

IZO TERMA

55-002 KAMIENIEC WROCŁ. - ŁANY 14

FAX 071 318-58-97

**∴ 071 318-58-95
∴ 071 318-58-96**

www.izoterma.wroc.pl e-mail: izoterma@izoterma.wroc.pl

B

60

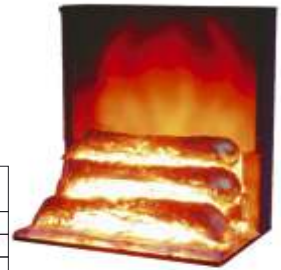
2



B1

B1								
230 B								
1	-	2x60	440	545	220	7,0		
2	-	2x60	475	575	275	8,2		
3	2	2x60	575	575	275	10,6		

2



B2

B2								
230 B								
1	-	2x60	525	450	310	7,8		
2	-	2x60	560	485	335	8,9		
3	2	2x60	660	485	335	11,4		



B3

B3								
230 B								
1	-	2x60	690	680	345	12,7		
2	-	2x60	725	715	370	14,1		
3	2	2x60	825	715	370	16,5		

1-10

2

60

1-10 -

1-10



1-10b-

1-10b



1-10 -

1-10



3

B1-10 230 B								
B1-10 a	-	2x60	730	820	230	13,7		
B1-10 b	2,0	2x60	760	860	270	16,5		
B1-10 c-p.1	2,0	2x60	620	630	270	13,1	-585.	-600
B1-10 c-p.2	-	2x60	535	630	230	11,1	-480.	-600

D3

- 1104
- 1140
- 360
- 2 40
- 2
- 35 + 17



D3

D4

- 1220
- 1375
- 385
- 2 40
- 2
- 47 + 17



D3

D ()



()

6

WG3

- WG3
- 3
- 187
- 172
- 380
- 40³
- 3,5



WG3



OAS-

OAW -

7

230						Объём м ²
OAS 1,5	1,5	600	545	195	85	20
OAS 2,25	2,25	600	775	195	120	30
OAS 3	3,0	600	1005	195	160	40



OAS

230						Объём м ²
OAW 1,3	1,3	650	635	180	96	20
OAW 2,0	2,0	650	865	180	124	30
OAW 2,7	2,7	650	1095	180	160	40
OAW 3,3	3,3 230B/400B	650	865	245	175	50
OAW 4,0	4,0 400B	650	1095	245	220	60



OAW

8

LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -
 LG IZOTERMA -

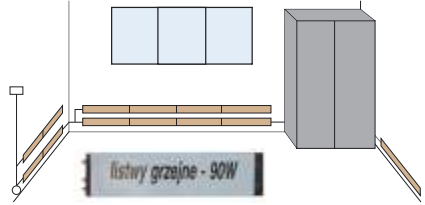
LG

230

20

- 1,8

- LG
- 90
- 120
- 15
- 500



LG

9

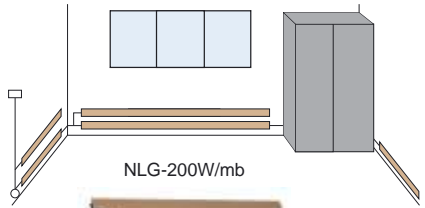
NLG

45°

NLG

LG,

230				
NLG-1	100	65	55	500
NLG-2	200	65	55	1000
NLG-3	300	65	55	1500
NLG-4	400	65	55	2000
NLG-6	600	65	55	3000
NLG-8	800	65	55	4000
NLG-10	1000	65	55	5000



NLG

10

GM

NLG - .9.

30



GM

11

OLW

« »
()

:

:

(4)

230					Объём М ³
OLW 07	0,75	200	50	1340	9-12
OLW 10	1,0	200	50	1090	12-15
OLW 20	2,0	200	50	2090	26-34



OLW

12

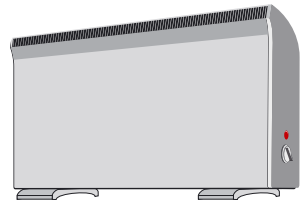
230					Объём М ³
OLS 04	0,40	350	50	592	6-9
OLS 07	0,75	350	50	1340	9-12
OLS 10	1,0	350	50	1090	12-15
OLS 15	1,5	350	50	1590	21-26
OLS 20	2,0	350	50	2090	26-34



OLS

13

OLW OLS (. . 10 11)



14

(A B, 1-10)
2x100W.



230 B						
1	2x1.0	90	335	255	2,0	A2, A3, B1, B2, B3, B1-10b, B1-10 c .1

15

OPS

45

230		
OPS-1	0,5	620
OPS-2	1,0	1120
OPS-3	1,5	1620
OPS-4	2,0	2120
OPS-5	2,5	2620



OPS

16

OPM

	OPM
	0,2
	80
	50
	200



OPM

17

OWP

45

230		
OWP-1	1,0	580
OWP-2	1,5	830
OWP-3	2,0	1080
OWP-4	2,5	1330



OWP

OWP-10

18

- OWP-10
- 1,5
- 350
- 100
- 280



typ OWP 10

PS

19

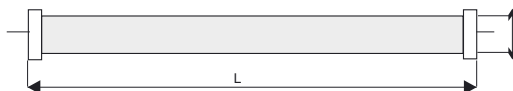


typ PS

OP-1	1,2	300	60	1000	7,2
OP-2	1,6	300	60	1000	7,2
OP-3	2,0	300	60	1000	7,2
OP-4	2,4	300	60	1000	7,2
OP-5	3,0	300	60	1000	7,2

.14

20



21

				Объем м ³
PG-9	1-9	230/400	R2"700	120
PG-12	1-12	230/400	R2"900	160



PG

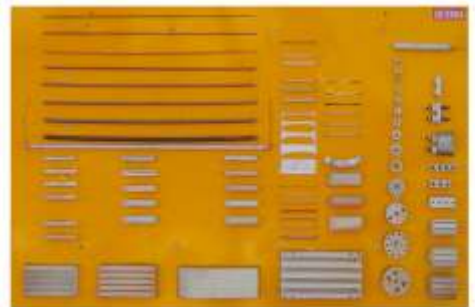
22

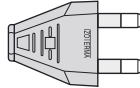

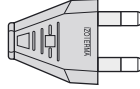

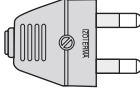

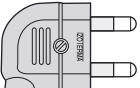

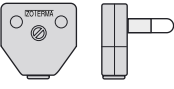


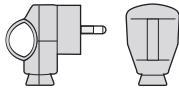

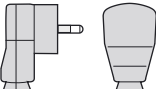

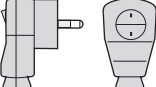

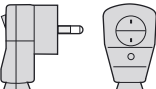


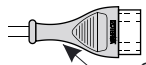
800 - 230

- KE 800
- 800 W
- 165
- 100
- 0,9 KG



23



Lp.				
40	() 230V - 10A	T WN		
41	() 230V - 10A	-T WNZ		
42	230V - 10A	-T WP		
43	230V - 10A	-T WK		
44	230V - 10A	-T GP		
45	230V - 10A	-T GP		
46	230V - 16A			
47	230V - 16A			
48	230V - 16A			
49	230V - 16A ()			
50	Wtyk typ - WN WP WK			 GP - Gniazdo