

Cennik części serwisowych Polska



ważny od 12. 9. 2011



Mój numer Klienta Rational _____

Uwaga:

1. Podane ceny dotyczą ilości podanej w kolumnie ILOŚĆ.

Przykład zamówienia:

ILOŚĆ	numer katalogowy	zamówiona ilość	wysyłka
1	10.00.060	5x	5 x 1 szt. = 5szt.
5	10.00.041	5x	5 x 5 szt. = 25 szt.
10	10.00.061	5x	5 x 10 szt. = 50 szt.

2. Artykuły, które są oznaczone ** mają ceny, które nie podlegają rabatom.

10	ea	10.00.708	Raised countersunk head screw Torx T20 M4x25	12,52
5	ea	10.00.930	O-ring ø62x1.5	15,09
1	ea	10.00.991	Sealing cap SCC_WE, CM_P As of 09/2011	7,61
10	ea	10.01.065	Hex nut M5	7,29
5	ea	10.01.076	Cap nut M5*A2	16,50
1	ea	10.01.146	Sticker *Compensation hose*	2,73
1	ea	√ 12.00.229	Cover for CleanJet pump opening CM_P 201/202 As of 09/2011	67,82
1	ea	12.01.133	Lower part of pedestal SCC_WE, CM_P 61-102 As of 09/2011	22,43
1	ea	16.01.579	Gasket f. breather tube d=79mm SCC_WE, CM_P 201/202 As of 09/2011	10,88
1	ea	16.01.748	Gasket f. breather tube d=63mm SCC_WE, CM_P 61/62/101 As of 09/2011	7,29
1	ea	16.01.837	Front panel CM_P 201/202 As of 09/2011	1260,75
1	ea	16.01.839	Front panel CM_P 201/202 w. hand shower As of 09/2011	1260,60
1	ea	16.01.841	Back panel SCC_WE, CM_P 201E As of 09/2011	992,39
1	ea	16.01.842	Back panel SCC_WE, CM_P 202E As of 09/2011	1199,41
1	ea	16.01.843	Back panel SCC_WE, CM_P 201G As of 09/2011	1002,93
1	ea	16.01.844	Back panel SCC_WE, CM_P 202G As of 09/2011	1184,63
1	ea	16.01.855	Front panel SCC_WE, CM_P 61 As of 09/2011	848,52
1	ea	16.01.856	Front panel SCC_WE, CM_P 62 As of 09/2011	928,36
1	ea	16.01.857	Front panel SCC_WE, CM_P 101 As of 09/2011	942,59
1	ea	16.01.858	Front panel SCC_WE, CM_P 102 As of 09/2011	980,97
1	ea	16.01.859	Front panel SCC_WE, CM_P 61 left hinged As of 09/2011	916,11
1	ea	16.01.860	Front panel SCC_WE, CM_P 62 left hinged As of 09/2011	1047,03
1	ea	16.01.861	Front panel SCC_WE, CM_P 101 left hinged As of 09/2011	979,91
1	ea	16.01.863	Front panel SCC_WE 201/202 As of 09/2011	1192,54
1	ea	√ 16.01.910	Cover f. control pcb w. gasket SCC_WE 61-202 As of 09/2011	65,09
1	ea	16.01.924	Back panel SCC_WE, CM_P 61E As of 09/2011	488,16
1	ea	16.01.925	Back panel SCC_WE, CM_P 62E As of 09/2011	636,29
1	ea	16.01.926	Back panel SCC_WE, CM_P 101E As of 09/2011	627,32
1	ea	16.01.927	Back panel SCC_WE, CM_P 102E As of 09/2011	877,54
1	ea	√ 16.01.940	Tulip for handshower with gasket CM_P 201/202 As of 09/2011	41,61
1	ea	√ 16.01.941	Tulip for handshower with gasket CM_P 201/202 *OEM* As of 09/2011	73,13

1	ea	√	16.01.942	Tulip for handshower SCC_WE 201/202 As of 09/2011	47,93
1	ea	√	16.01.943	Tulip for handshower SCC_WE 201/202 *OEM* As of 09/2011	68,09
1	ea	√	16.01.965	Opening mechanism for panel insert SCC_WE, CM_P 61-202 As of 09/2011	37,60
1	ea	√	16.02.062	Dial f. pulse generator SCC_WE 61-202 As of 09/2011	52,96
1	ea		16.02.098	Crossbar below CM_P 61/101 w. hand shower As of 09/2011	133,19
1	ea		16.02.152	Top cover SCC_WE, CM_P 61/101/E As of 09/2011	616,36
1	ea		16.02.153	Top cover SCC_WE, CM_P 62E As of 09/2011	1042,16
1	ea		16.02.154	Top cover SCC_WE, CM_P 102E As of 09/2011	963,77
1	ea		16.02.155	Top cover SCC_WE, CM_P 61/101/E left hinged As of 09/2011	750,01
1	ea		16.02.156	Top cover SCC_WE, CM_P 62E left hinged As of 09/2011	991,42
1	ea		16.02.157	Top cover SCC_WE, CM_P 102E left hinged As of 09/2011	1298,90
1	ea		16.02.158	Top cover SCC_WE, CM_P 61G As of 09/2011	753,17
1	ea		16.02.159	Top cover SCC_WE, CM_P 62G As of 09/2011	1047,89
1	ea		16.02.160	Top cover SCC_WE, CM_P 101G As of 09/2011	747,51
1	ea		16.02.161	Top cover SCC_WE, CM_P 102G As of 09/2011	991,97
1	ea		16.02.162	Top cover SCC_WE, CM_P 61G left hinged As of 09/2011	743,46
1	ea		16.02.163	Top cover SCC_WE, CM_P 62G left hinged As of 09/2011	903,20
1	ea		16.02.164	Top cover SCC_WE, CM_P 101G left hinged As of 09/2011	751,92
1	ea		16.02.165	Top cover SCC_WE, CM_P 102G left hinged As of 09/2011	1191,76
1	ea		16.02.166	Top cover SCC_WE, CM_P 201E As of 09/2011	706,17
1	ea		16.02.167	Top cover SCC_WE, CM_P 202E As of 09/2011	999,61
1	ea		16.02.168	Top cover SCC_WE, CM_P 201G As of 09/2011	711,67
1	ea		16.02.169	Top cover SCC_WE, CM_P 202G As of 09/2011	1007,25
1	ea		20.01.755	Isolation for mounting plate for motor SCC_WE, CM_P 61-202 As of 09/2011	16,54
1	ea	√	22.00.721	Flange f. motor shaft gasket SCC_WE, CM_P As of 09/2011	4,52
1	ea	√	22.00.722	Mounting support f. gasket flange SCC_WE, CM_P 61-202 As of 09/2011	36,58
1	ea	√	22.00.725	Humidity control cpl. SCC_WE, CM_P, 61-202 As of 09/2011	308,26
1	ea	√	22.00.767	Vent cover SCC_WE, CM_P, 61-202 As of 09/2011	72,58
1	ea	√	22.00.778	Air baffle support SCC_WE, CM_P 201E As of 09/2011	188,14
1	ea	√	22.00.779	Air baffle support SCC_WE, CM_P 201G As of 09/2011	207,60
1	ea	√	22.00.780	Air baffle support SCC_WE, CM_P 202E As of 09/2011	235,60
1	ea	√	22.00.781	Air baffle support SCC_WE, CM_P 202G As of 09/2011	218,21
1	ea	√	22.00.828	Fan wheel SCC_WE, CM_P 61/101/201 As of 09/2011	575,21
1	ea	√	22.00.829	Fan wheel SCC_WE, CM_P 62/102/202 As of 09/2011	635,97
1	ea		22.00.837	O-ring for humidity control SCC_WE, CM_P As of 09/2011	0,59
1	ea	√	22.00.850	Outer humidity meas. Piece SCC_WE, CM_P, 61-202 As of 09/2011	66,61
1	ea		22.00.881	Gasket f. hum. meas. Pipe SCC_WE, CM_P, 61-202 As of 09/2011	3,04
1	ea	√	22.00.898	Fixing clip for mounting support SCC_WE, CM_P 201/202 As of 09/2011	56,59
1	ea	√	22.00.908	Inner humidity meas. Piece SCC_WE, CM_P, 201/202 As of 09/2011	65,83
1	ea	√	22.00.914	Air inlet pipe SCC_WE, CM_P, 61/62 As of 09/2011	18,68
1	ea	√	22.00.915	Air inlet pipe SCC_WE, CM_P, 101/102 As of 09/2011	32,29
1	ea	√	22.00.916	Air inlet pipe SCC_WE, CM_P, 201/202 As of 09/2011	30,77
1	ea		22.00.958	Drain hose for humidity control SCC_WE, CM_P, 201/202/E+G As of 09/2011	36,23
1	ea		22.00.959	Drain hose for humidity control SCC_WE, CM_P, 62/101/102/G As of 09/2011	18,10
1	ea		22.00.960	Drain hose for humidity control SCC_WE, CM_P, 61/G+101/102/E As of 09/2011	15,87
1	ea		22.00.961	Drain hose for humidity control SCC_WE, CM_P, 61/62/E As of 09/2011	12,91
1	ea		40.02.675	Loudspeaker SCC_WE	zastąpiono przez 40.03.928

1	ea	40.02.684	Air inlet filter SCC_WE, CM_P 61-202 As of 09/2011	41,18
1	ea	√ 40.02.858	Mounting device heat sink SSR SCC_WE, CM_P 201/202/E As of 09/2011	269,06
1	ea	√ 40.03.257	Converter 230VAC 24VDC SCC_WE, CM_P As of 09/2011	175,50
1	ea	√ 40.03.262	Fan housing SCC_WE, CM_P 201/202 As of 09/2011	69,34
1	ea	√ 40.03.282	Drip protection for air inlet filter 1 UL SCC_WE, CM_P, 61-102 As of 09/2011	84,16
1	ea	40.03.292	Heating assembly SCC_WE 61 230V 10,3kW Y	zastapiono przez 87.01.075
1	ea	40.03.294	Heating assembly SCC_WE 101 230V 18kW Y	zastapiono przez 87.01.076
1	ea	40.03.296	Heating assembly SCC_WE, CM_P 62 230V 21,6kW Y	zastapiono przez 87.01.053
1	ea	40.03.298	Heating assembly SCC_WE, CM_P 102 230V 36kW Y	zastapiono przez 87.01.058
1	ea	40.03.300	Heating assembly SCC_WE 202 230V 33kW Y	zastapiono przez 87.01.078
1	ea	√ 40.03.319	Mounting device heat sink SSR SCC_WE, CM_P 102/E As of 09/2011	134,08
1	ea	√ 40.03.348	Control transformer T1 SCC_WE, CM_P As of 09/2011	300,34
1	ea	√ 40.03.366	Cover air outlet SCC_WE, CM_P 201/202 As of 09/2011	61,78
1	ea	√ 40.03.371	Mounting device heat sink SSR SCC_WE, CM_P 61-102/E As of 09/2011	127,41
1	ea	√ 40.03.372	Mounting device heat sink SSR SCC_WE, CM_P 61-101/E As of 09/2011	36,35
1	ea	√ 40.03.373	Fan housing *UL* SCC_WE,CM_P,61/101 As of 09/2011	61,78
1	ea	√ 40.03.378	Fan motor SCC_WE line, 61/101/201 100-240V	zastapiono przez 40.03.378P
1	ea	√ 40.03.378P	Fan motor SCC_WE, CM_P 61/101/201 100-240V As of 09/2011	1858,31
1	ea	√ 40.03.384	Mounting device heat sink SSR SCC_WE, CM_P 201E As of 09/2011	225,19
1	ea	√ 40.03.385	Frame for air inlet filter SCC_WE, CM_P 201/202 As of 09/2011	36,58
1	ea	√ 40.03.391	Mounting device converter SCC_WE, CM_P, 61/101/G As of 09/2011	57,53
1	ea	√ 40.03.392	Cover for air inlet filter SCC_WE, CM_P 201/202 As of 09/2011	47,93
1	ea	√ 40.03.393	Mounting device heat sink SSR SCC_WE, CM_P 202/E As of 09/2011	306,89
1	ea	√ 40.03.404	Mounting support transformer SCC_WE, CM_P, 61-102/E As of 09/2011	28,47
1	ea	√ 40.03.410	Mating flange f. heating assembly SCC_WE, CM_P 62/101/201 As of 09/2011	102,65
1	ea	√ 40.03.411	Mating flange f. heating assembly SCC_WE, CM_P 61 As of 09/2011	98,36
1	ea	√ 40.03.413	Mating flange f. heating assembly SCC_WE, CM_P 102/202 As of 09/2011	135,41
1	ea	40.03.414	Gasket f. heating assembly SCC_WE, CM_P 61 As of 09/2011	11,27
1	ea	40.03.415	Gasket f. heating assembly SCC_WE, CM_P 62/101/201 As of 09/2011	12,79
1	ea	40.03.416	Gasket f. heating assembly SCC_WE, CM_P 102/202 As of 09/2011	16,69
1	ea	√ 40.03.424	Mounting device heat sink SSR SCC_WE, CM_P 62/E As of 09/2011	103,82
1	ea	√ 40.03.425	Cooling fan SCC_WE, CM_P 230V 50Hz As of 09/2011	216,61
1	ea	√ 40.03.428	Cooling fan SCC_WE,CM_P,61-102 24V DC As of 09/2011	218,67
1	ea	√ 40.03.467	Cable On-Off switch MMI SCC_WE 61-202 As of 09/2011	48,40
1	ea	√ 40.03.468	Power transformer SCC_WE, CM_P 400VA As of 09/2011	868,65
1	ea	40.03.471	Cable loudspeaker SCC_WE line, 62/101/102	zastapiono przez 40.03.987
1	ea	40.03.488	Thermocouple interior cabinet B1 SCC_WE 102 / CM_P 61-102E	zastapiono przez 40.03.528
1	ea	√ 40.03.499	Fan housing *UL* SCC_WE,CM_P,62/102 As of 09/2011	61,78
1	ea	√ 40.03.513	Fan motor SCC_WE, CM_P 62/102/202 200-277V	zastapiono przez 40.03.513P
1	ea	√ 40.03.513P	Fan motor SCC_WE, CM_P 62/102/202 200-277V As of 09/2011	2580,13
1	ea	√ 40.03.514	Fan motor SCC_WE, CM_P 61-202 400-480V	zastapiono przez 40.03.514P
1	ea	√ 40.03.514P	Fan motor SCC_WE, CM_P 61-202 400-480V As of 09/2011	3065,72
1	ea	√ 40.03.515	Cable MMI - TFT SCC_WE 61-202 As of 09/2011	12,48
1	ea	√ 40.03.516	Cable MMI - CPU SCC_WE 61-202 As of 09/2011	86,15
1	ea	√ 40.03.524	Mounting support for fuse holder SCC_WE, CM_P JA/US As of 09/2011	115,52
1	ea	√ 40.03.526	Mounting device converter SCC_WE, CM_P, 62/102/G As of 09/2011	56,32
1	ea	√ 40.03.528	Thermocouple interior cabinet B1 SCC_WE, CM_P 61-202 As of 09/2011	97,34

1	ea	√	40.03.531	Wiring interior light SCC_WE, CM_P 61/101 As of 09/2011	45,36
1	ea	√	40.03.532	Wiring interior light SCC_WE, CM_P 201/202 As of 09/2011	73,83
10	ea	√	40.03.533	Fixing clip f. pcb SCC_WE 61-202 As of 09/2011	2,22
1	ea		40.03.534	Lower part of the loudspeaker housing SCC_WE	zastąpiono przez 40.03.928
1	ea	√	40.03.537	Heat sink 3 SSR SCC_WE,CM_P/E As of 09/2011	221,95
1	ea		40.03.616	Heating assembly SCC_WE 201 230V 18kW Y	zastąpiono przez 87.01.077
1	ea		40.03.635	Heating assembly SCC_WE, CM_P 61 255V 10,6kW Y	zastąpiono przez 87.01.034
1	ea		40.03.636	Heating assembly SCC_WE, CM_P 61 208V 10,3kW ▲	zastąpiono przez 87.01.037
1	ea	√	40.03.637	Heating assembly SCC_WE, CM_P 61 230V 10,3kW ▲	zastąpiono przez 87.01.036
1	ea		40.03.638	Heating assembly SCC_WE, CM_P 101 255V 18kW Y	zastąpiono przez 87.01.046
1	ea		40.03.639	Heating assembly SCC_WE, CM_P 101 208V 18kW ▲	zastąpiono przez 87.01.049
1	ea		40.03.640	Heating assembly SCC_WE, CM_P 101 230V 18kW ▲	zastąpiono przez 87.01.048
1	ea		40.03.641	Heating assembly SCC_WE, CM_P 62 255V 21,6kW Y	zastąpiono przez 87.01.054
1	ea		40.03.642	Heating assembly SCC_WE, CM_P 62 208V 21,6kW ▲	zastąpiono przez 87.01.057
1	ea	√	40.03.643	Heating assembly SCC_WE, CM_P 62 230V 21,6kW ▲	zastąpiono przez 87.01.056
1	ea		40.03.644	Heating assembly SCC_WE, CM_P 102 255V 36kW Y	zastąpiono przez 87.01.059
1	ea		40.03.645	Heating assembly SCC_WE, CM_P 102 208V 36kW ▲	zastąpiono przez 87.01.062
1	ea		40.03.646	Heating assembly SCC_WE, CM_P 102 230V 36kW ▲	zastąpiono przez 87.01.061
1	ea		40.03.654	Heating assembly SCC_WE, CM_P 201 255V 18kW Y	zastąpiono przez 87.01.065
1	ea		40.03.655	Heating assembly SCC_WE, CM_P 201 208V 18kW ▲	zastąpiono przez 87.01.068
1	ea		40.03.656	Heating assembly SCC_WE, CM_P 201 230V 18kW ▲	zastąpiono przez 87.01.067
1	ea		40.03.657	Heating assembly SCC_WE, CM_P 202 255V 33kW Y	zastąpiono przez 87.01.071
1	ea		40.03.658	Heating assembly SCC_WE, CM_P 202 208V 33kW ▲	zastąpiono przez 87.01.074
1	ea		40.03.659	Heating assembly SCC_WE, CM_P 202 230V 33kW ▲	zastąpiono przez 87.01.073
1	ea	√	40.03.660	Fan housing SCC_WE,CM_P,61/101 As of 09/2011	34,05
1	ea	√	40.03.661	Fan housing SCC_WE,CM_P,62/102 As of 09/2011	40,37
1	ea	√	40.03.664	Mounting base for control pcb SCC_WE 61/101 As of 09/2011	30,77
1	ea		40.03.676	Heating assembly SCC_WE, CM_P 61 *KFC* 230V 10,6kW Y	zastąpiono przez 87.01.040
1	ea		40.03.677	Heating assembly SCC_WE, CM_P 61 *KFC* 208V 10,3kW ▲	zastąpiono przez 87.01.043
1	ea		40.03.678	Heating assembly SCC_WE, CM_P 61 *KFC* 230V 10,3kW ▲	zastąpiono przez 87.01.042
1	ea		40.03.679	Heating assembly SCC_WE, CM_P 101 *KFC* 230V 18kW Y	zastąpiono przez 87.01.050
1	ea		40.03.680	Heating assembly SCC_WE, CM_P 101 *KFC* 208V 18kW ▲	zastąpiono przez 87.01.052
1	ea		40.03.681	Heating assembly SCC_WE, CM_P 101 *KFC* 230V 18kW ▲	zastąpiono przez 87.01.051
1	ea	√	40.03.726	Terminal block grey WKN 16/U As of 09/2011	10,41
1	ea	√	40.03.727	Terminal block blue WKN 16/U As of 09/2011	10,41
1	ea	√	40.03.728	Earth terminal WKN 16SL/U As of 09/2011	26,33
1	ea	√	40.03.729	Terminal block grey WKN 35/U As of 09/2011	21,33
1	ea	√	40.03.730	Terminal block blue WKN 35/U As of 09/2011	21,33
1	ea	√	40.03.731	Earth terminal WKN 35SL/U As of 09/2011	41,61
1	ea	√	40.03.743	Earth terminal WK4 SL/U As of 09/2011	13,81
1	ea	√	40.03.750	Terminal block grey WK4/U As of 04/2004	9,32
1	ea	√	40.03.755	Cover behind 2 UL SCC_WE, CM_P, 61-102 As of 09/2011	49,96
10	ea	√	40.03.756	Fixing clip f. pcb SCC_WE, CM_P 61-202 As of 09/2011	1,13
1	ea	√	40.03.772	Transformer f. cooling fan SCC_WE, CM_P Pri 200-250V Sec 12V DC As of 09/2011	242,39
1	ea		40.03.780	Fixing clip core temp. cable SCC_WE, CM_P 61-202 As of 09/2011	2,93
1	ea	√	40.03.782	Screen interior cabinet sensor SCC_WE, CM_P 61-202 As of 09/2011	7,80
1	ea		40.03.921	Heating assembly CM_P 61 230V 10,3kW Y	zastąpiono przez 87.01.075

1	ea	40.03.922	Heating assembly CM_P 101 230V 18kW Y	zastapiono przez 87.01.076
1	ea	40.03.925	Heating assembly CM_P 201 230V 18kW Y	zastapiono przez 87.01.077
1	ea	√ 40.03.926	Heating assembly CM_P 202 230V 33kW Y	zastapiono przez 87.01.078
1	ea	√ 40.03.928	Loudspeaker cpl. SCC_WE As of 09/2011	52,57
1	ea	40.03.929	Upper part of the loudspeaker housing SCC_WE	zastapiono przez 40.03.928
1	ea	√ 40.03.931	Heat sink small 2 SSR SCC_WE,CM_P/E As of 09/2011	63,30
1	ea	√ 40.03.932	Heat sink big 2 SSR SCC_WE,CM_P/E As of 09/2011	124,61
1	ea	40.03.939	Heating assembly SCC_WE, CM_P 61 277V 10,3kW Y	zastapiono przez 87.01.035
1	ea	40.03.940	Heating assembly SCC_WE, CM_P 101 277V 18kW Y	zastapiono przez 87.01.047
1	ea	40.03.941	Heating assembly SCC_WE, CM_P 62 277V 21,6kW Y	zastapiono przez 87.01.055
1	ea	40.03.942	Heating assembly SCC_WE, CM_P 102 277V 36kW Y	zastapiono przez 87.01.060
1	ea	40.03.943	Heating assembly SCC_WE, CM_P 201 277V 18kW Y	zastapiono przez 87.01.066
1	ea	40.03.944	Heating assembly SCC_WE, CM_P 202 277V 33kW Y	zastapiono przez 87.01.072
1	ea	√ 40.03.947	Installation rail for Contactor SCC_WE, CM_P 202/E JA As of 09/2011	45,12
1	ea	√ 40.03.948	Cooling fan with NTC SCC_WE,CM_P 12V DC As of 09/2011	359,23
1	ea	√ 40.03.952	Terminal block grey WKN 6/U As of 09/2011	9,13
1	ea	√ 40.03.953	Earth terminal WKN 6SL/U SCC_WE, CM_P As of 09/2011	28,59
1	ea	√ 40.03.954	Terminal block blue WKN 6/U SCC_WE, CM_P As of 09/2011	9,13
1	ea	√ 40.03.955	Terminal block grey WKN 10/U As of 09/2011	13,96
1	ea	√ 40.03.956	Earth terminal WKN 10SL/U SCC_WE, CM_P As of 09/2011	34,01
1	ea	√ 40.03.960	Mounting support for fuse holder SCC_WE, CM_P 202/E UL As of 09/2011	128,90
1	ea	40.03.964	Heating assembly SCC_WE, CM_P 61 240V 10,3kW Y	zastapiono przez 87.01.033
1	ea	40.03.966	Heating assembly SCC_WE, CM_P 61 230V 10,3kW	zastapiono przez 87.01.038
1	ea	40.03.968	Heating assembly SCC_WE, CM_P 61 208V 10,3kW	zastapiono przez 87.01.039
1	ea	√ 40.03.978	Cable contactor-SSR SCC_WE, CM_P 202/E As of 09/2011	1031,32
1	ea	√ 40.03.979	Cable contactor-SSR SCC_WE, CM_P 201/E JA/US As of 09/2011	1076,60
1	ea	√ 40.03.981	Cable clock switch USA SCC_WE, CM_P, 61-102/E As of 09/2011	71,02
1	ea	√ 40.03.982	Cable clock switch USA SCC_WE, CM_P, 201-202/E As of 09/2011	78,27
1	ea	√ 40.03.984	Transformer f. cooling fan SCC_WE, CM_P Pri 200-250V Sec 24V DC As of 09/2011	596,31
1	ea	√ 40.03.985	Cooling fan SCC_WE,CM_P, 201/202 24V DC As of 09/2011	532,86
1	ea	√ 40.03.987	Cable loudspeaker SCC_WE, CM_P 201/202 As of 09/2011	49,37
1	ea	√ 40.03.989	Loudspeaker K 64 WPT SCC_WE 201/202	zastapiono przez 40.03.928
1	ea	√ 40.03.995	Bus cable 0.85m SCC_WE, CM_P As of 09/2011	36,89
1	ea	√ 40.03.996	Bus cable 1.15m SCC_WE, CM_P As of 09/2011	39,27
1	ea	√ 40.03.997	Bus cable 0.97m SCC_WE, CM_P As of 09/2011	21,49
1	ea	√ 40.03.998	Bus cable 1.15m SCC_WE, CM_P As of 09/2011	51,48
1	ea	√ 40.03.999	Bus cable 1.5m SCC_WE, CM_P As of 09/2011	61,43
1	ea	√ 40.04.000	Mounting base for control pcb SCC_WE 62/102 As of 09/2011	86,78
1	ea	√ 40.04.006	Cable contactor-SSR SCC_WE, CM_P 202/E 440V As of 09/2011	1369,41
1	ea	40.04.007	Control transformer 50VA, 18V	227,02
1	ea	√ 40.04.008	Contacteur B&J K3-176A00 230 As of 09/2011	252,21
1	ea	√ 40.04.034	Loudspeaker K 64 WPT SCC_WE 62-102	zastapiono przez 40.03.928
1	ea	√ 40.04.035	Power transformer SCC_WE, CM_P 180VA As of 09/2011	741,55
1	ea	√ 40.04.036	Power transformer SCC_WE, CM_P 400VA As of 09/2011	847,47
1	ea	√ 40.04.037	Meat probe sensor CM_P 61	zastapiono przez 40.04.040P
1	ea	40.04.038	Meat probe sensor CM_P 62	zastapiono przez 40.04.040P
1	ea	40.04.039	Meat probe sensor CM_P 101	zastapiono przez 40.04.040P

1	ea	40.04.040	Meat probe sensor CM_P 102	zastąpiono przez 40.04.040P
1	ea	√ 40.04.040P	Meat probe sensor CM_P 61-102 As of 09/2011	402,52
1	ea	40.04.041	Meat probe sensor CM_P 201/202 *straight*	zastąpiono przez 40.04.041P
1	ea	√ 40.04.041P	Meat probe sensor CM_P 201/202 *straight* As of 09/2011	370,77
1	ea	√ 40.04.046	Interface cable USB 1.0m SCC_WE, CM_P As of 09/2011	24,84
1	ea	√ 40.04.047	Interface cable USB 1.6m SCC_WE, CM_P As of 09/2011	32,06
1	ea	√ 40.04.048	Buzzer CM_P 61-202 12V As of 09/2011	43,25
1	ea	√ 40.04.064	Bus cable 0.5m RJ45 As of 09/2011	114,08
1	ea	40.04.085	Thermocouple interior cabinet B1 CM_P 61-102G	zastąpiono przez 40.03.528
1	ea	√ 40.04.086	Thermocouple humidity B4 CM_P 61-102 As of 09/2011	123,59
1	ea	40.04.087	Heating assembly SCC_WE, CM_P 61 *KFC* 240V 10,3kW Y	zastąpiono przez 87.01.041
1	ea	√ 40.04.089	Bus cable 1.15m SCC_WE, CM_P As of 09/2011	45,36
1	ea	40.04.090	Cover f. USB interface Demo control panel SCC_WE As of 09/2011	22,82
1	ea	40.04.096	Thermocouple interior cabinet B1 SCC_WE 61-101	zastąpiono przez 40.03.528
1	ea	√ 40.04.105	Thermocouple steam generator *B5* SCC_WE, CM_P 61E	zastąpiono przez 40.04.107
1	ea	√ 40.04.106	Thermocouple steam generator *B5* SCC_WE, CM_P 62/101/102E	zastąpiono przez 40.04.107
1	ea	√ 40.04.107	Thermocouple steam generator *B5* SCC_WE, CM_P 201/202E As of 09/2011	80,73
1	ea	√ 40.04.108	Thermocouple steam generator *B5* SCC_WE, CM_P 61/62G As of 09/2011	69,85
1	ea	√ 40.04.109	Thermocouple steam generator *B5* SCC_WE, CM_P 101/102G	zastąpiono przez 40.04.110
1	ea	√ 40.04.110	Thermocouple steam generator *B5* SCC_WE, CM_P 202G As of 09/2011	77,96
1	ea	√ 40.04.111	Thermocouple steam generator *B5* SCC_WE, CM_P 201G As of 09/2011	75,19
1	ea	40.04.113	Cable loudspeaker SCC_WE line, 61	zastąpiono przez 40.03.987
1	ea	√ 40.04.114	Wiring interior light SCC_WE, CM_P 62/102 As of 09/2011	32,29
1	ea	√ 40.04.115	Cooling fan SCC_WE, CM_P, 61E 24V DC As of 09/2011	219,30
1	ea	√ 40.04.117	Socket mini f. thermocouple type K Demo control panel CM_P As of 09/2011	102,38
1	ea	√ 40.04.118	Terminal block blue WKN10/U As of 09/2011	10,02
1	ea	√ 40.04.121	Terminal block blue WK4/UBL As of 09/2011	11,19
1	ea	40.04.180	Sicotronic-Terminal 4poles SCC_WE, CM_P As of 09/2011	15,05
1	ea	√ 42.00.080	Control pcb *Sicotronic* SCC_WE 61-202	zastąpiono przez 42.00.080P
1	ea	√ 42.00.080P	Control pcb *Sicotronic* SCC_WE 61-202 As of 09/2011	1856,36
1	ea	√ 42.00.081	MMI pcb SCC_WE 61-202	zastąpiono przez 42.00.081P
1	ea	√ 42.00.081P	MMI pcb SCC_WE 61-202 As of 09/2011	288,56
1	ea	√ 42.00.090	Control pcb *Sicotronic* CM_P 61-202	zastąpiono przez 42.00.090P
1	ea	√ 42.00.090P	Control pcb *Sicotronic* CM_P 61-202 As of 09/2011	1358,64
1	ea	√ 42.00.112	Control pcb *TFT* SCC_WE 61-202 As of 09/2011	1831,29
1	ea	42.00.128	SD-memory card 4GB SCC_WE 61-202 As of 09/2011	197,89
1	ea	42.00.128P	SD-memory card 4GB SCC_WE 61-202 As of 09/2011	126,13
1	ea	√ 42.00.138	Sicotronic-terminal *screw typ* SCC_WE, CM_P	zastąpiono przez 40.04.180
1	ea	√ 42.00.148	Sicotronic-Terminal 4poles	zastąpiono przez 40.04.180
1	ea	√ 42.00.149	Sicotronic-Terminal 4poles	zastąpiono przez 40.04.180
1	ea	√ 44.00.937	Steam generator insolated SCC_WE, CM_P, 61/E	zastąpiono przez 87.01.089
1	ea	√ 44.00.938	Steam generator insolated SCC_WE, CM_P, 61/G	zastąpiono przez 87.01.095
1	ea	√ 44.00.939	Steam generator insolated SCC_WE, CM_P, 62/E	zastąpiono przez 87.01.090
1	ea	√ 44.00.940	Steam generator insolated SCC_WE, CM_P, 62/G	zastąpiono przez 87.01.096
1	ea	√ 44.00.941	Steam generator insolated SCC_WE, CM_P, 101/E	zastąpiono przez 87.01.091
1	ea	√ 44.00.942	Steam generator insolated SCC_WE, CM_P, 101/G	zastąpiono przez 87.01.097
1	ea	√ 44.00.943	Steam generator insolated SCC_WE, CM_P, 102/E	zastąpiono przez 87.01.092

1	ea	√	44.00.944	Steam generator insolated SCC_WE, CM_P, 102/G	zastapiono przez 87.01.098
1	ea	√	44.00.945	Steam generator insolated SCC_WE, CM_P, 201/E	zastapiono przez 87.01.093
1	ea	√	44.00.946	Steam generator insolated SCC_WE, CM_P, 201/G	zastapiono przez 87.01.099
1	ea	√	44.00.947	Steam generator insolated SCC_WE, CM_P, 202/E	zastapiono przez 87.01.094
1	ea	√	44.00.948	Steam generator insolated SCC_WE, CM_P, 202/G	zastapiono przez 87.01.100
1	ea	√	44.01.075	Steam pipe SCC_WE, CM_P 101G As of 09/2011	182,87
1	ea	√	44.01.086	Steam pipe SCC_WE, CM_P 202G As of 09/2011	232,83
1	ea	√	44.01.139	Steam pipe SCC_WE, CM_P 201G As of 09/2011	176,32
1	ea	√	44.01.168	Fixing angle steam generator	36,62
1	ea	√	44.01.181	Fixing angle steam generator	39,98
1	ea	√	44.01.201	Fixing device f. pump steam generator SCC_WE, CM_P 61/62E As of 09/2011	32,68
1	ea	√	44.01.213	Drain hose steam generator SCC_WE, CM_P 101G As of 09/2011	83,81
1	ea	√	44.01.218	Ignition electrode steam generator SCC_WE, CM_P 61/62G As of 09/2011	170,35
1	ea	√	44.01.219	Drain hose steam generator SCC_WE, CM_P 61E As of 09/2011	68,41
1	ea	√	44.01.220	Drain hose steam generator SCC_WE, CM_P 62E As of 09/2011	67,20
1	ea	√	44.01.221	Drain hose steam generator SCC_WE, CM_P 101E As of 09/2011	83,23
1	ea	√	44.01.222	Drain hose steam generator SCC_WE, CM_P 102E As of 09/2011	78,39
1	ea	√	44.01.223	Drain hose steam generator SCC_WE, CM_P 201E As of 09/2011	95,00
1	ea	√	44.01.224	Drain hose steam generator SCC_WE, CM_P 202E As of 09/2011	95,00
1	ea	√	44.01.227	Drain hose steam generator SCC_WE, CM_P 102G As of 09/2011	87,44
1	ea	√	44.01.229	Drain hose steam generator SCC_WE, CM_P 201G As of 09/2011	99,88
1	ea	√	44.01.231	Drain hose steam generator SCC_WE, CM_P 202G As of 09/2011	94,42
1	ea	√	44.01.237	Ignition electrode steam generator SCC_WE, CM_P 101-202G As of 09/2011	177,49
1	ea	√	44.01.238	Fixing device f. pump steam generator SCC_WE, CM_P 62G As of 09/2011	46,33
1	ea	√	44.01.241	Drain hose steam generator SCC_WE, CM_P 62G As of 09/2011	67,20
1	ea	√	44.01.248	Fixing device f. pump steam generator SCC_WE, CM_P 61/102-202G As of 09/2011	40,83
1	ea	√	44.01.280	Fixing device f. pump steam generator SCC_WE, CM_P 101G As of 09/2011	47,54
1	ea		44.01.302	Heating element SCC_WE, CM_P 61E 277V 9kW Y	zastapiono przez 87.01.014
1	ea		44.01.303	Heating element SCC_WE, CM_P 101E 277V 9kW Y	zastapiono przez 87.01.014
1	ea	√	44.01.317	Steam generator insolated SCC_WE, CM_P, 61/E *SP*	zastapiono przez 87.01.089
1	ea	√	44.01.319	Steam generator insolated SCC_WE, CM_P, 62/E *SP*	zastapiono przez 87.01.090
1	ea	√	44.01.321	Steam generator insolated SCC_WE, CM_P, 101/E *SP*	zastapiono przez 87.01.091
1	ea	√	44.01.323	Steam generator insolated SCC_WE, CM_P, 102/E *SP*	zastapiono przez 87.01.092
1	ea	√	44.01.325	Steam generator insolated SCC_WE, CM_P, 201/E *SP*	zastapiono przez 87.01.093
1	ea	√	44.01.327	Steam generator insolated SCC_WE, CM_P, 202/E *SP*	zastapiono przez 87.01.094
1	ea		44.01.329	Heating element SCC_WE, CM_P 62/102E 277V 18kW Y	zastapiono przez 87.01.019
1	ea		44.01.331	Heating element SCC_WE, CM_P 202E 277V 18kW Y	zastapiono przez 87.01.019
1	ea		44.01.332	Heating element SCC_WE, CM_P 61E 230V 9kW Y	zastapiono przez 87.01.011
1	ea		44.01.333	Heating element SCC_WE, CM_P 101E 230V 9kW Y	zastapiono przez 87.01.011
1	ea		44.01.334	Heating element SCC_WE, CM_P 62/102E 230V 18kW Y	zastapiono przez 87.01.016
1	ea		44.01.336	Heating element SCC_WE, CM_P 202E 230V 18kW Y	zastapiono przez 87.01.016
1	ea		44.01.337	Heating element w/o pipe SCC_WE, CM_P 101E 230V 9kW Y	zastapiono przez 87.01.012
1	ea		44.01.339	Heating element w/o pipe SCC_WE, CM_P 102E 230V 18kW Y	zastapiono przez 87.01.016
1	ea		44.01.340	Heating element w/o pipe SCC_WE, CM_P 202E 230V 18kW Y	zastapiono przez 87.01.017
1	ea		44.01.341	Heating element SCC_WE, CM_P 61E 255V 9kW Y	zastapiono przez 87.01.013
1	ea		44.01.342	Heating element SCC_WE, CM_P 101 255V 9kW Y	zastapiono przez 87.01.013
1	ea		44.01.343	Heating element SCC_WE, CM_P 62/102E 255V 18kW Y	zastapiono przez 87.01.018

1	ea	44.01.345	Heating element SCC_WE, CM_P 202E 255V 18kW Y	zastapiono przez 87.01.018
1	ea	44.01.346	Heating element SCC_WE, CM_P 61E 208V 9kW ▲	zastapiono przez 87.01.009
1	ea	44.01.347	Heating element SCC_WE, CM_P 101E 208V 9kW ▲	zastapiono przez 87.01.009
1	ea	44.01.348	Heating element SCC_WE, CM_P 62E 208V 18kW ▲	zastapiono przez 87.01.021
1	ea	44.01.349	Heating element SCC_WE, CM_P 201E 208V 18kW ▲	zastapiono przez 87.01.021
1	ea	44.01.350	Heating element SCC_WE, CM_P 202E 208V 18kW ▲	zastapiono przez 87.01.021
1	ea	44.01.351	Heating element SCC_WE, CM_P 61E 230V 9kW ▲	zastapiono przez 87.01.010
1	ea	44.01.352	Heating element SCC_WE, CM_P 101E 230V 9kW ▲	zastapiono przez 87.01.010
1	ea	44.01.353	Heating element SCC_WE, CM_P 62E 230V 18kW ▲	zastapiono przez 87.01.022
1	ea	44.01.354	Heating element SCC_WE, CM_P 201E 230V 18kW ▲	zastapiono przez 87.01.022
1	ea	44.01.355	Heating element SCC_WE, CM_P 202E 230V 18kW ▲	zastapiono przez 87.01.022
1	ea	44.01.358	Heating element SCC_WE, CM_P 101E 346V 9kW Y	zastapiono przez 87.01.015
1	ea	44.01.359	Heating element SCC_WE, CM_P 101E 346V 9kW Y	zastapiono przez 87.01.015
1	ea	44.01.360	Heating element SCC_WE, CM_P 62/102/E 346V 18kW Y	zastapiono przez 87.01.020
1	ea	44.01.362	Heating element SCC_WE, CM_P 202E 346V 18kW Y	zastapiono przez 87.01.020
1	ea	√ 44.01.370	Filling level electrode 175mm SCC_WE, CM_P 201G As of 09/2011	132,76
1	ea	√ 44.01.371	Filling level electrode 135mm SCC_WE, CM_P 202G As of 09/2011	130,18
1	ea	44.01.374	Heating element w/o pipe SCC_WE, CM_P 101E 208V 9kW ▲	zastapiono przez 87.01.009
1	ea	44.01.375	Heating element w/o pipe SCC_WE, CM_P 101E 230V 9kW ▲	zastapiono przez 87.01.010
1	ea	44.01.376	Heating element SCC_WE, CM_P 102E 208V 18kW ▲	zastapiono przez 87.01.021
1	ea	44.01.377	Heating element SCC_WE, CM_P 102E 230V 18kW ▲	zastapiono przez 87.01.022
1	ea	44.01.378	Heating element SCC_WE, CM_P 201E 230V 18kW Y	zastapiono przez 87.01.016
1	ea	44.01.379	Heating element SCC_WE, CM_P 201E 255V 18kW Y	zastapiono przez 87.01.018
1	ea	44.01.380	Heating element SCC_WE, CM_P 201E 277V 18kW Y	zastapiono przez 87.01.019
1	ea	44.01.381	Heating element SCC_WE, CM_P 201E 346V 18kW Y	zastapiono przez 87.01.020
1	ea	√ 44.01.408	Filling level electrode 90 mm SCC_WE, CM_P 201/202/E As of 09/2011	126,98
1	ea	44.01.409	Heating element SCC_WE, CM_P 62E 208V 18kW ▲	zastapiono przez 87.01.021
1	ea	44.01.410	Heating element SCC_WE, CM_P 62E 230V 18kW ▲	zastapiono przez 87.01.022
1	ea	√ 50.00.313	T-fitting water connection SCC_WE, CM_P As of 09/2011	37,67
1	ea	√ 50.01.147	Single solenoid valve SCC_WE, CM_P 61-202 As of 09/2011	44,93
1	ea	√ 50.01.213	Connect. pipe f. hand shower roll guide SCC_WE, CM_P 61-102 As of 09/2011	140,24
1	ea	√ 50.01.373	Connect. pipe f. hand shower roll guide SCC_WE, CM_P 201/202 As of 09/2011	97,11
1	ea	√ 50.01.454	Cap nut M12x1	39,16
1	ea	√ 50.01.471	Nozzle f. moistening SCC_WE, CM_P As of 09/2011	13,18
1	ea	√ 50.01.543	Mounting device f. water distribution SCC_WE, CM_P 202 As of 09/2011	43,60
1	ea	√ 50.01.544	Mounting device f. water distribution SCC_WE, CM_P 201 As of 09/2011	43,60
1	ea	√ 50.01.593	Connect. pipe f. hand shower roll guide CM_P 61-101	zastapiono przez 50.01.213
1	ea	√ 54.00.736	Ventilation pipe SCC_WE 61 As of 09/2011	265,90
1	ea	√ 54.00.738	Ventilation pipe SCC_WE 101 As of 09/2011	340,70
1	ea	√ 54.00.739	Ventilation pipe SCC_WE 62 As of 09/2011	260,99
1	ea	√ 54.00.879	Ventilation pipe SCC_WE 102 As of 09/2011	368,43
1	ea	√ 54.00.984	Ventilation pipe SCC_WE, CM_P 202 As of 09/2011	610,39
1	ea	54.01.045	Hose 76x5mm SCC_WE, CM_P 201/202 As of 09/2011	42,67
1	ea	√ 54.01.108	Ventilation pipe CM_P 61 As of 09/2011	246,64
1	ea	√ 54.01.109	Ventilation pipe CM_P 62 As of 09/2011	217,82
1	ea	√ 54.01.110	Ventilation pipe CM_P 101 As of 09/2011	318,01
1	ea	√ 54.01.111	Ventilation pipe CM_P 102 As of 09/2011	316,91

1	ea	√	54.01.117	Outlet sieve SCC_WE, CM_P 61-202 As of 09/2011	24,73
1	ea	√	54.01.136	Collecting pan SCC_WE, CM_P 61-202 As of 09/2011	94,34
1	ea		54.01.141	Rubber form piece venting pipe SCC_WE, CM_P 61/62/101 As of 09/2011	44,38
1	ea		54.01.142	Rubber form piece venting pipe SCC_WE, CM_P 102 As of 09/2011	91,30
1	ea	√	54.01.148	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 61/101 As of 09/2011	251,98
1	ea		54.01.168	Gasket f. inspection lid quenching SCC_WE, CM_P 61-202 As of 09/2011	7,18
1	ea	√	54.01.169	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 62/102 As of 09/2011	214,50
1	ea	√	54.01.253	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 201 As of 09/2011	218,99
1	ea	√	54.01.254	Inspection lid, quenching nozzle, B2 SCC_WE, CM_P 202 As of 09/2011	226,82
1	ea	√	54.01.291	Ball valve drain SCC cpl. SCC_WE 201/202 As of 04/2011	964,24
1	ea		56.00.373	Emergency overflow-tube SCC_WE 201/202 As of 09/2011	40,83
1	ea	√	56.00.603	Suction hose f. cleaning SCC_WE 61/101 As of 09/2011	21,18
1	ea	√	56.00.604	Suction hose f. cleaning SCC_WE 62/102 As of 09/2011	21,18
1	ea	√	56.00.605	Suction hose f. cleaning SCC_WE 61/101 As of 04/2011	21,49
1	ea	√	56.00.607	Suction hose f. cleaning SCC_WE 62/102 As of 09/2011	24,22
1	ea		60.72.429	Preliminary filter for Ultravent Ultravent As of 09/2011	242,54
1	ea		60.72.431	Sealing ring for Ultravent 61/101 Ultravent As of 09/2011	97,27
1	ea		60.72.432	Sealing ring for Ultravent 61/101 Ultravent As of 04/2004 up to 09/2011	102,38
1	ea		60.72.433	Sealing ring for Ultravent 62 Ultravent As of 09/2011	195,12
1	ea		60.72.434	Sealing ring for Ultravent 62 Ultravent As of 04/2004 up to 09/2011	195,12
1	ea		60.72.435	Sealing ring for Ultravent 102 Ultravent As of 09/2011	195,12
1	ea		60.72.436	Sealing ring for Ultravent 102 Ultravent As of 04/2004 up to 09/2011	195,12
1	ea	√	60.72.439	Blower motor for Ultravent Ultravent As of 09/2011	1373,46
1	ea		60.72.440	Grease filter left for Ultravent Ultravent As of 09/2011	846,69
1	ea		60.72.441	Grease filter right for Ultravent Ultravent As of 09/2011	936,78
1	ea		60.72.445	Sealing ring for Ultravent 201 Ultravent As of 09/2011	195,12
1	ea		60.72.455	Sealing ring for Ultravent 201 Ultravent As of 04/2004 up to 09/2011	195,12
1	ea	√	70.00.451	Flange f. burner blower RG118 SCC_WE, CM_P 61G As of 09/2011	40,37
1	ea		70.00.454	Air hose D40x600mm SCC_WE, CM_P 61/62/101/G As of 09/2011	58,38
1	ea	√	70.00.472	Burner pipe SCC_WE, CM_P, 202/G As of 09/2011	370,77
1	ea	√	70.00.477	Burner pipe SCC_WE, CM_P, 101/G As of 09/2011	370,97
1	ea	√	70.00.495	Flange f. burner blower RG118 SCC_WE, CM_P 61-202G As of 09/2011	18,68
1	ea		70.00.497	Gasket f. blower burner SCC_WE, CM_P 61-202G As of 09/2011	5,34
1	ea		70.00.513	Air hose D40x450mm SCC_WE, CM_P 62G As of 09/2011	45,12
1	ea	√	70.00.514	Burner pipe SCC_WE, CM_P, 201/G As of 09/2011	354,04
1	ea		70.00.517	Air hose D50x1000mm SCC_WE, CM_P 202G As of 09/2011	118,05
1	ea	√	70.00.530	Corrugated hose 1250mm SCC_WE, CM_P 202G As of 09/2011	255,72
1	ea	√	70.00.531	Corrugated hose 390mm SCC_WE, CM_P 201/202/G As of 09/2011	167,74
1	ea	√	70.00.552	Corrugated hose 770mm SCC_WE, CM_P 62/102/G As of 09/2011	198,24
1	ea	√	70.00.560	Burner pipe SCC_WE, CM_P, 102/G As of 09/2011	342,15
1	ea	√	70.00.566	Blower for burner NRG118 SCC_WE, CM_P 61-202 As of 09/2011	679,73
1	ea	√	70.00.567	Burner pipe SCC_WE, CM_P, 62/G As of 09/2011	350,03
1	ea	√	70.00.573	Burner pipe SCC_WE, CM_P, 61/G As of 09/2011	372,72
1	ea		70.00.631	Air hose D40x350mm SCC_WE, CM_P 61G As of 09/2011	36,35
1	ea	√	70.00.637	Spacer sleeve f. gas burner blower SCC_WE, CM_P 61-202G As of 09/2011	77,18
1	ea	√	70.00.655	Corrugated hose 1150mm SCC_WE, CM_P 201G As of 09/2011	219,92
1	ea		72.00.067	Gasket f. burner carrier SCC_WE, CM_P, 61-202/G As of 09/2011	27,50

1	ea	72.00.076	Burner steam gen. SCC_WE, CM_P, 101/G	zastapiono przez 87.01.024
2	ea	72.00.077	Insulation f. burner steam gen. SCC_WE, CM_P, 61-202/G As of 09/2011	29,80
1	ea	72.00.078	Burner steam gen. SCC_WE, CM_P, 61/G	zastapiono przez 87.01.023
1	ea	72.00.082	Burner steam gen. SCC_WE, CM_P, 62/G	zastapiono przez 87.01.025
1	ea	72.00.085	Burner steam gen. SCC_WE, CM_P, 102/G	zastapiono przez 87.01.026
1	ea	72.00.088	Burner steam gen. SCC_WE, CM_P, 202/G	zastapiono przez 87.01.028
1	ea	72.00.104	Burner steam gen. SCC_WE, CM_P, 201/G	zastapiono przez 87.01.027
1	ea	√ 74.00.034	Ignitionelectrode, hot air SCC_WE, CM_P 61-202G As of 09/2011	110,45
1	ea	74.00.631	Burner hot air SCC_WE, CM_P 101G	zastapiono przez 87.01.082
1	ea	√ 74.00.724	Hot air heat exchanger SCC_WE, CM_P 62G As of 09/2011	2144,46
1	ea	√ 74.00.738	Hot air heat exchanger SCC_WE, CM_P 102G As of 09/2011	3630,40
1	ea	√ 74.00.745	Hot air heat exchanger SCC_WE, CM_P 101G As of 09/2011	2072,85
1	ea	√ 74.00.758	Hot air heat exchanger SCC_WE, CM_P 61G As of 09/2011	1592,41
1	ea	74.00.789	Burner hot air SCC_WE, CM_P 201G	zastapiono przez 87.01.081
1	ea	74.00.791	Burner hot air SCC_WE, CM_P 62G	zastapiono przez 87.01.080
1	ea	√ 74.00.794	Hot air heat exchanger below SCC_WE, CM_P 201G As of 09/2011	2183,53
1	ea	√ 74.00.798	Hot air heat exchanger top SCC_WE, CM_P 201G As of 09/2011	2060,72
1	ea	√ 74.00.802	Hot air heat exchanger top SCC_WE, CM_P 202G As of 09/2011	3579,74
1	ea	√ 74.00.806	Hot air heat exchanger below SCC_WE, CM_P 202G As of 09/2011	3875,43
1	ea	√ 74.00.813	Mating flange heat exchanger SCC_WE, CM_P 61/101/201/G As of 09/2011	27,26
1	ea	√ 74.00.814	Gasket hot air heat exchanger/interior cabinet SCC_WE, CM_P 61/101/201/G As of 09/2011	12,21
1	ea	74.00.821	Burner hot air SCC_WE, CM_P 61G	zastapiono przez 87.01.079
1	ea	74.00.830	Burner hot air SCC_WE, CM_P 102/202/G	zastapiono przez 87.01.083
1	ea	√ 74.00.868	Mating flange heat exchanger SCC_WE, CM_P 62/102/202/G As of 09/2011	38,06
1	ea	√ 74.00.869	Gasket hot air heat exchanger/interior cabinet SCC_WE, CM_P 62/102/202/G As of 09/2011	15,33
1	ea	√ 74.00.873	Earth electrode, hot air SCC_WE, CM_P 61-202G As of 09/2011	51,13
1	ea	√ 74.00.881	Gas connection manifold 3x3/4" SCC_WE, CM_P 201/202/G As of 09/2011	227,33
1	ea	√ 74.00.883	Automatic ignition controller SCC_WE, CM_P 61-202 As of 09/2011	926,06
1	ea	√ 74.00.884	Automatic ignition controller SCC_WE, CM_P 61-202 120V As of 09/2011	917,36
1	ea	√ 87.01.009	Heating element with gasket SCC_WE, CM_P 61/101/E 208V 9kW ▲ As of 09/2011	350,38
1	ea	87.01.010	Heating element with gasket SCC_WE, CM_P 61/101/E 230V 9kW ▲ As of 09/2011	422,68
1	ea	87.01.011	Heating element with gasket SCC_WE, CM_P 61/101/E 230V 9kW Y As of 09/2011	321,79
1	ea	87.01.012	Heating element with gasket SCC_WE, CM_P 101E 230V 9kW Y As of 09/2011	349,36
1	ea	87.01.013	Heating element with gasket SCC_WE, CM_P 61/101/E 255V 9kW Y As of 09/2011	373,97
1	ea	87.01.014	Heating element with gasket SCC_WE, CM_P 61/101/E 277V 9kW Y As of 09/2011	373,97
1	ea	87.01.015	Heating element with gasket SCC_WE, CM_P 61/101/E 346V 9kW Y As of 09/2011	373,97
1	ea	87.01.016	Heating element with gasket SCC_WE line, 62/102-202/E 230V 18kW Y As of 09/2011	589,10
1	ea	87.01.017	Heating element with gasket SCC_WE, CM_P 62-202E 230V 18kW Y As of 09/2011	664,21
1	ea	87.01.018	Heating element with gasket SCC_WE line, 62/102-202/E 255V 18kW Y As of 09/2011	700,87
1	ea	87.01.019	Heating element with gasket SCC_WE, CM_P 62/102-202/E 277V 18kW Y As of 09/2011	700,87
1	ea	87.01.020	Heating element with gasket SCC_WE, CM_P 62/102-202/E 346V 18kW Y As of 09/2011	700,87
1	ea	87.01.021	Heating element with gasket SCC_WE, CM_P 62/102-202/E 208V 18kW ▲ As of 09/2011	844,23
1	ea	87.01.022	Heating element with gasket SCC_WE, CM_P 62/102-202/E 230V 18kW ▲ As of 09/2011	783,67
1	ea	√ 87.01.023	Burner steam gen. kit SCC_WE, CM_P, 61/G As of 09/2011	660,62
1	ea	√ 87.01.024	Burner steam gen. kit SCC_WE, CM_P, 101/G As of 09/2011	772,90
1	ea	√ 87.01.025	Burner steam gen. kit SCC_WE, CM_P, 62/G As of 09/2011	766,55
1	ea	√ 87.01.026	Burner steam gen. kit SCC_WE, CM_P, 102/G As of 09/2011	890,88

1	ea	√	87.01.027	Burner steam gen. kit SCC_WE, CM_P, 201/G As of 09/2011	890,88
1	ea	√	87.01.028	Burner steam gen. kit SCC_WE, CM_P, 202/G As of 09/2011	977,07
1	ea	√	87.01.030	Set motor shaft gasket SCC_WE, CM_P As of 09/2011	100,70
1	ea		87.01.031	Heating assembly with gasket SCC_WE 61 230V 10,3kW Y	zastąpiono przez 87.01.075
1	ea		87.01.032	Heating assembly with gasket CM_P 61 230V 10,3kW Y	zastąpiono przez 87.01.075
1	ea		87.01.033	Heating assembly with gasket SCC_WE, CM_P 61 240V 10,3kW Y As of 09/2011	793,42
1	ea		87.01.034	Heating assembly with gasket SCC_WE, CM_P 61 255V 10,3kW Y As of 09/2011	945,79
1	ea		87.01.035	Heating assembly with gasket SCC_WE, CM_P 61 277V 10,3kW Y As of 09/2011	781,40
1	ea		87.01.036	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW ▲ As of 09/2011	968,06
1	ea		87.01.037	Heating assembly with gasket SCC_WE, CM_P 61 208V 10,3kW ▲ As of 09/2011	968,06
1	ea		87.01.038	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW As of 09/2011	793,42
1	ea		87.01.039	Heating assembly with gasket SCC_WE, CM_P 61 208V 10,3kW As of 09/2011	1026,48
1	ea		87.01.040	Heating assembly with gasket SCC_WE, CM_P 61 *KFC* 230V 10,6kW Y As of 09/2011	1031,59
1	ea		87.01.041	Heating assembly with gasket SCC_WE, CM_P 61 *KFC* 240V 10,3kW Y As of 09/2011	787,76
1	ea		87.01.042	Heating assembly with gasket SCC_WE, CM_P 61 *KFC* 230V 10,3kW ▲ As of 09/2011	1138,26
1	ea		87.01.043	Heating assembly with gasket SCC_WE, CM_P 61 *KFC* 208V 10,3kW ▲ As of 09/2011	1138,26
1	ea		87.01.044	Heating assembly with gasket SCC_WE 101 230V 18kW Y	zastąpiono przez 87.01.076
1	ea		87.01.045	Heating assembly with gasket CM_P 101 230V 18kW Y	zastąpiono przez 87.01.076
1	ea		87.01.046	Heating assembly with gasket SCC_WE, CM_P 101 255V 18kW Y As of 09/2011	1387,93
1	ea		87.01.047	Heating assembly with gasket SCC_WE, CM_P 101 277V 18kW Y As of 09/2011	1064,08
1	ea		87.01.048	Heating assembly with gasket SCC_WE, CM_P 101 230V 18kW ▲ As of 09/2011	1394,29
1	ea		87.01.049	Heating assembly with gasket SCC_WE, CM_P 101 208V 18kW ▲ As of 09/2011	1394,29
1	ea		87.01.050	Heating assembly with gasket SCC_WE, CM_P 101 *KFC* 230V 18kW Y As of 09/2011	1508,33
1	ea		87.01.051	Heating assembly with gasket SCC_WE, CM_P 101 *KFC* 230V 18kW ▲ As of 09/2011	1706,25
1	ea		87.01.052	Heating assembly with gasket SCC_WE, CM_P 101 *KFC* 208V 18kW ▲ As of 09/2011	1122,54
1	ea		87.01.053	Heating assembly with gasket SCC_WE, CM_P 62 230V 21,6kW Y As of 09/2011	1481,53
1	ea		87.01.054	Heating assembly with gasket SCC_WE, CM_P 62 255V 21,6kW Y As of 09/2011	1481,53
1	ea		87.01.055	Heating assembly with gasket SCC_WE, CM_P 62 277V 21,6kW Y As of 09/2011	1481,53
1	ea		87.01.056	Heating assembly with gasket SCC_WE, CM_P 62 230V 21,6kW ▲ As of 09/2011	1487,85
1	ea		87.01.057	Heating assembly with gasket SCC_WE, CM_P 62 208V 21,6kW ▲ As of 09/2011	1487,85
1	ea		87.01.058	Heating assembly with gasket SCC_WE, CM_P 102 230V 36kW Y As of 09/2011	2124,14
1	ea		87.01.059	Heating assembly with gasket SCC_WE, CM_P 102 255V 36kW Y As of 09/2011	2124,14
1	ea		87.01.060	Heating assembly with gasket SCC_WE, CM_P 102 277V 36kW Y As of 09/2011	1066,96
1	ea		87.01.061	Heating assembly with gasket SCC_WE, CM_P 102 230V 36kW ▲ As of 09/2011	2173,98
1	ea		87.01.062	Heating assembly with gasket SCC_WE, CM_P 102 208V 36kW ▲ As of 09/2011	2173,98
1	ea		87.01.063	Heating assembly with gasket SCC_WE 201 230V 18kW Y	zastąpiono przez 87.01.077
1	ea		87.01.064	Heating assembly with gasket CM_P 201 230V 18kW Y	zastąpiono przez 87.01.077
1	ea		87.01.065	Heating assembly with gasket SCC_WE, CM_P 201 255V 18kW Y As of 09/2011	1378,38
1	ea		87.01.066	Heating assembly with gasket SCC_WE, CM_P 201 277V 18kW Y As of 09/2011	752,35
1	ea		87.01.067	Heating assembly with gasket SCC_WE, CM_P 201 230V 18kW ▲ As of 09/2011	1403,14
1	ea		87.01.068	Heating assembly with gasket SCC_WE, CM_P 201 208V 18kW ▲ As of 09/2011	1403,14
1	ea		87.01.069	Heating assembly with gasket SCC_WE 202 230V 33kW Y	zastąpiono przez 87.01.078
1	ea		87.01.070	Heating assembly with gasket CM_P 202 230V 33kW Y	zastąpiono przez 87.01.078
1	ea		87.01.071	Heating assembly with gasket SCC_WE, CM_P 202 255V 33kW Y As of 09/2011	2156,98
1	ea		87.01.072	Heating assembly with gasket SCC_WE, CM_P 202 277V 33kW Y As of 09/2011	1066,96
1	ea		87.01.073	Heating assembly with gasket SCC_WE, CM_P 202 230V 33kW ▲ As of 09/2011	2179,99
1	ea		87.01.074	Heating assembly with gasket SCC_WE, CM_P 202 208V 33kW ▲ As of 09/2011	2179,99

1	ea	87.01.075	Heating assembly with gasket SCC_WE, CM_P 61 230V 10,3kW Y As of 09/2011	977,77
1	ea	87.01.076	Heating assembly with gasket SCC_WE, CM_P 61 230V 18kW Y As of 09/2011	1414,57
1	ea	87.01.077	Heating assembly with gasket SCC_WE, CM_P 201 230V 18kW Y As of 09/2011	1405,02
1	ea	87.01.078	Heating assembly with gasket SCC_WE, CM_P 202 230V 33kW Y As of 09/2011	2183,65
1	ea	√ 87.01.079	Burner hot air SCC_WE, CM_P 61G As of 09/2011	865,06
1	ea	√ 87.01.080	Burner hot air SCC_WE, CM_P 62G As of 09/2011	969,70
1	ea	√ 87.01.081	Burner hot air SCC_WE, CM_P 201G As of 09/2011	972,47
1	ea	√ 87.01.082	Burner hot air SCC_WE, CM_P 101G As of 09/2011	970,32
1	ea	√ 87.01.083	Burner hot air SCC_WE, CM_P 102/202/G As of 09/2011	1024,18
1	ea	87.01.084	Memory-Stick USB *SCC_WE*	97,34**
1	ea	87.01.085	Memory-Stick USB *CM_P*	97,34**
1	ea	√ 87.01.089	Steam generator insolated *Service* SCC_WE, CM_P 61E As of 09/2011	971,41
1	ea	√ 87.01.090	Steam generator insolated *Service* SCC_WE, CM_P 62E As of 09/2011	1036,50
1	ea	√ 87.01.091	Steam generator insolated *Service* SCC_WE, CM_P 101E As of 09/2011	989,55
1	ea	√ 87.01.092	Steam generator insolated *Service* SCC_WE, CM_P 102E As of 09/2011	1374,79
1	ea	√ 87.01.093	Steam generator insolated *Service* SCC_WE, CM_P 201E As of 09/2011	1247,92
1	ea	√ 87.01.094	Steam generator insolated *Service* SCC_WE, CM_P 202E As of 09/2011	1453,96
1	ea	√ 87.01.095	Steam generator insolated *Service* SCC_WE, CM_P 61G As of 09/2011	2571,47
1	ea	√ 87.01.096	Steam generator insolated *Service* SCC_WE, CM_P 62G As of 09/2011	2790,84
1	ea	√ 87.01.097	Steam generator insolated *Service* SCC_WE, CM_P 101G As of 09/2011	3219,73
1	ea	√ 87.01.098	Steam generator insolated *Service* SCC_WE, CM_P 102G As of 09/2011	3537,58
1	ea	√ 87.01.099	Steam generator insolated *Service* SCC_WE, CM_P 201G As of 09/2011	3812,80
1	ea	√ 87.01.100	Steam generator insolated *Service* SCC_WE, CM_P 202G As of 09/2011	4386,49
1	ea	√ 87.01.148	Gas valve SEP SCC_WE, CM_P 102/201/202 230V As of 09/2011	661,21
1	ea	√ 87.01.149	Gas valve SEP SCC_WE, CM_P 61/62/101/201 230V As of 09/2011	661,21
1	ea	√ 87.01.150	Gas valve SEP SCC_WE, CM_P 120V As of 09/2011	1052,10
1	ea	√ 87.01.151	Gas valve SEP SCC_WE, CM_P 120V As of 09/2011	1052,10
1	ea	√ 87.01.152	Gas valve RH SCC_WE, CM_P 102/202/G 230V As of 09/2011	648,49
1	ea	√ 87.01.153	Gas valve RH SCC_WE, CM_P 61/62/101/201G 230V As of 09/2011	648,49
1	ea	√ 87.01.154	Gas valve RH SCC_WE, CM_P 120V As of 09/2011	1031,98
1	ea	√ 87.01.155	Gas valve RH SCC_WE, CM_P 120V As of 09/2011	1031,98

Notices

Additional Information

Prices and technical features subject to readjustment

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