

# **INDEX**

**Spare Part Kits Catalogue** 

1





### **INDEX**

### Spare Part Kits Catalogue

Service Kits	
Dishwashing service kits	1
Modular Cooking service kits	12
Oven service kits	15
Refrigeration service kits	
SpeeDelight/EazyPanini service kits	
Maintenance kits	
Dishwashing maintenance kits	25
Modular Cooking maintenance kits	34
Ovens maintenance kits	
SkyLine/Magistar Ovens maintenance kits 5	
SkyLine/Rapido Blast Chillers maintenance kits	68
SpeeDelight/EazyPanini maintenance kits	
Vacuum Machines maintenance kits	





Code	Spare Part Description	Picture
OL1639	Boiler Assembly Kit For LS62 STD - LS63 STD and in special versions (F - NL- D - GB - WHIRPOOL - MEX 60 Hz.)  Code Qt. Description  048222 1 Hose strap , 048447 1 Boiler insulation; 670x330x13mm , 048484 1 Boiler; 2 element , 048887 1 Safety thermostat; boiler; 112°c , 048987 1 Bracket; for safety thermostat , 0Q0011 1 Nut; m5; set 3pcs	
OL1855	Boiler Assembly With Vertical Heating Elements For Rack-Type (models RT 100-140- 190-270 / WT 95-100-140-150- 190-200-270) up to the serial no. 028; for models RT 10 and WT 90 up to serial no. 004.  Code Qt. Description  048222 2 Hose strap , 049763 2 Protection , 0C5333 9 Washer; dia.6,4 , 0E5067 1 Boiler , 0E5534 1 Flange , 0L1525 1 Boiler insulation , 0TH073 9 Nut; hex m6x5	
OL1856	Boiler Assembly Kit With Horizontal Heating Elements For Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150- 190- 200-270) up to the serial no. 028; for models RT 10 and WT 90 up to serial no. 004.  Code Qt. Description  048126 2 Clip; 13-20, 048222 2 Hose strap, 049863 1 Insulation for boiler; 670x450x13, 0E5954 1 Boiler, 0Q0011 2 Nut; m5; set 3pcs	
0L1634	Boiler Thermostat Kit; 3kW, 230V For WT1+WT2/cCH e DP, LS61, WT32+WT33+WT34/4.5kW, LS7/9kW, LS8/9kW.  Code Qt. Description  048927 1 Boiler heating element; 3000w 230, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs	ininummin.





Code	Spare Part Description	Picture
OL1874	Boiler Heating Element Kit; 4.5kW, 220V For old LS36 +LS500 (round basket) + LS540 (squared basket) + LS360 + LS365 + LS860 + LO250 + indirect heated electric boiling pans (R701 and MD700 ranges - all brands).	0.
	Code Qt. Description	
	065557 1 Boiler heating element; 4500w 220v, 065560 1 Cap; for boiler heating element, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs, 0Q0012 1 Washer; dia.5mm; set 3pcs	
OL1849	Boiler Heating Element Kit; 4.5kW, 230V For all Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150- 190-200-270 from serial number 029) and models RT 10 and WT 90	1
	Code Qt. Description	
	047847 1 Boiler heating element; 230v 4500w, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs	
OL1875	Boiler Heating Element Kit; 4.5kW, 240VOld LS500 (round basket) + LS365+ LS860 + LO250 + indirect-heated electric boiling pans (R701 and MD700 ranges - all brands) - UK VERSION	
	Code Qt. Description	***************************************
	045518 1 Heating element; 4500w 240v, 065560 1 Cap; for boiler heating element, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs, 0Q0012 1 Washer; dia.5mm; set 3pcs	
0L1833	Boiler Heating Element Kit; 4KW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028). Models RT 10 and WT 90 excluded	0
	Code Qt. Description	
	0K8250 1 Heating element , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
OL1876	Boiler Heating Element Kit; 4.5kW, 220V For indirect-heated electric boiling pans (R701 and MD700 ranges - all brands) + LS540 (squared basket) + LS860/F/PH/DK + LS861 + LS32  Code Qt. Description  049307 1 Boiler heating element; 4500w 230v, 065560 1 Cap; for boiler heating element, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs, 0Q0012 1 Washer; dia.5mm; set 3pcs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0L1840	Boiler Heating Element Kit; 6kW, 200V For all Rack-Type dishwashers for the Japanese market (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) and Models RT 10 and WT 90 up to serial number 004.  Code Qt. Description  0E5536 1 Heating element, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	ımmınm
OL1878	Boiler Heating Element Kit; 6kW, 230V (without probe holder) For the electric squared-jacketed boiling pans and automatic pasta cookers (H900 - all brands) + LS1080UK + old mechanical rack-type DW's (electric models CT092-140-141-142-190-191-192-240-241DX/SX) + mechanic-controlled potwashers LO480E + RT10 + RT180 (with vertical boiler heaters) + RT100 to 270 with horizontal boiler heaters.  Code Qt. Description  049116 1 Boiler heating element; 6000w 230v, 065560 1 Cap; for boiler heating element, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs, 0Q0012 1 Washer; dia.5mm; set 3pcs	
OL1834	Boiler Heating Element Kit; 6kW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95- 100-140-150-190-200-270 up to serial number 028). Models RT 10 and WT 90 excluded.  Code Qt. Description  0K8249 1 Boiler heating element; 6kw 230v , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
OL1877	Boiler Heating Element Kit; 6kW, 230V (with probe holder) For electric round + squared-jacketed boiling pans and automatic pasta cookers (H900 - all brands) + LS1080/F/PH/D + old mechanical rack-type DW's (electric models CT092DX/SX).  Code Qt. Description  051632 1 Boiler heating element; 6kw 230v, 065560 1 Cap; for boiler heating element, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs, 0Q0012 1 Washer; dia.5mm; set 3pcs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OL1851	Boiler Heating Element Kit; 8kW, 230V For all Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150- 190-200-270 from serial number 029) and models RT 10 and WT 90.  Code Qt. Description  0E5955 1 Heating element; 230v 8000w, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0011 1 Nut; m5; set 3pcs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OL1842	Boiler Heating Element Kit; 10kW, 200V For all Rack-Type dishwashers for the Japanese market (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028.) and RT 10 and WT 90 up to serial number 004.  Code Qt. Description  0E5538 1 Heating element, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	ımmınm
OL1836	Boiler Heating Element Kit; 10kW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) and models RT 10 and WT 90 up to serial number 004.  Code Qt. Description  0E5066 1 Heating element; 10kw 230v, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
OL1835	Boiler Heating Element Kit; 8kW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028). Models RT 10 and WT 90 excluded.	
	Code Qt. Description	· immuni
	0E5113 1 Boiler heating element; 8kw 230v, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0L1845	Boiler Heating Element Kit; 8kW, 254/440V For all Rack-Type MARINE dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028). Models RT 10 and WT 90 excluded.	
	Code Qt. Description	
	0KP364 1 Heating element; 8kw 254v , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	,,,,,,,,,,,
OL1846	Boiler Heating Element Kit; 10kW, 254/440V For all Rack-Type MARINE dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) and RT 10 and WT 90 up to serial number 004.	
	Code Qt. Description	W mmmm
	0KP337 1 Element , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
OL1843	Boiler Heating Element Kit; 12kW, 200V For all Rack-Type dishwashers forthe Japanese market (models RT 100-140-190-270 / WT95-100-140-150-190- 200-270 up to serial number 028) and RT 10 and WT 90 up to serial number 004.	
	Code Qt. Description	
	0E5539 1 Heating element , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0005 1 Isolated eyelet for screw; set 6pcs	
0L1853	Boiler Heating Element Kit; 12kW, 230V For all Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150- 190-200-270 from serial number 029) and RT 10 and WT 90 from serial number 005.	
	Code Qt. Description	
	0E5956 1 Heating element; 230v 12000w, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0007 1 Female faston; 6,3x0,8 set 12pz; yellow, 0Q0011 1 Nut; m5; set 3pcs	***************************************





Code	Spare Part Description	Picture
OL1852	Boiler Heating Element Kit; 10.5kW, 230V For all Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 from serial number 029) and RT 10 and WT 90 from serial number 005.  Code Qt. Description  0E5953 1 Boiler heating element; 10500w 230v, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0001 1 Small item for kit 0l1852	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OL1837	Boiler Heating Element Kit; 12kW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) and RT 10 and WT 90 up to serial number 004.  Code Qt. Description  0E5116 1 Boiler heating element; 230v 12kw 460mm, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
OL1847	Boiler Heating Element Kit; 12kW, 254/440V For all Rack-Type MARINE dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) and RT 10 and WT 90 up to serial number 004.  Code Qt. Description  0KP335 1 Element , 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0005 1 Isolated eyelet for screw; set 6pcs	
OL1844	Boiler Heating Element Kit; 14kW, 200V For all Rack-Type dishwashers for the Japanese market (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028) Models RT 10 and WT 90 excluded.  Code Qt. Description  0E5540 1 Heating element, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0005 1 Isolated eyelet for screw; set 6pcs	
OL1854	Boiler Heating Element Kit; 14kW, 230V For all Rack-Type (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 from serial number 029) and RT 10 and WT 90.  Code Qt. Description  0E5957 1 Boiler heating element; 230v 14000w, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0007 1 Female faston; 6,3x0,8 set 12pz; yellow, 0Q0011 1 Nut; m5; set 3pcs	



Code	Spare Part Description	Picture
OL1859	Tank Heating Element; 7.5kW, 230V For models RT100 (lev. 1), RT140/190/240 (lev. 2), RT10 (Asia, ROW), RT180, RT3000, RT1800 (lev.1)/2500+3400+48000 (lev. 2) and LV1800/2500/3400/48000.  Code Qt. Description  0E51611 Heating element; 7500w 230v, 0H2562 5 Flange nut m6, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0005 1 Isolated eyelet for screw; set 6pcs	
0L1838	Boiler Heating Element Kit; 14kW, 230V For all Rack-Type dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028). Models RT 10 and WT 90 excluded.  Code Qt. Description  0E5117 1 Heating element; 14kw 230v, I=460, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0007 1 Female faston; 6,3x0,8 set 12pz; yellow	
OL1848	Boiler Heating Element Kit; 14kW, 254/440V For all Rack-Type MARINE dishwashers (models RT 100-140-190-270 / WT 95-100-140-150-190-200-270 up to serial number 028). Models RT10 and WT 90 excluded.  Code Qt. Description  0KP363 1 Heating element, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0007 1 Female faston; 6,3x0,8 set 12pz; yellow	
OL1860	Tank Heating Element; 9kW, 230V For models RT10, WT200 (lev. 2 + 3), WT90, WT270 (lev. 2 + 3), H512/522 (lev. 2 + 3), RT180, RT4800 (lev. 1), LV180.  Code Qt. Description  0E5163 1 Heating element; 9kw 230v, 0H2562 5 Flange nut m6, 0L4797 1 Gasket or 57.99x5.33 silicone, 0Q0005 1 Isolated eyelet for screw; set 6pcs	





Code	Spare Part Description	Picture
OL1861	Tank Heating Element; 12kW, 230VFor models RT10 (China), WT95 (lev. 1), WT100/150/200 (lev. 2+3), RT140/190 (lev. 2 + 3), WT90 (China + ROW). WT140/190/270 (lev. 2 + 3).	072 ::: <u>=</u>
	Code Qt. Description	
	OE5162 1 Heating element; 12kw 230v, OH2562 6 Flange nut m6, OL2276 2 Jumper; for heating element 0e5162, OL4797 1 Gasket or 57.99x5.33 silicone, OQ0005 1 Isolated eyelet for screw; set 6pcs	
0L1640	Rinse Pump kit, 50Hz For LS6E, LU7, LS9, WT30E, WTU40, WT55 with atmospheric boiler; LS10A-14EA, WT65E, PW1M-2M, WT830M-850M, WT830EA-850EA.	
	Code Qt. Description	0,01
	046878 1 Hose clamp; 35-50/9, 047578 1 Clamp; 26-38,	
	OG1698 2 Screw , OL1079 1 Pump, OL1118 1 Pump support; risc.fir_5213 ls6	
OL1641	Rinse Pump kit, 60Hz For LS6E, LU7, LS9, WT30E, WTU40, WT55 with atmospheric boiler; LS10A-14EA, WT65E, PW1M-2M, WT830M-850M, WT830EA-850EA.	
	Code Qt. Description	001
	046878 1 Hose clamp; 35-50/9, 047578 1 Clamp; 26-38, 0G1698 2 Screw, 0L1100 1 Pump; 220/240v 60hz, 0L1118 1 Pump support; risc.fir_5213 ls6	
OL1631	Pump Suction Filter Kit	
02.00.	For LS5, WT4, LS6, WT30, WT38, LS7 (without drain pump).	
	Code Qt. Description	0
	046799 1 O-ring; for overflow pipe , 048323 1 Overflow pipe , 048324 1 Pump suction filter	
0L1632	Pump Suction Filter Kit For LS5 - WT4 - LS6 - WT30 - WT38 -LS7 (with drain pump).	9/
	Code Qt. Description	0
	046799 1 O-ring; for overflow pipe , 048324 1 Pump suction filter , 048842 1 Overflow pipe	5 EX 11.0



Code	Spare Part Description	Picture
0L1629	Drain Manifold Kit For LS5 - WT4 - LS6 - WT30 - WT38- LS7.  Code Qt. Description  046595 1 Gasket , 046596 1 Plug; for manifold , 046855 1 Hose clamp; 50-70/9 , 046878 1 Hose clamp; 35-50/9 , 048325 1 Drain manifold , 048326 1 Ring nut; for manifold , 048327 1 O-ring; øi=110,70x3,53 mm	000
0L1628	Lower Jet Support Kit For LS6, LS7, LS8 (all brands) and ECOTEMP7.  Code Qt. Description  046878 2 Hose clamp; 35-50/9, 048126 1 Clip; 13-20, 048236 1 Gasket, 048330 1 Ring nut, 048819 1 Support f. lower jets, 048820 1 Flow reducer, 048979 1 Snap ring	000
0L1638	Drain Manifold Kit For old electromechanic dw. LS510 -LS520 (PNC 5010, 7271).  Code Qt. Description  046855 1 Hose clamp; 50-70/9, 046878 1 Hose clamp; 35-50/9, 047456 1 Strainer, 047457 1 Manifold, 047458 1 O-ring, 0Q0011 2 Nut; m5; set 3pcs, 0Q0012 2 Washer; dia.5mm; set 3pcs	
OL1862	Drain Pipe Kit For old RT100/140/180/270 models (all brands).  Code Qt. Description  0E0112 1 Gasket; for drain , 0K7046 1 Drain pipe , 0Q0011 2 Nut; m5; set 3pcs	<b>O O</b>





Code	Spare Part Description	Picture
0L1633	Boiler Thermostat Kit For LS5, LS6, LS7 e LS8, LS10, LS12, LS720, LS860 e LS1080 and all branded old rack types CT92-142.  Code Qt. Description  067898 1 O-ring; Øi= mm.6,07x1,78, 067899 1 Stuffing box, 0L1947 2 Screw; m4x12; inox, 0L2144 1 Adjustable thermostat, 0TH043 1 Washer; toothed est 4,3	<b>A</b> •••• o
OL1863	Overflow Pipe Kit For RT100/140/180/270 models (all brands).  Code Qt. Description  0E0010 1 O-ring; øi=44.2x5.7 mm, 0E0141 1 Drain cap, 0E0142 1 O-ring; øi=29x3 mm, 0E5152 1 Snap ring	000
0L1880	Overflow Pipe Kit For RT100/140/180/270 models (all brands).  Code Qt. Description  0E0142 1 O-ring; øi=29x3 mm, 0E5020 1 Overflow pipe; compl.	·
0L4835	Drain kit For Hood type, all models and for PPW1.  Code Qt. Description  0L2729 1 Air valve, 0L28411 Drain hose, 0L2842 1 Drain hose	96
0L0848	Rack type gearmotor kit Code Qt. Description 0L1280 1 Motor; 110/190v 50hz , 0L1281 1 Gearmotor	
0L4544	Hood type overflow pipe kit Code Qt. Description 0L2359 1 O-ring; øi=32,99x2,62 mm , 0L2829 1 Owerflow pipe	Ī



Code	Spare Part Description	Picture
OL1871	Undercounter reed switch Code Qt. Description  0496211 Reed switch , 0C83361 Nut; m4 , 0L18661 Support; for reed sensor , 0L18682 Washer; 3,2x7 , 0L18692 Nut; m3x4 , 0L18722 Screw; m3x20	
0KL259	Flight Type circuit breaker Code Qt. Description  OKL285 1 Switch plastic cover , OKL286 1 Switch knob , OKZQ07 1 Power switch , OKZQ08 1 Auxiliary switch	nm d sta
0K8640	Rack type roller kit Code Qt. Description  0E5063 1 Flange nut m8, 0E5362 1 Spacer tube, 0K8642 1 Roller, 0K8643 1 Lid, 0K8949 2 Washer, 0KJ407 1 Screw	
0K8562	Dishwashing pressure switch kit Code Qt. Description  0E3731 1 Pressure switch; lev. 40/15-55/35 , 0K8551 1 Plate , 0KS002 1 Instruction , 0KS003 1 Instruction	
0L1297	Rack type Circuit breaker kit Code Qt. Description 0L1441 1 Contact; lufc00 s204 , 0L2337 1 Heater contactor base , 0L5208 1 Heater contactor overload; 0.35a-1.4a 24v	
0L2457	Rack type drive shaft kit Code Qt. Description  0E5043 2 Flanged bush , 0E5187 1 Ring with grub screw; kit, 0H2597 1 Washer; 17x30 , 0L0152 4 Spring; mm.50x25,4x3,4h , 0L0847 1 Rod; gear motor , 0L1275 1 Glide shoe; newrt , 0L1278 1 Pivot; for bushing newrt , 0L1308 1 Drive axis; compact newrt , 0L1712 1 Nut; m24 , 0L2333 1 Screw; m8x12 , 0W1131 1 Tongue	





### Dishwashing service kits

Code	Spare Part Description	Picture
0L3375	Rack type pump kit Code Qt. Description	
	OL3355 1 Wiring harness; 3vie , OL3371 1 Pump; 230v 50hz 0,45hp	
0L1029	Rack type motor and switch kit Code Qt. Description	
	OL2335 1 Heater contactor base , OL5207 1 Heater contactor overload; 4.5a-18a 24v	
0L1017	Rack type motor and switch kit Code Qt. Description 0L2337 1 Heater contactor base, 0L2338 1 Heater contactor overload	9
049485	Dishwashing pressure switch kit Code Qt. Description 049413 1 Support, 0L0048 1 Pressure switch	

### Modular Cooking service kits

Code	Spare Part Description	Picture
0C5347	Boiler Heating Element Kit 3kW 230V For "Rapid System" pasta cookers  Code Qt. Description  047505 1 Boiler heating element; 3kw 220v,  0L4798 1 Gasket or 48.17x5.33 silicone,  0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu,  0Q0008 1 Knurled washer; dia.5,3; set 6pcs,  0Q0010 1 Nut; m5x4 set 5 pz	111111111111111111111111111111111111111
0C5345	Boiler Thermostat Kit For "Rapid System" pasta cookers  Code Qt. Description  045169 1 Boiler thermostat; 30-90 c, 067898 1 O-ring; Øi= mm.6,07x1,78, 067899 1 Stuffing box, 0C5315 2 Screw; m4x8, 0C5316 2 Washer; dia.4,3	8 11 0 20





# Modular Cooking service kits

Code	Spare Part Description	Picture
0C5353	Piezoelectric Igniter Kit For all the modular cooking ranges (IN and OUT OF PRODUCTION) + "electronic" model FCF/G6 e FCV/G6 ISG (1995-2000) + Automatic gas pasta cooker CR15G and gas fryer with sliding baskets FC1G (ex PCM)	
	Code Qt. Description	
	002544 1 Ignition cable; I=1000 mm , 0A5295 1 Ignition cable; I=1650mm , 0C9240 1 Piezoelectric igniter	
0C5352	Water Level Detecting Pipe Kit For old round gas/electric indirect boiling pans of the H900 range and the round and squared HPN/GEI of the range HD900. Brands: Zanussi, Electrolux Professional and Alpeninox.	0 0
	Code Qt. Description	
	002923 2 O-ring; 9.13x2.62; epdm , 059856 1 Water gage glass tube	
0C3652	Open burners Pilot Burner group kit Code Qt. Description  052125 4 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 2 Olive for pipe (double cone) Ø 4mm, 053665 2 Double cone; diam.=4mm, 0C3643 2 Pipe fitting; for pilot burner, 0C3644 2 Pilot burner, 0C3645 2 Double cone; Øi = 7mm, 0C3645 2 Double cone; Øi = 7mm, 0C3646 2 Pipe fitting; m11x1; h=11mm, 0C3647 1 Pipe; ant.pilot, 0C3648 1 Pipe; post.pilot	*****
OK5022	Thermostat with switch kit Code Qt. Description  0A2134 1 Switch; 4-p, 0A2205 1 Bracket, 0KT880 1 Thermostat 50-300	
0C9409	Push button cover kit Code Qt. Description 0C9407 1 Push button cover , 0C9408 1 Washer; for piezoelectric igniter	90
005011	Yellow pilot lamb assembly kit Code Qt. Description 0C0249 1 Lamp , 0C2182 1 Orange lamp cap , 0C2183 1 O-ring; 3050 di 12,37 w 2,62 silicone , 0C2184 1 Plaque	0





## Modular Cooking service kits

Code	Spare Part Description	Picture
0G3785	Pilot Burner kit Code Qt. Description 0G3101 1 Pilot burner ; ass. , 0G3102 1 Washer , 0G3113 1 Lid , 0G6759 1 Spacer plate	
0G8096	Kit Foucault Code Qt. Description  OCA933 1 Communication cable; foucault 2, OCB665 1 Induction generator, OG2884 1 Lamp holder , OG6324 2 Pilot lamp; led; 12v , OG7494 1 Cable; 2x pilot lamp-generator 1+2 , OG7495 1 Cable; 2x pilot lamp-generator 3+4 , OG7497 1 Cable; x0-generator 5+6 , OG7879 1 Cable; 2xpoti-generator 1+2, OG7880 1 Cable; 2xpoti-generator 3+4, OG80911 Connector holder, OG9233 2 Rework kit potentiometer foucault induction, OKI364 1 Lamp holder; green	
0G2978	Switch with Thermostat kit Code Qt. Description 0A2134 1 Switch; 4-p, 0A2205 1 Bracket, 0G9104 1 Thermostat	()0
0H6432	Valve kit Code Qt. Description 0G4783 1 Valve; upper part 3/4", 0K1507 1 Ring	



Code	Spare Part Description	Picture
0C5374	Boiler Assembly Kit For electric 6 and 10 1/1 combi steamers AOS Levels A and B - ALL BRANDS	
	Code Qt. Description	1900
	002692 1 Cap; descaling load in the boiler, 002874 1 O-ring; øi=31,34x3,53 mm, 0C4109 1 Boiler insulation; elt aosq 6 - 10, 0C4139 1 Boiler; assy;aosq 6-10, 0C4821 1 Flange, 0C5312 4 Plain washer id ø 5,3mm ed ø 15mm, 0C5385 1 Hose clamp; dn 16x8, 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm, 0C7119 1 Screw; m5x14, 0C9201 1 Clamp; 37-40mm, 0Q0010 1 Nut; m5x4 set 5 pz	
0C5376	Boiler Assembly Kit For electric 20 2/1 combi steamers AOS Levels A and B - ALL BRANDS  Code Qt. Description	
	002692 1 Cap; descaling load in the boiler, 0C3128 1 O-ring; 153-viton 49.2*3.53, 0C4142 1 Flange; for boiler, 0C4349 1 Boiler; assy; aos-q 20 2/1 elt., 0C4350 1 Boiler insulation; kit; aos q 202 elt, 0C5312 3 Plain washer id Ø 5,3mm ed Ø 15mm, 0C5313 3 Washer; dia.6,4, 0C5385 1 Hose clamp; dn 16x8, 0C7016 1 Gasket; Øe=74mm; Øi=17mm; h=12,5mm, 0C9201 1 Clamp; 37-40mm, 0L0146 4 Washer, 0Q0010 1 Nut; m5x4 set 5 pz, 0TH073 5 Nut; hex m6x5	





Code	Spare Part Description	Picture
0C5344	Electric Boiler Assembly Kit For electric 10 GN 1/1 & 2/1 Combi Steamers. Models: FCV/E 10 1/1 and 2/1 level 3, 4 and 6 Zanussi, Electrolux Professional, Alpeninox + version JPN and USA; FCS/E 10 1/1 and 2/1 standard and version JPN, 5712-3 (Juno for JPN)  Code Qt. Description  002692 1 Cap; descaling load in the boiler , 002874 1 O-ring; øi=31,34x3,53 mm , 003945 1 Steam generator , 005381 1 Flange , 006714 1 Insulator , 048126 1 Clip; 13-20 , 0C4919 1 Insulating panel; rear; boiler fcv/e 10 , 0C4921 1 Insulating panel; front; boiler fcv/e10 , 0C5311 3 Screw; m5x14 , 0C5312 6 Plain washer id ø 5,3mm ed ø 15mm, 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C9201 1 Clamp; 37-40mm , 0Q0008 1 Knurled washer; dia.5,3; set 6pcs , 0Q0010 1 Nut; m5x4 set 5 pz	
0C5335	Gas Boiler Assembly Kit For 10GN 1/1 & 2/1 GAS Combi Steamers Models: FCV/G 10+20 GN 1/1 and 2/1 level 3, 4 and 6 Zanussi, Electrolux Professional, Alpeninox and versions JPN 50/60Hz (Zanussi + Electrolux Professional); FCS/G 10+20 1/1 and 2/1, 5712-2 and 5714-2  Code Qt. Description  002631 1 Boiler , 002692 1 Cap; descaling load in the boiler , 002706 1 Insulating gasket; boiler burner box , 002874 1 O-ring; Øi=31,34x3,53 mm , 005381 1 Flange , 006598 1 Gasket , 006599 1 Gasket , 048126 1 Clip; 13-20 , 0C5311 3 Screw; m5x14 , 0C5312 6 Plain washer id Ø 5,3mm ed Ø 15mm, 0C7016 1 Gasket; Øe=74mm; Øi=17mm; h=12,5mm , 0C9201 1 Clamp; 37-40mm , 0Q0008 1 Knurled washer; dia.5,3; set 6pcs , 0Q0010 1 Nut; m5x4 set 5 pz	
0C5342	Temperature Probe Kit For out-of-production electronic combi steamers. Models: FCV/G-E from 6 to 20 2/1, FCS, 5711, 5712, 5714, 5717, all levels and brands  Code Qt. Description  002615 1 Temperature probe, 002700 1 Washer, 002701 1 Insulator, 0C3641 1 Gasket	0000





Code	Spare Part Description	Picture
0C5381	Boiler Heating Element Kit 9kW, 400V For electric 6 1/1 combi steamers AOS Ovens Levels A and B - All brands  Code Qt. Description  007029 1 O-ring; øi=56,52x5,34mm, 007030 1 Heating element; 9kw 400v, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0008 1 Knurled washer; dia.5,3; set 6pcs, 0Q0010 1 Nut; m5x4 set 5 pz	nannan :::
0C5384	Boiler Heating Element Kit 17kW, 400V For electric 10 1/1 combi steamers AOS Ovens Levels A and B - All brands  Code Qt. Description  007029 1 O-ring; Øi=56,52x5,34mm, 007076 1 Heating element; 17kw 400v, 0Q0004 1 Small item for kit 0c5384	nummun:
0C5382	Boiler Heating Element Kit 9kW, 230V For electric 6 1/1 combi steamers AOS Ovens Levels A and B - All brands  Code Qt. Description  007029 1 O-ring; øi=56,52x5,34mm, 007032 1 Heating element; 9kw 230v, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu, 0Q0008 1 Knurled washer; dia.5,3; set 6pcs, 0Q0010 1 Nut; m5x4 set 5 pz	
0C5336	Boiler Heating Element Kit 7kW, 230V For old electronic combi steamers. Models: FCV/E 10 1/1 (Zanussi/Electrolux Professional/Alpeninox) + FCV/E 10 1/1 ACTIVE + FCS/E101/1 lev. 4 and PLUS and models to Norway and South America + CS10/20-2-3-4.  Code Qt. Description  058995 1 Heating element; 17kw 230v, 0L4798 1 Gasket or 48.17x5.33 silicone, 0Q0000 1 Small item for 0c5336	





Code	Spare Part Description	Picture
0C5337	Boiler Heating Element Kit 24kW,400V For old electronic combi steamers. Models: FCV/E 10 2/1 and 20 1/1 and 2/1 (Zanussi/Electrolux Professional/Alpeninox) + 5754-3-8/10 + 5717-3-7/8/10 + 5714-3-7/8/10.	
	Code Qt. Description	,mmn
	0027511 Heating element; 24kw-400v, 0L47981 Gasket or 48.17x5.33 silicone, 0Q00031 Small item for code 0c5337	
0C5383	Boiler Heating Element Kit 24kW, 400V For electric 10 2/1 + 20 1/1 + 20 2/1 combi steamers AOS Levels A and B - ALL BRANDS	
	Code Qt. Description	
	007029 1 O-ring; øi=56,52x5,34mm , 007101 1 Heating element; 24kw 400v , 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu , 0Q0008 1 Knurled washer; dia.5,3; set 6pcs , 0Q0010 1 Nut; m5x4 set 5 pz	· · · · · · · · · · · · · · · · · · ·
0C5362	Cooking Chamber Heating Element Kit 3.2kW, 400V For electric 6 1/1 combi steamers AOS Ovens Levels A and B - All brands	
	Code Qt. Description	
	002689 1 Heating element gasket , 0C6500 1 Heating element; 400v-3200w , 0Q0009 1 Female faston with screw	,,,, ti
0C5365	Cooking Chamber Heating Element Kit 8kW, 400V For electric 10 2/1 and 20 2/1 combi steamers AOS Ovens Levels A+B+C - All brands	
	Code Qt. Description	
	002689 1 Heating element gasket , 0C6502 1 Heating element; 400v-8000w , 0Q0009 1 Female faston with screw	~
0C5363	Cooking Chamber Heating Element Kit 3.2kW, 230V For electric 6 1/1 combi steamers AOS Ovens Levels A+B+C - All brands	
	Code Qt. Description	
	002689 1 Heating element gasket , 0C7051 1 Heating element; 230v-3200w , 0Q0009 1 Female faston with screw	erre ti



Code	Spare Part Description	Picture
0C5364	Cooking Chamber Heating Element Kit 5.67kW, 400V For electric 10 1/1 and 20 1/1 combi steamers AOS Ovens Levels A+B+C All brands  Code Qt. Description  002689 1 Heating element gasket, 0C6501 1 Heating element; 400v-5670w, 0Q0009 1 Female faston with screw	
0C5334	Cooking Chamber Lamp Kit For AOS ovens  Code Qt. Description  002626 1 Lamp holder gasket , 0C5451 1 Lamp holder gasket , 0CB661 1 Halogen lamp	00
0C5340	Inspection Glass Kit For gas equipment. Models: old R701, MD700, H900, HD900 and N900 modular cooking ranges, P1000 range, old electromechanical Combi Steamers and Convection ovens, old Electronic combi steamers and FCS, old washing machines (LB8,) and old equipment by PCM.  Code Qt. Description  057382 1 Frame , 057400 1 Inspection glass , 057402 1 Gasket; for inspection glass , 0C5314 2 Screw; 4,2x13 , 0TH043 2 Washer; toothed est 4,3	
0C5367	Wash Manifold Assembly Kit For gas and electric 10 2/1 combi steamers AOS Ovens - All brands  Code Qt. Description  0C1117 2 Nonreturn valve , 0C4198 2 Rubber holder; g1/4" dia 4 mm , 0C4294 1 Manifold; assy; aosq 102 , 0C7120 2 Clamp	
0C5369	Wash Manifold Assembly Kit For electric 20 2/1 combi steamers AOS Ovens - All brands  Code Qt. Description  0C1117 2 Nonreturn valve , 0C4198 2 Rubber holder; g1/4" dia 4 mm , 0C4322 1 Manifold; aosq 202e , 0C7120 2 Clamp	





Code	Spare Part Description	Picture
0C5366	Wash Manifold Assembly Kit For gas and electric 6 1/1 and 10 1/1 combi steamersAOS Ovens - All brands  Code Qt. Description	
	OC1117 2 Nonreturn valve , OC4198 2 Rubber holder; g1/4" dia 4 mm , OC4246 1 Wash manifold assy; aosq 061-101 , OC7120 2 Clamp	
0C5368	Wash Manifold Assembly Kit For gas and electric 20 1/1 combi steamers AOS Ovens - All brands	
	Code Qt. Description	1
	OC1117 2 Nonreturn valve , OC4198 2 Rubber holder; g1/4" dia 4 mm , OC4312 1 Manifold; assy; aosq 201 , OC7120 2 Clamp	
0C5379	Boiler Water Level Probes Kit For electric 10 2/1 and 20 1/1 combi steamers AOS Ovens Levels A and B - ALL BRANDS)  Code Qt. Description  003878 2 Level probe; 100 mm, 055347 1 Spacer; h=11,5mm, 0C3678 1 Cable; shielded for probe	R
0C5343	Boiler Water Level Probes Kit For old electronic combi steamers. Models: FCV/G 10 1/1 and 2/1 lev. 3/4/6 (Zanussi, Electrolux Professional, Alpeninox) + FCS/G 10 1/1 and 2/1 Lev. 3 USA + Lev. 4 STD+ JAP. and ACTIVE PLUS + Juno ovens 5712/4/7-2-8/10.  Code Qt. Description  002632 2 Water level probe; I=74, 002633 1 Spacer; Øe=8mm; I=14mm, 0K83711 Bracket, 0Q0008 1 Knurled washer; dia.5,3; set 6pcs, 0Q0010 1 Nut; m5x4 set 5 pz, 0Q0012 4 Washer; dia.5mm; set 3pcs	0000
0CB788	PUMP;KIT; 230V/50HZ 240V/60HZ UL For all AOS Ovens.  Code Qt. List of contents 0CA112 1 Pump;230V/50Hz 240V/60Hz UL;Cleaning Sy 0CA348 1 Rubber Holder; Ø5-1/8"" with O-Ring 005382 1 Grommet; dia.22 0C3473 1 Cable Grommet; Dia 16 0C2309 0.160mt Tube; by Meter	•





Code	Spare Part Description	Picture
0C5293	Cleaning System Wash Arm Connection Kit For all the AOS and the old ovens with the cleaning system (all brands).	
	Code Qt. Description	00
	061303 1 Ring , 0C4467 1 Bushing; fcs 6 , 0C5103 1 Guide , 0C6421 1 Spring ring	
0CA757	AOS A/B Door closing assembly kit Code Qt. Description	0.434
	0CA733 1 Door closing assy; 6-10 , 0CA756 1 Nut; m8; h=6,5mm	0.
0C6465	AOS A/B Lambda probe kit Code Qt. Description	8 8
	006995 1 Lambda probe , 050670 1 Nut; m20x1,5 , 050682 1 Double cone; øi=12mm	<b>P</b>
0C8755	Convection oven timer kit Code Qt. Description	
	0C8731 1 Timer; 230v 50-60hz; 120 min , 0C8734 2 Screw; m4x6 , 0CA260 1 Fixing angle	
0C6400	AOS A/B transformer kit Code Qt. Description	
	0C6882 1 Connector; 3 pole; mstb 2,5/3 -st-5,08 , 0C6883 1 Connector; 4 pole; 2,5/7-st 5,08 , 0C9557 1 Transformer; 100va 230/10-24v 50-50va	4 1000
0C9499	AOS drain hose kit Code Qt. Description	52/123
	OHB426 1 Oven drain hose , OS1364 1 Union elbow; 1"1/4 m/f; aisi 316	6
0CK072	AOS graphite kit Code Qt. Description	00
	0CK762 1 Washer, 0CK764 2 O-ring	



### Refrigeration service kits

Code	Spare Part Description	Picture
094622	Blast Chiller fan kit Code Qt. Description 094620 1 Capacitor; 3¾f 400v; w/cabel, 094621 1 Fan; 169445 fn035-4ea.0f.a7p3	
095223	Blast Chiller evaporator kit Code Qt. Description 095221 1 Tube, 095222 1 Evaporator	The state of the s

## SpeeDelight/EazyPanini service kits

Code	Spare Part Description	Picture
0CB089	SpeeDelight/EazyPanini choke cover kit Code Qt. Description  OC8165 2 List; lateral , OC8166 2 List; transversal; I=34,5 cm, OCB066 1 Red silicon 736; 90 ml cartridge, OCB076 1 Rivets; set 14pcs	
0D6221	SpeeDelight/EazyPanini glass kit Code Qt. Description 0C8177 1 Glass with white silicone joint, 0C8178 1 Instruction foil for glass kit, 0D6223 1 Sealer; silicone; novasil s76-sp6455	
0D6818	SpeeDelight/EazyPanini Shock absorber kit Code Qt. Description 0C8117 2 Ball pivot , 0C8223 1 Instruction foil , 0C8226 1 Gas spring	1
0D6825	SpeeDelight/EazyPanini probe kit Code Qt. Description  0C3523 1 Clamp; 2,6x92 nylon; white , 0C8133 2 Washer; 7x20x2 , 0C8134 1 Gaine thermo deray; 1pcs=1meter , 0CA941 2 Spring, 0D6775 1 Probe , 0D6777 1 Spring; speedelight , 0TH040 2 Washer; 8,4x15,6	OG OG





# SpeeDelight/EazyPanini service kits

Code	Spare Part Description	Picture
0D7032	SpeeDelight/EazyPanini probe kit Code Qt. Description 0C8134 1 Gaine thermo deray; 1pcs=1meter, 0C8141 1 Probe, 0C8146 2 Screw; m4x8	0
0D6859	SpeeDelight/EazyPanini transformer kit Code Qt. Description 0C8151 1 Multiplicator tyco , 0C8152 1 Clip , 0C8153 1 Transformer; 400v; assy	
0D6781	SpeeDelight/EazyPanini cooking chamber kit Code Qt. Description 0C3523 2 Clamp; 2,6x92 nylon; white , 0C8147 1 Grill anti leak , 0C9160 1 Combustion chamber	
0C8560	SpeeDelight/EazyPanini lock bolt upper plate kit Code Qt. Description 0C8121 1 Screw for knob , 0C8122 1 Black knob , 0C8510 1 Catch , 0C8556 1 Screw; m4x14 , 0C8557 1 Screw; m6x10 , 0C9483 3 Spacer	D
0D6842	SpeeDelight/EazyPanini front magnetron kit Code Qt. Description 0C82711 Magnetron; front; assy, 0D68351 Fan; radial 230v hspp	
0D6840	SpeeDelight/EazyPanini rear magnetron kit Code Qt. Description 0C8272 1 Magnetron; rear; assy , 0D6835 1 Fan; radial 230v hspp	
0D6816	SpeeDelight/EazyPanini spiral irons springs kit Code Qt. Description  0C8221 8 Nut; m8 , 0C8223 1 Instruction foil , 0C8379 2 Screw; m8x60 , 0C8380 2 Screw; m4x20 , 0C8381 2 Traction spring , 0C8382 2 Spring stopping	300





# SpeeDelight/EazyPanini service kits

Code	Spare Part Description	Picture
0CB410	SpeeDelight/EazyPanini choke cover kit Code Qt. Description 0C8166 4 List; transversal; I=34,5 cm, 0CB066 1 Red silicon 736; 90 ml cartridge, 0CB076 1 Rivets; set 14pcs	
0D7030	SpeeDelight/EazyPanini Transformer 230V kit Code Qt. Description 0C8151 1 Multiplicator tyco , 0C8152 1 Clip , 0C8154 1 Transformer; 230v; assy	



## Dishwashing maintenance kits

Code	Spare Part Description	Picture
0L4325	HT8; every 12 month HT8 - All Models except integrated Det/RinseAid/Delime Pumps The suggested frequency of substitution is once a year according to an average duty cycle of about 25.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049480 1 Ring nut; for air gap, 0L2359 1 O-ring; øi=32,99x2,62 mm, 0L5077 1 Rubber hose detergent, 0L5079 1 Rubber hose	
0L4326	HT8; every 36 month	00.
	HT8 - All Models except integrated Det / Rinse Aid /Delime Pumps	A 000 E
	The suggested frequency of substitution is the third, the sixth, the nineth year according to an average duty cycle of about 25.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049480 1 Ring nut; for air gap, 049828 1 Gasket, 049894 1 O-ring; øi=110x4 mm, 0L2303 2 O-ring; dia.9,25x1,78, 0L2359 1 O-ring; øi=32,99x2,62 mm, 0L2874 2 Ntc probe, 0L5076 1 Rubber hose, 0S2787 1 Peristaltic pump for rinse	
0L4327	HT8G; every 12 month HT8G - Models with Integrated Detergent/Rinse Aid/Delime Pumps. The suggested frequency of substitution is once a year according to an average duty cycle of about 25.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049480 1 Ring nut; for air gap, 0L2359 1 O-ring; øi=32,99x2,62 mm, 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	



**>>** 

Code	Spare Part Description	Picture
0L4328	HT8G; every 36 month HT8G - Models with Integrated Detergent/Rinse Aid/Delime Pumps. The suggested frequency of substitution is the third, the sixth, the nineth year according to an average duty cycle of about 25.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049480 1 Ring nut; for air gap, 049828 1 Gasket, 049894 1 O-ring; øi=110x4 mm, 0L2303 2 O-ring; dia.9,25x1,78, 0L2359 1 O-ring; øi=32,99x2,62 mm, 0L2729 1 Air valve, 0L2841 1 Drain hose, 0L2874 2 Ntc probe, 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse, 0S2782 1 Peristaltic pump detergent; npg-0,1.03, 0S2787 1 Peristaltic pump for rinse	
OL4436	LS5/LS6; every 12 month - Full All Undercounters LS5 and LS6. The suggested frequency of substitution is once a year according to an average duty cycle of about 20.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit. Additioned with airgab protection (code 0L2560+049480).  Code Qt. Description  046799 1 O-ring; for overflow pipe, 047473 4 O-ring; øi=14mm; øe=17,56mm, 048531 1 Rubber hose; øi=12mm; øe=19,5mm; by meter, 049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049480 1 Ring nut; for air gap, 049828 1 Gasket, 049878 1 Hose, 049878 1 Hose, 049894 1 O-ring; øi=110x4 mm, 068642 1 O-ring; øi=15,54x2,62, 0L0021 1 Gasket; l=592mm, 0L2560 1 Protection, 0L4552 1 Flexible drain water hose; 1/2"ff; polypropylene; straight +	QQQ.
	0L45521 Flexible drain water hose; 1/2"ff; polypropylene; straight + 90° junctions; 1600mm, 0L47981 Gasket or 48.17x5.33 silicone, 0L50761 Rubber hose, 0L50781 Rubber hose rinse	





Code	Spare Part Description	Picture
OL4437	LS5/LS6; every 12 month - Standard All Undercounters LS5 and LS6. The suggested frequency of substitution is once a year according to an average duty cycle of about 20.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit. Standard kit without airgab protection.	
	Code Qt. Description	
	046799 1 O-ring; for overflow pipe , 047473 4 O-ring; øi=14mm; øe= 17,56mm , 048531 1 Rubber hose; øi=12mm; øe=19,5mm; by meter , 049460 1 O-ring; øi=53,65mm; øe=58,89mm , 049828 1 Gasket, 049878 1 Hose , 049894 1 O-ring; øi=110x4 mm , 068642 1 O-ring; øi=15,54x2,62 , 0L0021 1 Gasket; l=592mm , 0L4552 1 Flexible drain water hose; 1/2"ff; polypropylene; straight + 90° junctions; 1600mm, 0L4798 1 Gasket or 48.17x5.33 silicone, 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	
0L4438	LS5/LS6; every 12 month - Basic All Undercounters LS5 The suggested frequency of substitution is once a year according to an average duty cycle of about 20.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit. Minimum requirements.	
	Code Qt. Description	
	046799 1 O-ring; for overflow pipe, 047473 4 O-ring; øi=14mm; øe= 17,56mm, 049460 1 O-ring; øi=53,65mm; øe=58,89mm, 049828 1 Gasket, 049894 1 O-ring; øi=110x4 mm, 068642 1 O-ring; øi=15,54x2,62, 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	
0L4684	Undercounter/utensils washers chemical hose kit For all Rack Type SINGLE RINSE models and undercounter/utensils washer.	00
	Code Qt. Description	
	OLO481 1 Tube; I=2660 mm; Øe=6 mm; blu , OL1163 1 Hose; Øi=4,3mm; Øe=6mm; I=2660mm; grey , OL5076 1 Rubber hose, OL5078 1 Rubber hose rinse	



Code	Spare Part Description	Picture
0L4778	DW SRT YEAR 1–KIT Single rinse Rack Type all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L3932 2 Sealing ring,	0000
	0L4797 1 Gasket or 57.99x5.33 silicone, 0L5196 2 O-ring	
0L4779	DW SRT YEAR 2–KIT Single rinse Rack Type all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL1275 1 Glide shoe; newrt, OL2174 8 Washer, OL2520 4 Roller, OL2521 4 Disc, OL2522 4 Snap ring, OL3932 2 Sealing ring, OL4797 1 Gasket or 57.99x5.33 silicone, OL5196 1 O-ring	
0L4780	DW SRT DRYER YEAR 2-KIT DRYER of Single rinse Rack Type all models; every 24 months. The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L2174 8 Washer , 0L2520 4 Roller , 0L2521 4 Disc , 0L2522 4 Snap ring	000000000000000000000000000000000000000





Code	Spare Part Description	Picture
OL4685	LS5/LS6 all models; every 12 months. The suggested frequency of substitution is once a year according to an average duty cycle of about 20.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	047578 1 Clamp; 26-38 , 048126 1 Clip; 13-20 , 048845 1 Drain pump water hose; øi 18mm; pvc; 2100mm, 049460 1 O-ring; øi=53,65mm; øe=58,89mm , 049480 1 Ring nut; for air gap , 049643 2 Temperature probe , 049828 1 Gasket, 0L0098 1 Air trap; boiler , 0L0481 1 Tube; l=2660 mm; øe=6 mm; blu , 0L1163 1 Hose; øi=4,3mm; øe=6mm; l=2660mm; grey , 0L2303 2 O-ring; dia.9,25x1,78 , 0L2661 Air gap , 0L3447 1 Solenoid valve; 220/240v 50/60hz;5l/min. , 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	
0L4686	Front load utensils washer; every 12 months. The suggested frequency of substitution is once a year according to an average duty cycle of about 20.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.	
	Code Qt. Description	
	047578 1 Clamp; 26-38 , 048126 1 Clip; 13-20 , 048845 1 Drain pump water hose; øi 18mm; pvc; 2100mm, 049460 1 O-ring; øi=53,65mm; øe=58,89mm , 049480 1 Ring nut; for air gap , 049643 1 Temperature probe , 049828 1 Gasket, 0L0098 1 Air trap; boiler , 0L0481 1 Tube; l=2660 mm; øe=6 mm; blu , 0L1163 1 Hose; øi=4,3mm; øe=6mm; l=2660mm; grey , 0L2303 1 O-ring; dia.9,25x1,78 , 0L2666 1 Air gap , 0L3446 1 Solenoid valve; 1-way;220-240v 50-60 hz , 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	





Code	Spare Part Description	Picture
OL5081	Dual rinse Rack Type 44"/66"/79"; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OL3892 4 Snap ring, OL3932 4 Sealing ring, OL4797 1 Gasket or 57.99x5.33 silicone, OL5196 4 O-ring	
0L5082	Dual rinse Rack Type 44"; every 24 month The suggested frequency of substitution is every two years according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OL1275 1 Glide shoe; newrt, OL2174 8 Washer, OL2520 4 Roller, OL2521 4 Disc, OL2522 4 Snap ring, OL3892 4 Snap ring, OL3932 2 Sealing ring, OL4797 1 Gasket or 57.99x5.33 silicone, OL5196 4 O-ring	
0L5083	Dual rinse Rack Type 66"/79"; every 24 month The suggested frequency of substitution is every two years according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OL1275 1 Glide shoe; newrt, OL2174 16 Washer, OL2520 8 Roller, OL2521 8 Disc, OL2522 8 Snap ring, OL3892 4 Snap ring, OL3932 4 Sealing ring, OL4797 1 Gasket or 57.99x5.33 silicone, OL5196 4 O-ring	





## Dishwashing maintenance kits

Code	Spare Part Description	Picture
0L5084	Pre-Wash 22"/Pre-Wash 35" Multi and Dual Rinse Rack Type; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L3892 2 Snap ring,	
	0L3932 2 Sealing ring	
0L5085	Pre-Wash 22"/Pre-Wash 35" Multi and Dual Rinse Rack Type; every 24 months.  The suggested frequency of substitution is every two years according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL2174 8 Washer , OL2520 4 Roller , OL2521 4 Disc , OL2522 4 Snap ring , OL3892 2 Snap ring , OL3932 2 Sealing ring	
OL5086	HAB/DRYER 22"/DRYER 35" Multi and Dual Rinse Rack Type; every 24 months.  The suggested frequency of substitution is every two years according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L2174 8 Washer , 0L2520 4 Roller , 0L2521 4 Disc , 0L2522 4 Snap ring	





## Dishwashing maintenance kits

Code	Spare Part Description	Picture
0L5185	HT8 - All Models; every 24 months. The suggested frequency of substitution is every two years according to an average duty cycle of about 25.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of washing cycles and on the daily care assured by the user in cleaning, descaling and operating the unit.  Code Qt. Description	
	047578 3 Clamp; 26-38, 0L0481 1 Tube; l=2660 mm; øe=6 mm; blu, 0L1163 1 Hose; øi=4,3mm; øe=6mm; l=2660mm; grey, 0L2303 1 O-ring; dia.9,25x1,78, 0L2729 1 Air valve, 0L2841 1 Drain hose, 0L2842 1 Drain hose, 0L2874 2 Ntc probe, 0L3450 1 Solenoid valve; 220 240v 50/60hz;51/min., 0L5044 1 Kit air-gap air-trap; ht, 0L5076 1 Rubber hose, 0L5078 1 Rubber hose rinse	
0L5210	Multi rinse Rack Type 100/150 R/H; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL1711 5 Plug; for wash arm, OL2309 6 O-ring; dia.26,65x2,62, OL2359 4 O-ring; øi=32,99x2,62 mm, OL3892 6 Snap ring, OL3932 6 Sealing ring, OL4797 3 Gasket or 57.99x5.33 silicone, OL5196 6 O-ring, OS2121 1 Detergent dispenser hose;6,25x10,65mm	
OL5211	Multi rinse Rack Type 200/250/300 R/H; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L1711 10 Plug; for wash arm, 0L2309 12 O-ring; dia.26,65x2,62, 0L2359 8 O-ring; øi=32,99x2,62 mm, 0L3892 12 Snap ring, 0L3932 12 Sealing ring, 0L4797 6 Gasket or 57.99x5.33 silicone, 0L5196 12 O-ring, 0S2121 1 Detergent dispenser hose;6,25x10,65mm	



## Dishwashing maintenance kits

Code	Spare Part Description	Picture
0L5212	Multi rinse Rack Type 100/150 R/H; every 24 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  0L1275 1 Glide shoe; newrt, 0L2174 24 Washer,	
	0L2520 12 Roller , 0L2521 12 Disc , 0L2522 12 Snap ring , 0L3892 6 Snap ring, 0L3932 6 Sealing ring, 0L4797 1 Gasket or 57.99x5.33 silicone, 0L5196 4 O-ring, 0S2121 1 Detergent dispenser hose;6,25x10,65mm	
0L5213	Multi rinse Rack Type 200 R/H; every 24 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL1275 1 Glide shoe; newrt, OL2174 32 Washer, OL2520 16 Roller, OL2521 16 Disc, OL2521 16 Disc, OL3932 8 Snap ring, OL3932 8 Sealing ring, OL3932 8 Sealing ring, OL4797 1 Gasket or 57.99x5.33 silicone, OL5196 4 O-ring, OS2121 1 Detergent dispenser hose;6,25x10,65mm	
OL5214	Multi rinse Rack Type 250 R/H; every 24 month The suggested frequency of substitution is every year according to an average duty cycle of about 1500.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL1275 1 Glide shoe; newrt, OL2174 40 Washer, OL2520 20 Roller, OL2521 20 Disc, OL2522 20 Snap ring, OL3932 8 Snap ring, OL3932 8 Sealing ring, OL3932 8 Sealing ring, OL4797 2 Gasket or 57.99x5.33 silicone, OL5196 8 O-ring, OS2121 1 Detergent dispenser hose; 6,25x10,65mm	



### Dishwashing maintenance kits

Code	Spare Part Description	Picture
OL5215	Multi rinse Rack Type 300 R/H; every 24 month The suggested frequency of substitution is every year according to an average duty cycle of about 150.000 racks processed per year. The frequency may increase or decrease depending on the higher or lower number of processed racks and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OL1275 1 Glide shoe; newrt, OL2174 48 Washer, OL2520 24 Roller, OL2520 24 Roller, OL2521 24 Disc, OL3892 8 Snap ring, OL3892 8 Snap ring, OL3932 8 Sealing ring, OL4797 2 Gasket or 57.99x5.33 silicone, OL5196 8 O-ring, OS2121 1 Detergent dispenser hose;6,25x10,65mm	

Code	Spare Part Description	Picture
OCB450	Gas Pasta cooker E700 - 24,5lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle andon the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Ot. Description  049888 1 Hose clamp, 052125 2 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 1 Olive for pipe (double cone) Ø 4mm, 052610 1 Spark plug; dia 6x44 mm, 053665 1 Double cone; diam.=4mm, 054032 1 Pilot burner, 054037 1 Pilot burner nozzle; n°25.2; gn, 054038 1 Pilot nozzle; g45; 2xØ=0,45; town gas, 054286 1 Pilot burner nozzle; dia 0,25 gpl, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C6171 1 Washer; silicone, 0C8993 1 Lock nut; 3/8"; sp.6mm,	Picture
	0C9240 1 Piezoelectric igniter , 0C9635 1 Ball valve; 3/8"	





Code	Spare Part Description	Picture
OCB451	Gas Pasta cooker E700 - 24,5lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit. The 3rd year maintenance Kit includes all the parts contained into the yearly maintenance Kit.  Code Qt. Description  049888 1 Hose clamp, 052125 2 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 1 Olive for pipe (double cone) Ø 4mm, 052610 1 Spark plug; dia 6x44 mm, 053665 1 Double cone; diam.=4mm, 054032 1 Pilot burner, 054038 1 Pilot burner nozzle; n°25.2; gn, 054038 1 Pilot burner nozzle; g45; 2xø=0,45; town gas, 054286 1 Pilot burner nozzle; dia 0,25 gpl, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C61711 Washer; silicone, 0C7133 1 Owerflow pipe; l=510mm, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9240 1 Piezoelectric igniter, 0C9635 1 Ball valve; 3/8", 0L2728 2 Clamp; 25-40 9mm inox	
0CB452	Electric Pasta cooker E700 - 24,5lt; every 12 months The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  005010 1 Green pilot lamp assy; round; 230v, 049888 1 Hose clamp, 0C6171 1 Washer; silicone, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9635 1 Ball valve; 3/8"	



Code	Spare Part Description	Picture
0CB453	Electric Pasta cooker E700 - 24,5lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	9,00
	Code Qt. Description	
	005010 1 Green pilot lamp assy; round; 230v, 049888 1 Hose clamp, 0C6171 1 Washer; silicone, 0C7133 1 Owerflow pipe; I=510mm, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9635 1 Ball valve; 3/8", 0L2728 2 Clamp; 25-40 9mm inox	
0CB454	Gas Pasta cooker E700 - 2x24,5lt; every 12 months The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	THO P
	Code Qt. Description	
	049888 2 Hose clamp, 052125 4 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 2 Olive for pipe (double cone) Ø 4mm, 052610 2 Spark plug; dia 6x44 mm, 053665 2 Double cone; diam.=4mm, 054032 2 Pilot burner, 054037 2 Pilot burner nozzle; n°25.2; gn, 054038 2 Pilot nozzle; g45; 2xØ=0,45; town gas, 054286 2 Pilot burner nozzle; dia 0,25 gpl, 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C6171 2 Washer; silicone, 0C8993 2 Lock nut; 3/8"; sp.6mm, 0C9240 2 Piezoelectric igniter, 0C9635 2 Ball valve; 3/8"	





Code	Spare Part Description	Picture
OCB455	Gas Pasta cooker E700 - 2x24,5lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit. The 3rd year maintenance Kit includes all the parts contained into the yearly maintenance Kit.  Code Qt. Description  049888 2 Hose clamp 052125 4 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 2 Olive for pipe (double cone) Ø 4mm, 052610 2 Spark plug; dia 6x44 mm 053665 2 Double cone; diam.=4mm 054032 2 Pilot burner 054037 2 Pilot burner nozzle; n°25.2; gn 054038 2 Pilot nozzle; g45; 2xØ=0,45; town gas 054286 2 Pilot burner nozzle; dia 0,25 gpl 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C6171 2 Washer; silicone, 0C7133 2 Owerflow pipe; I=510mm, 0C8993 2 Lock nut; 3/8"; sp.6mm 0C9240 2 Piezoelectric igniter,	THE ENG
	0C9635 2 Ball valve; 3/8", 0L2728 4 Clamp; 25-40 9mm inox	
0CB456	Electric Pasta cooker E700 - 2x24,5lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	7 -000
	Code Qt. Description	
	005010 2 Green pilot lamp assy; round; 230v , 049888 2 Hose clamp , 0C6171 2 Washer; silicone , 0C8993 2 Lock nut; 3/8"; sp.6mm , 0C9635 2 Ball valve; 3/8"	





Code	Spare Part Description	Picture
OCB457	Electric Pasta cooker E700 - 2x24,5lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	2200
	Code Qt. Description  005010 2 Green pilot lamp assy; round; 230v, 049888 2 Hose clamp, 0C6171 2 Washer; silicone, 0C7133 2 Owerflow pipe; I=510mm, 0C8993 2 Lock nut; 3/8"; sp.6mm, 0C9635 2 Ball valve; 3/8", 0L2728 4 Clamp; 25-40 9mm inox	
0CB458	Gas Pasta cooker E900 - 40lt; every 12 months The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description	
	049888 1 Hose clamp, 052125 2 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 1 Olive for pipe (double cone) Ø 4mm, 052610 1 Spark plug; dia 6x44 mm, 053665 1 Double cone; diam.=4mm, 054032 1 Pilot burner, 054037 1 Pilot burner nozzle; n°25.2; gn, 054286 1 Pilot burner nozzle; dia 0,25 gpl, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C6171 1 Washer; silicone, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9240 1 Piezoelectric igniter, 0C9635 1 Ball valve; 3/8"	





Code	Spare Part Description	Picture
OCB459	Gas Pasta cooker E900 - 40lt; every 36 months The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	Q 00
	Code Qt. Description	
	049888 1 Hose clamp, 052125 2 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 1 Olive for pipe (double cone) Ø 4mm, 052610 1 Spark plug; dia 6x44 mm, 052665 1 Double cone; diam.=4mm, 054032 1 Pilot burner, 054037 1 Pilot burner nozzle; n°25.2; gn, 054286 1 Pilot burner nozzle; dia 0,25 gpl, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C6171 1 Washer; silicone, 0C7133 1 Owerflow pipe; l=510mm, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9240 1 Piezoelectric igniter, 0C9635 1 Ball valve; 3/8", 0L2728 2 Clamp; 25-40 9mm inox	
OCB460	Electric Pasta cooker E900 - 40lt; every 12 months The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  049888 1 Hose clamp, 0C6171 1 Washer; silicone, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9635 1 Ball valve; 3/8"	T 000
OCB461	Electric Pasta cooker E900 - 40lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  049888 1 Hose clamp, 0C6171 1 Washer; silicone, 0C7133 1 Owerflow pipe;  =510mm, 0C8993 1 Lock nut; 3/8"; sp.6mm, 0C9635 1 Ball valve; 3/8", 0L2728 2 Clamp; 25-40 9mm inox	700





Code	Spare Part Description	Picture
0CB462	Gas Pasta cooker E900 - 2x40lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.	- 00 - 1 = 1
	Code Qt. Description	
	049888 2 Hose clamp, 052125 4 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 2 Olive for pipe (double cone) Ø 4mm, 052610 2 Spark plug; dia 6x44 mm, 053665 2 Double cone; diam.=4mm, 054032 2 Pilot burner, 054037 2 Pilot burner nozzle; n°25.2; gn, 054286 2 Pilot burner nozzle; dia 0,25 gpl, 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C6171 2 Washer; silicone, 0C8993 2 Lock nut; 3/8"; sp.6mm, 0C9240 2 Piezoelectric igniter, 0C9635 2 Ball valve; 3/8"	
OCB463	Gas Pasta cooker E900 - 2x40lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description	0000 Tell
	049888 2 Hose clamp, 052125 4 Union screw for the connection of pipe Ø 4mm; thread m10x1, 052127 2 Olive for pipe (double cone) Ø 4mm, 052610 2 Spark plug; dia 6x44 mm, 053665 2 Double cone; diam.=4mm, 054032 2 Pilot burner, 054037 2 Pilot burner nozzle; n°25.2; gn, 054286 2 Pilot burner nozzle; dia 0,25 gpl, 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C6171 2 Washer; silicone, 0C7133 2 Owerflow pipe; l=510mm, 0C8993 2 Lock nut; 3/8"; sp.6mm, 0C9240 2 Piezoelectric igniter, 0C9635 2 Ball valve; 3/8", 0L2728 4 Clamp; 25-40 9mm inox	





Code	Spare Part Description	Picture
0CB464	Electric Pasta cooker - E900 2x40lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description 049888 2 Hose clamp,	9900
	0C6171 2 Washer; silicone , 0C8993 2 Lock nut; 3/8"; sp.6mm , 0C9635 2 Ball valve; 3/8"	
0CB465	Electric Pasta cooker - E900 2x40lt; every 36 month The suggested frequency of substitution is every three years according to an average duty cycle of about 3 services/day (breakfast/lunch/dinner) 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning, descaling and operaing the unit. The 3rd year maintenance Kit includes all the parts contained into the yearly maintenance Kit.  Code Qt. Description  049888 2 Hose clamp , 0C6171 2 Washer; silicone , 0C7133 2 Owerflow pipe; I=510mm, 0C8993 2 Lock nut; 3/8"; sp.6mm , 0C9635 2 Ball valve; 3/8" , 0L2728 4 Clamp; 25-40 9mm inox	5000 T c
OCB467	Gas Fryer E700/E900 - 15lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.  Code Qt. Description  057960 1 Pipe fitting; spark plug, 059293 1 O-ring; øi=3,68x1,78 mm, 059295 1 Fitting; probe support; øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C7141 1 Spark plug electrode, 0C7190 1 Ignition cable; I=1550mm dia.4mm	000





Code	Spare Part Description	Picture
0CB468	Gas Fryer E700/E900 - 2x15lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.	000
	Code Qt. Description	
	057960 2 Pipe fitting; spark plug, 059293 2 O-ring; øi=3,68x1,78 mm, 059295 2 Fitting; probe support; øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey, 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C7141 2 Spark plug electrode, 0C7190 2 Ignition cable; I=1550mm dia.4mm	
0CB469	Gas Fryer E900 - 23lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.	000
	Code Qt. Description	
	052610 1 Spark plug; dia 6x44 mm, 057960 1 Pipe fitting; spark plug, 059293 1 O-ring; Øi=3,68x1,78 mm, 059295 1 Fitting; probe support; Øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey, 0C3162 1 Interrupted thermocouple; orkly 16400-35, 0C7190 1 Ignition cable; I=1550mm dia.4mm	
0CB470	Gas Fryer E900 - 2x23lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.	000
	Code Qt. Description	
	052610 2 Spark plug; dia 6x44 mm, 057960 2 Pipe fitting; spark plug, 059293 2 O-ring; øi=3,68x1,78 mm, 059295 2 Fitting; probe support; øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey, 0C3162 2 Interrupted thermocouple; orkly 16400-35, 0C7190 2 Ignition cable; I=1550mm dia.4mm	





### Modular Cooking maintenance kits

Code	Spare Part Description	Picture
0CB471	Electric Fryer E700/900 - 15/23lt; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.  Code Qt. Description	0 ** 00 *
	005010 1 Green pilot lamp assy; round; 230v, 059293 1 O-ring; Øi=3,68x1,78 mm, 059295 1 Fitting; probe support; Øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey	
0CB472	EL Fryer maintenance; KIT; 2X15/23LT E700/900; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 8 hours/day 350 days/year. The frequency may increase or decrease depending on the heavier or lighter duty cycle and on the daily care assured by the user in cleaning and operaing the unit.  Code Qt. Description  005010 2 Green pilot lamp assy; round; 230v, 059293 2 O-ring; øi=3,68x1,78 mm, 059295 2 Fitting; probe support; øi= 4mm, 0C2496 1 Gasket; control panel; by meter; grey	:://O

Code	Spare Part Description	Picture
OCBAGW	AOS Oven - gas 6 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user incleaning, descaling and operaing the unit.  Code Qt. Description  002626 1 Lamp holder gasket, 0C1496 1 Oven door gasket; 475x450mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 1 Lamp holder gasket, 0C9992 1 Control panel filter; I=417mm, 0CB661 1 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	• • • • •



Code	Spare Part Description	Picture
OCBAGY	AOS Oven - electric 6 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description  002626 1 Lamp holder gasket, 0C1496 1 Oven door gasket; 475x450mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 1 Lamp holder gasket, 0C9992 1 Control panel filter; l=417mm, 0CB661 1 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0CBAGX	AOS Oven - gas 6 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description	
	002626 1 Lamp holder gasket, 002692 1 Cap; descaling load in the boiler, 002699 1 Bearing; for motor shaft, 002873 1 O-ring; øi=mm.28,17x3,53, 002874 1 O-ring; øi=31,34x3,53 mm, 0C1496 1 Oven door gasket; 475x450mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 1 Lamp holder gasket, 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm, 0C7033 1 Gasket, 0C9992 1 Control panel filter; l=417mm, 0CB661 1 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
OCBAGZ	AOS Oven - electric 6 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 1 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 1 Bearing; for motor shaft , 002873 1 O-ring; øi=mm.28,17x3,53 , 002874 1 O-ring; øi=31,34x3,53 mm , 0C1496 1 Oven door gasket; 475x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 1 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 1 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
освано	AOS Oven - gas 10 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  002626 2 Lamp holder gasket	O
	OC1477 1 Oven door gasket; 725x450mm, OC4088 1 Gasket, OC4093 1 Gasket, OC5451 2 Lamp holder gasket, OC9992 1 Control panel filter; l=417mm, OCB661 2 Halogen lamp, OQ0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0CBAH2	AOS Oven - electric 10 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	O M O
	Code Qt. Description  002626 2 Lamp holder gasket , 0C1477 1 Oven door gasket; 725x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C9992 1 Control panel filter; I=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0CBAH1	AOS Oven - gas 10 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description	
	002626 2 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 1 Bearing; for motor shaft , 002873 1 O-ring; Øi=mm.28,17x3,53 , 002874 1 O-ring; Øi=31,34x3,53 mm , 0C1477 1 Oven door gasket; 725x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C7016 1 Gasket; Øe=74mm; Øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0CBAH3	AOS Oven - electric 10 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 2 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 1 Bearing; for motor shaft , 002873 1 O-ring; øi=mm.28,17x3,53 , 002874 1 O-ring; øi=31,34x3,53 mm , 0C1477 1 Oven door gasket; 725x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0CBAH4	AOS Oven - gas 10 GN 2/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	0 0 0
	Code Qt. Description	
	002626 2 Lamp holder gasket , 0C1887 1 Oven door gasket; 725x630mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0CBAH6	AOS Oven - electric 10 GN2/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/ combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	O O O
	Code Qt. Description	
	002626 2 Lamp holder gasket , 0C1887 1 Oven door gasket; 725x630mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0CBAH5	AOS Oven - gas 10 GN 2/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 2 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 1 Bearing; for motor shaft , 002873 1 O-ring; øi=mm.28,17x3,53 , 002874 1 O-ring; øi=31,34x3,53 mm , 0C1887 1 Oven door gasket; 725x630mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0СВАН7	AOS Oven - electric 10 GN 2/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description  002626 2 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 1 Bearing; for motor shaft , 002873 1 O-ring; øi=mm.28,17x3,53 , 002874 1 O-ring; øi=31,34x3,53 mm , 0C1887 1 Oven door gasket; 725x630mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 2 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 2 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
OCBAIE	AOS Oven - gas 20 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  002626 3 Lamp holder gasket, 0C1473 1 Oven door gasket; 1438x450mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 3 Lamp holder gasket, 0C5451 3 Lamp holder gasket, 0C6661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0CBAIC	AOS Oven - electric 20 GN 1/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 3 Lamp holder gasket , 0C1473 1 Oven door gasket; 1438x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 3 Lamp holder gasket , 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0CBAIA	AOS Oven - gas 20 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 3 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 2 Bearing; for motor shaft , 002873 2 O-ring; øi=mm.28,17x3,53 , 0C1473 1 Oven door gasket; 1438x450mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 3 Lamp holder gasket , 0C5451 1 Co-ring; dia.40,87x3,53 , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9991 1 Control panel filter; l=315mm , 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
0CBAH8	AOS Oven - electric 20 GN 1/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description  002626 3 Lamp holder gasket, 002692 1 Cap; descaling load in the boiler, 002699 2 Bearing; for motor shaft, 002873 2 O-ring; øi=mm.28,17x3,53, 002874 1 O-ring; øi=31,34x3,53 mm, 0C1473 1 Oven door gasket; 1438x450mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 3 Lamp holder gasket, 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm, 0C9991 1 Control panel filter; l=315mm, 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
OCBAIF	AOS Oven - gas 20 GN 2/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  002626 3 Lamp holder gasket, 0C1889 1 Oven door gasket; 1438x630mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 3 Lamp holder gasket, 0C5661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
OCBAID	AOS Oven - electric 20 GN 2/1; every 6 month The suggested frequency of substitution is every six months according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  002626 3 Lamp holder gasket, 0C1889 1 Oven door gasket; 1438x630mm, 0C4088 1 Gasket, 0C4093 1 Gasket, 0C5451 3 Lamp holder gasket, 0C5451 3 Lamp holder gasket, 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	





Code	Spare Part Description	Picture
OCBAIB	AOS Oven - gas 20 GN 2/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 3 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 2 Bearing; for motor shaft , 002873 2 O-ring; øi=mm.28,17x3,53 , 0C1889 1 Oven door gasket; 1438x630mm , 0C3128 1 O-ring; 153-viton 49.2*3.53 , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 3 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	
0СВАН9	AOS Oven - electric 20 GN 2/1; every 12 month The suggested frequency of substitution is every year according to an average duty cycle of about 2.800 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	002626 3 Lamp holder gasket , 002692 1 Cap; descaling load in the boiler , 002699 2 Bearing; for motor shaft , 002873 2 O-ring; øi=mm.28,17x3,53 , 002874 1 O-ring; øi=31,34x3,53 mm , 0C1889 1 Oven door gasket; 1438x630mm , 0C4088 1 Gasket , 0C4093 1 Gasket , 0C5451 3 Lamp holder gasket , 0C7016 1 Gasket; øe=74mm; øi=17mm; h=12,5mm , 0C7033 1 Gasket , 0C9992 1 Control panel filter; l=417mm , 0CB661 3 Halogen lamp, 0Q0006 1 Female faston; 6,3x0,8 set 12pz; blu	



Code	Spare Part Description	Picture
0CK362	Skyline/Magistar Oven 6 GN 1/1; gas/electric with/without boiler 12th and 24th month visit For Oven 10 GN 1/1 gas/electric with/without boiler - All brands - at the 12th and 24th month visits (equivalent to 3200 and 6400 working hours). For Oven GN 1/1 electric with/without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours)  Code Ot. Description  OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK119 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9CY 1 Door gasket; skyline 061	000
OCK361	Skyline/Magistar Oven 6 GN 2/1; gas/electric with/without boiler 12th and 24th month visit For Oven 6 GN 2/1 gas/electric with/without boiler - All brands - at the 12th and 24th month visits (equivalent to 3200 and 6400 working hours). For Oven GN 2/1 electric with/without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours)  Code Qt. Description  OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9CZ 1 Door gasket; skyline 062	00:10
0CK360	Skyline/Magistar Oven 10 GN 1/1; gas/electric with/without boiler 12th and 24th month visit For Oven 10 GN 1/1 gas/electric with/without boiler - All brands - at the 12th and 24th month visits (equivalent to 3200 and 6400 working hours). For Oven GN 1/1 electric with/without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours)  Code Qt. Description  OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9D0 1 Door gasket; skyline 101	0: 0





Code	Spare Part Description	Picture
OCK363	Skyline/Magistar Oven 10 GN 2/1; gas/electric with/without boiler 12th and 24th month visit For Oven 10 GN 2/1 gas/electric with/without boiler - All brands - at the 12th and 24th month visits (equivalent to 3200 and 6400 working hours). For Oven GN 2/1 electric with/without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Qt. Description  OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9D1 1 Door gasket; skyline 102	000
OCK366	Skyline/Magistar Oven 6 GN 1/1; gas/electric with/without boiler 36th month visit For Oven 6 GN 1/1 gas/electric with/without boiler - All brands - at the 36th month visit (equivalent to 9600 working hours).  Code Qt. Description  OCK087 1 Cylinder for tabs, OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK143 1 Locking mechanism, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK322 1 Plug, OCK323 1 Bushing, OCK9CY 1 Door gasket; skyline 061	
0CK365	Skyline/Magistar Oven 6 GN 2/1; gas/electric with/without boiler 36th month visit For Oven 6 GN 2/1 gas/electric with/without boiler - All brands - at the 36th month visit (equivalent to 9600 working hours).  Code Qt. Description  OCK087 1 Cylinder for tabs, OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK119 1 Locking mechanism, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK322 1 Plug, OCK323 1 Bushing, OCK9CZ 1 Door gasket; skyline 062	





Code	Spare Part Description	Picture
0CK364	Skyline/Magistar Oven 10 GN 1/1; gas/electric with/without boiler 36th month visit For Oven 10 GN 1/1 gas/electric with/without boiler - All brands - at the 36th month visit (equivalent to 9600 working hours).	
	Code Qt. Description  OCK087 1 Cylinder for tabs, OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket,	
	OCK143 1 Locking mechanism, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK322 1 Plug, OCK323 1 Bushing, OCK9D0 1 Door gasket; skyline 101	
0CK367	Skyline/Magistar Oven 10 GN 2/1; gas/electric with/without boiler 36th month visit For Oven 10 GN 2/1 gas/electric with/without boiler - All brands - at the 36th month visit (equivalent to 9600 working hours).	
	Code Qt. Description	
	OCK087 1 Cylinder for tabs, OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK143 1 Locking mechanism, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK322 1 Plug, OCK323 1 Bushing, OCK9D1 1 Door gasket; skyline 102	
0CK372	Skyline/Magistar Oven 6 GN 1/1; gas without boiler - 48th month visit For Oven 6 GN 1/1 gas without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).	8
	Code Qt. Description  0C4260 1 Flame control device; 579dbc , 0CK115 2 Burner gasket, 0CK116 2 Burner gasket, 0CK119 2 Spark plug gasket, 0CK195 1 Nonretur valve, 0CK226 1 Air filter, 0CK23 1 Bushing, 0CK9CY 1 Door gasket; skyline 061	
	CONTO 1 1 DOOL GUSKON, SKYIII O OOL	





Code	Spare Part Description	Picture
0CK373	Skyline/Magistar Oven 6 GN 1/1; gas with boiler - 48th month visit For Oven 6 GN 1/1 gas with boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Ot. Description  OC4260 2 Flame control device; 579dbc , OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK116 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9CY 1 Door gasket; skyline 061	000000000000000000000000000000000000000
OCK370	Skyline/Magistar Oven 6 GN 2/1; gas without boiler - 48th month visit For Oven 6 GN 2/1 gas without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Qt. Description  0C4260 1 Flame control device; 579dbc , 0CK115 2 Burner gasket, 0CK116 2 Burner gasket, 0CK119 2 Spark plug gasket, 0CK195 1 Nonretur valve, 0CK226 1 Air filter, 0CK323 1 Bushing, 0CK9CZ 1 Door gasket; skyline 062	0:0
0CK371	Skyline/Magistar Oven 6 GN 2/1; gas with boiler - 48th month visit For Oven 6 GN 2/1 gas with boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Qt. Description  0C4260 2 Flame control device; 579dbc , 0CK115 2 Burner gasket, 0CK116 2 Burner gasket, 0CK119 2 Spark plug gasket, 0CK195 1 Nonretur valve, 0CK226 1 Air filter, 0CK323 1 Bushing, 0CK9CZ 1 Door gasket; skyline 062	0::0





Code	Spare Part Description	Picture
0CK368	Skyline/Magistar Oven 10 GN 1/1; gas without boiler - 48th month visit For Oven 10 GN 1/1 gas without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours),  Code Qt. Description	<u> </u>
	OC4260 1 Flame control device; 579dbc , OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK116 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9D0 1 Door gasket; skyline 101	
OCK369	Skyline/Magistar Oven 10 GN 1/1; gas with boiler - 48th month visit For Oven 10 GN 1/1 gas with boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Qt. Description  0C4260 2 Flame control device; 579dbc , 0CK115 2 Burner gasket, 0CK116 2 Burner gasket, 0CK119 2 Spark plug gasket, 0CK119 1 Nonretur valve, 0CK226 1 Air filter, 0CK323 1 Bushing, 0CK9D0 1 Door gasket; skyline 101	00:100
0CK374	Skyline/Magistar Oven 10 GN 2/1; gas without boiler - 48th month visit For Oven 10 GN 2/1 gas without boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).  Code Qt. Description  0C4260 1 Flame control device; 579dbc , 0CK115 2 Burner gasket, 0CK116 2 Burner gasket, 0CK119 2 Spark plug gasket, 0CK195 1 Nonretur valve, 0CK226 1 Air filter, 0CK323 1 Bushing, 0CK9D1 1 Door gasket; skyline 102	000





Code	Spare Part Description	Picture
0CK375	Skyline/Magistar Oven 10 GN 2/1; gas with boiler - 48th month visit For Oven 10 GN 2/1 gas with boiler - All brands - at the 48th month visit (equivalent to 12800 working hours).	0: 8
	Code Qt. Description	
	OC4260 2 Flame control device; 579dbc , OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK9D1 1 Door gasket; skyline 102	
0CK378	Skyline/Magistar Oven 6 GN 1/1; gas/electric with/without boiler 60th month visit For Oven 6 GN 1/1 gas/electric with/without boiler - All brands - at the 60th month visit (equivalent to 16000 working hours).  Code Qt. Description	
	OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK193 1 Drain valve, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK418 1 Pump, OCK9CY 1 Door gasket; skyline 061	
0CK377	Skyline Oven 6 GN 2/1; gas/electric with/without boiler 60th month visit For Oven 6 GN 2/1 gas/electric with/without boiler - All brands - at the 60th month visit (equivalent to 16000 working hours).	0: 00
	Code Qt. Description	
	OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK193 1 Drain valve, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK418 1 Pump, OCK9CZ 1 Door gasket; skyline 062	





Code	Spare Part Description	Picture
0CK376	Skyline/Magistar Oven 10 GN 1/1; gas/electric with/without boiler 60th month visit For Oven 10 GN 1/1 gas/electric with/without boiler - All brands - at the 60th month visit (equivalent to 16000 working hours).	0:00
	Code Qt. Description  OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK19 2 Spark plug gasket, OCK193 1 Drain valve, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing,	
	OCK418 1 Pump, OCK9D0 1 Door gasket; skyline 101	
0CK379	Skyline/Magistar Oven 10 GN 2/1; gas/electric with/without boiler 60th month visit For Oven 10 GN 2/1 gas/electric with/without boiler - All brands - at the 60th month visit (equivalent to 16000 working hours).	0,000
	Code Qt. Description	
	OCK115 2 Burner gasket, OCK116 2 Burner gasket, OCK119 2 Spark plug gasket, OCK193 1 Drain valve, OCK195 1 Nonretur valve, OCK226 1 Air filter, OCK323 1 Bushing, OCK418 1 Pump, OCK9D1 1 Door gasket; skyline 102	
0CK763	Skyline/Magistar Oven 20 GN 1/1; electric with/without boiler 12th/24th/48th month visit (equivalent to 3200/6400/12800 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing	





Code	Spare Part Description	Picture
0CK770	Skyline Oven 20 GN 2/1; electric with/without boiler 12th/24th/48th month visit (equivalent to 3200/6400/12800 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket	
0CK771	Skyline Oven 20 GN 1/1; gas with/without boiler 12th/24th month visit (equivalent to 3200/6400 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	
0CK772	Skyline/Magistar Oven 20 GN 2/1; gas with/without boiler 12th/24th month visit (equivalent to 3200/6400 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK19 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket, OCK569 1 Spark-plug gasket	





Code	Spare Part Description	Picture
0CK773	Skyline Oven 20 GN 1/1; gas with/without boiler 36th month visit (equivalent to 9600 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK087 1 Cylinder for tabs, OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK322 1 Plug, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	
0CK774	Skyline Oven 20 GN 2/1; gas with/without boiler 36th month visit (equivalent to 9600 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK087 1 Cylinder for tabs, OCK115 3 Burner gasket, OCK116 3 Burner gasket,	
	OCK119 3 Spark plug gasket, OCK322 1 Plug, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket, OCK569 1 Spark-plug gasket	





Code	Spare Part Description	Picture
0CK775	Skyline/Magistar Oven 20 GN 1/1; gas without boiler 48th month visit (equivalent to 12800 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description  0C4260 2 Flame control device; 579dbc,	
	OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	
0CK776	Skyline/Magistar Oven 20 GN 2/1; gas without boiler 48th month visit (equivalent to 12800 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OC4260 2 Flame control device; 579dbc , OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket, OCK569 1 Spark-plug gasket	
0CK777	Skyline/Magistar Oven 20 GN 1/1; gas with boiler 48th month visit (equivalent to 12800 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OC4260 3 Flame control device; 579dbc , OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	





Code	Spare Part Description	Picture
0CK778	Skyline/Magistar Oven 20 GN 2/1; gas with boiler 48th month visit (equivalent to 12800 working hours).  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	0C4260 3 Flame control device; 579dbc , 0CK115 3 Burner gasket, 0CK116 3 Burner gasket, 0CK119 3 Spark plug gasket, 0CK494 1 Filter, 0CK523 1 Bushing, 0CK548 1 Oven door gasket, 0CK569 1 Spark-plug gasket	
0CK779	Skyline/Magistar Oven 20 GN 1/1; gas with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB250 1 Motor-operated valve, OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK418 1 Pump, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	





Code	Spare Part Description	Picture
0CK780	Skyline/Magistar Oven 20 GN 2/1; gas with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB250 1 Motor-operated valve, OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK418 1 Pump, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket, OCK569 1 Spark-plug gasket	
0CK781	Skyline/Magistar Oven 20 GN 1/1; electric with/without boiler 36th month visit (equivalent to 9600 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK087 1 Cylinder for tabs, OCK322 1 Plug, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing	
0CK782	Skyline/Magistar Oven 20 GN 2/1; electric with/without boiler 36th month visit (equivalent to 9600 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK087 1 Cylinder for tabs, OCK322 1 Plug, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket	





Code	Spare Part Description	Picture
0CK783	Skyline/Magistar Oven 20 GN 1/1; electric with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB250 1 Motor-operated valve, OCK418 1 Pump, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing	
0CK784	Skyline/Magistar Oven 20 GN 2/1; electric with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB250 1 Motor-operated valve, OCK418 1 Pump, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket	
0CK785	Skyline/Magistar Oven 20 GN 1/1 USA; gas with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description  OCB251 1 Motor-operated valve, OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK418 1 Pump, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing, OCK569 1 Spark-plug gasket	





Code	Spare Part Description	Picture
0CK786	Skyline/Magistar Oven 20 GN 2/1 USA; gas with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB251 1 Motor-operated valve, OCK115 3 Burner gasket, OCK116 3 Burner gasket, OCK119 3 Spark plug gasket, OCK418 1 Pump, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket, OCK569 1 Spark-plug gasket	
0CK787	Skyline/Magistar Oven 20 GN 1/1 USA; electric with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB251 1 Motor-operated valve, OCK418 1 Pump, OCK494 1 Filter, OCK497 1 Oven door gasket, OCK523 1 Bushing	
0CK788	Skyline/Magistar Oven 20 GN 2/1 USA; electric with/without boiler 60th month visit (equivalent to 16000 working hours). The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCB251 1 Motor-operated valve, OCK418 1 Pump, OCK494 1 Filter, OCK523 1 Bushing, OCK548 1 Oven door gasket	





Code	Spare Part Description	Picture
0CK891	Skyline/Magistar Oven 6 GN 1/1; all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK226 1 Air filter, OCK9CY 1 Door gasket; skyline 061	
0CK892	Skyline/Magistar Oven 6 GN 2/1; all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	0CK226 1 Air filter, 0CK9CZ 1 Door gasket; skyline 062	
0CK893	Skyline/Magistar Oven 10 GN 1/1; all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	OCK226 1 Air filter, OCK9D0 1 Door gasket; skyline 101	
0CK894	Skyline/Magistar Oven 10 GN 2/1; all models; every 12 months. The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.	
	Code Qt. Description	
	0CK226 1 Air filter, 0CK9D1 1 Door gasket; skyline 102	





### SkyLine/Magistar Ovens maintenance kits

Code	Spare Part Description	Picture
0CK895	Skyline/Magistar Oven 20 GRIDS GN 1/1 all models; every 12 months.  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK494 1 Filter, OCK497 1 Oven door gasket	
0CK896	Skyline/Magistar Oven 20 GRIDS GN 2/1 all models; every 12 months.  The suggested frequency of substitution is every year according to an average duty cycle of about 3.200 hours per year. The frequency may increase or decrease depending on the higher or lower number of cooking hours/types (convection/combi/steam) and on the daily care assured by the user in cleaning, descaling and operaing the unit.  Code Qt. Description  OCK494 1 Filter, OCK548 1 Oven door gasket	

### SkyLine/Rapido Blast Chillers maintenance kits

Code	Spare Part Description	Picture
096166	Skyline/Rapido ChillS 30 kg; 3rd, 6th and 9th visits For BCF lenghtwise touch UI 30kg Electrolux Professional and Zanussi, at the 3rd, 6th and 9th visits.  Code Qt. Description  095165 1 Cable clamp, 095938 2 Isolation hose, 095939 2 Isolation hose, 095985 1 Door gasket, 095989 1 Anticondense tube, 096156 3 Screw	(O A)





### SkyLine/Rapido Blast Chillers maintenance kits

Code	Spare Part Description	Picture
096167	Skyline/Rapido ChillS 50 kg: 3rd, 6th and 9th visits For BCF lenghtwise touch UI 50kg Electrolux Professional and Zanussi, at the 3rd, 6th and 9th visits.  Code Qt. Description  095165 1 Cable clamp, 095938 2 Isolation hose, 095939 2 Isolation hose, 095989 1 Door gasket, 095989 1 Anticondense tube, 096156 4 Screw	
096168	Skyline/Rapido ChillS 70 kg; 3rd, 6th and 9th visits For BCF lenghtwise touch UI 70kg Electrolux Professional and Zanussi, at the 3rd, 6th and 9th visits.  Code Qt. Description  095165 1 Cable clamp, 095938 2 Isolation hose, 095939 1 Isolation hose, 095987 1 Door gasket, 095989 1 Anticondense tube, 096156 5 Screw	O A (1)

### SpeeDelight/EazyPanini maintenance kits

Code	Spare Part Description	Picture
0CB419	SpeeDelight/EazyPanini & SpeeDelight/EazyPanini Flex; every 12 month SpeeDelight/EazyPanini - all types The suggested frequency of substitution is the first, the third, the fifth year according to an average duty cycle of about 65.000 cycles per year. The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operaing the unit.  Code Qt. Description  OCA696 2 Filter; 128x53x10mm; hpse, OCB089 1 Choke cover; kit	



## SpeeDelight/EazyPanini maintenance kits

Code	Spare Part Description	Picture
0CB420	SpeeDelight/EazyPanini; every 24 month SpeeDelight/EazyPanini - all types except Flex The suggested frequency of substitution is the second, the fourth, the sixth year according to an average duty cycle of about 65.000cycles per year. The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operaing the unit.  Code Qt. Description  0C8133 2 Washer; 7x20x2, 0CA696 2 Filter; 128x53x10mm; hpse, 0CA809 1 Tube gasket, 0CB089 1 Choke cover; kit	
0CB421	SpeeDelight/EazyPanini Flex; every 24 month or 130.000 cycles SpeeDelight/EazyPanini - Flex The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operating the unit.  Code Qt. Description  OC8133 2 Washer; 7x20x2, OCA696 2 Filter; 128x53x10mm; hpse, OCA809 1 Tube gasket, OCB089 1 Choke cover; kit, OCBAIO 1 Catch hspe, OCBAIO 1 Guide for catch hspe; set 2pcs	0: -4
0CB410	SpeeDelight/EazyPanini choke cover kit Code Qt. Description 0C8166 4 List; transversal; I=34,5 cm, 0CB066 1 Red silicon 736; 90 ml cartridge, 0CB076 1 Rivets; set 14pcs	
OCBAEW	SpeeDelight/EazyPanini Tray & SpeeDelight/EazyPanini Tray Flex; every 12 month.  The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operating the unit.  Code Qt. Description  OCA696 2 Filter; 128x53x10mm; hpse	





### SpeeDelight/EazyPanini maintenance kits

Code	Spare Part Description	Picture
OCBAEX	SpeeDelight/EazyPanini Tray; every 24 month. The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operating the unit.  Code Qt. Description  0C8133 2 Washer; 7x20x2, 0CA696 2 Filter; 128x53x10mm; hpse, 0CA809 1 Tube gasket	0
OCBAEY	SpeeDelight/EazyPanini Tray Flex; every 24 month. The frequency may increase or decrease depending on the higher or lower number of microwaves cooking cycles and on the daily care assured by the user in cleaning and operating the unit.  Code Qt. Description  OC8133 2 Washer; 7x20x2, OCA696 2 Filter; 128x53x10mm; hpse, OCA809 1 Tube gasket, OCBAIO 1 Catch hspe, OCBAIO 1 Guide for catch hspe; set 2pcs	

### Vacuum Machines maintenance kits

Code	Spare Part Description	Picture
OPRRVV	kit maintenance 1st level evp08-dvp08: -oil pump orv40 250ml - minor kit for vacuum pump lb8 / lc12 / la12 (oil separator filter) -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420	
OPRRVW	kit maintenance 2nd level evp08-dvp08: -oil pump orv40 250ml pcs.1 - lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt2 -kit minor for vacuum pump lb8 / lc12 / la12 (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.1 -bar sald. compl. 319x30x20 c308 / c310 / c312 / idea30 / 31/32 pz1	
OPRRVX	kit maintenance 1st level evp12d-dvp12d: -oil pump orv40 500ml pcs.1 -kit minor for vacuum pump lb8 / lc12 / la12 (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f42	



### Vacuum Machines maintenance kits

Code	Spare Part Description	Picture
OPRRVY	kit maintenance 2nd level evp12d-dvp12d: -oil pump orv40 500ml pcs.1 - lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt2 -kit minor for vacuum pump lb8 / lc12 / la12 (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.1 -compl. welding bar 319x30x20 c308 / c310 / c312 / idea30 / 31/32 pz1	
OPRRVZ	kit maintenance 1st level evp16d-dvp16d: 180 / 5.000 risultati della traduzione -oil pump orv40 500ml pcs.1 -kit minor for vacuum pump md16 / lc25 (k1000040) (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420	
OPRRWO	kit maintenance 2nd level evp16d-dvp16d: -oil pump orv40 500ml pcs.1 -lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt2 -kit minor for vacuum pump md16 / lc25 (k1000040) (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.1 -compl. welding bar 421x30x20 c412 / c420 / idea40 / 41/42 pz. 1	
0PRRW1	kit maintenance 1st level evp20t-dvp20t: -oil pump orv40 500ml pcs.1 -kit minor lb18 / lc20- lb25 / la20 (k1000038) (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420	
0PRRW2	kit maintenance 2nd level evp20t-dvp20t: -oil pump orv40 500ml pcs.1 - lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt2 -kit minor lb18 / lc20- lb25 / la20 (k1000038) (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.1 -compl. welding bar 421x30x20 c412 / c420 / idea40 / 41/42 pz. 1	
0PRRW3	kit maintenance 1st level evp25a-dvp25a: - orv60 pump oil 1,5l pcs.1 -kit minor for vacuum pump md16 / lc25 (k1000040) (oil separator filter) pcs 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420	
0PRRW4	kit maintenance 2nd level evp25a-dvp25a: - orv60 pump oil 1,5l pcs.1 - lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt2 -kit minor for vacuum pump md16 / lc25 (k1000040) (oil separator filter) pcs 1 -resist.nicr 5.00x0.30 din125 rounded mc / vm14 / vm98 / evox mt.1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.1	





### Vacuum Machines maintenance kits

Code	Spare Part Description	Picture
0PRRW5	kit maintenance 1st level evp60a-dvp60a: -oil pump orv60 1 + 1l pcs.1 -oil separator filter for vacuum pump lb60 / lc60 vm19 / 20/1800 pcs. 1 -pump oil filter 60/151 m³ / h pcs.1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420	
0PRRW6	kit maintenance 2nd level evp60a-dvp60a: -oil pump orv60 1 + 1l pcs.1 -lip cover gasket mc orv.std food silicone sr-50 / t black I7mm mt3 -pump oil filter 60/151 m³ / h pcs.1 -oil separator filter for vacuum pump lb60 / lc60 vm19 / 20/1800 pcs. 1 -teflon zone tape adhesive cover 65mm mc / new / vacuum2010 / 400g-dg / vm98 / f420 mt.2 -resist.nicr 5.00x0.30 din125 rounded mc / vm14 / vm98 / evox mt.2	



### Spare Part Kits Catalogue

Maintenance kits





Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable - and truly sustainable every day.

Follow us on











www.electroluxprofessional.com

#### Excellence

#### with the environment in mind

- ► The majority of Electrolux Professional Group factories are third-party certified according to ISO (International Organization for Standardization) standards ISO 9001 and ISO 14001, with some sites also certified ISO 5001 and ISO 45001.\*
- ▶ We are focused on developing innovative and sustainable solutions designed for low water, energy and detergent consumptions and reduced emissions.
- Our products are tailored to human comfort based on ergonomic principles and according to the user's natural workflow, achieving maximum efficiency with minimum effort. We also perform third-party ergonomic certifications on certain products (ERGOCERT).
- ▶ The selection of materials and technologies for our products complies with REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) and RoHS directives (Restriction of Hazardous Substances 2011/65/EU) for the protection of human health and the environment.

