





	*	**
	533020500	533047100
	533020500	533019900
G30-28+30mbar G31- 37mbar	533020600	533031401
G30- 50mbar	533020600	533031401
G20- 20mbar G25- 25mbar	533020600	533031501
G20- 20mbar DE-AT	533020600	533046300
G25- 20mbar G25- 25mbar NL	533020600	533046300

Page	Pos	Code	Description
001		532004100	FLUE GRID L=370 90LINE (RAF
001		544413600	SPLASH GUARD FT-94
001		544023800	SPATTLE FOR GROOVED GRIDDLE
001		541125101	UPPER PLATE FTR-94G
001		541125301	UPPER PLATE FTR-94GS
001		544023901	SPATTLE FOR FRY-TOP
001		541096200	BURNER SUPPORT FT-74G FT-78G
001		531039100	BURNER FT 90 LINE
001		544407400	LEFT SIDE PANEL 70 LINE
001		541096400	DRIP TRAY FT S.70
001		541101401	CONTROL PANEL S70/90 FT-74G FT-94G
001		536005200	INOX LEG 2" 120-180 M10
001		544407300	RIGHT SIDE PANEL 90 LINE
002		533023400	"TARGET" PILOT + NIPPLE TC
002		533045700	THERMOCOUPLE M9*1 500
002		537012200	THERMOSTAT 30/110°C SINGLEPHASE
002		533018600	PLUG FITTING
002		533023300	BICONE §6 ("TARGET" PILOT
002		533018500	FITTING FOR BICONE D.6 M10*1
002		547003200	HIGH-VOLTAGE CABLE TUBE.§2 L=500
002		533009400	BICONE 10S
002		533009500	NIPPLE FOR BICONE 10S
002		533039100	BICONE §6
002		539018900	INDEX FOR KNOB W/RED SIGN
002		531025301	EUROSIT VALVE 80-320°C FT M.OT.
002		533139300	BURNISH HEADLESS SCREW M05*05 PCEI
002		533139200	SHORT PIVOT FOR BRASS KNOB
002		536034500	KNOB §77 4P. §08*6,5
002		539054200	STAMP Ø20,5 CR."L" LOTUS R.
002		539062700	RED STICKING DISK 72 (060,300°
002		533053300	THERMOCOUPLE EXTENSION M9*1
002		533053600	EUROSIT VALVE PLUG
002		533017900	BICONE D.12
002		533018000	ELBOW FOR BICONE D.12 3/8 RS L20
002		537002800	PIEZOELECTRIC IGNITION M18 WITH NUT
002		531025300	VALVE EUROSIT FT 80-320°C
002		533040600	HEADLESS SCREW M4*8
002		533102500	SHORT PIVOT FOR PLASTIC KNOB
002		533020500	NOZZLE 0.140 §19
002		533020600	NOZZLE 0.140 §27
002		533047100	NOZZLE §100A CH12*30 GF-BM6/8
002		533019900	NOZZLE §90 G-FT3 F-FT-B2
002		533031401	NOZZLE §155 CH12X30 G20 MH-B2/FT
002		533031501	NOZZLE §170 CH12X30,0
002		533046300	NOZZLE §160 CH12*30 F-CPM