



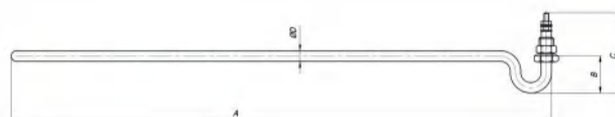
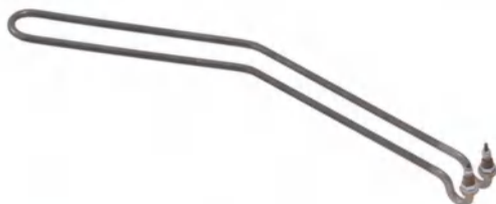
CATALOGUE INDUSTRIAL KITCHEN EQUIPMENT



DISHWASHER MACHINES

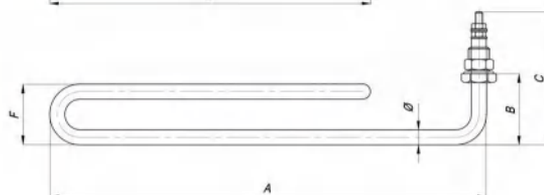
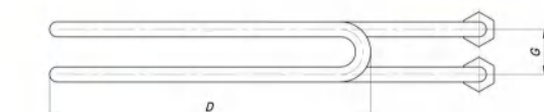


Dishwasher heating element



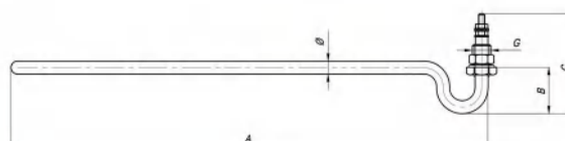
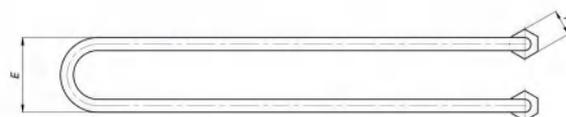
code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG308	2500	230	8.5	Incoloy	500	30	65	
IEGUG331	2500	230	8.1	Aisi 304	500	30	65	
IEGUG334	2500	230	8.5	Incoloy	427	30	65	
IEGUG335	2500	230	8.5	Incoloy	390	30	65	
IEGUG336	2500	230	8.1	Aisi 304	390	30	65	

Dishwasher heating element



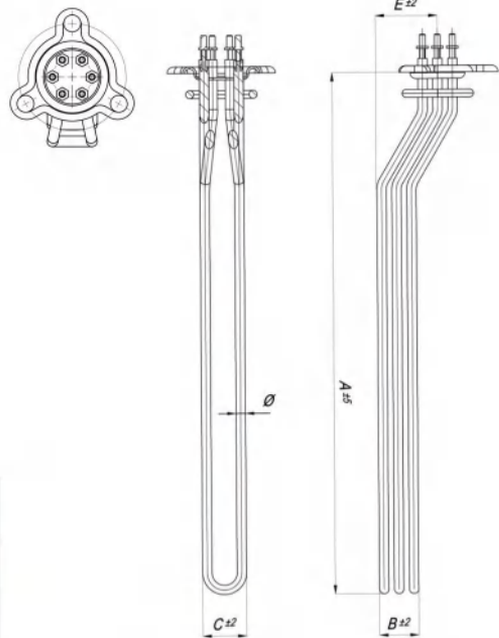
code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG330	2000	230	Ø6.5	Incoloy	354	40	75	
IEGUG309	3000	230	Ø8.5	Incoloy	245	40	75	

Dishwasher heating element



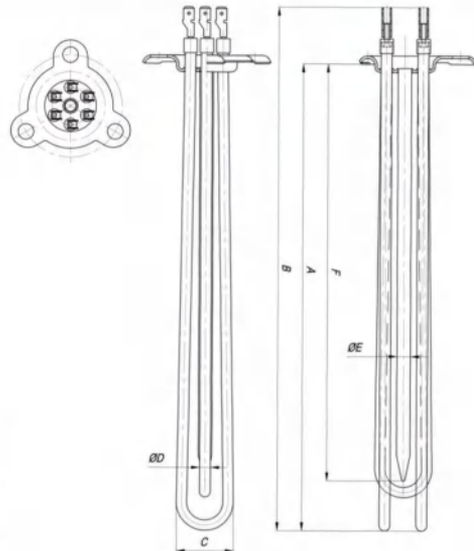
code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG328	1600	230	Ø6.5	Incoloy	273	30	65	
IEGUG329	2500	230	Ø8.5	Incoloy	385	30	65	

Dishwasher heating element



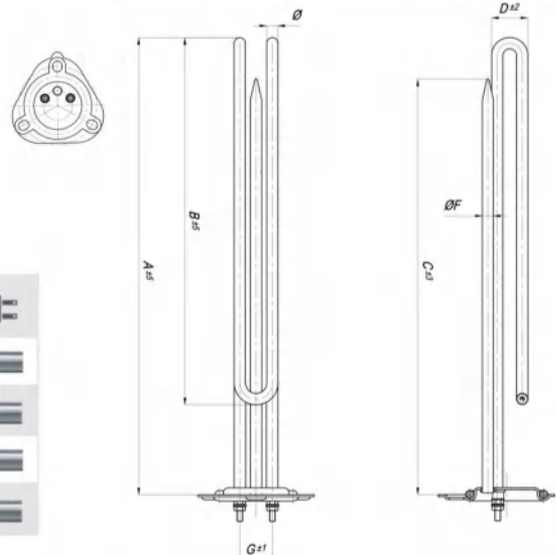
code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG332	4500	230	Ø6.5	Incoloy	332	27	30.5	
IEGUG333	6000	230	Ø6.5	Incoloy	364	27	30.5	

Dishwasher heating element

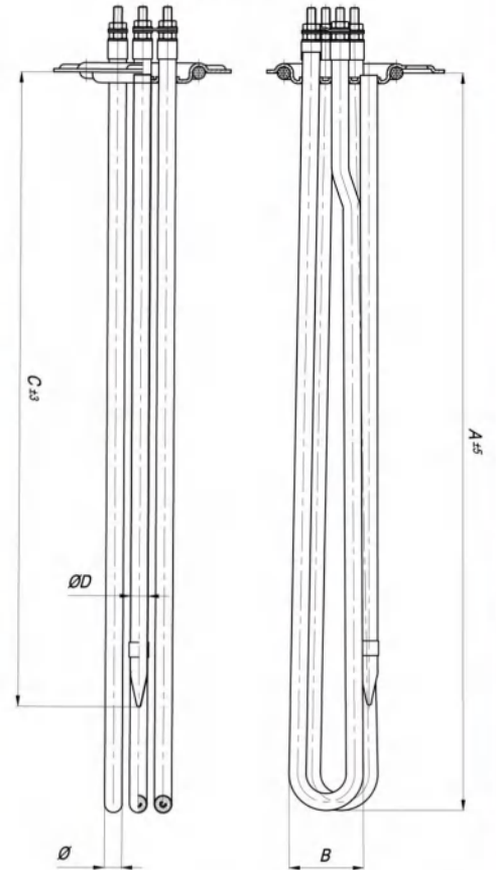
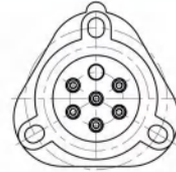


code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG310	4000	230	Ø6.5	Incoloy	280	315	34	

Dishwasher heating element



code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGSM042	3000	230	8.1	Aisi 304	330	265	300	
IEGSM046	3000	230	8.1	Aisi 321	330	265	300	
IEGSM050	3000	230	8.5	Incoloy	330	265	300	
IEGSM053	2600	230	6.5	Incoloy	290	250	/	

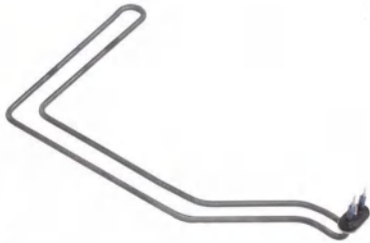


code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGSM040	4500	3x230	Ø8.1	Aisi 304	350	35	Ø8	
IEGSM041	6000	3x230	Ø8.1	Aisi 304	350	35	Ø8	
IEGSM043	6000	3x230	Ø8.1	Aisi 304	300	35	Ø8	
IEGSM020	8000	3x230	Ø8.1	Aisi 321	350	35	Ø8	
IEGSM044	4500	3x230	Ø8.1	Aisi 321	350	35	Ø8	
IEGSM045	6000	3x230	Ø8.1	Aisi 321	350	35	Ø8	
IEGSM047	6000	3x230	Ø8.1	Aisi 321	300	35	Ø8	
IEGSM029	6000	400	Ø8.5	Incoloy	350	35	Ø8	
IEGSM048	4500	3x230	Ø8.5	Incoloy	350	35	Ø8	
IEGSM049	6000	3x230	Ø8.5	Incoloy	350	35	Ø8	
IEGSM051	6000	3x230	Ø8.5	Incoloy	300	35	Ø8	



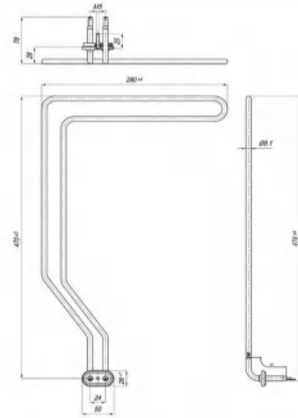


Dishwasher heating element ZANUSSI

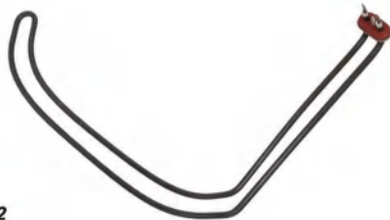


Code: **IEGSM001**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM001	Zanussi	2000	230	Ø8.1	Inox	474	290	

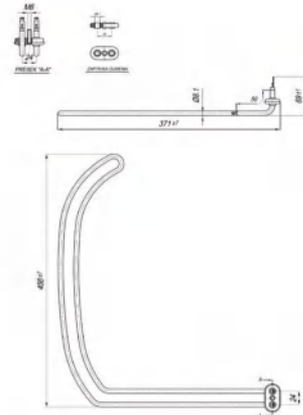


Dishwasher heating element NEO



Code: **IEGSM002**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM002	Neo	1800	230	Ø8.1	Inox	371	450	

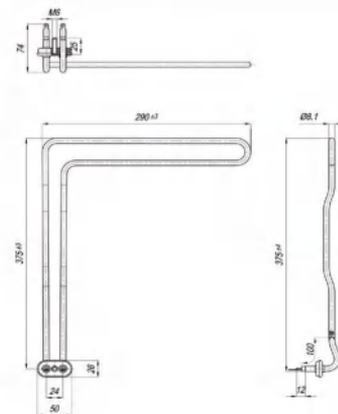


Dishwasher heating element ARISTON, INDESIT



Code: **IEGSM005**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM005	Ariston, Indesit	1250	230	Ø8.1	Inox	375	290	

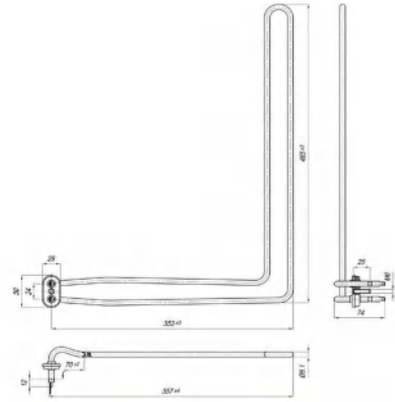


Dishwasher heating element ARISTON, INDESIT



Code: **IEGSM017**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM017	Ariston, Indesit	2000	230	Ø8.1	Inox	353	465	

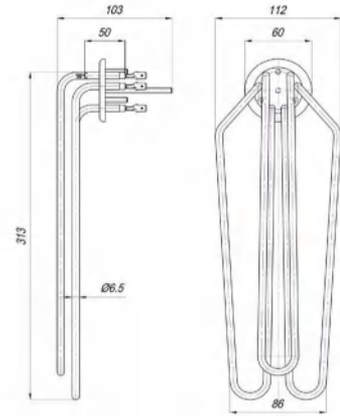


Dishwasher heating element KOVINOSTROJ



Code: **IEGSM007**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM007	Kovinostroj	5000	230	Ø8.1	Inox	542	187	

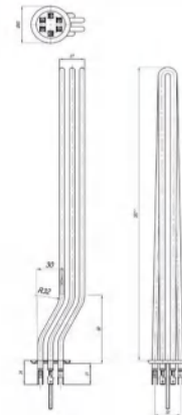


Dishwasher heating element KOVINOSTROJ

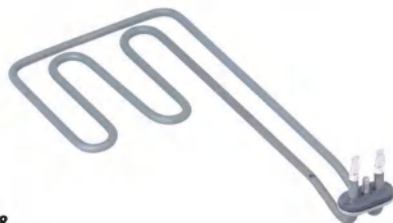


Code: **IEGSM013**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM013	Kovinostroj	3x2000	230	Ø6.5	Inox	387	Ø60	

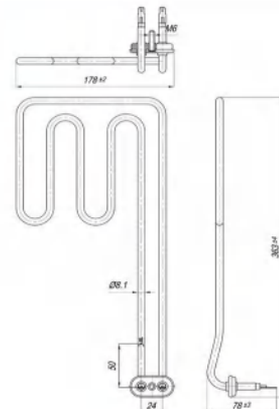


Dishwasher heating element CANDY



Code: **IEGSM008**

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM008	Candy	1950	230	Ø8.1	Inox	363	178	

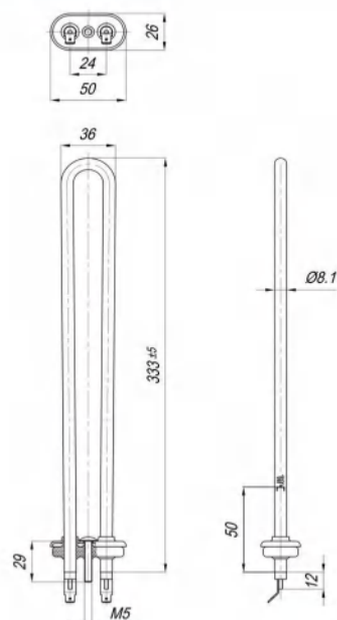


Dishwasher heating element CANDY



Code: **IEGSM010**

code	Model	(W)	(V)	Ø	Material	↕	↔	
IEGSM009	Candy	1000	230	Ø8.1	Inox	293	50	
IEGSM010	Candy	1300	230	Ø8.1	Inox	333	50	
IEGSM011	Candy	2200	230	Ø8.1	Inox	468	50	

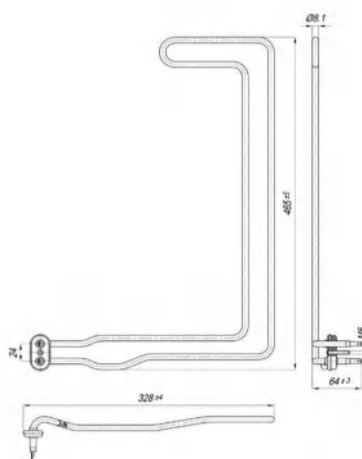


Dishwasher heating element CANDY



Code: **IEGSM014**

code	Model	(W)	(V)	Ø	Material	↕	↔	
IEGSM014	Candy	1800	230	Ø8.1	Inox	328	465	

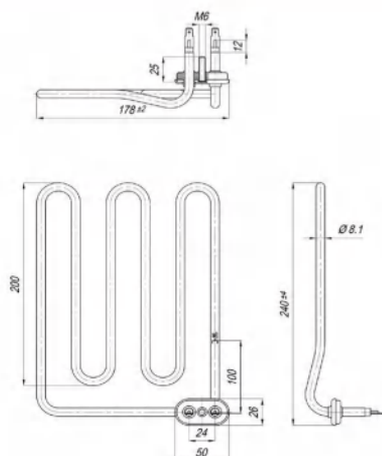


Dishwasher heating element CANDY



Code: **IEGSM020**

code	Model	(W)	(V)	Ø	Material	↕	↔	
IEGSM020	Candy	1950	230	Ø8.1	Inox	240	178	

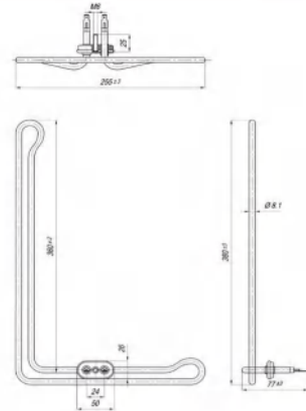


Dishwasher heating element CANDY , ZEROWATT, HOOWER



Code: IEGSM021

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM021	Candy	1950	230	Ø8.1	Inox	360	255	

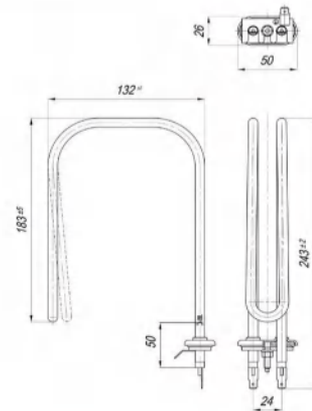


Dishwasher heating element Ei NIS



Code: IEGSM012

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM012	Ei Niš	2000	230	Ø8.1	Inox	243	132	

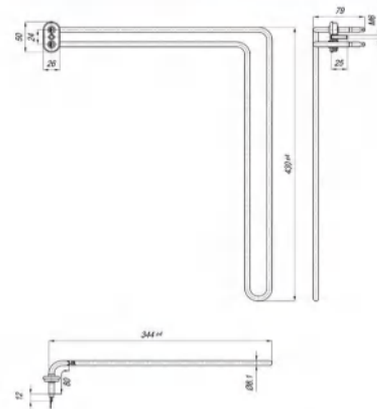


Dishwasher heating element FAGOR

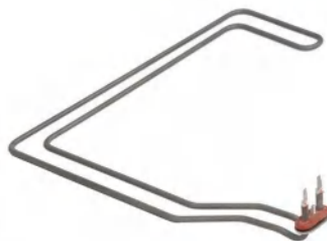


Code: IEGSM018

code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM018	Fagor	2400	230	Ø8.1	Inox	344	430	

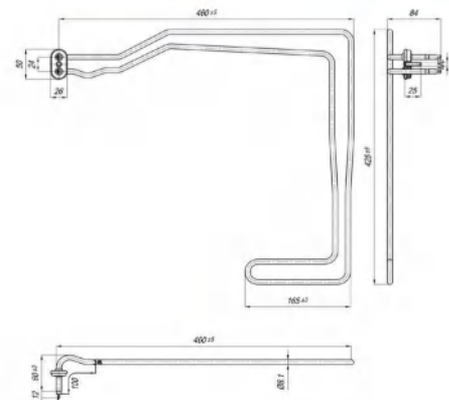


Dishwasher heating element BOSCH



Code: IEGSM019

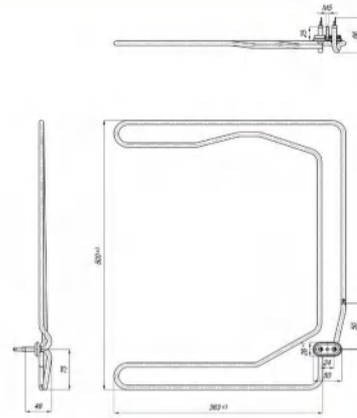
code	Model	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM019	Bosch	2000	230	Ø8.1	Inox	460	425	



Dishwasher heating element

Code: **IEGSM003**

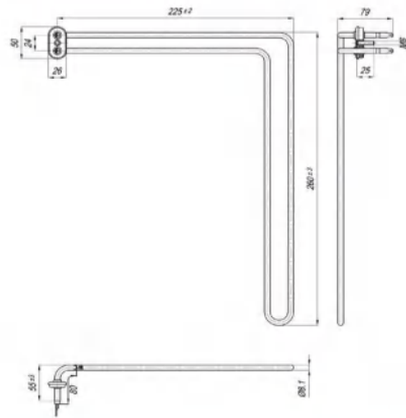
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM003	1800	230	Ø8.1	Inox	500	363	



Dishwasher heating element

Code: **IEGSM004**

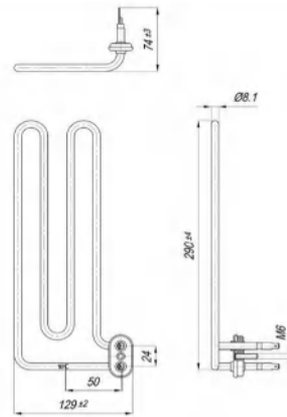
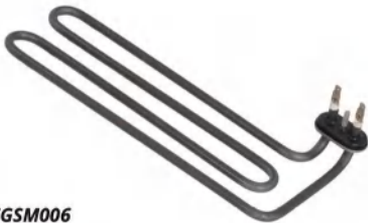
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM004	1250	230	Ø8.1	Inox	225	260	



Dishwasher heating element

Code: **IEGSM006**

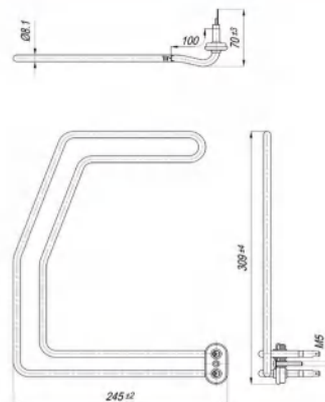
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM006	1800	230	Ø8.1	Inox	290	129	



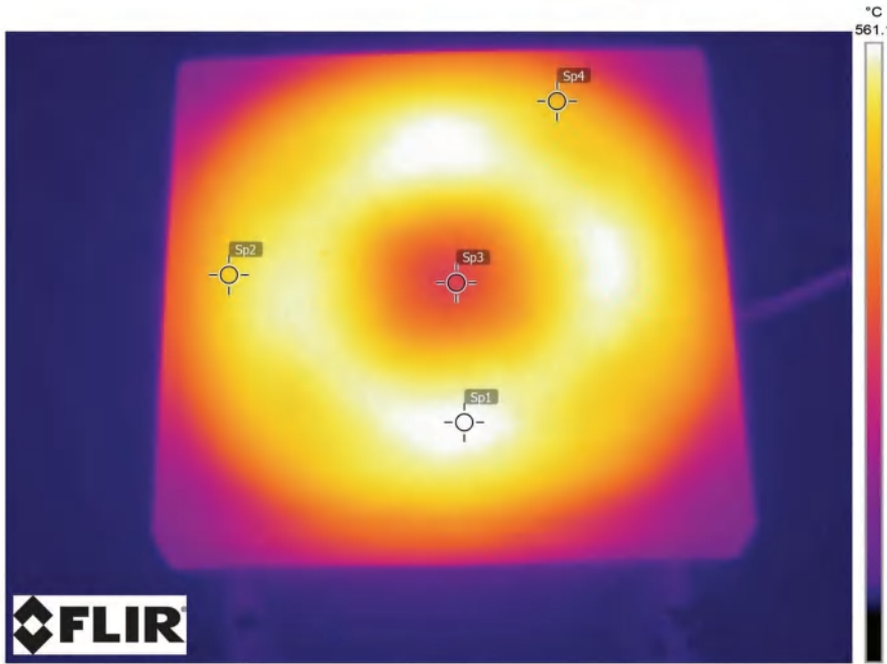
Dishwasher heating element

Code: **IEGSM016**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGSM016	2000	230	Ø8.1	Inox	245	309	



HOT PLATES



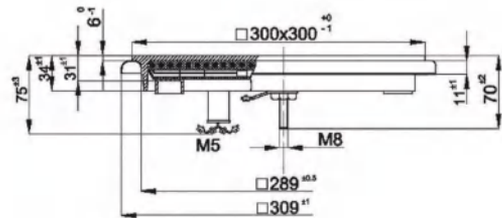
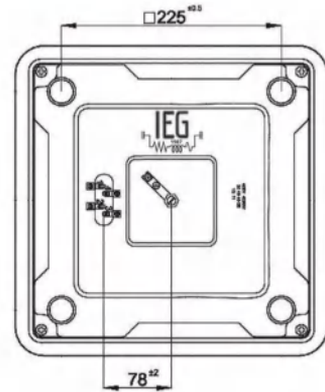
Measurements		°C
Sp1		565.0
Sp2		503.0
Sp3		340.2
Sp4		480.2

Parameters	
Emissivity	0.95
Ref. temp.	20 °C
Distance	1 m
Atmospheric temp.	20 °C
Ext. optics temp.	20 °C
Ext. optics trans.	1
Relative humidity	50 %



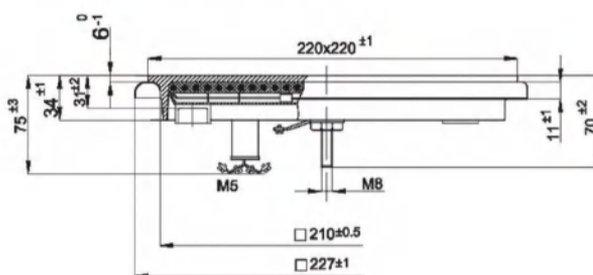
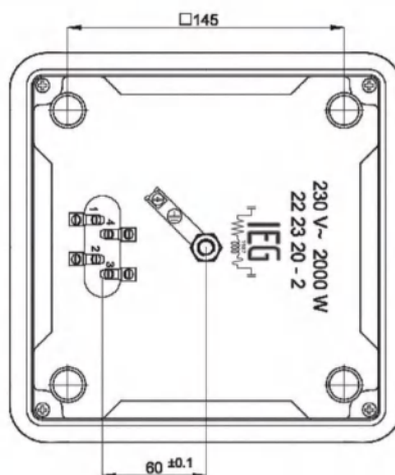
11.2

NAZIV / NAME / ИМЯ: HOT PLATES 300x300



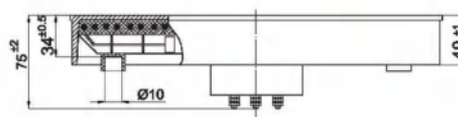
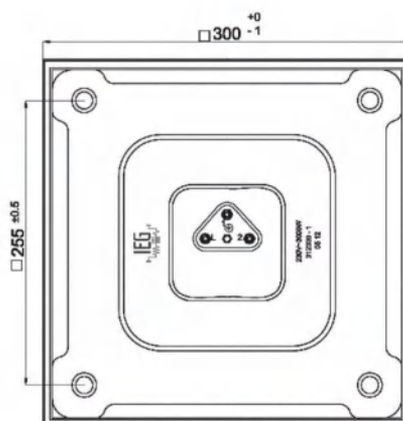
Rb.	Šifra	Stara šifra	Napon V	Snaga W	Parcijalna snaga W	1	2	3	4	5	6
1.	IEGGP401	32 23 30 - 21	230	3000	750	300	500	750	1500	2250	3000
2.	IEGGP402	32 23 40 - 21	230	4000	1000	430	670	1000	2000	3000	4000
3.	IEGGP403	32 24 30 - 21	240	3000	750	300	500	750	1500	2250	3000
4.	IEGGP404	32 24 40 - 21	240	4000	1000	430	670	1000	2000	3000	4000
5.	IEGGP405	32 40 30 - 21	400	3000	750	300	500	750	1500	2250	3000
6.	IEGGP406	32 40 40 - 21	400	4000	1000	430	670	1000	2000	3000	4000
7.	IEGGP407	32 40 30 - 21	440	3000	750	300	500	750	1500	2250	3000
8.	IEGGP408	32 44 40 - 21	440	4000	1000	430	670	1000	2000	3000	4000

NAZIV / NAME / ИМЯ: **HOT PLATES 220x220**



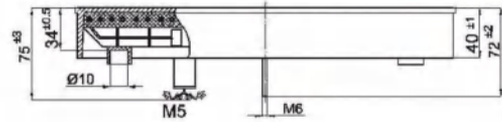
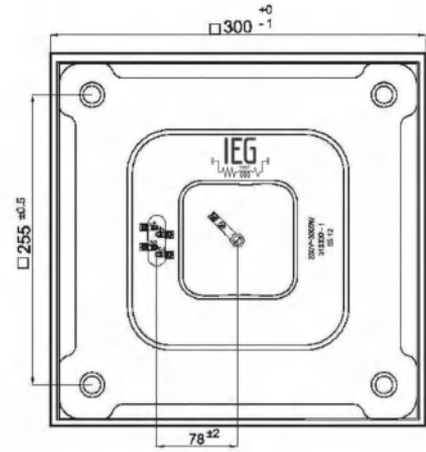
Rb.	Šifra	Stara šifra	Napon V	Snaga W	Parcijalna snaga W	1	2	3	4	5	6
1.	IEGGP301	22 23 20 - 2	230	2000	500	200	330	500	1000	1500	2000
2.	IEGGP302	22 23 26 - 21	230	2600	650	260	430	650	1300	1950	2600
3.	IEGGP303	22 40 20 - 2	400	2000	500	200	330	500	1000	1500	2000
4.	IEGGP304	22 40 26 - 21	400	2600	650	260	430	650	1300	1950	2600

NAZIV / NAME / ИМЯ: **HOT PLATES 300x300**



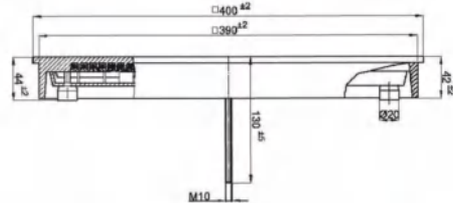
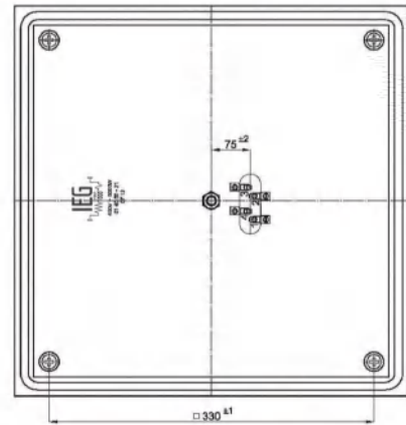
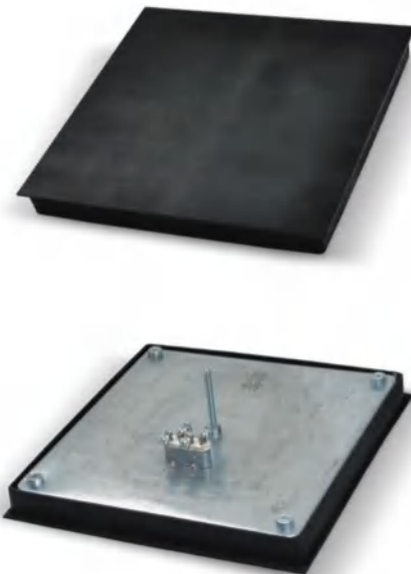
Rb.	Šifra	Stara šifra	Napon V	Snaga W	Parcijalna snaga W	1	2	3
1.	IEGGP101	31 23 30 - 1	230	3000	750	750	1500	3000
2.	IEGGP102	31 23 40 - 11	230	4000	1000	1000	2000	4000
3.	IEGGP103	31 40 30 - 1	400	3000	750	750	1500	3000
4.	IEGGP104	31 40 40 - 11	240	4000	1000	1000	2000	4000

NAZIV / NAME / ИМЯ: **HOT PLATES 300x300**



Rb.	Šifra	Stara šifra	Napon V	Snaga W	Parcijalna snaga W	1	2	3	4	5	6
1.	IEGGP501	31 23 30 - 2	230	3000	300	300	500	750	1500	2250	3000
2.	IEGGP502	31 23 40 - 21	230	4000	430	300	670	1000	2000	3000	4000
3.	IEGGP503	31 40 30 - 2	400	3000	300	300	500	750	1500	2250	3000
4.	IEGGP504	31 40 40 - 21	400	4000	430	300	670	1000	2000	3000	4000
5.	IEGGP505	31 23 25 - 2	230	2500	250	300	420	625	1250	1875	2500
6.	IEGGP506	31 44 30 - 2	440	3000	300	300	500	750	1500	2250	3000
7.	IEGGP507	31 44 25 - 2	440	2500	250	300	420	625	1250	1875	2500
8.	IEGGP508	31 40 25 - 2	400	2500	250	300	420	625	1250	1875	2500

NAZIV / NAME / ИМЯ: **HOT PLATES 400x400**



Rb.	Šifra	Stara šifra	Napon V	Snaga W	Parcijalna snaga W	1	2	3	4	5	6
1.	IEGGP201	41 23 50 - 21	230	5000	1250	500	840	1250	2500	3750	5000
2.	IEGGP202	41 40 50 - 21	400	5000	1250	500	840	1250	2500	3750	5000
3.	IEGGP203	41 40 70 - 22	400	7000	1750	700	1170	1750	3500	5250	7000



FRYERS



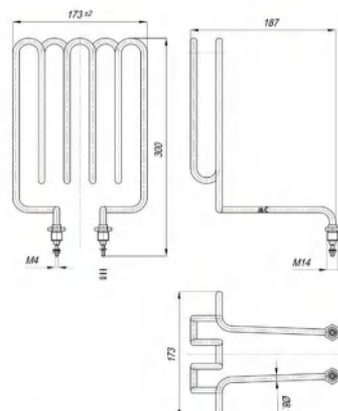
**NOVI PREČNICI
NEW DIAMETERS
Ø10,2mm i Ø12mm**

Fryer heating element



Code: **IEGFR002**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR002	2500	230	Ø8,1	Incoloy	300	173	

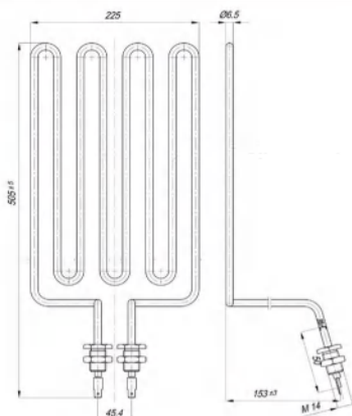


Fryer heating element



Code: **IEGFR004**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR004	2500	230	Ø6,5	Incoloy	505	225	

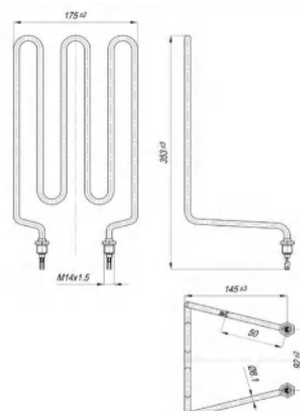


Fryer heating element



Code: **IEGFR006**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR006	2500	230	Ø8,1	Incoloy	353	175	

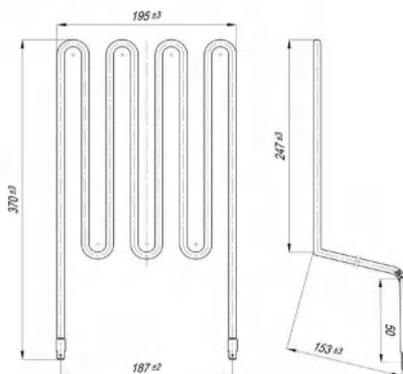


Fryer heating element



Code: IEGFR007

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR007	2500	230	Ø6.5	Incoloy	370	195	

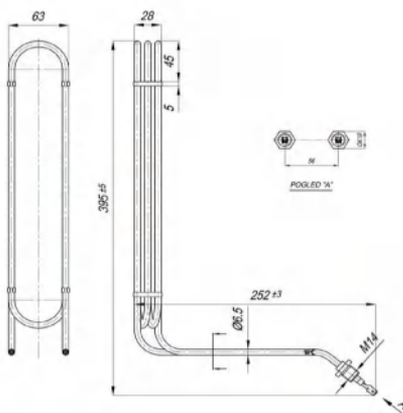


Fryer heating element



Code: IEGFR012

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR010	3000	230	Ø6.5	Inox	590	104	

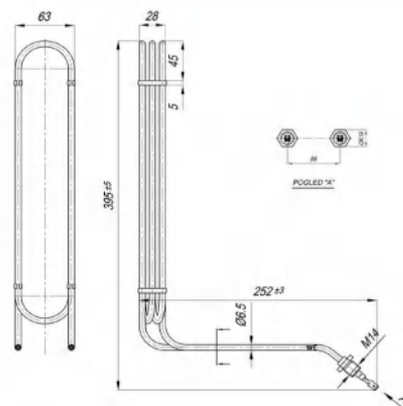


Fryer heating element

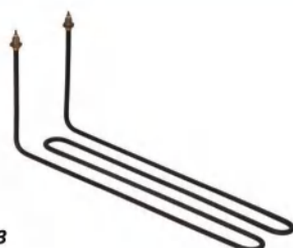


Code: IEGFR012

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR012	2000	230	Ø6.5	Inox	395	63	

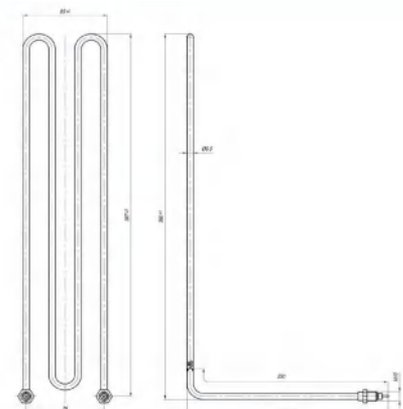


Fryer heating element



Code: IEGFR013

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR013	2000	230	Ø6.5	Inox	390	85	

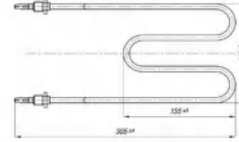
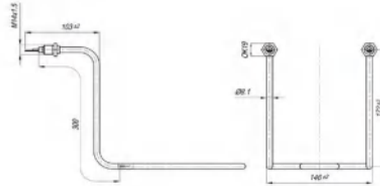


Fryer heating element



Code: IEGFR022

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR022	2500	230	Ø8.1	Inox	305	175	

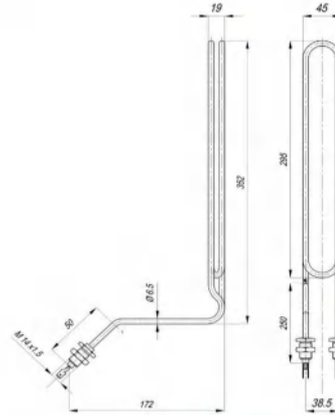


Fryer heating element



Code: IEGFR023

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR023	2000	230	Ø8.1	Inox	392	175	

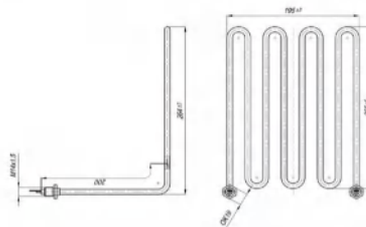
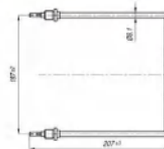


Fryer heating element



Code: IEGFR025

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR025	3000	230	Ø8.1	Inox	255	207	

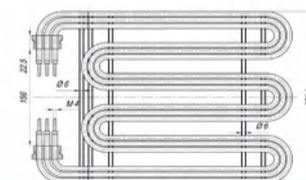
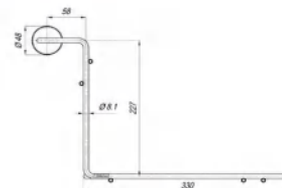


Fryer heating element



Code: IEGFR026

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGFR026	8850	3x230	Ø8.1	Inox	255	354	

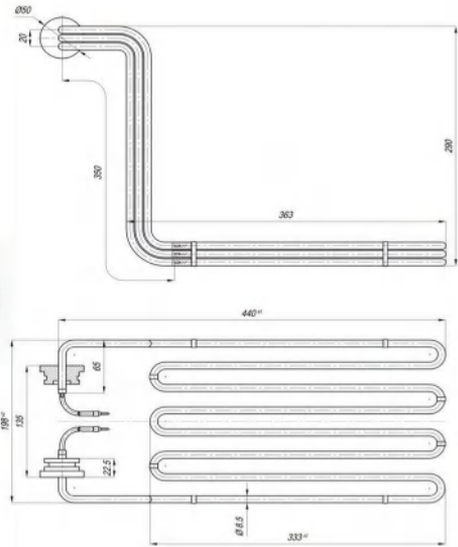


Fryer heating element



Code: **IEGFR014**

code	(W)	(V)	C=Ø	Material	A (mm)	B (mm)	C (mm)	Icon
IEGFR014	9900	110	Ø8.1	Inox	440	290	198	
IEGFR015	9900	230	Ø8.1	Inox	440	290	198	
IEGFR016	9900	240	Ø8.1	Inox	440	290	198	
IEGFR017	9900	440	Ø8.1	Inox	440	290	198	



WATER MACHINES

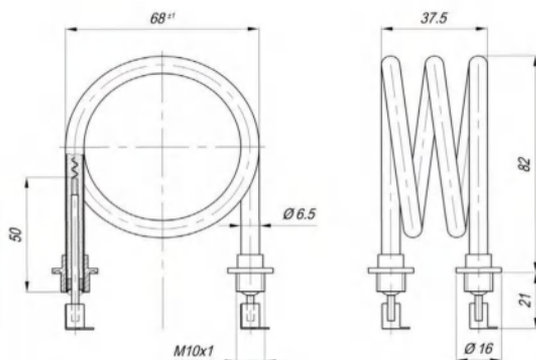


Water dispenser heating element



Code: **IEGUG001**

code	(W)	(V)	Ø	Material	↕	↔	Icon
IEGUG001	500	230	Ø6.5	Aisi	103	37.5	

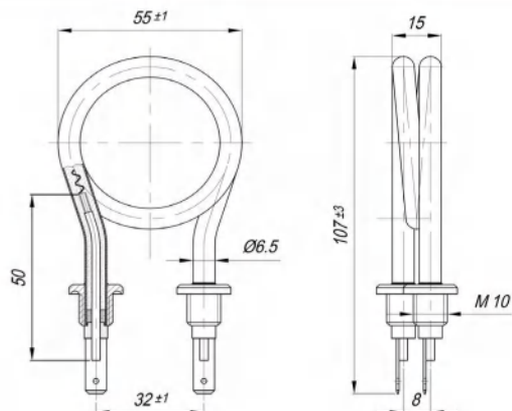


Water dispenser heating element



Code: **IEGUG035**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG035	500	230	Ø6.5	Aisi	107	15	

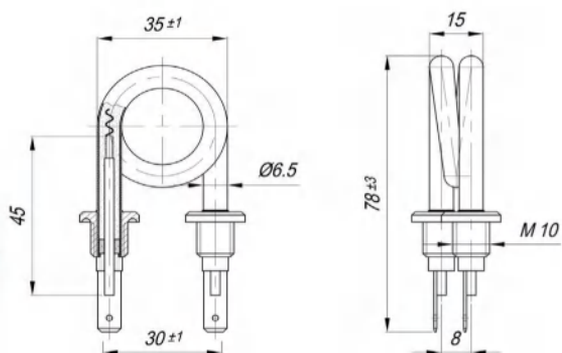


Water dispenser heating element



Code: **IEGUG062**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG062	300	230	Ø6.5	Aisi	78	15	

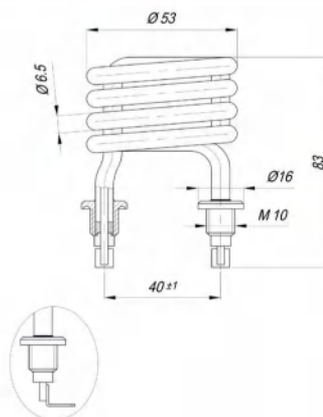


Water dispenser heating element



Code: **IEGUG063**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG063	500	230	Ø6.5	Cu	83	53	

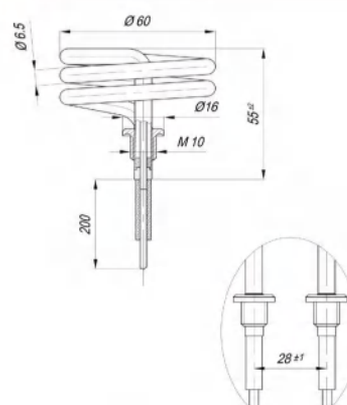


Water dispenser heating element



Code: **IEGUG066**

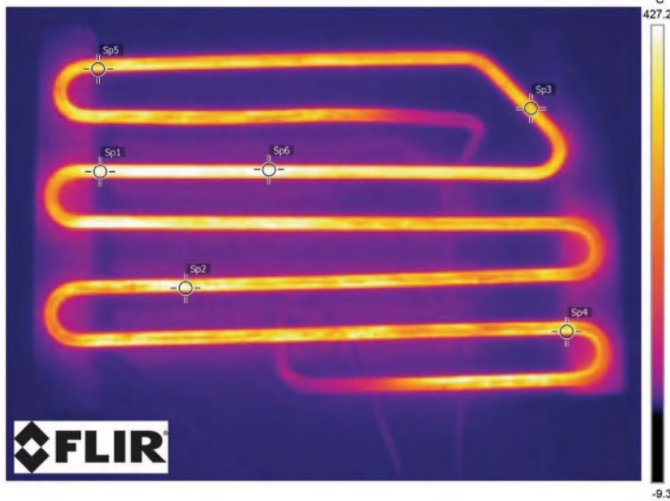
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG066	500	230	Ø6.5	Inox	55	Ø60	



GRILL DUMPERS



**NOVI PREČNICI
NEW DIAMETERS
Ø10,2mm i Ø12mm**



Measurements		°C
Sp1		424.2
Sp2		438.3
Sp3		369.0
Sp4		404.8
Sp5		410.9
Sp6		430.1

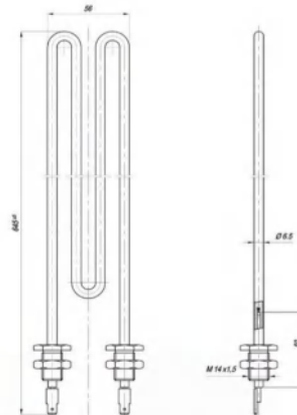
Parameters	
Emissivity	0.95
Refl. temp.	20 °C
Distance	1 m
Atmospheric temp.	20 °C
Ext. optics temp.	20 °C
Ext. optics trans.	1
Relative humidity	50 %

Grill heating element



Code: **IEGUG012**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG012	1500	230	Ø6.5	Inox	645	56	

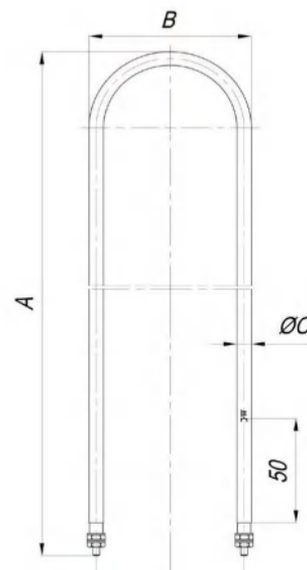


Tilt grill heating element



Code: **IEGRO014**

code	(W)	(V)	C=Ø	Material	A (mm)	B (mm)	🔌
IEGRO013	500	230	Ø6.5	Inox	390	28	
IEGRO014	650	230	Ø6.5	Inox	650	73	
IEGRO015	700	230	Ø6.5	Inox	515	26	
IEGRO016	700	230	Ø6.5	Inox	660	30	
IEGRO017	800	230	Ø6.5	Inox	800	28	
IEGRO018	1000	230	Ø6.5	Inox	850	28	
IEGRO019	1250	230	Ø6.5	Inox	515	26	
IEGRO020	450	230	Ø8.1	Inox	720	40	
IEGRO021	1250	230	Ø8.1	Inox	510	26	
IEGRO022	1250	230	Ø8.1	Inox	720	40	

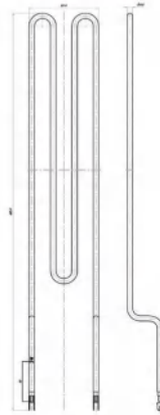


Grill heating element

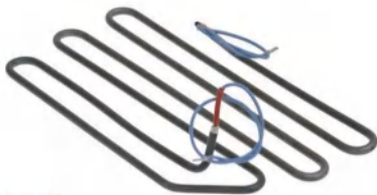


Code: **IEGUG013**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG013	1500	230	Ø6.5	Inox	640	82	

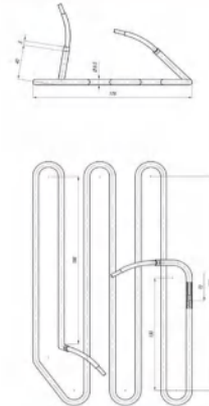


Grill heating element



Code: **IEGUG061**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG061	850	230	Ø6.6	Inox	165	285	

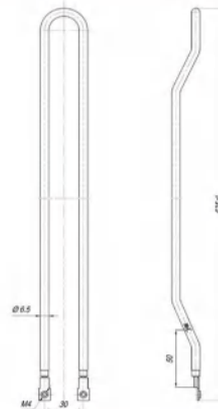


Grill heating element



Code: **IEGRO007**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGRO007	500	230	Ø6.5	Inox	635	40	

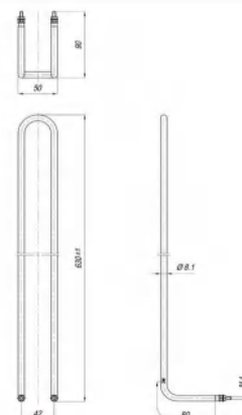


Tilt grill heating element



Code: **IEGRO009**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGRO009	850	230	Ø8.1	Inox	630	90	

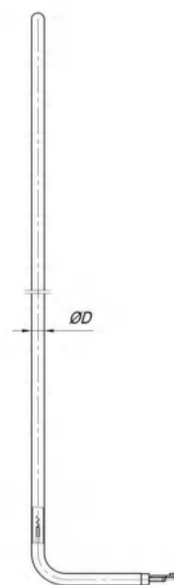
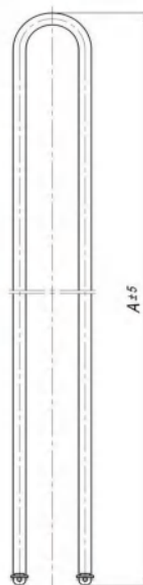
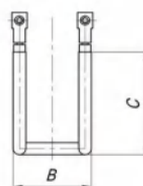


Tilt grill heating element



Code: **IEGRO024**

code	(W)	(V)	D=Ø	Material	A (mm)	B (mm)	C (mm)	
IEGRO023	750	230	Ø6.5	Inox	390	35	50	
IEGRO024	750	230	Ø6.5	Inox	605	26	35	
IEGRO025	850	230	Ø6.5	Inox	470	30	35	
IEGRO026	1000	230	Ø6.5	Inox	480	33	35	
IEGRO027	1200	230	Ø6.5	Inox	605	55	50	
IEGRO028	750	230	Ø8.1	Inox	450	30	38	
IEGRO029	750	230	Ø8.1	Inox	520	37	45	
IEGRO030	900	230	Ø8.1	Inox	495	34	170	
IEGRO031	900	230	Ø8.1	Inox	495	40	47	
IEGRO032	1000	230	Ø8.1	Inox	495	35	40	
IEGRO033	1000	230	Ø8.1	Inox	505	59	50	
IEGRO034	1150	230	Ø8.1	Inox	575	48	50	
IEGRO035	1200	230	Ø8.1	Inox	685	41	53	
IEGRO036	1200	230	Ø8.1	Inox	605	48	70	
IEGRO037	1250	230	Ø8.1	Inox	545	58	70	
IEGRO038	1250	230	Ø8.1	Inox	600	42	60	
IEGRO039	1250	230	Ø8.1	Inox	710	48	50	
IEGRO040	1300	230	Ø8.1	Inox	530	42	65	
IEGRO041	1650	230	Ø8.1	Inox	385	55	125	



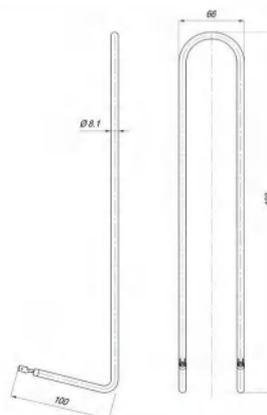
Code: **IEGRO035**

Tilt grill heating element



Code: **IEGRO011**

code	(W)	(V)	Ø	Material	↕	↔	
IEGRO011	1000	230	Ø8.1	Inox	430	68	



**NOVI PREČNICI
NEW DIAMETERS
Ø10,2mm i Ø12mm**



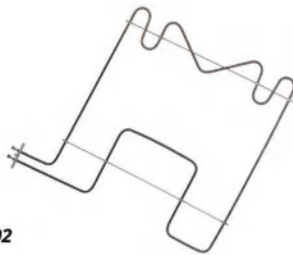
**OVENS and
PIZZA FURNACES**



Measurements		°C
Sp1		759.5
Sp2		677.2
Sp3		641.5
Sp4		693.0

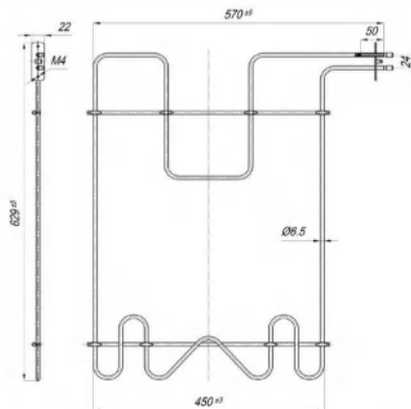
Parameters	
Emissivity	0.95
Refl. temp.	20 °C
Distance	1 m
Atmospheric temp.	20 °C
Ext. optics temp.	20 °C
Ext. optics trans.	1
Relative humidity	50 %

Oven heating element IGO

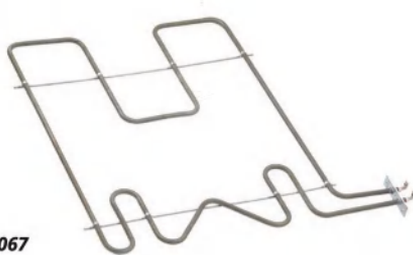


Code: **IEGUG002**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG002	2500	230	Ø6.5	Inox	629	450	🔌

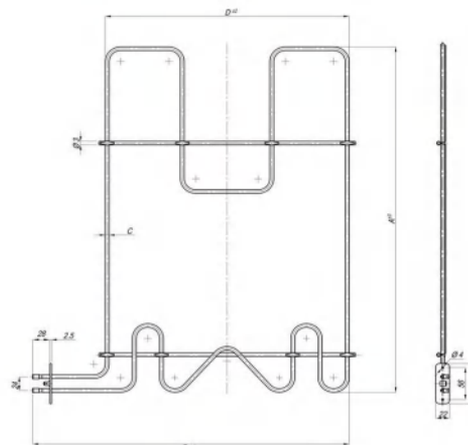


Oven heating element IGO



Code: **IEGUG067**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG067	2500	230	Ø6.5	Inox	595	390	🔌
IEGUG068	2500	230	Ø8.1	Inox	495	390	🔌

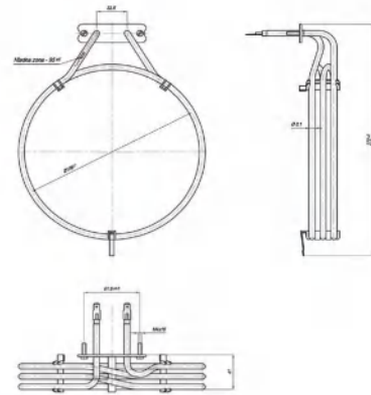


Oven heating element

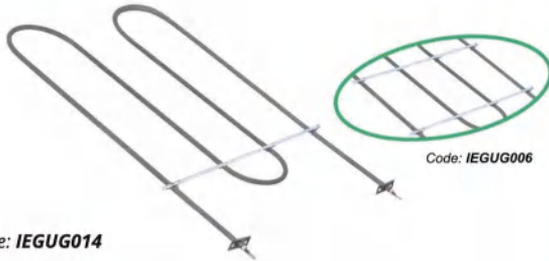


Code: **IEGUG009**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG009	3500	230	Ø6.5	Inox	199	272	

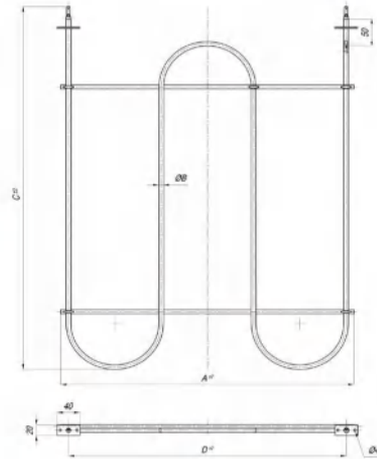


Oven heating element

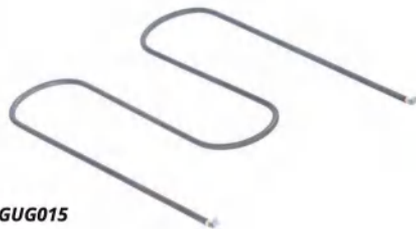


Code: **IEGUG014**

code	(W)	(V)	Ø = B	Material	A (mm)	B (mm)	C (mm)	🔌
IEGUG006	2300	230	Ø8.1	Inox	500	685	492	
IEGUG014	1600	230	Ø8.1	Inox	364	682	355	

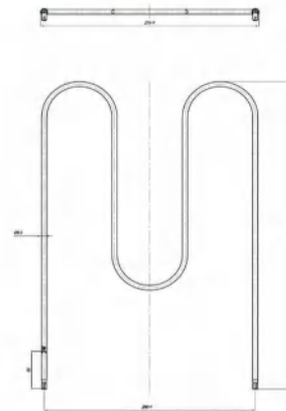


Oven heating element HOT LINE



Code: **IEGUG015**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG015	1300	230	Ø6.5	Inox	413	274	

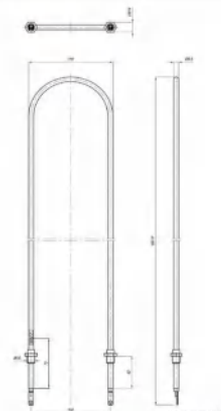


Pizza furnace heating element

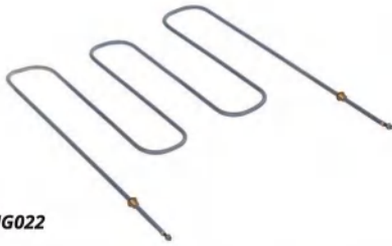


Code: **IEGUG016**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG016	900	230	Ø6.5	Inox	693	110	

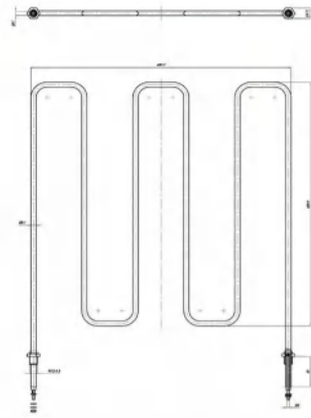


Pizza furnace heating element



Code: IEGUG022

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG022	1500	230	Ø8.1	Inox	520	400	🔌

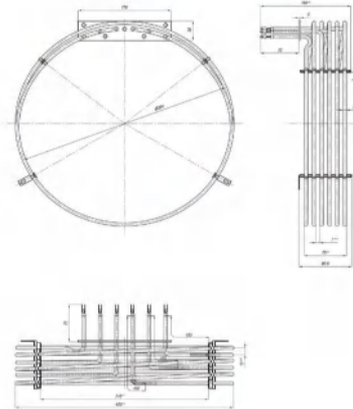


Oven heating element forced air

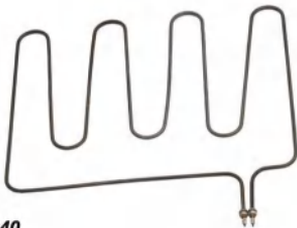


Code: IEGUG039

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG039	9000	3x230	Ø6.5	Inox	165	394	🔌

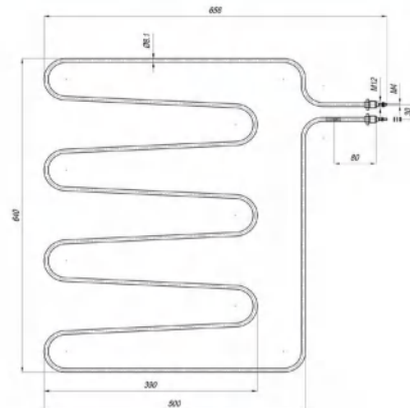


NAZIV / NAME / ИМЯ: ELEKTRIČNI CEVNI GREJAČ ZA PICA PEČI

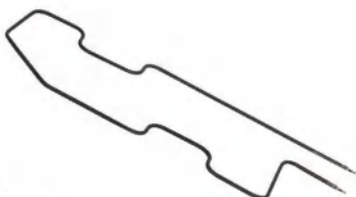


Code: IEGUG040

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG040	1500	230	Ø8.1	Inox	656	640	🔌

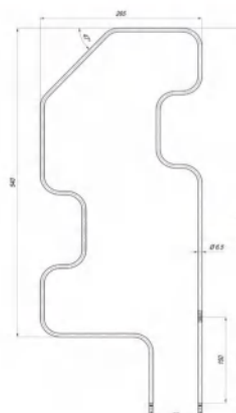


Pizza furnace heating element

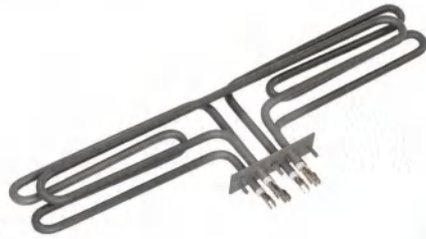


Code: IEGUG041

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG041	1400	230	Ø6.5	Inox	675	265	🔌

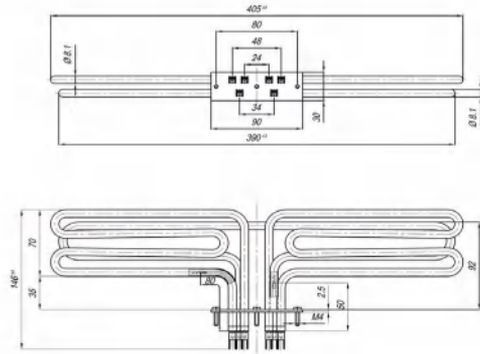


Oven heating element

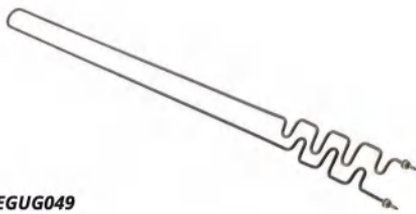


Code: **IEGUG069**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG069	3x3333	3x230	Ø8.1	Inox	405	146	

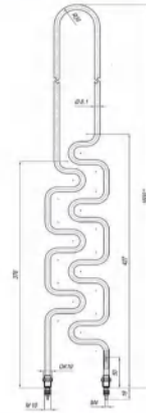


Oven heating element



Code: **IEGUG049**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG049	500	380	Ø8.2	Inox	1620	70	

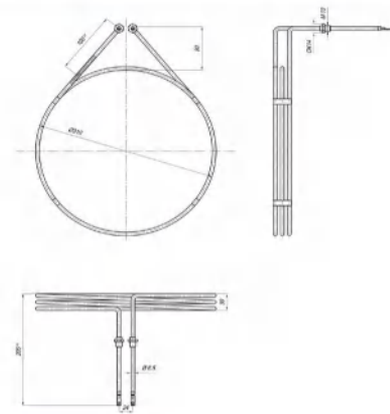


Oven heating element



Code: **IEGUG056**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG056	3x4000	380	Ø6.5	Inox	410	500	

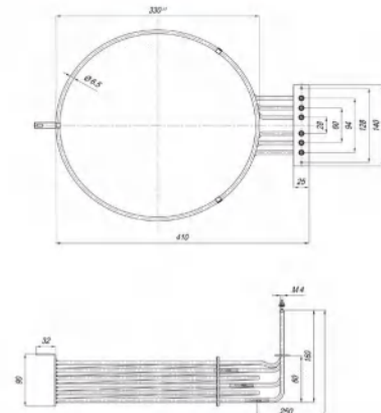


Oven heating element



Code: **IEGUG057**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG057	9000	230	Ø6.5	Inox	175	450	

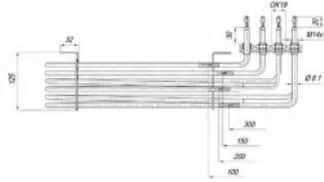
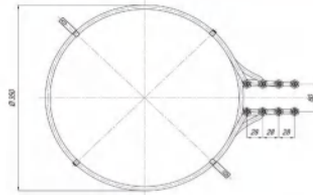


Oven heating element

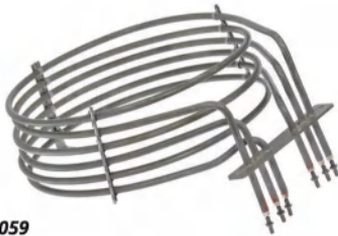


Code: **IEGUG058**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG058	12000	380	Ø8.1	Inox	350	450	

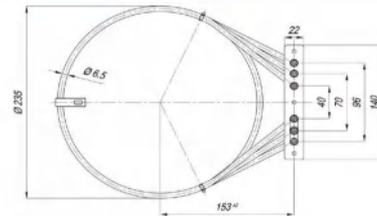


Oven heating element

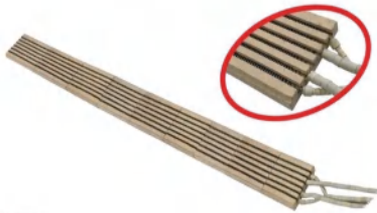


Code: **IEGUG059**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG059	7000	230	Ø6.5	Inox	235	280	

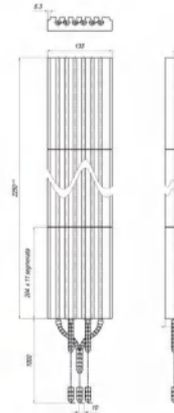


Bakery oven heating element



Code: **IEGUG064**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG064	9000	3x230		Keramika	2250	135	



Bakery oven heating element

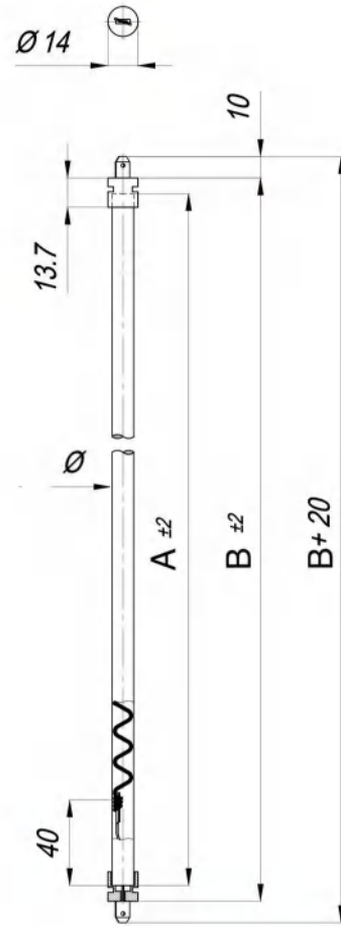
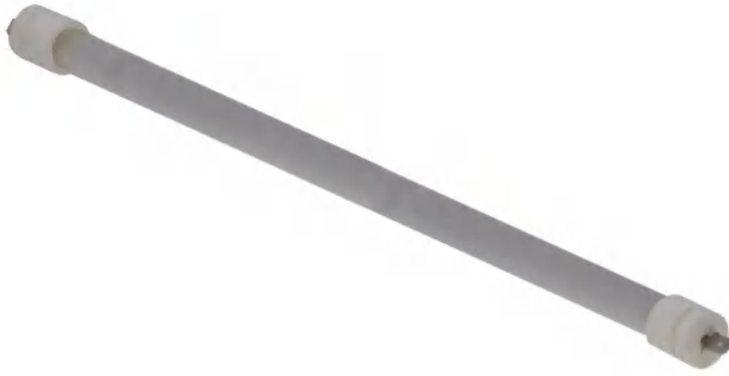


Code: **IEGUG065**

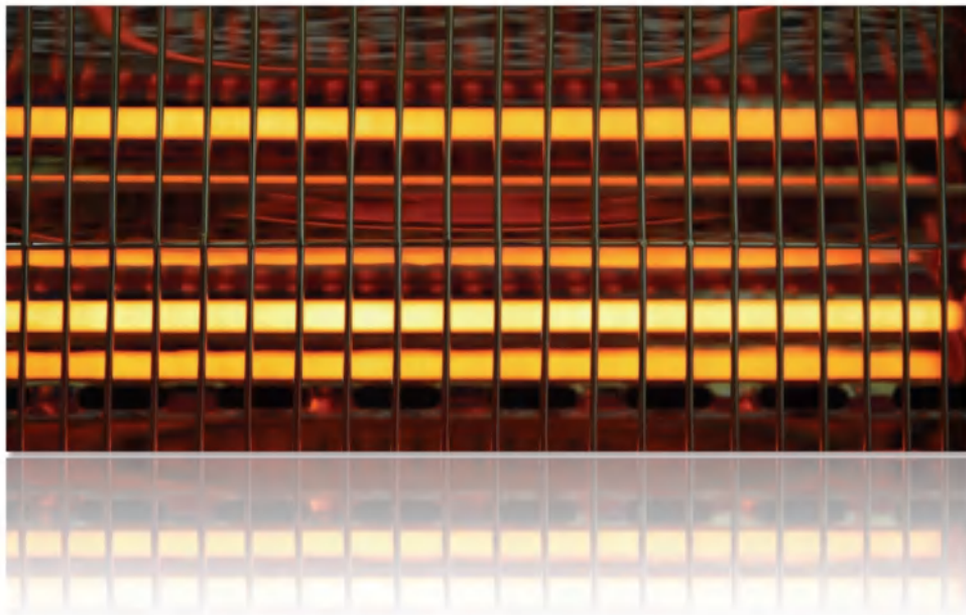
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG065	1000	230		Keramika	610	53	



Quartz heating elements for kitchen equipment



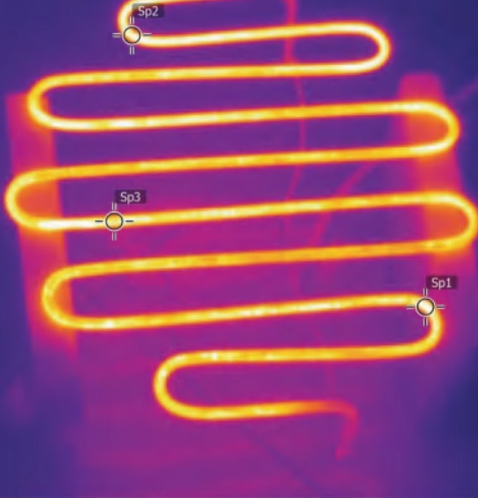
code	(W)	(V)	Ø	Material	A (mm)	B (mm)	
IEGUG324	3000	230	Ø10	Quartz	470	480	
IEGUG325	3000	230	Ø10	Quartz	540	550	
IEGUG326	4000	230	Ø10	Quartz	840	850	
IEGUG327	4000	230	Ø10	Quartz	1080	1090	



**NOVI PREČNICI
NEW DIAMETERS
Ø10,2 | Ø12mm**



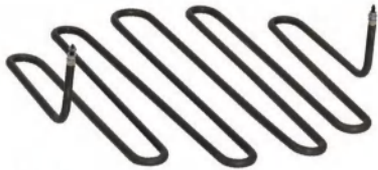
PANCAKE PLATES



Measurements		°C
Sp1	648.2	
Sp2	561.8	
Sp3	522.8	

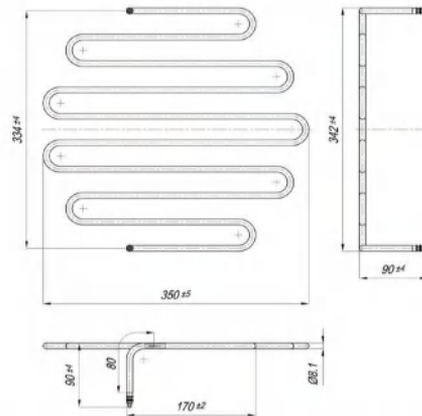
Parameters	
Emissivity	0.95
Ref. temp.	20 °C
Distance	1 m
Atmospheric temp.	20 °C
Ext. optics temp.	20 °C
Ext. optics trans.	1
Relative humidity	50 %

Pancake plate heating element

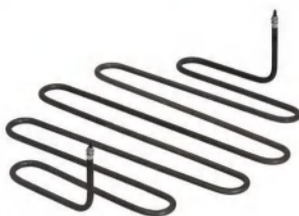


Code: **IEGUG043**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG043	2500	230	Ø8.1	Inox	334	350	

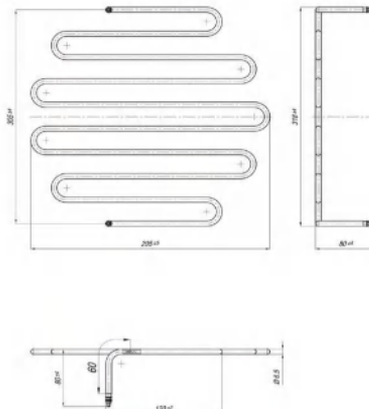


Pancake plate heating element

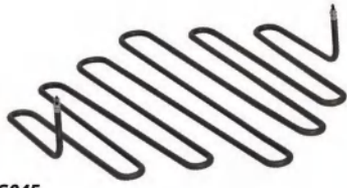


Code: **IEGUG044**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG044	2000	230	Ø6.5	Inox	305	295	

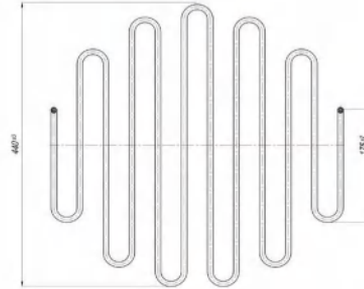
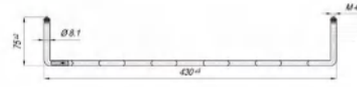


Pancake plate heating element

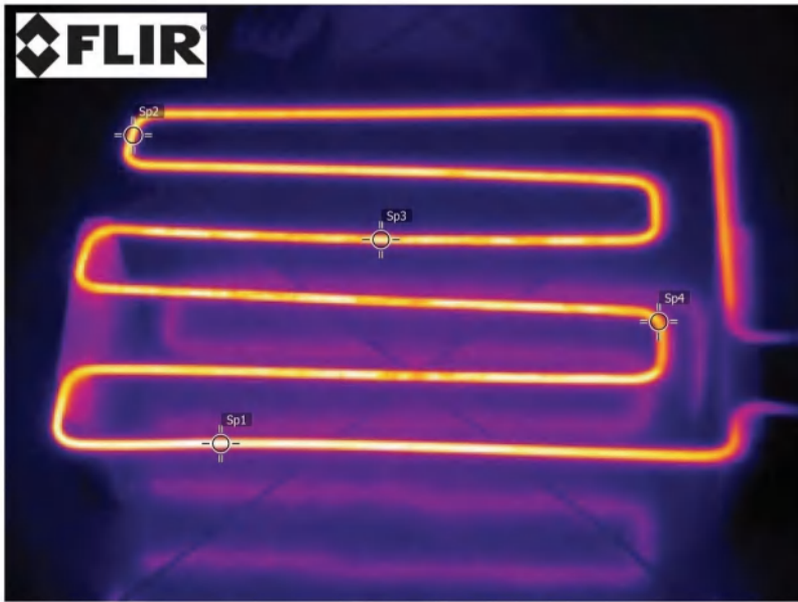


Code: IEGUG045

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG045	3000	230	Ø8.1	Inox	440	430	🔌



WARM TABLES



Measurements

	°C
Sp1	561.4
Sp2	514.7
Sp3	538.1
Sp4	446.2

Parameters

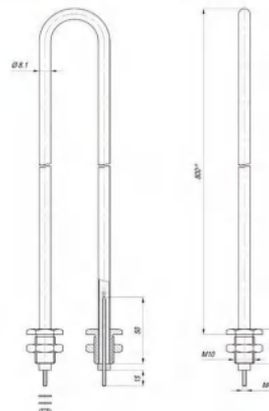
Emissivity	0.95
Refl. temp.	20 °C
Distance	1 m
Atmospheric temp.	20 °C
Ext. optics temp.	20 °C
Ext. optics trans.	1
Relative humidity	50 %

Warm table heating element



Code: IEGUG051

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG051	350	230	Ø8.1	Inox	845	50	🔌

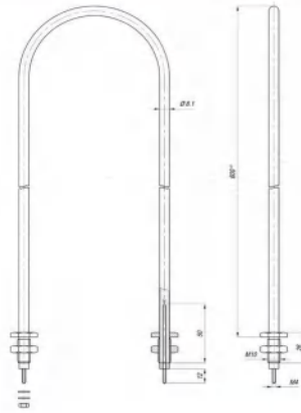


Warm table heating element



Code: **IEGUG052**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG052	350	230	Ø8.1	Inox	630	120	

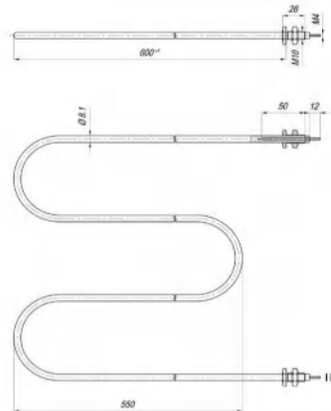


Warm table heating element

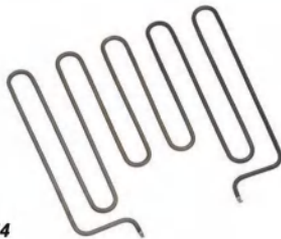


Code: **IEGUG053**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG053	800	230	Ø8.1	Inox	300	630	

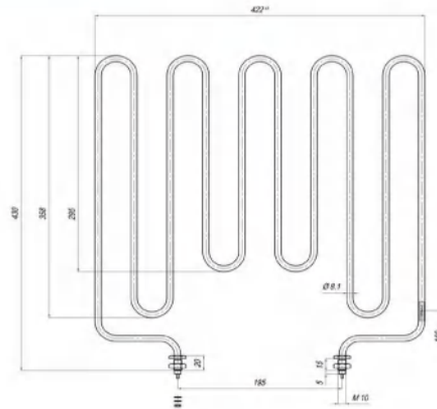


Warm table heating element

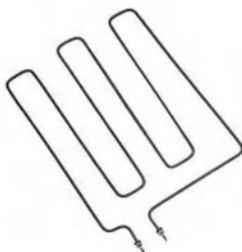


Code: **IEGUG054**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG054	1200	230	Ø8.1	Inox	450	422	

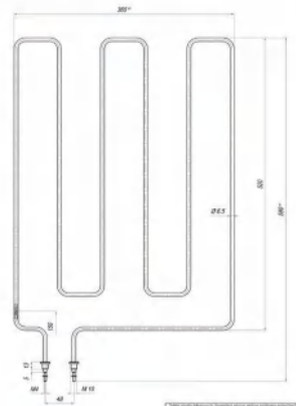


Warm table heating element



Code: **IEGUG055**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG055	1000	230	Ø6.5	Inox	590	365	

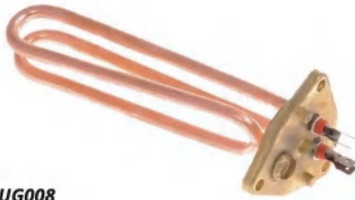


COFFEE MACHINES

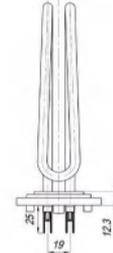
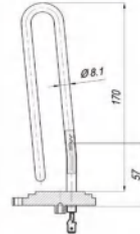
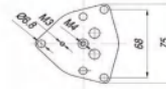


Coffee machine heating element

Code: **IEGUG008**



code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG008	1500	230	Ø8.1	Cu	208	75	

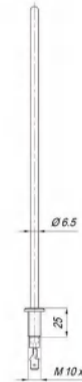
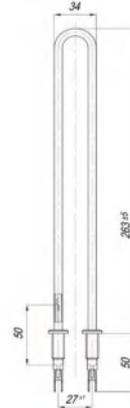


Coffee machine heating element

Code: **IEGUG029**



code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG029	1500	230	Ø6.5	Cu	313	34	

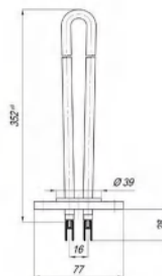
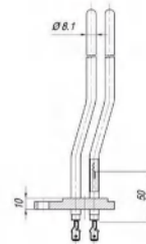
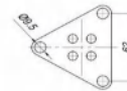


Coffee machine heating element

Code: **IEGUG046**



code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG046	3000	230	Ø8.1	Cu	370	70	

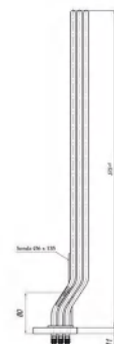


Coffee machine heating element

Code: **IEGUG024**



code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG024	4500	230	Ø8.1	Cu	608	83	

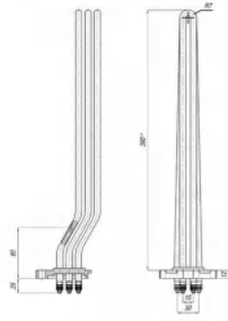


Coffee machine heating element



Code: **IEGUG025**

code	(W)	(V)	Ø	Material	↕	↔	☎
IEGUG025	2700	230	Ø8.1	Cu	427	80	

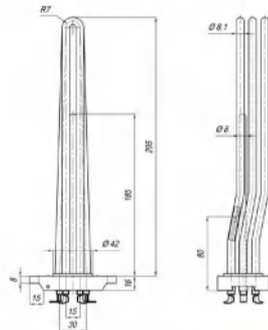
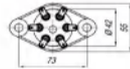


Coffee machine heating element



Code: **IEGUG026**

code	(W)	(V)	Ø	Material	↕	↔	☎
IEGUG026	4000	230	Ø8.1	Cu	325	93	

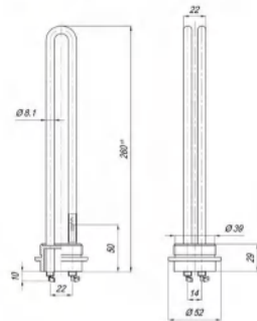


Coffee machine heating element



Code: **IEGUG027**

code	(W)	(V)	Ø	Material	↕	↔	☎
IEGUG027	2500	230	Ø8.1	Cu	270	52	

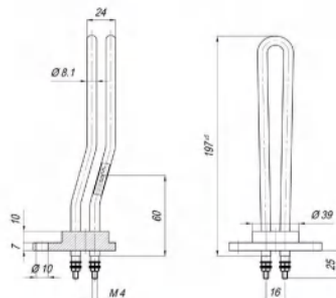
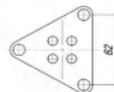


Coffee machine heating element



Code: **IEGUG028**

code	(W)	(V)	Ø	Material	↕	↔	☎
IEGUG028	1800	230	Ø8.1	Cu	217	70	



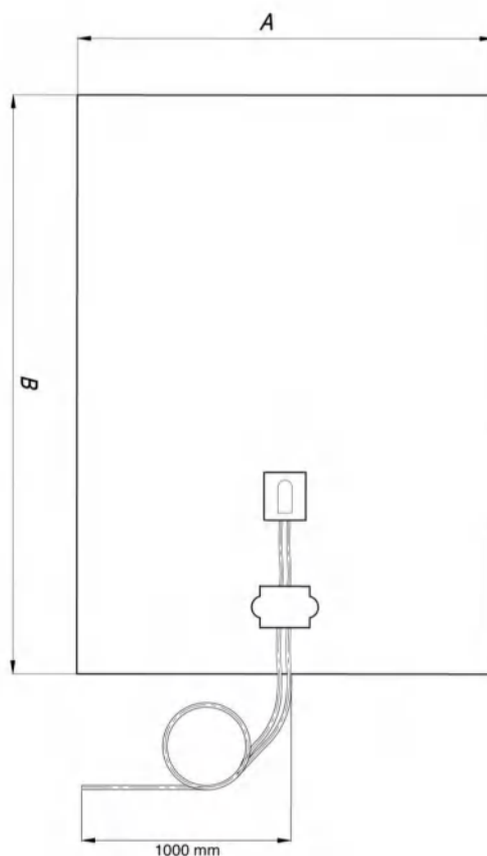
WARM TABLES SILICONE MATS



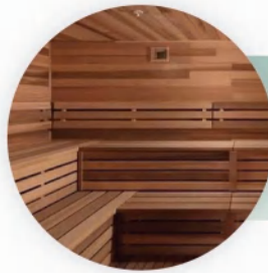
Silicone heating elements for BEN MARRY warm tables



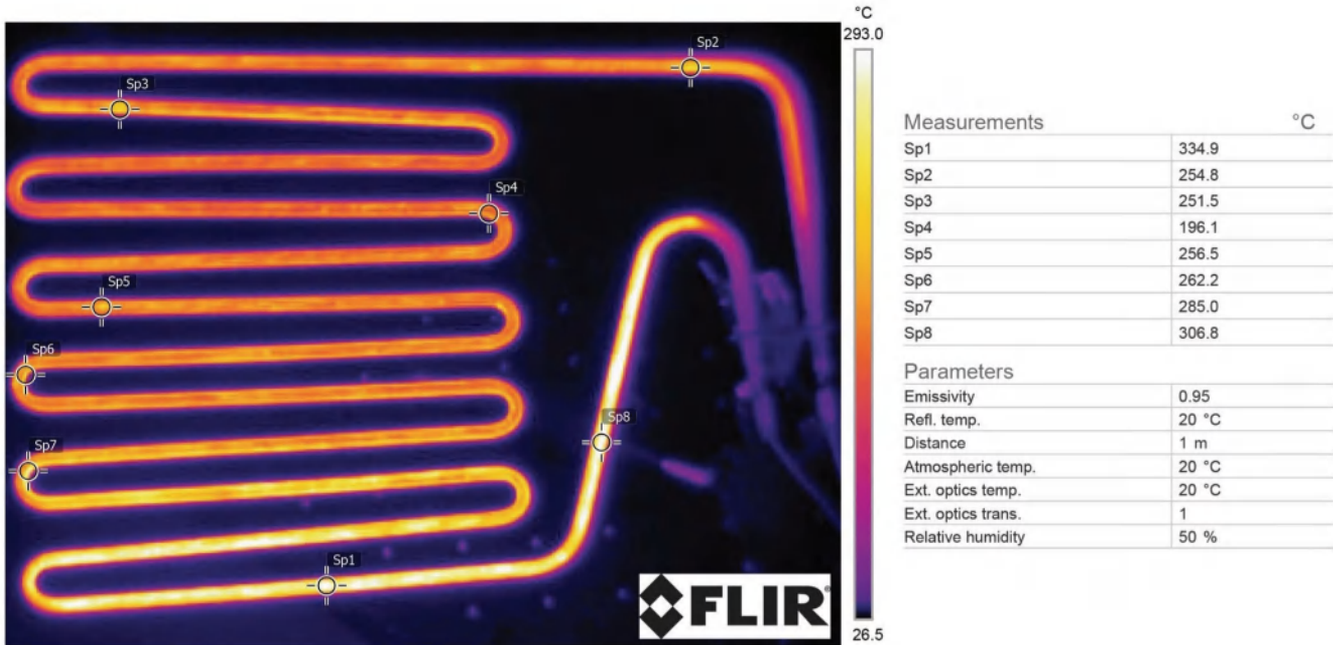
code	(W)	(V)	A (mm)	B (mm)
IEGSIL001	200	230	100	200
IEGSIL002	500	230	290	200
IEGSIL003	650	230	200	250
IEGSIL004	750	230	290	480
IEGSIL005	800	230	200	400
IEGSIL006	1000	230	250	350
IEGSIL007	1000	230	290	400
IEGSIL008	1200	230	290	400
IEGSIL009	1300	230	290	450
IEGSIL010	1500	230	290	500



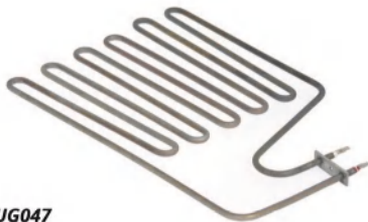
**NOVI PREČNICI
NEW DIAMETERS
Ø10,2mm i Ø12mm**



SPA HEATERS

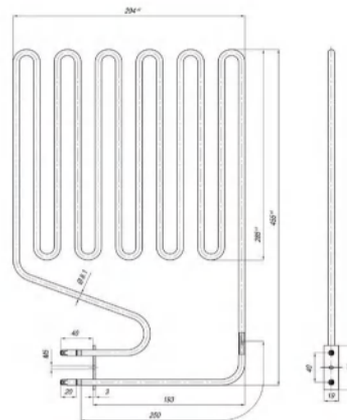


Spa heating element

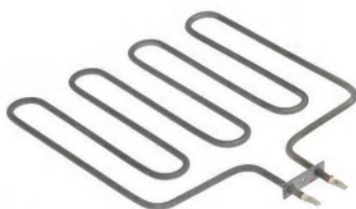


Code: **IEGUG047**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG047	3000	230	Ø8,1	Inox	455	294	

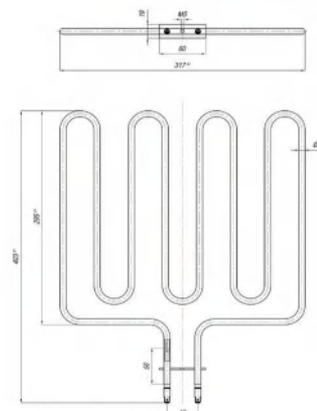


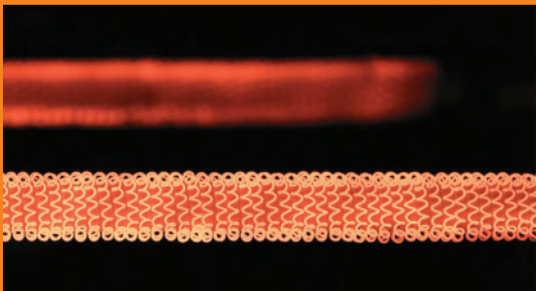
Spa heating element



Code: **IEGUG048**

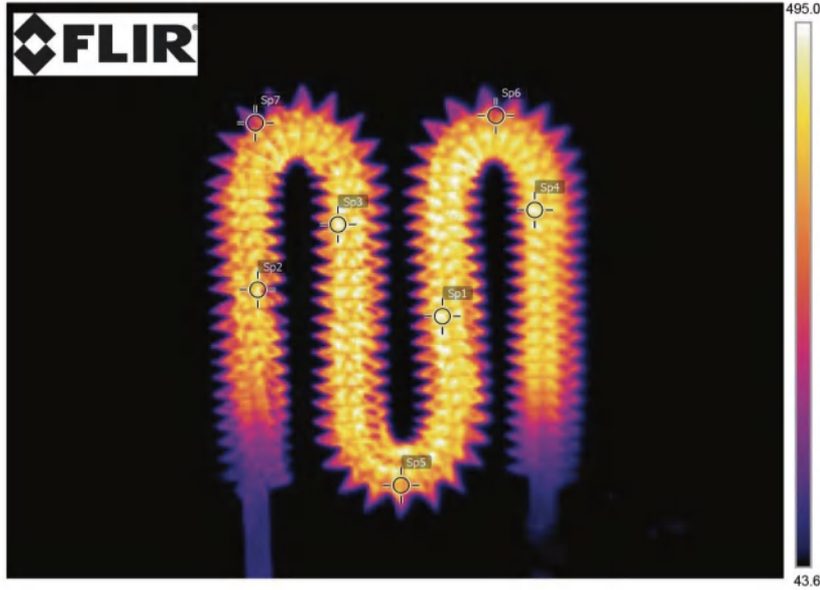
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGUG048	2500	230	Ø8,1	Inox	403	317	





FINNED HEATING ELEMENTS

FLIR



Measurements

Sp1	526.2 °C
Sp2	496.6 °C
Sp3	511.6 °C
Sp4	496.0 °C
Sp5	398.1 °C
Sp6	325.6 °C
Sp7	282.4 °C



Finned heating element

Code: **IEGI069**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI069	500	230	Ø8.1	Inox	550	24	🔌

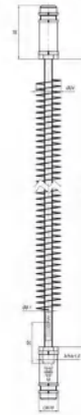


Finned heating element



Code: **IEGI070**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI070	800	230	Ø8.1	Inox	660	24	🔌

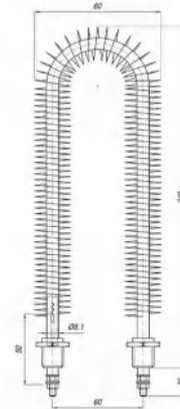


Finned heating element



Code: **IEGI071**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI071	1000	230	Ø8.1	Inox	240	60	🔌

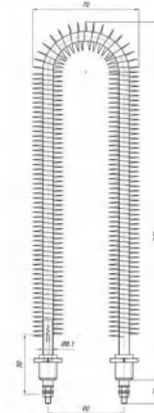


Finned heating element



Code: **IEGI072**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI072	1500	230	Ø8.1	Inox	240	70	🔌

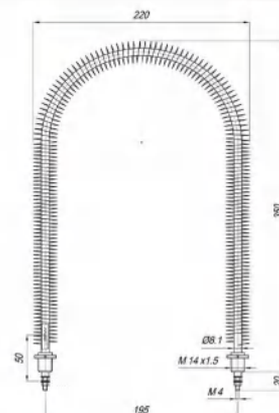


Finned heating element



Code: **IEGI073**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI073	1100	230	Ø8.1	Inox	350	220	🔌

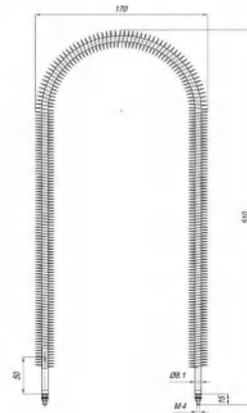


Finned heating element



Code: **IEGI074**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI074	1000	230	Ø8.1	Inox	510	170	🔌

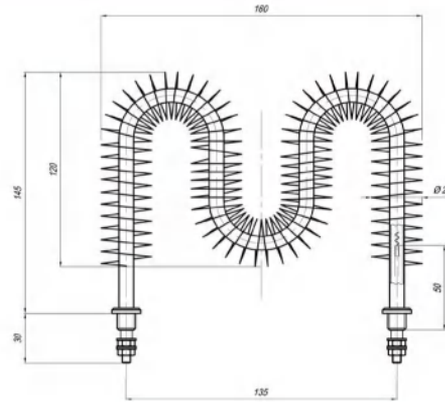


Finned heating element



Code: **IEGI075**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI075	630	230	Ø8.1	Inox	145	160	🔌

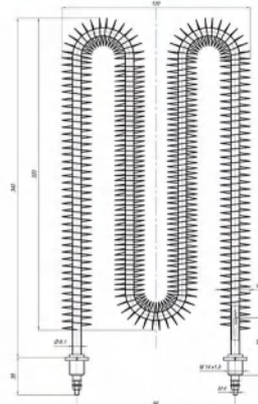


Finned heating element



Code: **IEGI076**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI076	2500	230	Ø8.1	Inox	340	120	🔌

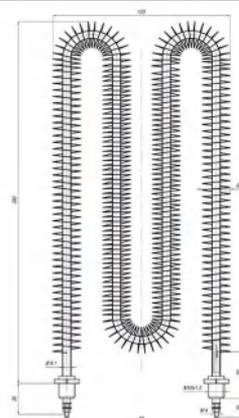


Finned heating element



Code: **IEGI077**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI077	3000	230	Ø8.1	Inox	380	120	🔌

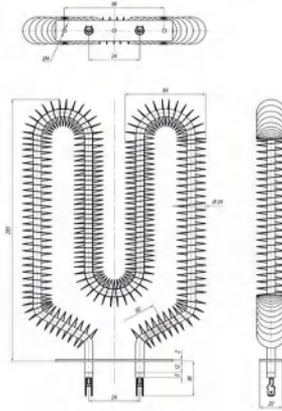


Finned heating element



Code: **IEGI078**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI078	1000	230	Ø8.1	Inox	320	120	🔌

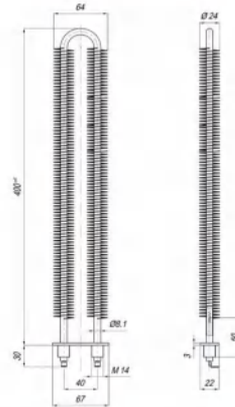


Finned heating element



Code: **IEGI079**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI079	1300	230	Ø8.1	Inox	400	64	🔌

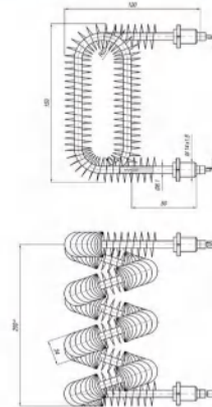


Finned heating element



Code: **IEGI080**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI080	1300	230	Ø8.1	Inox	200	120	🔌

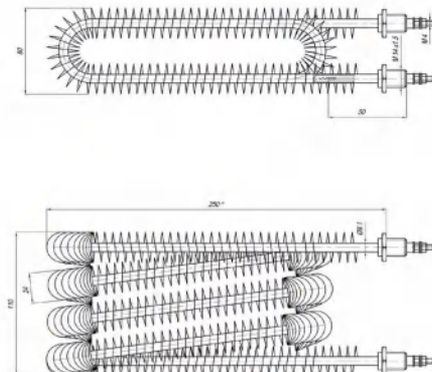


Finned heating element



Code: **IEGI081**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI081	1600	230	Ø8.1	Inox	110	250	🔌

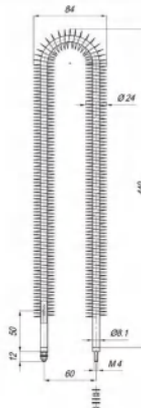


Finned heating element



Code: **IEGI082**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI082	330	380	Ø8.1	Inox	440	84	🔌

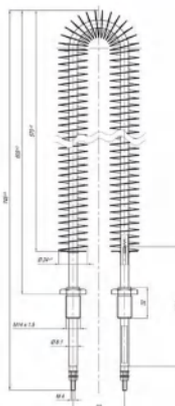


Finned heating element



Code: **IEGI084**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI084	1500	380	Ø8.1	Inox	745	85	🔌

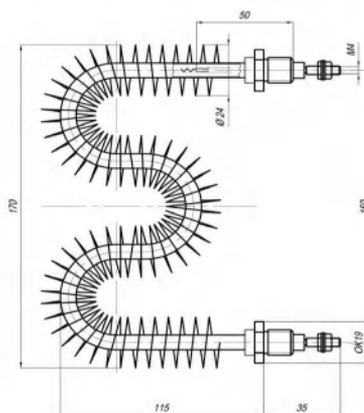


Finned heating element



Code: **IEGI067**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI067	350	230	Ø8.1	Inox	170	115	🔌

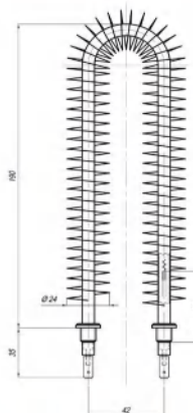


Finned heating element



Code: **IEGI068**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGI068	200	230	Ø8.1	Inox	190	66	🔌

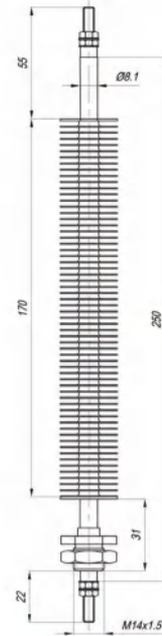


Finned heating element



Code: **IEGMZS001**

code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGMZS001	500	110	Ø8.1	Inox	250	24	
IEGMZS002	600	110	Ø8.1	Inox	310	24	

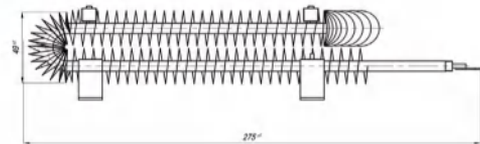
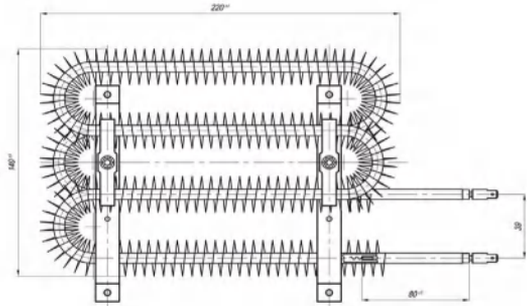


Finned heating element

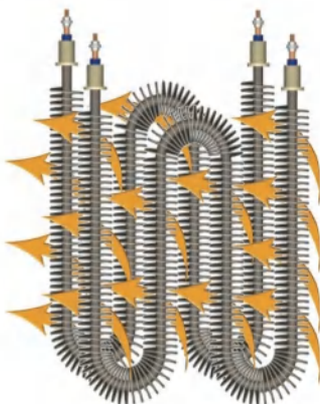


Code: **IEGMZS003**

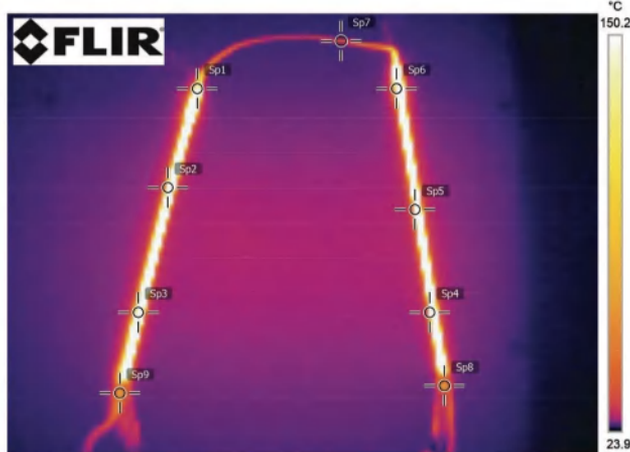
code	(W)	(V)	Ø	Material	↕	↔	🔌
IEGMZS003	2100	230	Ø8.1	Inox	140	275	
IEGMZS004	2700	230	Ø8.1	Inox	140	275	



Ukoliko je moguće grejače postaviti tako da budu pomereni jedan u odnosu na drugi da bi stujanje vazduha preko svakog grejača bilo optimalno.



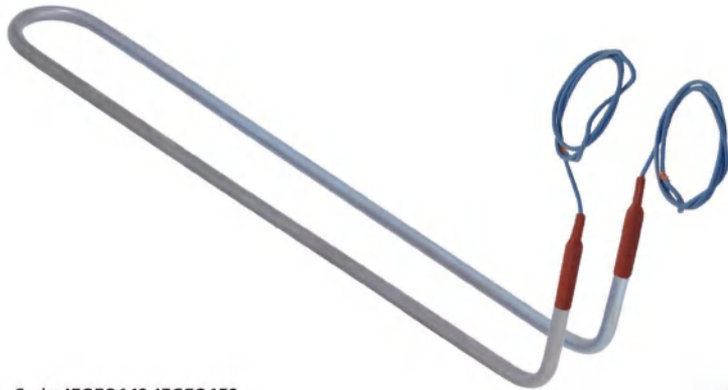
DEFROSTING



Measurements

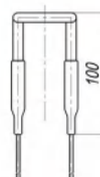
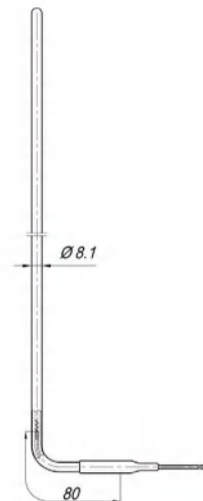
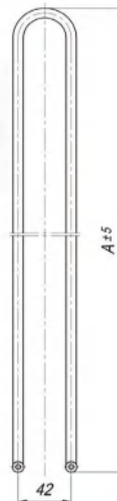
Sp1	150.2 °C
Sp2	150.2 °C
Sp3	150.2 °C
Sp4	150.2 °C
Sp5	150.2 °C
Sp6	150.2 °C
Sp7	46.8 °C
Sp8	87.4 °C
Sp9	79.2 °C

Defrosting heating elements



Code: **IEGFO149-IEGFO159**

code	(W)	(V)	Ø=B	Material	A (mm)	C (mm)	
IEGFO149	500	230	Ø8.1	Inox	500	600	
IEGFO150	650	230	Ø8.1	Inox	600	600	
IEGFO151	750	230	Ø8.1	Inox	700	600	
IEGFO152	850	230	Ø8.1	Inox	800	600	
IEGFO153	950	230	Ø8.1	Inox	900	600	
IEGFO154	1050	230	Ø8.1	Inox	1000	600	
IEGFO155	1150	230	Ø8.1	Inox	1100	600	
IEGFO156	1250	230	Ø8.1	Inox	1200	600	
IEGFO157	1350	230	Ø8.1	Inox	1300	600	
IEGFO158	1450	230	Ø8.1	Inox	1400	600	
IEGFO159	1550	230	Ø8.1	Inox	1500	600	

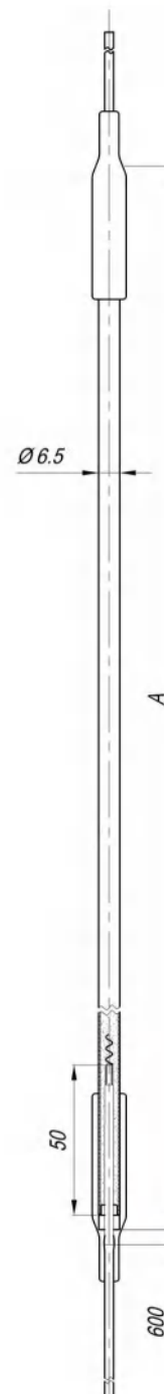


Defrosting heating elements



Code: IEGFO001-IEGFO037

code	(W)	(V)	Ø = B	Material	A (mm)	C (mm)	
IEGFO001	220	230	Ø6.5	Inox	460	600	
IEGFO002	250	230	Ø6.5	Inox	500	600	
IEGFO003	300	230	Ø6.5	Inox	600	600	
IEGFO004	350	230	Ø6.5	Inox	700	600	
IEGFO005	400	230	Ø6.5	Inox	800	600	
IEGFO006	450	230	Ø6.5	Inox	900	600	
IEGFO007	500	230	Ø6.5	Inox	1000	600	
IEGFO008	550	230	Ø6.5	Inox	1100	600	
IEGFO009	600	230	Ø6.5	Inox	1200	600	
IEGFO010	650	230	Ø6.5	Inox	1300	600	
IEGFO011	700	230	Ø6.5	Inox	1400	600	
IEGFO012	750	230	Ø6.5	Inox	1500	600	
IEGFO013	800	230	Ø6.5	Inox	1600	600	
IEGFO014	850	230	Ø6.5	Inox	1700	600	
IEGFO015	900	230	Ø6.5	Inox	1800	600	
IEGFO016	950	230	Ø6.5	Inox	1900	600	
IEGFO017	1000	230	Ø6.5	Inox	2000	600	
IEGFO018	1050	230	Ø6.5	Inox	2100	600	
IEGFO019	1100	230	Ø6.5	Inox	2200	600	
IEGFO020	1150	230	Ø6.5	Inox	2300	600	
IEGFO021	1200	230	Ø6.5	Inox	2400	600	
IEGFO022	1250	230	Ø6.5	Inox	2500	600	
IEGFO023	1300	230	Ø6.5	Inox	2600	600	
IEGFO024	1350	230	Ø6.5	Inox	2700	600	
IEGFO025	1400	230	Ø6.5	Inox	2800	600	
IEGFO026	1450	230	Ø6.5	Inox	2900	600	
IEGFO027	1500	230	Ø6.5	Inox	3000	600	
IEGFO028	1550	230	Ø6.5	Inox	3100	600	
IEGFO029	1600	230	Ø6.5	Inox	3200	600	
IEGFO030	1650	230	Ø6.5	Inox	3300	600	
IEGFO031	1700	230	Ø6.5	Inox	3400	600	
IEGFO032	1750	230	Ø6.5	Inox	3500	600	
IEGFO033	1800	230	Ø6.5	Inox	3600	600	
IEGFO034	1850	230	Ø6.5	Inox	3700	600	
IEGFO035	1900	230	Ø6.5	Inox	3800	600	
IEGFO036	1950	230	Ø6.5	Inox	3900	600	
IEGFO037	2000	230	Ø6.5	Inox	4000	600	



MAX DUŽINA
MAX LENGTH
5200mm

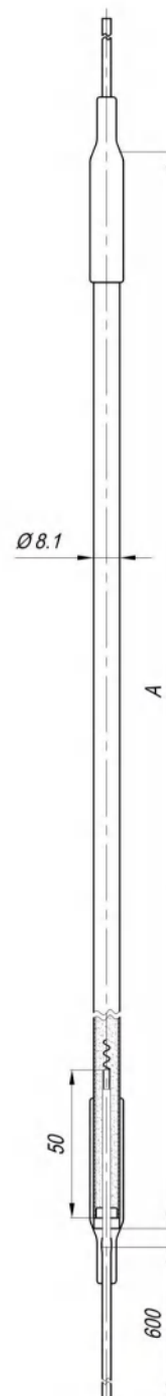
Defrosting heating elements



Code: IEGFO038-IEGFO074



code	(W)	(V)	Ø = B	Material	A (mm)	C (mm)	
IEGFO038	220	230	Ø8.1	Inox	400	600	
IEGFO039	250	230	Ø8.1	Inox	500	600	
IEGFO040	300	230	Ø8.1	Inox	600	600	
IEGFO041	350	230	Ø8.1	Inox	700	600	
IEGFO042	400	230	Ø8.1	Inox	800	600	
IEGFO043	450	230	Ø8.1	Inox	900	600	
IEGFO044	500	230	Ø8.1	Inox	1000	600	
IEGFO045	550	230	Ø8.1	Inox	1100	600	
IEGFO046	600	230	Ø8.1	Inox	1200	600	
IEGFO047	650	230	Ø8.1	Inox	1300	600	
IEGFO048	700	230	Ø8.1	Inox	1400	600	
IEGFO049	750	230	Ø8.1	Inox	1500	600	
IEGFO050	800	230	Ø8.1	Inox	1600	600	
IEGFO051	850	230	Ø8.1	Inox	1700	600	
IEGFO052	900	230	Ø8.1	Inox	1800	600	
IEGFO053	950	230	Ø8.1	Inox	1900	600	
IEGFO054	1000	230	Ø8.1	Inox	2000	600	
IEGFO055	1050	230	Ø8.1	Inox	2100	600	
IEGFO056	1100	230	Ø8.1	Inox	2200	600	
IEGFO057	1150	230	Ø8.1	Inox	2300	600	
IEGFO058	1200	230	Ø8.1	Inox	2400	600	
IEGFO059	1250	230	Ø8.1	Inox	2500	600	
IEGFO060	1300	230	Ø8.1	Inox	2600	600	
IEGFO061	1350	230	Ø8.1	Inox	2700	600	
IEGFO062	1400	230	Ø8.1	Inox	2800	600	
IEGFO063	1450	230	Ø8.1	Inox	2900	600	
IEGFO064	1500	230	Ø8.1	Inox	3000	600	
IEGFO065	1550	230	Ø8.1	Inox	3100	600	
IEGFO066	1600	230	Ø8.1	Inox	3200	600	
IEGFO067	1650	230	Ø8.1	Inox	3300	600	
IEGFO068	1700	230	Ø8.1	Inox	3400	600	
IEGFO069	1750	230	Ø8.1	Inox	3500	600	
IEGFO070	1800	230	Ø8.1	Inox	3600	600	
IEGFO071	1850	230	Ø8.1	Inox	3700	600	
IEGFO072	1900	230	Ø8.1	Inox	3800	600	
IEGFO073	1950	230	Ø8.1	Inox	3900	600	
IEGFO074	2000	230	Ø8.1	Inox	4000	600	



MAX DUŽINA
MAX LENGTH
5200mm

Defrosting heating elements



Code: IEGFO075-IEGFO111

code	(W)	(V)	Ø = B	Material	A (mm)	C (mm)	
IEGFO075	220	230	Ø10.2	Inox	400	600	
IEGFO076	250	230	Ø10.2	Inox	500	600	
IEGFO077	300	230	Ø10.2	Inox	600	600	
IEGFO078	350	230	Ø10.2	Inox	700	600	
IEGFO079	400	230	Ø10.2	Inox	800	600	
IEGFO080	450	230	Ø10.2	Inox	900	600	
IEGFO081	500	230	Ø10.2	Inox	1000	600	
IEGFO082	550	230	Ø10.2	Inox	1100	600	
IEGFO083	600	230	Ø10.2	Inox	1200	600	
IEGFO084	650	230	Ø10.2	Inox	1300	600	
IEGFO085	700	230	Ø10.2	Inox	1400	600	
IEGFO086	750	230	Ø10.2	Inox	1500	600	
IEGFO087	800	230	Ø10.2	Inox	1600	600	
IEGFO088	850	230	Ø10.2	Inox	1700	600	
IEGFO089	900	230	Ø10.2	Inox	1800	600	
IEGFO090	950	230	Ø10.2	Inox	1900	600	
IEGFO091	1000	230	Ø10.2	Inox	2000	600	
IEGFO092	1050	230	Ø10.2	Inox	2100	600	
IEGFO093	1100	230	Ø10.2	Inox	2200	600	
IEGFO094	1150	230	Ø10.2	Inox	2300	600	
IEGFO095	1200	230	Ø10.2	Inox	2400	600	
IEGFO096	1250	230	Ø10.2	Inox	2500	600	
IEGFO097	1300	230	Ø10.2	Inox	2600	600	
IEGFO098	1350	230	Ø10.2	Inox	2700	600	
IEGFO099	1400	230	Ø10.2	Inox	2800	600	
IEGFO100	1450	230	Ø10.2	Inox	2900	600	
IEGFO101	1500	230	Ø10.2	Inox	3000	600	
IEGFO102	1550	230	Ø10.2	Inox	3100	600	
IEGFO103	1600	230	Ø10.2	Inox	3200	600	
IEGFO104	1650	230	Ø10.2	Inox	3300	600	
IEGFO105	1700	230	Ø10.2	Inox	3400	600	
IEGFO106	1750	230	Ø10.2	Inox	3500	600	
IEGFO107	1800	230	Ø10.2	Inox	3600	600	
IEGFO108	1850	230	Ø10.2	Inox	3700	600	
IEGFO109	1900	230	Ø10.2	Inox	3800	600	
IEGFO110	1950	230	Ø10.2	Inox	3900	600	
IEGFO111	2000	230	Ø10.2	Inox	4000	600	



MAX DUŽINA
MAX LENGTH
5200mm

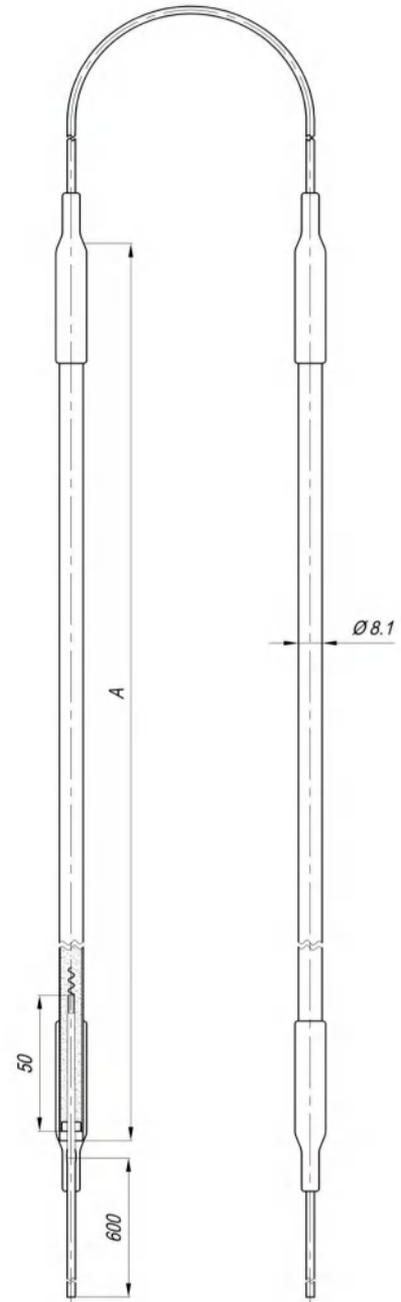
Defrosting heating elements



Code: IEGFO112-IEGFO148



code	(W)	(V)	Ø = B	Material	A (mm)	C (mm)	
IEGFO112	2x220	230	Ø8.1	Inox	2x400	600	
IEGFO113	2x250	230	Ø8.1	Inox	2x500	600	
IEGFO114	2x300	230	Ø8.1	Inox	2x600	600	
IEGFO115	2x350	230	Ø8.1	Inox	2x700	600	
IEGFO116	2x400	230	Ø8.1	Inox	2x800	600	
IEGFO117	2x450	230	Ø8.1	Inox	2x900	600	
IEGFO118	2x500	230	Ø8.1	Inox	2x1000	600	
IEGFO119	2x550	230	Ø8.1	Inox	2x1100	600	
IEGFO120	2x600	230	Ø8.1	Inox	2x1200	600	
IEGFO121	2x650	230	Ø8.1	Inox	2x1300	600	
IEGFO122	2x700	230	Ø8.1	Inox	2x1400	600	
IEGFO123	2x750	230	Ø8.1	Inox	2x1500	600	
IEGFO124	2x800	230	Ø8.1	Inox	2x1600	600	
IEGFO125	2x850	230	Ø8.1	Inox	2x1700	600	
IEGFO126	2x900	230	Ø8.1	Inox	2x1800	600	
IEGFO127	2x950	230	Ø8.1	Inox	2x1900	600	
IEGFO128	2x1000	230	Ø8.1	Inox	2x2000	600	
IEGFO129	2x1050	230	Ø8.1	Inox	2x2100	600	
IEGFO130	2x1100	230	Ø8.1	Inox	2x2200	600	
IEGFO131	2x1150	230	Ø8.1	Inox	2x2300	600	
IEGFO132	2x1200	230	Ø8.1	Inox	2x2400	600	
IEGFO133	2x1250	230	Ø8.1	Inox	2x2500	600	
IEGFO134	2x1300	230	Ø8.1	Inox	2x2600	600	
IEGFO135	2x1350	230	Ø8.1	Inox	2x2700	600	
IEGFO136	2x1400	230	Ø8.1	Inox	2x2800	600	
IEGFO137	2x1450	230	Ø8.1	Inox	2x2900	600	
IEGFO138	2x1500	230	Ø8.1	Inox	2x3000	600	
IEGFO139	2x1550	230	Ø8.1	Inox	2x3100	600	
IEGFO140	2x1600	230	Ø8.1	Inox	2x3200	600	
IEGFO141	2x1650	230	Ø8.1	Inox	2x3300	600	
IEGFO142	2x1700	230	Ø8.1	Inox	2x3400	600	
IEGFO143	2x1750	230	Ø8.1	Inox	2x3500	600	
IEGFO144	2x1800	230	Ø8.1	Inox	2x3600	600	
IEGFO145	2x1850	230	Ø8.1	Inox	2x3700	600	
IEGFO146	2x1900	230	Ø8.1	Inox	2x3800	600	
IEGFO147	2x1950	230	Ø8.1	Inox	2x3900	600	
IEGFO148	2x2000	230	Ø8.1	Inox	2x4000	600	



MAX DUŽINA
MAX LENGTH
5200mm



WASHING MACHINES

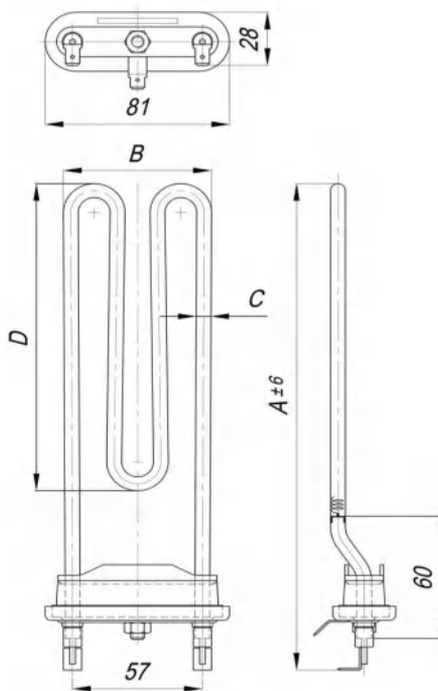


Washing machine heating elements



Code: **IEGVM003**

code	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	
IEGVM003	2000	230	Ø6.5	Inox	248	65	165	
IEGVM004	2400	230	Ø6.5	Inox	275	65	170	
IEGVM005	2800	230	Ø6.5	Inox	275	65	170	
IEGVM007	2000	230	Ø6.5	Inox	248	65	165	
IEGVM011	2400	230	Ø6.5	Inox	298	65	145	
IEGVM020	2400	230	Ø6.5	Inox	275	65	170	
IEGVM023	2800	230	Ø6.5	Inox	298	65	235	
IEGVM033	2000	230	Ø6.5	Inox	248	65	165	



U našem proizvodnom programu imamo grejače koji se mogu koristiti u odgovarajućim veš mašinama skoro svih renomiranih proizvođača veš mašina, kao što su: Candy, Whirlpool, Gorenje, Zanussi, Ei, Obodin, Beko, Samsung i dr.

Svi grejači izrađeni su od kvalitetnih materijala predviđenih da rade u rastvoru vode i deterdženta. Gume su izrađene od EPDM materijala.



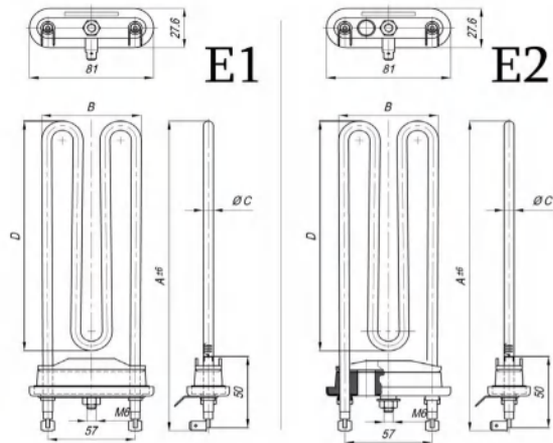
Code: **IEGVM005**

Washing machine heating elements



Code: **IEGVM006**

code	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)		E
IEGVM006	1850	230	Ø6.5	Inox	216	65	160		E1
IEGVM017	1950	230	Ø8.1	Inox	246	67	155		E2
IEGVM018	1700	230	Ø8.1	Inox	209	67	135		E2
IEGVM021	2000	230	Ø6.5	Inox	247	65	165		E1
IEGVM027	2000	230	Ø8.1	Inox	290	67	135		E1
IEGVM030	2000	230	Ø8.1	Inox	246	67	155		E2
IEGVM031	1750	230	Ø8.1	Inox	246	67	135		E2
IEGVM034	1850	230	Ø6.5	Inox	246	65	155		E2
IEGVM035	2000	230	Ø8.1	Inox	290	67	135		E1
IEGVM037	2000	230	Ø8.1	Inox	320	67	135		E1
IEGVM038	2000	230	Ø8.1	Inox	246	67	155		E1
IEGVM039	2000	230	Ø8.1	Inox	280	67	135		E2
IEGVM041	2000	230	Ø6.5	Inox	247	65	165		E1



Pored klasičnih grejača kod kojih se na flanšni nalazi samo električni grejač izrađujemo i grejače koji su predviđeni da rade i sa NTC termostatskom zaštitom koja je postavljena na flanšnu već mašinskog grejača. To su grejači koji na flanšni imaju otbor za odgovarajući NTC termostat.

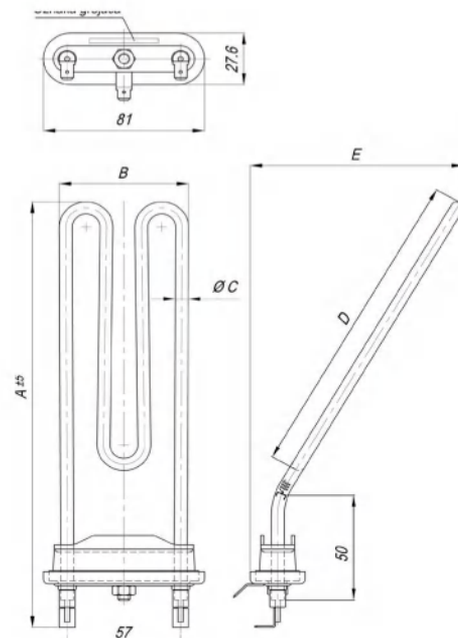
(Prilikom zamene grejača uglavnom se koristi stari termostat ali proverite da li je on pre vraćanja na odgovarajuće mesto očišćen od krečnjačkih naslaga. Ako je i NTC termostat neispravan on se mora zameniti samo termostatom istog tipa.)

Washing machine heating elements



Code: **IEGVM001**

code	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	E (mm)	
IEGVM001	2000	230	Ø6.5	Inox	228	65	165	107	
IEGVM002	2300	230	Ø6.5	Inox	228	65	165	107	
IEGVM029	1950	230	Ø8.1	Inox	220	67	143	91	
IEGVM032	1950	230	Ø6.5	Inox	220	65	175	93	
IEGVM036	2000	230	Ø8.1	Inox	220	67	143	91	

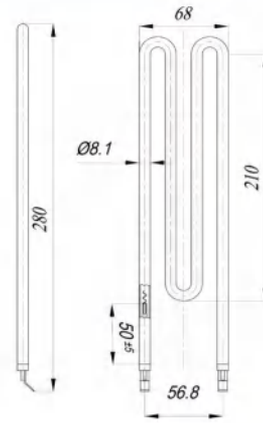


Washing machine heating element Miele



Code: **IEGVM016**

code	(W)	(V)	Ø = C	Material	↕	↔	🔌
IEGVM016	2100	230	Ø 8.1	Inox	280	68	

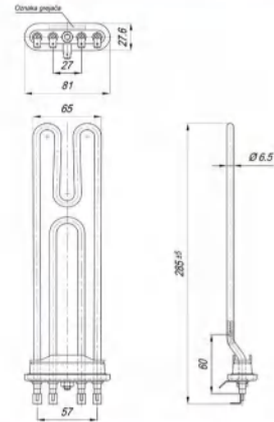


Washing machine heating element



Code: **IEGVM008**

code	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	E (mm)	🔌
IEGVM008	1700+1100	230	Ø 6.5	Inox	285	65	85	160	

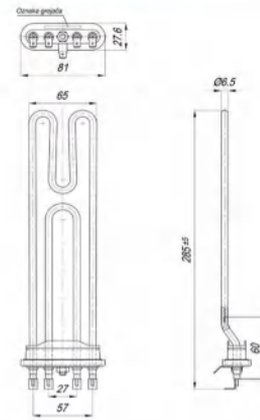


Washing machine heating element



Code: **IEGVM019**

code	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	E (mm)	🔌
IEGVM019	1700+700	230	Ø 6.5	Inox	285	65	85	160	

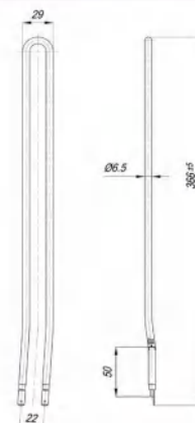


Washing machine heating element Siemens



Code: **IEGVM013**

code	(W)	(V)	Ø = C	Material	↕	↔	🔌
IEGVM013	1100	230	Ø 6.5	Inox	366	30	





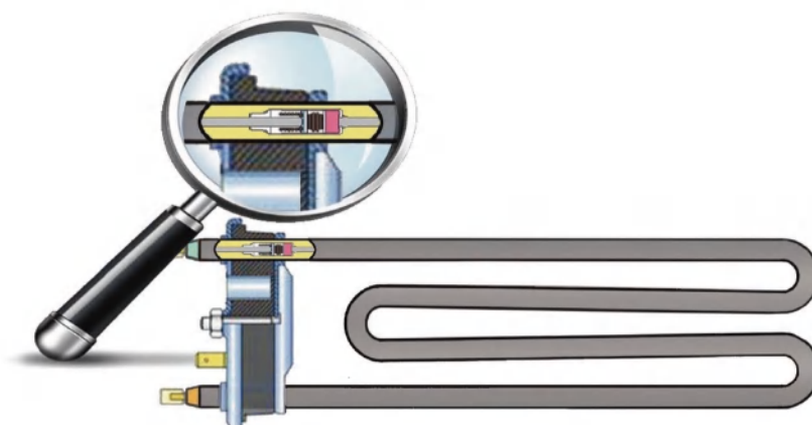
WASHING MACHINES WITH THERMAL FUSE

PROMOCIJA

U svom proizvodnom programu razvili smo i električne grejače sa integrisanom zaštitom „cutoff“. Ovaj tip grejača je najzastupljeniji u VM programu, ali se primenjuje i u drugim uređajima. Na modelu je prikazan način postavljanja termičkog osigurača u cevnom grejaču, kao i izgled ispravnog i neispravnog termičkog uređaja.

Zašto mora da postoji ovakav osigurač u grejaču? Razlog za to su novi tipovi veš mašina koji imaju plastični kazan. Ukoliko bi iz nekog razloga otkazali termostati koji isključuju grejač, on bi nastavio da radi. U nekom trenutku bi temperatura grejača bila tolika da bi se plastični kazan trajno deformisao, a u nekim slučajevima i istopio u delu gde se nalazi grejač. Iz tog razloga je u sam grejač postavljen odgovarajući termički osigurač koji će u tim situacijama reagovati i prekinuti grejanje. Ovi osigurači mogu samo jednom reagovati.

Grejači sa termičkim osiguračima se mogu koristiti i za stare tipove mašina sa metalnim kazanima. Iz bezbednosnih razloga grejači bez termičkih osigurača se nikako ne smeju koristiti u mašinama sa plastičnim kazanima.



Jedan od načina da se produži radni vek grejača tj. da bi se izbeglo pregorevanje termičke zaštite koja se nalazi unutar cevi grejača preporučljivo je čišćenje kamena jednom godišnje. U slučaju da veš mašina poseduje NTC senzor za merenje temperature preporučljivo je očistiti NTC senzor finom šmirglom da bi se obezbedilo ispravno merenje temperature. U slučajevima kada na NTC senzoru ima naslaga kamena nije moguće ispravno merenje temperature, što dovodi do pregorevanja termičke zaštite unutar grejača.

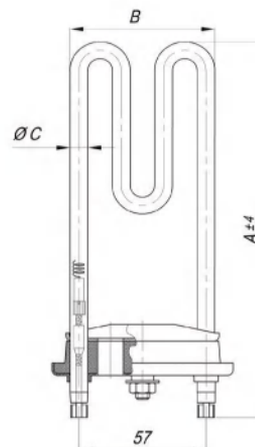
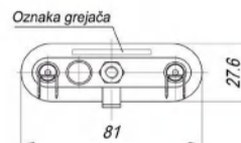
Washing machine heating elements with safety fuse CUT-OFF

NOVO



Code: **IEGVMTZ003**

code	Model	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	
IEGVMTZ003	Ariston	1800	230	Ø 8.1	Inox	200	65	120	
IEGVMTZ013	Ariston, Indesit	1700	230	Ø 8.1	Inox	200	65	120	



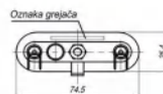
Washing machine heating elements with safety fuse CUT-OFF

NOVO

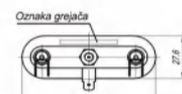
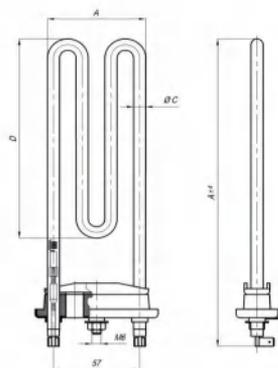


Code: IEGVMTZ001

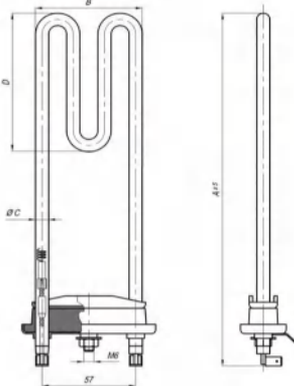
code	Model	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)		E
IEGVMTZ001	Gorenje	2000	230	Ø 8.1	Inox	230	65	140		E1
IEGVMTZ002	Ariston	1700	230	Ø 8.1	Inox	220	65	140		E1
IEGVMTZ004	Whirlpool, Ignis	2050	230	Ø 8.1	Inox	275	65	170		E1
IEGVMTZ006	Candy	1850	230	Ø 8.1	Inox	280	65	123		E2
IEGVMTZ007	Gorenje	2000	230	Ø 8.1	Inox	280	65	205		E1
IEGVMTZ008	Ariston, Indesit	1800	230	Ø 8.1	Inox	220	65	140		E1
IEGVMTZ009	Candy	1850	230	Ø 8.1	Inox	230	65	110		E2
IEGVMTZ010	Candy	1850	230	Ø 8.1	Inox	225	65	97		E2
IEGVMTZ011	Ariston, Indesit	1800	230	Ø 8.1	Inox	220	65	140		E2
IEGVMTZ012	Gorenje	1700	230	Ø 8.1	Inox	230	65	150		E1
IEGVMTZ014	Ariston, Indesit	1700	230	Ø 8.1	Inox	195	65	125		E1
IEGVMTZ015	Candy	1850	230	Ø 8.1	Inox	270	65	90		E2
IEGVMTZ016	Vestel	1850	230	Ø 8.1	Inox	245	65	145		E1
IEGVMTZ017	Vestel	2000	230	Ø 8.1	Inox	245	65	145		E2
IEGVMTZ019	LG	1900	230	Ø 8.1	Inox	200	65	115		E2
IEGVMTZ020	Samsung	1900	230	Ø 8.1	Inox	210	65	130		E1
IEGVMTZ021	/	1900	230	Ø 8.1	Inox	205	65	135		E2
IEGVMTZ022	/	1900	230	Ø 8.1	Inox	260	65	120		E1
IEGVMTZ023	Zanussi	1950	230	Ø 8.1	Inox	265	65	185		E2
IEGVMTZ024	Candy	1950	230	Ø 8.1	Inox	300	65	110		E2
IEGVMTZ025	Bosch	2000	230	Ø 8.1	Inox	330	65	160		E1
IEGVMTZ026	LG	2000	230	Ø 8.1	Inox	330	65	160		E2
IEGVMTZ027	Bosch	2000	230	Ø 8.1	Inox	230	65	145		E1
IEGVMTZ028	Whirlpool	2050	230	Ø 8.1	Inox	275	65	165		E1
IEGVMTZ029	Whirlpool	2050	230	Ø 8.1	Inox	265	65	175		E1
IEGVMTZ030	/	1950	230	Ø 8.1	Inox	360	65	120		E1



E1



E2



E1



E2

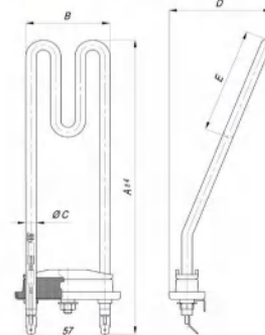
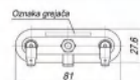
Washing machine heating elements with safety fuse CUT-OFF

NOVO



Code: IEGVMTZ005

code	Model	(W)	(V)	Ø = C	Material	A (mm)	B (mm)	D (mm)	E (mm)	
IEGVMTZ005	/	1950	230	Ø 8.1	Inox	220	65	90	110	
IEGVMTZ018	Bosch	1900	230	Ø 8.1	Inox	230	65	92	162	





INDUSTRIAL WASHING MACHINES

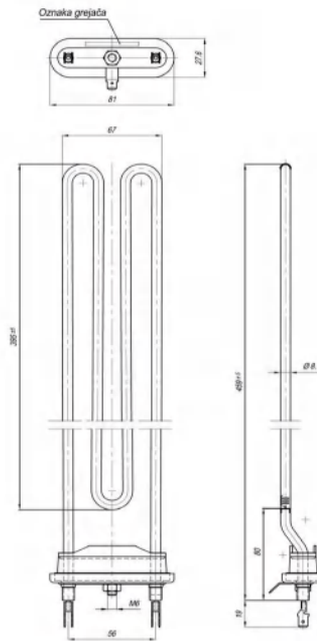
NOVO

Industrial washing machine heating element

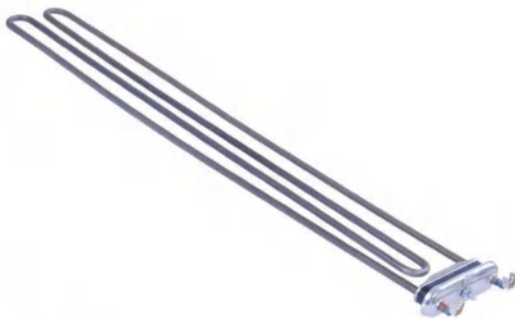


Code: **IEGVM024**

code	(W)	(V)	Ø=C	Material	↕	↔	🔌
IEGVM024	5000	230	Ø 8.1	Inox	459	81	

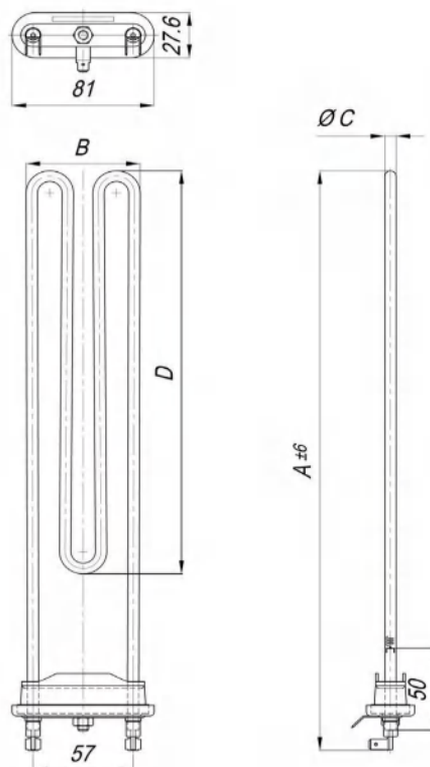


Industrial washing machine heating element



Code: **IEGVM009**

code	(W)	(V)	Ø=C	Material	A (mm)	B (mm)	D (mm)	🔌
IEGVM009	3000	230	Ø 6.5	Inox	365	65	308	
IEGVM010	3000	230	Ø 8.1	Inox	365	65	308	
IEGVM014	4000	230	Ø 8.1	Inox	421	67	365	
IEGVM015	4000	380	Ø 8.1	Inox	421	67	365	
IEGVM040	2000	230	Ø 6.5	Inox	350	65	240	
IEGVM042	3000	230	Ø 6.5	Inox	350	65	245	
IEGVM044	4000	230	Ø 6.5	Inox	600	65	240	

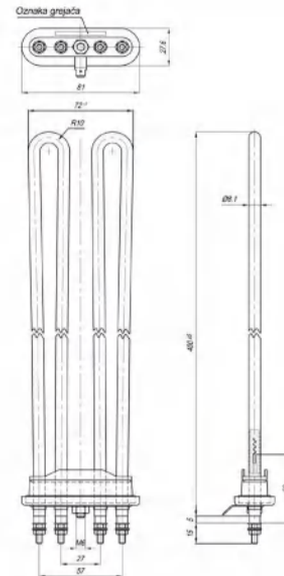


Industrial washing machine heating element



Code: **IEGVM026**

code	(W)	(V)	Ø=C	Material	A (mm)	B (mm)	Icon
IEGVM026	2000+2000	230	Ø8.1	Inox	400	72	
IEGVM028	3000+3000	230	Ø8.1	Inox	475	72	

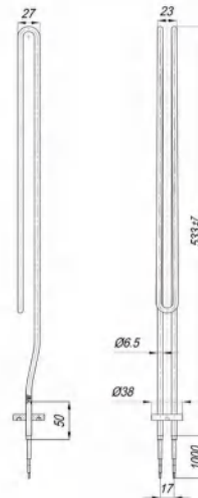


Industrial washing machine heating element



Code: **IEGVM012**

code	(W)	(V)	Ø=C	Material	↕	↔	Icon
IEGVM012	4000	380	Ø6.5	Inox	533	38	

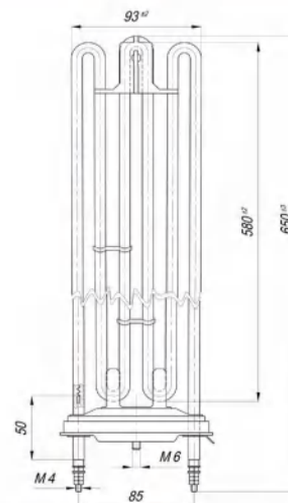


Industrial washing machine heating element Miele

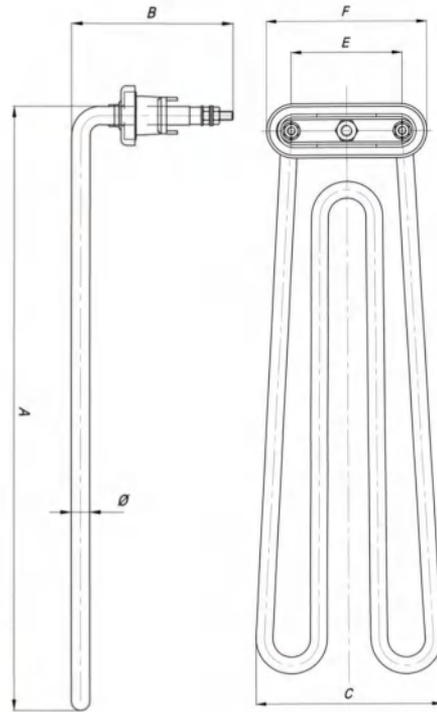


Code: **IEGVM045**

code	(W)	(V)	Ø=C	Material	↕	↔	Icon
IEGVM045	6000	380	Ø8.1	Inox	650	92	



Industrial washing machine heating element Fagor



code	(W)	(V)	Ø	Material	A (mm)	B (mm)	C (mm)	
IEGUG311	2000	230	Ø8.5	Incoloy	280	74	86	
IEGUG337	2000	230	Ø8.1	Aisi 304	280	74	86	
IEGUG338	2000	230	Ø8.5	Incoloy	370	74	90	
IEGUG339	2000	230	Ø8.1	Aisi 304	370	74	90	
IEGUG340	2000	230	Ø8.1	Aisi 304	434	74	86	



PMSTEC by IEG



INDUSTRIJA ELEKTRIČNIH GREJAČA
INDUSTRY OF ELECTRICAL HEATING ELEMENTS

OFFICIAL
PARTNER



Address

Dumlupinar Mah. Emek 500 Sok.
Özinal Apt. No 17 Görükle /
Nilüfer / Bursa



+ 9 0552 428 30 32



info@pmstec.com



www.pmstec.com



INDUSTRIJA ELEKTRIČNIH GREJAČA
INDUSTRY OF ELECTRICAL HEATING ELEMENTS

WHOLESALE AND
MANUFACTURING



Adresa / Address

Kružni put 40
Beograd / Leštane



+ 381 11 8036 260



+ 381 11 8035 107



+ 381 69 8036 260
+ 381 65 8036 263
+ 381 65 8036 262
+ 381 64 8080 980



prodaja@grejaci.com



www.grejaci.com