






NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION	
		R - z miejscem na kapilarę, L – długość [cm] <i>R - probe holder, L – lenght [cm]</i>	
		gwint, moc, napięcie zasilania, długość [cm] <i>thread, power, tension, lenght [cm]</i>	
	10214	M10, 2.2 kW, 230 V, L13 – Veit 2365	
1	10215R	M14, 1.7 kW, 230 V, L12 – Comel Practica	
	10216R	M14, 2.2 kW, 230 V, L12 – Comel Practica	
2	10220	M14, 2.0 kW, 230 V, L18	
	10221	M14, 2.5 kW, 230 V, L18	
	10222	M14, 3.0 kW, 230 V, L18	
	10224	M14, 4.0 kW, 230 V, L18	
3	10242	M14, 2.2 kW, 230 V, L25, Ø95 – Veit	
	10244	M14, 3.0 kW, 230 V, L25, Ø95 – Veit	
	10246	M14, 3.0 kW, 400 V, L25, Ø95 – Veit	
	10248	M14, 3.9 kW, 400 V, L25, Ø95 – Veit	
4	10310	M16, 1.6 kW, 230 V, L10 – Pony	
	10312	M16, 2.0 kW, 230 V, L10 – Pony	
	10314	M16, 2.7 kW, 230 V, L10 – Pony	
5	10325	M16, 2.0 kW, 230 V, L18 – Comel FB/F, Cocchi	
	10326	M16, 2.5 kW, 230 V, L18 – Comel FB/F, Cocchi	
	10327	M16, 3.0 kW, 230 V, L18 – Comel FB/F, Cocchi	
	10328	M16, 3.5 kW, 230 V, L18 - Comel FB/F, Cocchi	

NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION
----------	-----------------	-----------------------------

1

10329 M16, 4.0 kW, 230 V, L18 – Pony, Nustrii

10334 M16, 3.0 kW, 230 V, L23 – Nustrii

10336 M16, 4.0 kW, 230 V, L23 – Nustrii

10352 M16, 3.0 kW, 230 V, L27 – Alux, Pony

10354 M16, 4.0 kW, 230 V, L27 – Alux, Pony

10356 M16, 5.0 kW, 230 V, L27 – Alux, Pony

10358 M16, 6.0 kW, 230 V, L27 – Alux, Pony

10363 M16, 6.0 kW, 400 V, L27 – Alux, Pony

10364 M16, 7.0 kW, 400 V, L27 – Alux, Pony

10365 M16, 8.0 kW, 400 V, L27 – Alux, Pony

10366 M16, 9.0 kW, 400 V, L27 – Alux, Pony

10372 M16, 5.0 kW, 230 V, L36 – Alux, Pony

10374 M16, 6.0 kW, 230 V, L36 – Alux, Pony

10376 M16, 7.0 kW, 230 V, L36 – Pony

10378 M16, 8.0 kW, 230 V, L36 – Pony



1



1

2

10410 G3/4", 1.5 kW, 230 V, L50 – Renzacci, Fimbimatic

10410R G3/4", 1.5 kW, 230 V, L50 – Renzacci, Fimbimatic

10412 G3/4", 2.0 kW, 230 V, L50 – Renzacci, Italclean

10412R G3/4", 2.0 kW, 230 V, L50 – Renzacci, Italclean

10414 G3/4", 2.0 kW, 230 V, L70 – Realstar



2

NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION
1	10414R	G3/4", 2.0 kW, 230 V, L70 – Suprema
	10415R	G3/4", 2.5 kW, 230 V, L75 – Suprema
	10416R	G3/4", 3.0 kW, 230 V, L75 – Suprema
2	10425	G1", 1.0 kW, 230 V, L15 – Svelta
3	10430	G1", 0.8 kW, 230 V, L15
	10432	G1", 1.0 kW, 230 V, L15
	10433R	G1", 1.0 kW, 230 V, L15
	10434	G1", 1.2 kW, 230 V, L15
	10435R	G1", 1.2 kW, 230 V, L15
	10438	G1", 1.5 kW, 230 V, L17
	10438R	G1", 1.5 kW, 230 V, L17
	10440	G1", 2.0 kW, 230 V, L17
	10440R	G1", 2.0 kW, 230 V, L17
	10460	G5/4", 0.9 kW, 230 V, L15
	10461R	G5/4", 0.9 kW, 230 V, L15
	10462R	G5/4", 1.0 kW, 230 V, L17
	10465	G5/4", 1.5 kW, 230 V, L17
	10466	G5/4", 1.6 kW, 230 V, L18
	10466R	G5/4", 1.6 kW, 230 V, L18
10468	G5/4", 2.0 kW, 230 V, L18	



1



2



3

NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION
1	10470	G5/4", 2.0 kW, 230 V, L37
	10474	G5/4", 3.0 kW, 230 V, L45
	10478	G5/4", 3.0 kW, 230 V, L55
	10510	G6/4", 3.0 kW, 230 V, L14
	10512	G6/4", 2.0 kW, 230 V, L18
	10515	G6/4", 3.0 kW, 230 V, L18
	10517	G6/4", 4.4 kW, 230 V, L18
	10520	G6/4", 4.5 kW, 230 V, L24 – Protomet LW69
	10524	G6/4", 6.0 kW, 230 V, L24
	10528	G6/4", 4.5 kW, 230 V, L31 – Veit, Krapf
	10532	G6/4", 6.0 kW, 230 V, L31
	10534	G6/4", 6.0 kW, 230 V, L39 – Protomet LW81
	10536	G6/4", 6.0 kW, 230 V, L44
	10538	G6/4", 10 kW, 230 V, L42 – Veit Goliath
	10540	G6/4", 9.0 kW, 230 V, L60 – Veit Goliath
2	10546	G2", 6.0 kW, 230 V, L26
	10548	G2", 6.0 kW, 230 V, L37
	10549	G2", 6.0 kW, 230 V, L60
	10550	G2", 8.0 kW, 230 V, L60



1



1



2

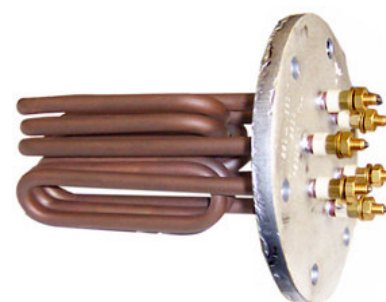
NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION
		<b>Grzałki kryzowe</b> <b>Heating elements with flange</b> wymiary kryzy [mm], moc, napięcie, długość [cm] flange dim. [mm], power, tension, L- lenght [cm]
1	10610	120x120, 12 kW, 400 V, L26.5 – Sussman
	10612	120x120, 15 kW, 400 V, L26.5 – Sussman
	10614	120x120, 18 kW, 400 V, L26.5 – Sussman
2	10616	Ø64, 4.0 kW, 230 V – Sussman
3	10630	Ø125, 2.6 kW, 230 V, L14.5 – Cocchi
	10634	Ø125, 3.9 kW, 230 V, L18 – Cocchi
	10636	Ø125, 6.0 kW, 230 V, L18 – Cocchi
	10645	Ø130, 4.0 kW, 230 V, L18
	10660	Ø147, 7.5 kW, 230 V, L25 – BM, Sidi, Ghidini
	10666	Ø147, 10 kW, 230 V, L37 – Sidi, Ghidini
	10668	Ø147, 20 kW, 230/400 V, L37 – Sidi, Ghidini
	10670	Ø147, 24 kW, 230/400 V, L48 – Sidi, Ghidini
	10672	Ø147, 12 kW, 230/400 V, L28 – Sidi, Ghidini
	10674	Ø150, 6.0 kW, 230/400 V, L20 – Renzacci, Union
10676	Ø152, 10 kW, 230/400 V, L28 – Camptel	



1



2



3

NR N°	NR ART. CODE	NAZWA TOWARU DESCRIPTION
		<b>Grzałki z radiatorem (do pracy w powietrzu)</b> <i>Heating elements with radiator (for air)</i>
1	10701	M14, 830 W, L29, „U”
	10702	M14, 1550 W, L46, „U”
	10703	M14, 1550 W, L53.5, „U”
2	10710	M16, 1800 W, L37.8, „M”
	10720	1500 W, L18, „M”
3	10750	2 x 3000 W, L45 (do pralki / for laundry)
4		<b>Grzałki do prasulców (rękawników)</b> <i>Heating elements for ironing forms</i> moc, długość [cm], średnica gięcia [mm] power, length [cm], bending diameter [mm]
	10940	85 W, L10, Ø22
	10941	100 W, L70, Ø10 – WA-103, „U”
	10941A	100 W, L70, Ø20 – WA-101, WA-109, „U”
	10942	150 W, L110, Ø20 – WA-108, „U”
	10943	200 W, L90, Ø80 – WA-104, „U”
	10944	200 W, L130, Ø80 – WA-105, WA-106, „U”
		<b>Grzałki do stołów prasowniczych</b> <i>Heating elements for ironing tables</i> moc, długość [cm], zasilanie, Ø gięcia [mm] power, length [cm], tension, bending Ø [mm]
5	10954	400 W, L190, 230 V, Ø100, „U”
	10963	600 W, L170, 230 V, Ø100, „U”, WA-6, WA-7
6	10965	1000 W – specjalna / special, „U”, WA-9
5	10966	1000 W, L190, 230 V, Ø100, „U”, WA-1
5	10967	1000 W, L220, 230 V, Ø100, „U” WA-3, WA-5, WA-8, WA-10
7	10975	1200 W, L220, 230 V prosta / straight WA-2, WA-4

