-7017



FA-7027



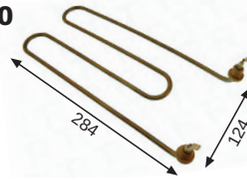
AL-348



FA-7021



AL-320



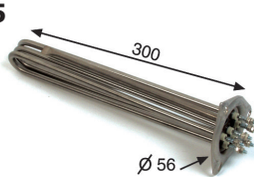
AL-359



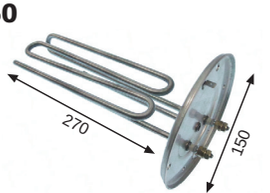
FA-7022



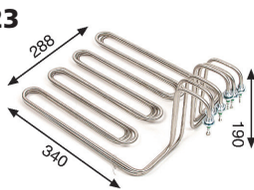
AL-325



AL-360



FA-7023



AL-343



AL-368



AL-374



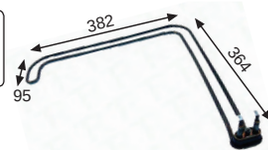
CON VAINA

AL-503



CVAINA

S-8036



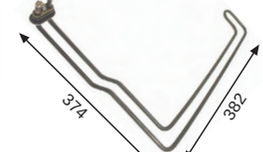
AL-375



AL-504



S-8048



AL-411



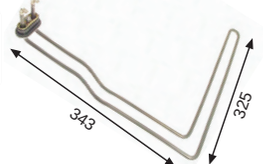
CON VAINA TERMOSTATO

ø 56

AL-505



S-8049



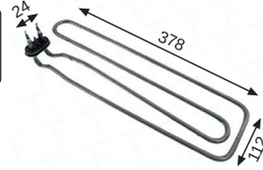
AL-440



AL-508



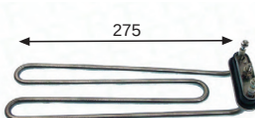
S-8055



AL-441



FA-7011



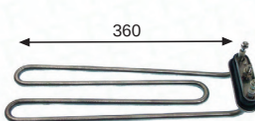
S-8060



AL-471



FA-7018



S-8061



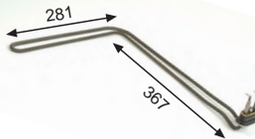
AL-502



CVAINA

Ø47

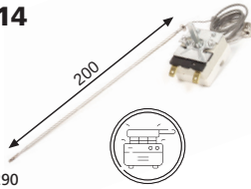
S-8035



TN-470

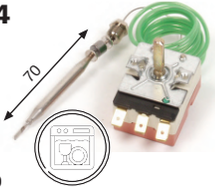


EL-7714



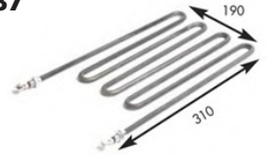
55.13042.290

EL-7744

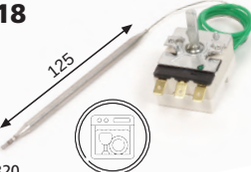


55.13219.310

H-6187

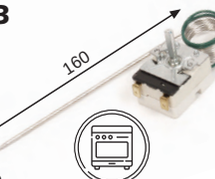


EL-7718



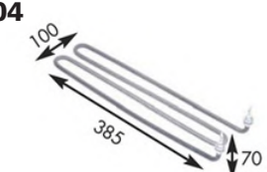
55.13219.320

EL-7763

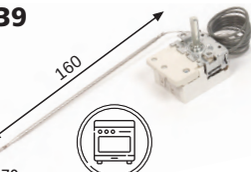


55.13053.190

H-6204

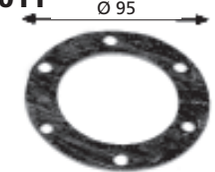


EL-7739

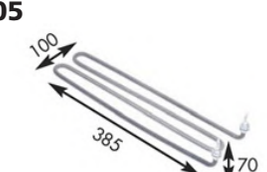


55.18062.170

JUNTA 011



H-6205



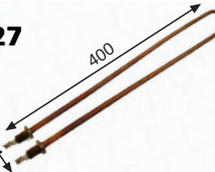
EL-7740



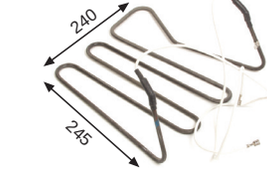
PRENSASTOPAS
55.13229.060

▼ FLECK

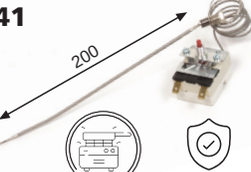
TEFL-127



H-6152



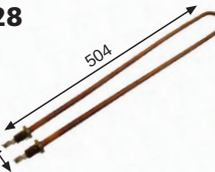
EL-7741



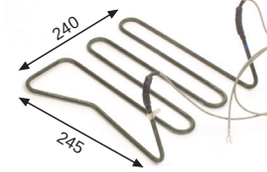
55.13542.280

D.SEGURIDAD

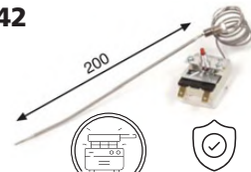
TEFL-128



H-6153



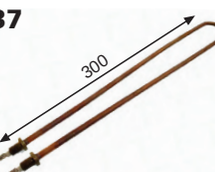
EL-7742



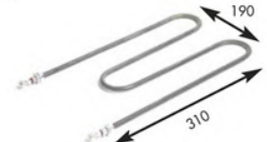
55.13542.280

D.SEGURIDAD

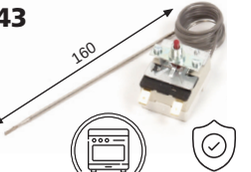
TEFL-137



H-6186



EL-7743



55.13569.010

D.SEGURIDAD

▼ FRANKE

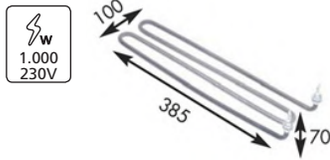
H-6186



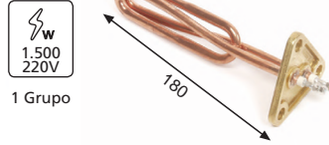
H-6187



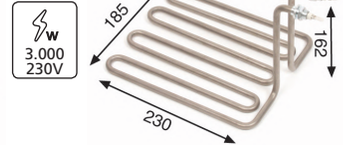
H-6204



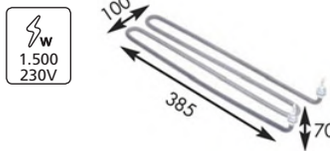
C-3304



F-1003



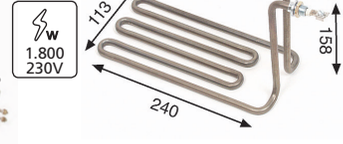
H-6205



C-3305



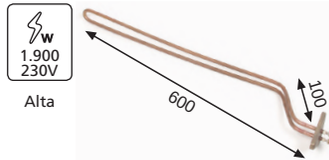
F-1007



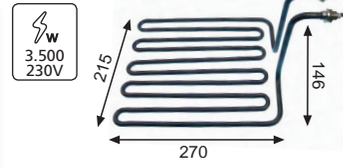
F-1044



C-3306



F-1011



▼ GAGGIA

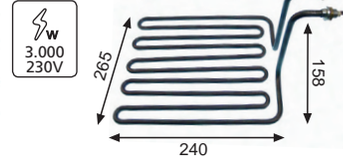
C-3300



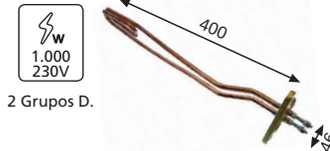
AL-350



F-1012



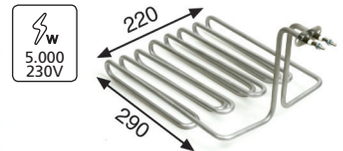
C-3301



▼ GAYC



F-1037



C-3302



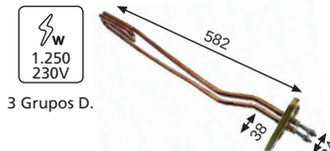
H-6102



F-1049



C-3303



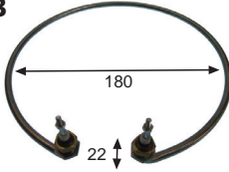
H-6118



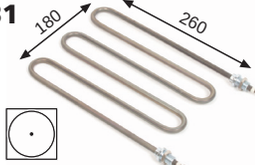
F-1050



AH-138



▼ GIRBAU



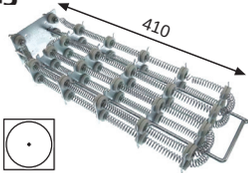
TN-460



AH-139



TN-445



TN-461



EL-7781

CONMUTADOR
49.41015.300



TN-455



319.756



TN-462



333.104

▼ GIORIK

H-6093



TN-456



TN-463



H-6159



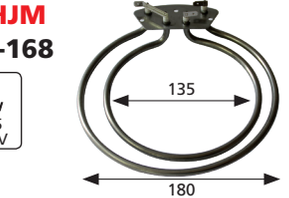
TN-457



321.018

▼ HJM

AH-168



H-6209



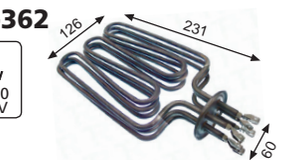
TN-458



161.687

▼ HOBART

AL-362



H-6210



TN-459



321.232

AL-366



AL-369



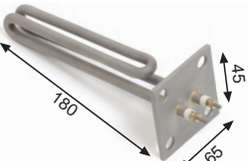
AL-434



AL-404



AL-420



AL-443



AL-407



AL-421



▼ HOONVED



AL-436



AL-422



AL-358



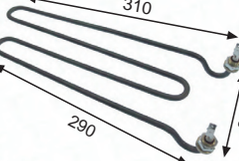
▼ IBERITAL



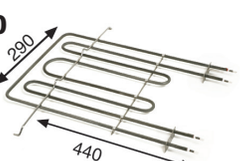
AL-423



AL-384



▼ INDESIT



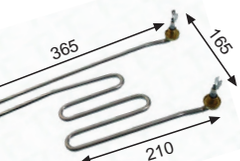
AL-431



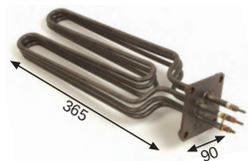
AL-388



S-8012



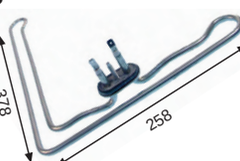
AL-433



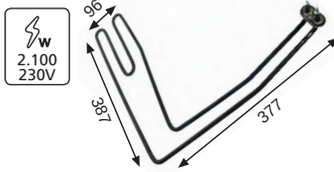
AL-395



S-8053

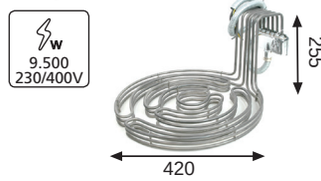


S-8056



⚡
2.100
230V

F-1041



⚡
9.500
230/400V

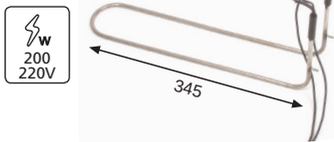
AL-310



⚡
3.000
220/380V

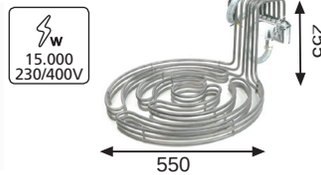
▼ INFRICO

FRIO-13



⚡
200
220V

F-1042



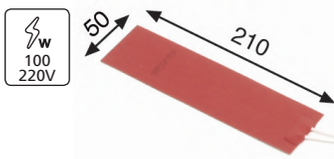
⚡
15.000
230/400V

AL-330



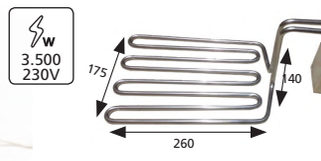
⚡
2.000
230V

FRIO-17



⚡
100
220V

F-1046



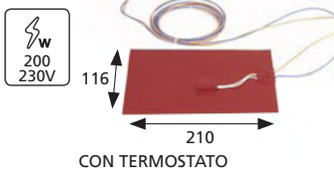
⚡
3.500
230V

AL-331



⚡
3.000
230/380V

FRIO-19



⚡
200
230V

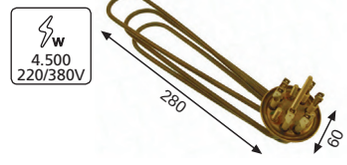
CON TERMOSTATO

AL-301



⚡
5.000
230V

AL-333



⚡
4.500
220/380V

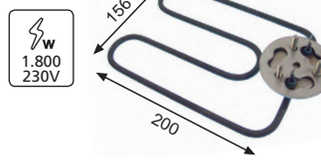
▼ JEMI

F-1015



⚡
2.000
230V

AL-303



⚡
1.800
230V

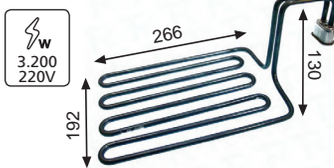
AL-334



⚡
6.000
220/380V

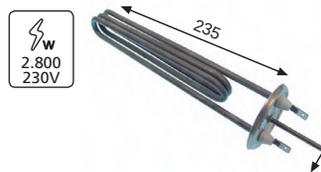
CON VAINA

F-1016



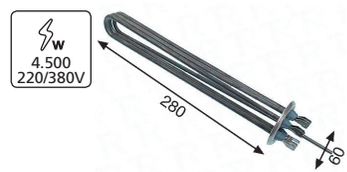
⚡
3.200
220V

AL-305



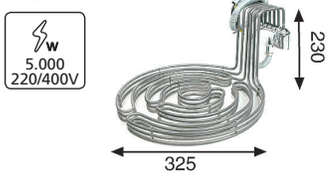
⚡
2.800
230V

AL-335



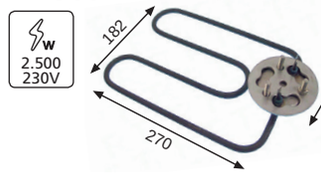
⚡
4.500
220/380V

F-1040



⚡
5.000
220/400V

AL-308



⚡
2.500
230V

AL-337



⚡
5.000
220/380V

AL-419

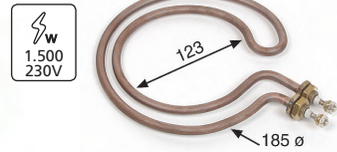


▼ JOFEMAR

C-3004



AH-130



AL-461



C-3005



AH-131



EL-7715



C-3006



▼ CIMBALI

C-3900

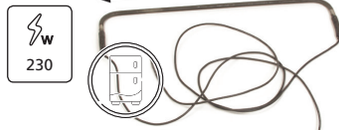


EL-7717



▼ KELVINATOR

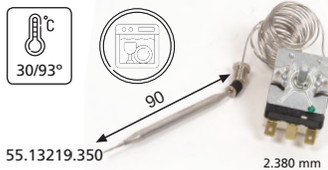
S-8003



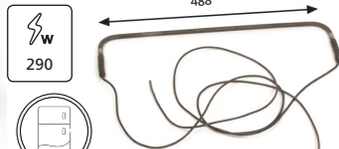
C-3901



EL-7719



S-8004



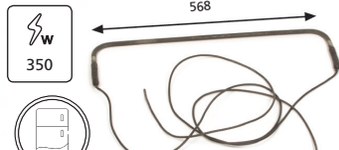
C-3902



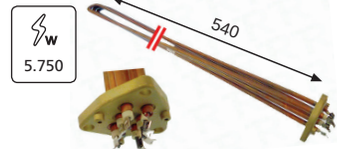
EL-7733



S-8005



C-3903



EL-7724



▼ KLAXON

AH-129



▼ LA PAVONI

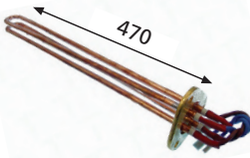
C-3202



C-3203



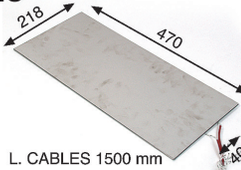
3 Grupos



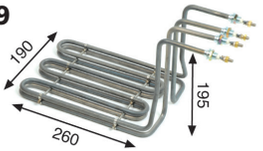
AH-148



L. CABLES 1500 mm



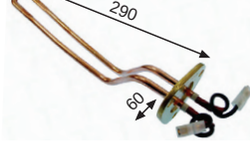
F-1029



C-3211

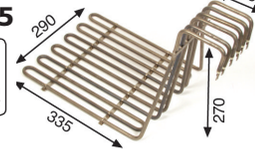


2 Grupos

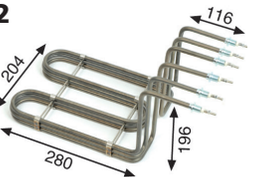


▼ MAS BAGA

F-1035



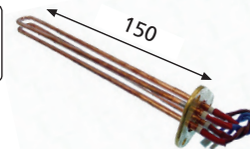
F-1032



C-3215



1 Grupo Doble

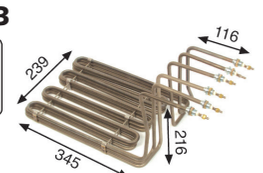


▼ MERLONI

S-5107



F-1033



▼ MAC FRIN

C5002



▼ MINI MOKA

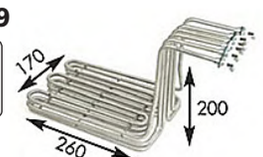
C-3001



Palanca



F-1039



C5003



C-3003



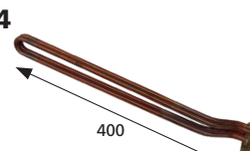
C/Pletina



F-1043

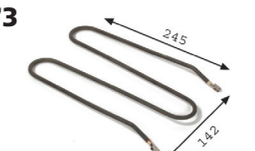


C5004

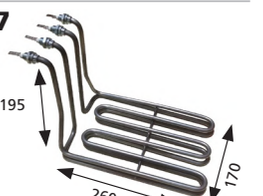


▼ MOULINEX

H-6073



F-1047



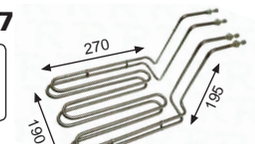
▼ MAC FRIN

AH-147

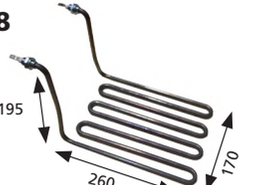


▼ MOVILFRIT

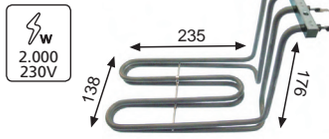
F-1027



F-1048



F-1100



H-6097

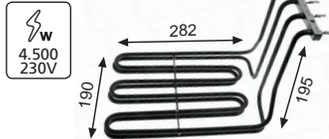


▼ ROCCAEXPRESS

C-3800



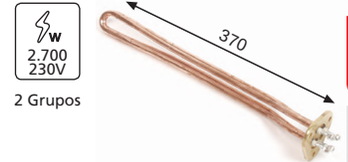
F-1102



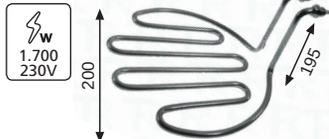
S-8031



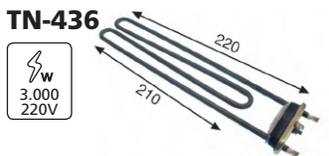
C-3801



F-1106



▼ POLIMATIC



C-3802



EL-7716



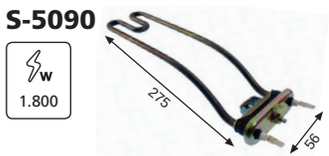
TN-437



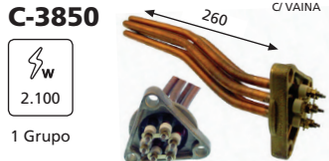
C-3803



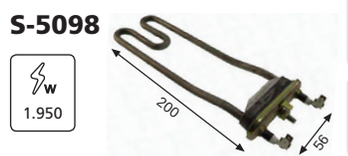
▼ OTSEIN



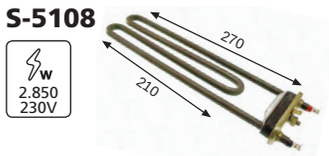
▼ RANCILLO



▼ ROMMER



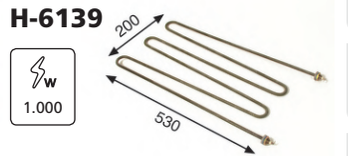
▼ PHILIPS



C-3851



▼ SALVA



H-6096



C-3852



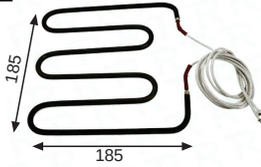
H-6140



H-6141



H-6092



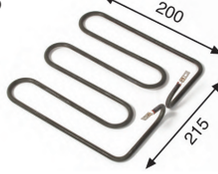
AL-456



H-6142



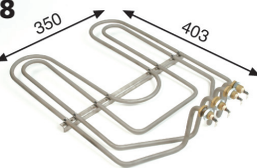
H-6125



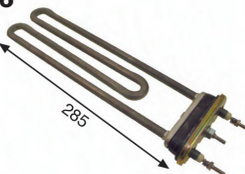
AL-480



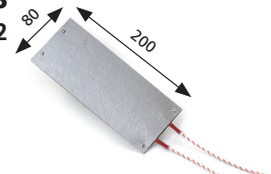
H-6148



AL-336



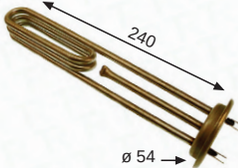
AL-498



H-6155



AL-353



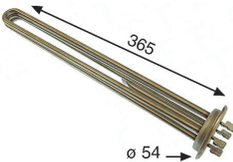
AL-499



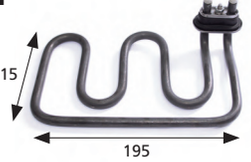
H-6156



AL-351



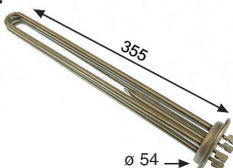
AL-501



H-6218



AL-352



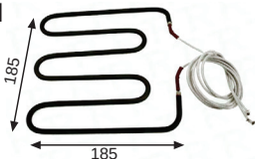
JUNTA 019

68 x 53

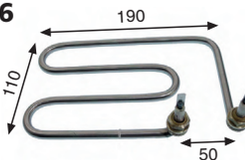


▼ SAMMIC

H-6091

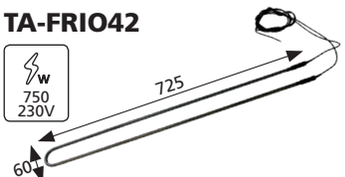


AL-356



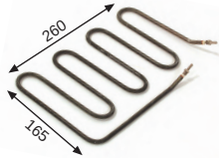
▼ SEREVA

TA-FRIO42



▼ SILANOS

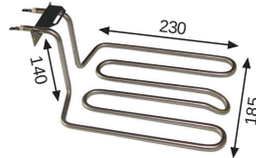
H-6106



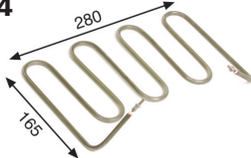
AL-489



F-1023

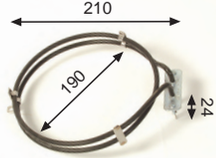


H-6154



▼ SMEG

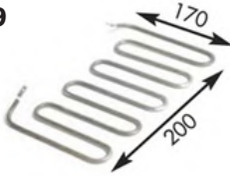
H-6115



S-8066



H-6179

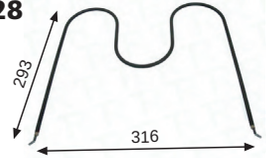


S-8063

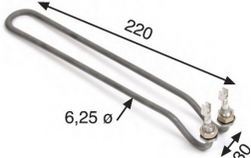


▼ TEKA

H-6028

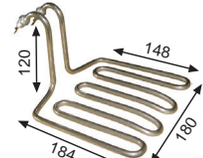


AL-402

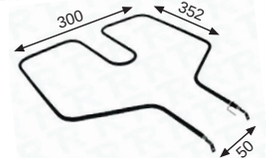


▼ TAURUS

F-1013



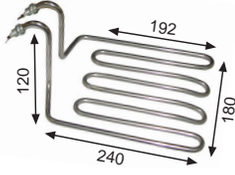
H-6029



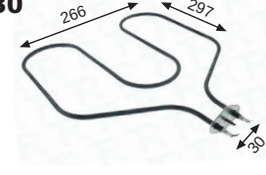
AL-414



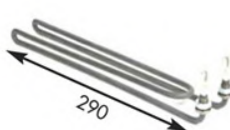
F-1014



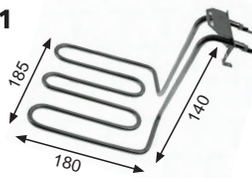
H-6030



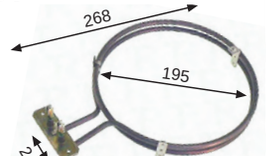
AL-483



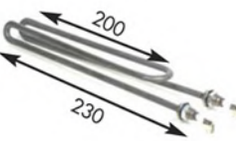
F-1021



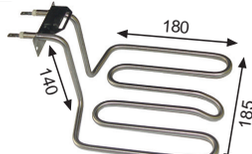
H-6031



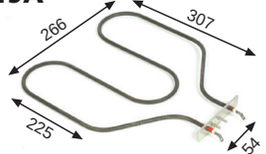
AL-484



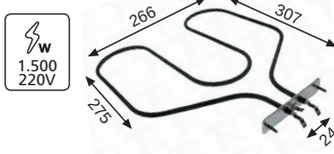
F-1022



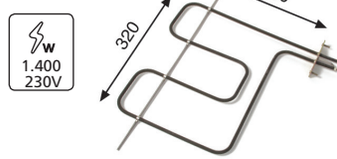
H-6049A



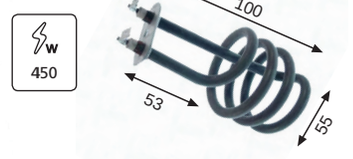
H-6049E



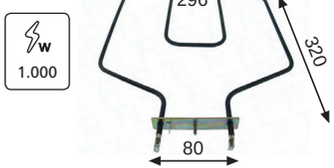
H-6133



B-2518



H-6050



H-6134

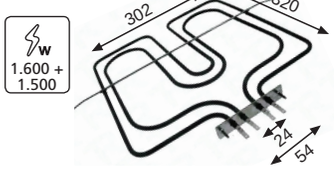


▼ THOMSON

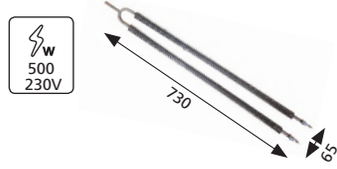
S-5103



H-6054



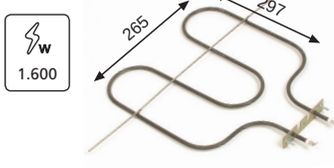
H-6219



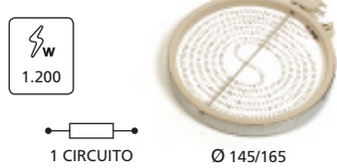
S-8041



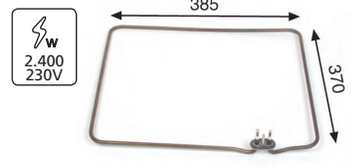
H-6074



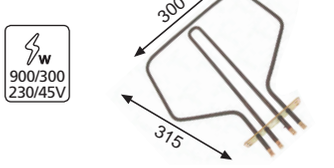
PL-222



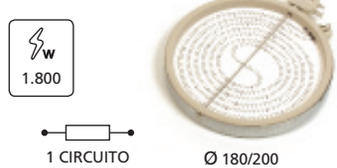
S-8050



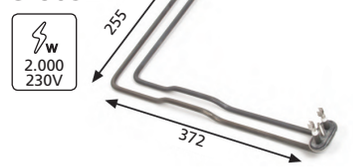
H-6085



PL-223



S-8052



H-6131



PL-224

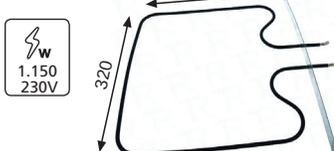


▼ V.B.M.

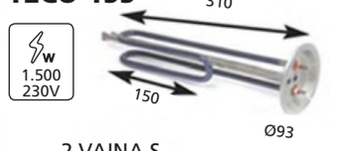
C-3400



H-6132



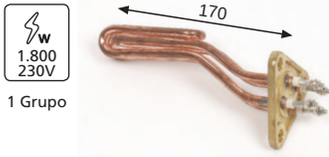
TECO-155



C-3401



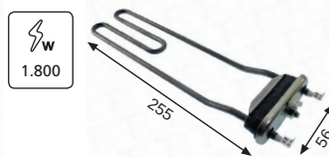
C-3403



W
1.800
230V

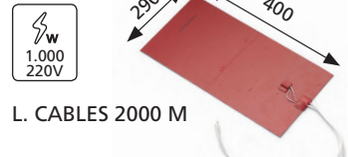
1 Grupo

S-5057



W
1.800

AH-146



W
1.000
220V

L. CABLES 2000 M

▼ WEGA

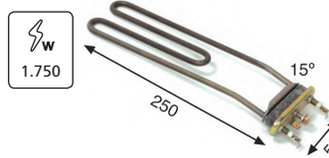
C-3700



W
3.400

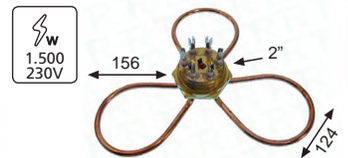
2 Grupos

S-5089



W
1.750

AL-300



W
1.500
230V

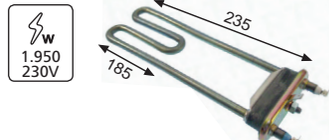
C-3701



W
5.000

3 Grupos

S-5106



W
1.950
230V

AL-370



W
17.000
230/400V

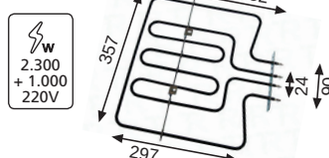
▼ WHIRL-POOL

H-6096



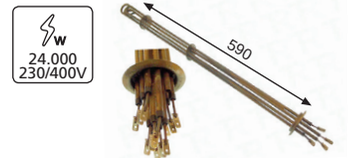
W
2.700
220V

H-6081



W
2.300
+ 1.000
220V

AL-371



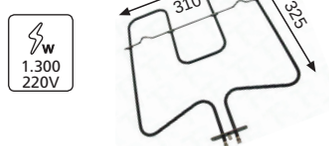
W
24.000
230/400V

H-6097



W
2.500
220V

H-6082



W
1.300
220V

AL-398



W
10.000
220/380V

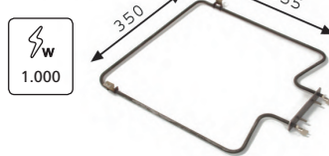
▼ WINTHALTER

AL-445



W
2.800
230/400V

H-6109



W
1.000

AL-399



W
3.000
220/380V

▼ ZANUSSI

S-5048



W
1.750
+ 950

AH-145



W
500
220V

L. CABLES 2000 M

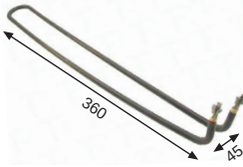
AL-401



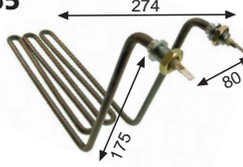
W
12.000
220/380V



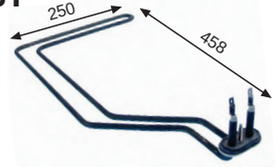
AL-426



AL-455



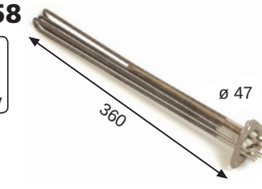
S-8051



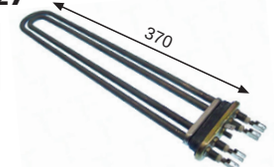
AL-448



AL-458



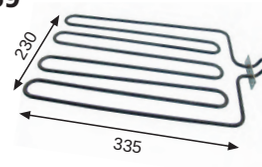
TN-427



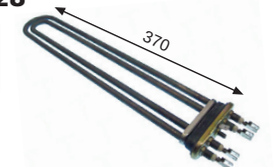
AL-449



AL-459



TN-428



AL-450



AL-468



TN-429



AL-452



AL-470



TN-442



AL-453



AL-472



TN-443



AL-454



AL-481



TN-444



RESISTENCIAS ELÉCTRICAS Y COMPONENTES DE CAUCHO, S.A.



Moianés, 62
08014 Barcelona - España