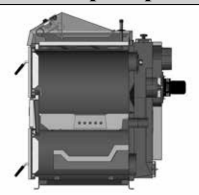
Order spare parts under correct spare part codes

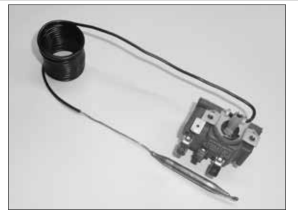
Content

1.	General spare parts	2
	Thermostats and dails	2
	Electrical wiring and end switches Connectors	4 5
	Pocket and fuse and switches	7
	Capacitors and fans	8
	Impellers	10
	Gasket for fans	11
	Air regulating flaps, draught regulator FR124	12
	Servo-actuators	13
	Doors, hinges Sealing cord, door closure	14 15
	Door insulation, insulation under burners	16
	Lids	19
	Firing up (ignition) flaps and rods	21
	Dash boards and hoods	23
	Shields	25
	Waste gas brakes	26 28
	Pockets, cement Spare parts for boilers with automatic wood ignition - AIW	30
2.	Gasification boilers for wood, pellet boilers, natural gas or ETO type EP(L), SP(X/T/L), GSP(L)	42
	Ceramic - roofs, spherical chambers	42
	Nozzles, combustion chamber ceramic	43
	Sealing cords	47
	Nozzles	48
	Spherical chambers Sides of combustion chamber	49 51
3.		52
٥.	Ceramic - spherical chambers	52
	Grates	53
	Grate tubes, grate bar and ceramic DCxxRS	54
4.	Accessories	58
	Thermostat for putting on pipe, dual thermostats	58 59
	Manometers and thermometers Flue ways and draught regulator (reducer) for chimney	60
	Cleaning sets and ashtrays	61
	Thermoregulating valves, Three-way mixer and Four-way mixers, actuator	62
	Laddomat 21,22	63
	Pumps, stopvalve with a switch, magnetic filter	64
	Thermostatic valves for cooling loop	65
	Equithermal controller, GSM module-controller Controler AC19, Modules (AD01, AD02, AD03, AD04, AD08)	66 68
5.	Pellet tanks	69
•	Pellet tanks - 250, 500, 1000 liters	69
	Compact pellet tanks AZPD and AZPU with conveyors DRA25	70
	Conveyors for compact pellet tanks AZPD/AZPU	71
_	Pellet tank for boilers DxxPX, PXxx, conveyor for boilers DxxPX, PXxx	72
	Accumulation tanks - DH / DZ ATMOS A25 pellet burner	74 76
٠.	Special parts for A25 pellet burner - in a version for DCxxGSP, DCxxSP, CxxSP boilers - Model 2018 boilers	84
	Parts for pneumatic cleaning of the ATMOS A25 pellet burner	86
8.	ATMOS A45 pellet burner	88
	Special parts for A25 pellet burner - in a version for DC40GSP, DC40SPT	96
_	Parts for pneumatic cleaning of the ATMOS A45 pellet burner	98
	ATMOS A85 pellet burner with pneumatic cleaning IWABO pellet burner	100 109
	ERATO GP20 pellet burner	112
	ATMOS A50 pellet burner	115
	Automatic ash removal for DxxP boilers	120
	Pneumatic pellet feeding APS 250 (S) (SPX) / APS 500	123
	LFO and Natural gas burners	129
	Textile pellet silos ATZ External combustion air supply for ATMOS A25 burner	130
	External combustion air supply for ATMOS A25 burner The Connection of ATMOS Fxx, Compact boilers	132 134
10.	Accessories for Connection ATMOS F31/F32 Laddomat AKU	160
	Accessories for boilers up to 40 kW with manual stoking (for boiler Connection ATMOS F1 - F8)	162
	Accessories for Connection of ATMOS pellet boilers up to 25 kW DxxPX, PXxx (F15-F18), DxxP Compact, Pxx Compact	163
	Special accessories for extending the Connection of boilers	164

1. General spare parts



Regulating boiler thermostat - controls fan



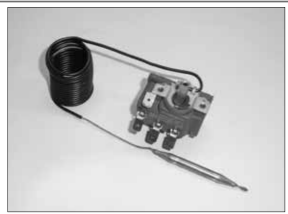
Without knob	
Code: S0021 40 - 95 °C – all boilers	Price:
- standard type	Weight: 0,10 kg
Code: S0024 40 - 95 °C – for DC75SE	Price:
with a longer capilary	Weight: 0,10 kg
Code: S0022 to 110 °C – suitable for	Price:
fitting boilers with buffer tanks	Weight: 0,10 kg
Code: S0025 to 110 °C - for DC75SE -	Price:
longer capilary (Swedish performance)	Weight: 0,10 kg

Waste gas thermostat



Code: S0031 -15 to 300 °C - switches off	Price:
ventilator after fuel has been burned out	Weight: 0,10 kg
Code: S0019 -15 to 300 °C – for DC75SE	Price:
 with a longer capilary 	Weight: 0,10 kg
Code: S0034 tool kit for upgrading old	Price:
boiler and installing waste gas thermostat	Weight: 0,10 kg
Code: S0078 double-circuit from 2012	Price:
(from sn 242400) DCxxSP(L), DCxxGSP(L),	Weight: 0,10 kg
CxxSP(L), AC/KCxxSP(L), boilers with modification for burner - model 2017 (AC03)	

Regulating boiler pump thermostat

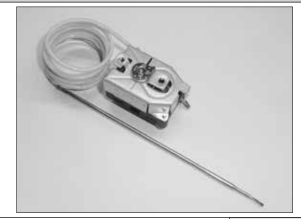


Without knob

Code: \$0023 twith three pins with shaft for knob 0 - 95 °C - for boilers DC15E, Weight: 0,10 kg D15, D20, D30, D15P, D20P, D30P, D40P, D50P, P15, P20, P30, P40, P50, DC15EP(L), DC14R

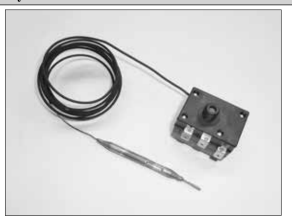
Code: S0062 with three pins without shaft | Price: (controlled by screw driver) 0 - 95 °C | Weight: 0,10 kg - for boilers DCxxSP(X/T/L), DCxxGSP(L), CxxSP(L), AC/KCxxSP(L)

Waste gas thermostat without shaft (0 - 300 °C)



Code: S0020 It closes the Belimo servomotor damper when the preset flue gas temperature is exceeded
- DC18 - 50GSE, DCxxGSX, GSXxx, DCxxGSP(L)

Safety irreversible thermostat



Code: S0061 90 - 110 °C one-circuit
- standard - placed on the boiler panel

Code: S0059 90 - 110 °C - dual-circuit
DxxPX, PXxx - with a longer capilary

Code: S0068 90 - 105 °C - dual-circuit
- placed on the boiler panel. For pellets
boilers: DxxP, DCxxSP(X/T/L)/EP(L) from S/N 168800,

DCxxGSP(L), CxxSP(L), KCxxSP(L), boilers with modification for burner - model 2017 (2x AD03)

Black Knob



Code: S0032 black knob for boiler thermostats in the main control panel

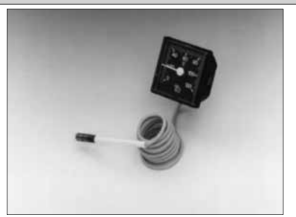
Code: S1506 black knob for regulator AC32 Price:

- boilers with AIW

Price:
Weight: 0,02 kg

Weight: 0,01 kg

Thermometer



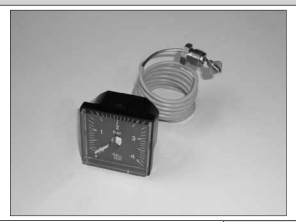
Code: S0041 For all ATMOS boilers

Price:
Weight: 0,06 kg

Code: S0056 for DC75SE with a longer
capilary

Price:
Weight: 0,12 kg

Manometer - DC100



Code: S0044 manometer to the boiler panel DC100, DC105S, DC150S

Price:
Weight: 0,10 kg

Safety reversible thermostat TH480RB



Code: S0051 98 °C – built in boiler – for old boiler types – M22x1,5

Price:
Weight: 0,10 kg

Boiler pump thermostat



Code: S0052 70 °C – preset

Price:

- old types of boilers

Weight: 0,10 kg

- and for boilers DC100, DC105S, DC150, DC75SE

DxxPX, PXxx, boilers with modification for burner - model 2017 (AC03)

- switching thermostat - M22x1,5

- for EU boilers

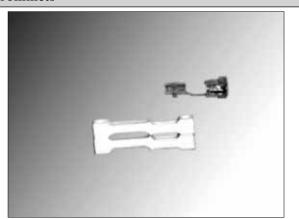
Weight: 0,10 kg

- and for boilers DC100, DC105S, DC150S, DC75SE

- recommended accessories for boilers

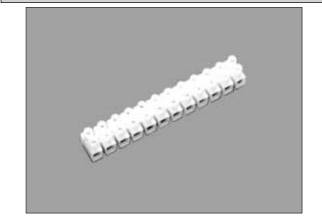
- safety thermostat - M22x1,5

Grommets



Code: S0185 round grommet	Price:
-	Weight: 0,04 kg
Code: S0186 flat grommet	Price:
_	Weight: 0,04 kg

Terminal block - new type



Code: S0182 plastic terminal block

Price:

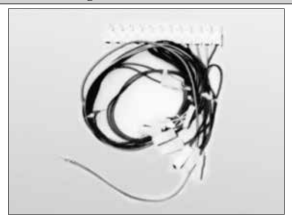
Weight: 0,08 kg

Set for controlling pump in the primary circuit



Code: S0516 the set is for controlling pump in the primary boiler circuit by waste gas thermostat built in the dash board of the boiler. The set consists of incoming cable with connector and safety thermostat for pump 95 °C

Electrical wiring



Shown in table no. 1 page 32
Connecting cabeling with terminal box for all types of currently

produced types of boilers including cable to the fan

Code: S0631 Flexa wire 2,8 m - power

Price:

cord with plug

Code: S0715 2.5 m power cord with 3-pin
connector for connection of the boiler or
pump - new version

Weight: 0,17 kg

Price:
Weight: 0,15 kg

End switch with a reversible button



 Code: S0094 for DC15EP(L), DCxxSP(L),
 Price:

 DCxxGSP(L), CxxSP(L), AC/KCxxSP(L)
 Weight: 0,10 kg

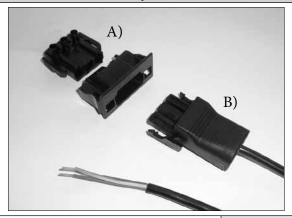
End switch - DC100



Code: S0075 only for DC100 boilers, DC105S, DC150S

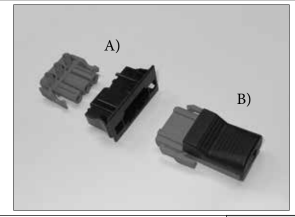
Price:
Weight: 0,22 kg

Connectors for electricity income from 1.2.2008



Code: S0641 A) male connector with	Price:
bushing	Weight: 0,01 kg
Code: S0640 B) female connector for	Price:
cable	Weight: 0,01 kg
Code: S0715 incoming cable 2,5 m with	Price:
connector type B) (S0640)	Weight: 0,15 kg

Connector for automatic ash remover - red



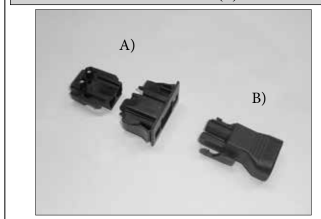
Code: S1102 A) female connector with bushing into the boiler side hood for automatic ash remover - red - 3 pin - pellet boilers DxxP, Pxx

Price: Weight: 0,01 kg

Code: S1103 B) male connector for cable - 3 pin

Price: Weight: 0,01 kg

Connector for boilers DCxxGSP(L)



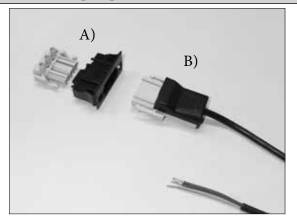
Code: S1092 A) male connector with bushing - in boiler side hood for R3 and R4 support outputs of ventilator - 2 pin - for boilers DCxxGSP(L)

Price: Weight: 0,01 kg

Code: S1093 B) female connector for cable - 2 pin

Price: Weight: 0,01 kg

Connector for pump in boiler circuit - white



Code: S0642 A) female connector with	Price:	
bushing into the boiler side hood for	Weight: 0,01 kg	
pump connection in boiler circuit - white - 3 pin		
Code: S0644 B) male connector for cable	Price:	
- 3 pin	Weight: 0,01 kg	
Code: S0716 B) male connector with cable	Price:	
- cable length 2.5 m	Weight: 0.14 kg	

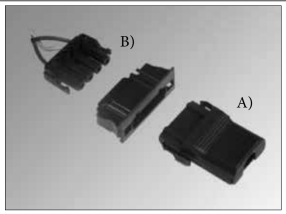
R3 and R4 connecting cable for boilers DCxxGSP



Code: S1084 aditional connecting cable with 2-pin connectors (S1091 and S1093) R3 and R4 between boiler and burner

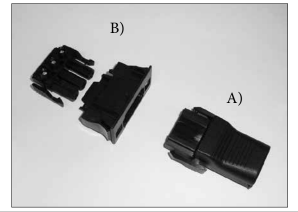
Price: Weight: 0,16 kg

Connectors for boilers with burner - pellet, heating oil or gas - into the boiler side hood



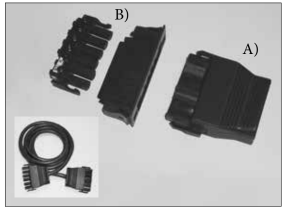
Code: S0633 A) male connector - 4-pin	Price:
_	Weight: 0,02 kg
Code: S0632 B) female connector - 4-pin	Price:
-	Weight: 0,02 kg
Code: S0901 A) male connector - 5-pin	Price:
	Weight: 0,02 kg
Code: S0913 B) female connector - 5-pin	Price:
_	Weight: 0,02 kg

Connector - bypass for pellet boilers



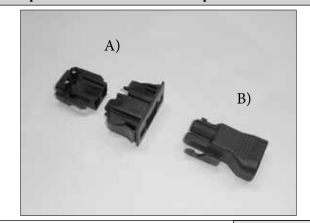
Code: S0648 A) male - connector with	Price:
bypass (jupmer) - 3 pin	Weight: 0,01 kg
Code: S0646 B) female with bushing in to	Price:
the side hood - 3 pin	Weight: 0,01 kg

Connector for boilers with burner - into side hood



Code: S0985 A) male with lid	Price:	
- 6-pin connector	Weight: 0,02 kg	
Code: S0986 B) female with bushing	Price:	
– 6-pin connector	Weight: 0,02 kg	
Code: S0739 connecting cable between	Price:	
boiler and burner - 2,5 m - complete	Weight: 0,52 kg	
with connectors type S0985 and S0991		
Code: S0994 B) female with bushing - 6-pin	Price:	
connector for cable - for boilers without hole	Weight: 0,02 kg	
in side hood - (alternative for code: S0986)		
Code: S1262 connecting cable between	Price:	
boiler and burner - 0,6 m - complete	Weight: 0,20 kg	
with connectors type S0985 and S0991 - for	DxxPX, PXxx	

Compressor connector for burner pneumatic cleaning

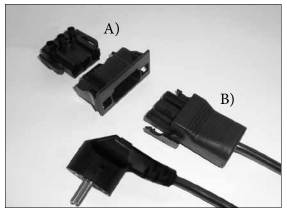


Code: S1092 A) male connector with bushing Price:
- in boiler side hood for connecting of pneu. Weight: 0,01 kg cleaning compressor - 2 pin - pellet boilers D80P, P80

Code: S1093 B) female connector for cable - 2 pin

Price:
Weight: 0,01 kg

Connectors for conveyor - for boilers DxxPX, PXxx



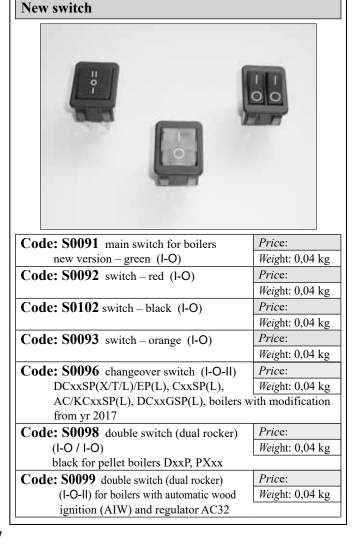
Code: S0641 A) male connector with	Price:
bushing	Weight: 0,01 kg
Code: S0640 B) female connector for	Price:
cable	Weight: 0,01 kg
Code: S1263 connecting cable between	Price:
boiler and burner DxxPX, PXxx	Weight: 0,14 kg
with connector type B) (S0640) for bushing A) (S0640)	

Code: S0081 old switch Price: Weight: 0,06 kg

Price:
Weight: 0,01 kg

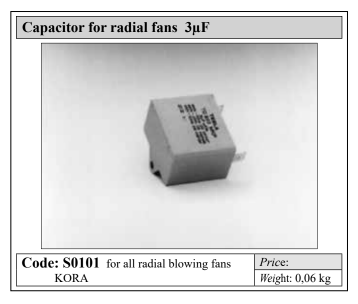
Code: S0082 fitting spring

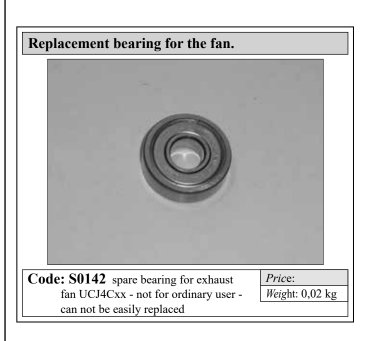
Cable with connector for the fan UCJ4Cxx Code: S0132 cable with connector for the fan UCJ4Cxx - for cennectiong from side hood in to the terminal board (except D80P, P80)





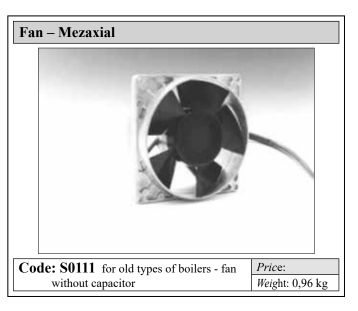
Court Bolo Pocket for fase in the control		
panel of the pellet boilers DxxP,	Weight: 0,01 kg	
DCxxSP(L), DCxxGSP(L), CxxSP(L), A	C/KCxxSP(L),	
DxxPX, PXxx, boilers with in-built burner - model 2017 (AC03)		
boilers with control unit ACD01		
Code: S0200 fuse T6,3A/1500-type H	Price:	
	Weight: 0,01 kg	
Code: S1547 fuse T4A/1500 - A type	Price:	
- for AIW	Weight: 0,01 kg	







120V



Weight: 0,06 kg

Radial fan - Kora



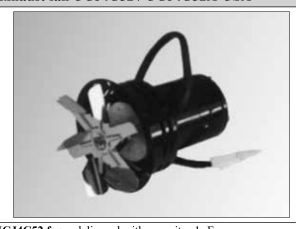
NOTE: plastic grid S0271		
Code: S0147 120/45 with reduction	Price:	
 replaces the radial fan 	Weight: 2,90 kg	
Kora 120/35 and Ratas 3132 (S0121)		
– for boilers DC40G, DC50, C30, C40 old version		
Code: S0122 120/45 – for DC70S (DC80)	Price:	
	Weight: 2,16 kg	
Code: S0123 120/55 – for DC100	Price:	
	Weight: 2,22 kg	

Exhaust fan UCJ4C82 / UCJ4C82B



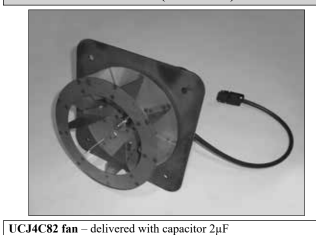
UCJ4C82 fan is only for boilers DC75SE and	
DC70GSX (chamber 600 mm) – delivered with	capacitor 2μF
Code: S0136 detached motor for DC75SE,	Price:
DC70GSX (chamber 600 mm)	Weight: 3,28 kg
Code: S0138 motor with impeller diameter	Price:
Ø 200 mm and a plate	Weight: 5,42 kg
UCJ4C82B fan with a speed sensor for boilers D80P, P80,	
D85P, P85 – delivered with capacitor 2μF	
Code: S0148 detached motor for D80P,	Price:
P80, D85P, P85	Weight: 3,36 kg
Code: S0149 motor with impeller diameter	Price:
Ø 200 mm and a plate	Weight: 5,50 kg

Exhaust fan UCJ4C52 / UCJ4C52A-USA



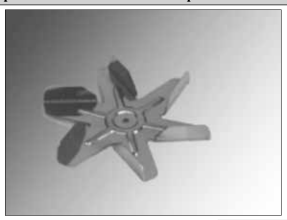
UCJ4C52 fan – delivered with capacitor 1μF		
Code: S0131 detached motor 230V/50Hz	Price:	
- for DCxxS, CxxS, ACxxS, KCxxS,	Weight: 2,64 kg	
DCxxSP(X)(L), CxxSP(L), AC/KCxxSP(L), DCxxGSE,		
DCxxGD, DCxxSX, DxxP, Pxx, DCxxRS, DC50GSX,		
DC60GSX, GSX50, GSX60, DCxxGS, GSxx, DxxPX, PXxx		
120V/60Hz (USA) motor – delivered with capac	120V/60Hz (USA) motor – delivered with capacitor 4μF	
Code: S0135 detached motor for America	Price:	
120V/60Hz – for DCxxS, CxxS,	Weight: 4,00 kg	
ACxxS, KCxxS, DCxxSP(L), CxxSP(L), AC/KCxxSP(L)		
DCxxGSE, DCxxGD, DCxxSX, DxxP, Pxx, DCxxRS,		
DC50GSX, DC60GSX, GSX50, GSX60, DCxxGS, GSxx		
- 230V/50Hz fan with capacitor, plate and gaskets		
Code: S0133 motor with impeller	Price:	
Ø 150 mm, plate and gaskets	Weight: 3,98 kg	
Code: S0134 motor with impeller	Price:	
Ø 175 mm, plate and gaskets	Weight: 4,10 kg	
Code: S0139 motor with close impeller	Price:	
Ø 175 mm, plate and gaskets	Weight: 4,30 kg	
- DC50SE, DC50S, DC50GSX, DC60GS	X, DC50GSE,	
C40S, C50S, D50P (D45P), P50, DC40SF	PT, DC40GSP	

Exhaust fan UCJ4C102 (J22RR552)



UCJ4C82 Ian – denvered with capacitor 2µF	
Code: S0150 motor with impeller Ø 200/65	Price:
and a plate - for boilers DC105S, DC150S,	Weight: 5,78 kg
DC70GSX (chamber 800 mm)	
Code: S0153 detached motor for fan	Price:
- for boilers DC105S, DC150,	Weight: 3,52 kg
DC70GSX (chamber 800 mm)	

Impeller - small - Ø 150 mm - opened



Code: S0141 for boilers: DC18S, DC22S, Price: DC25S,DC30SE, DC22SX, DC30SX, Weight: 0,10 kg DC15GS, DC20GS, DC25GS, GS15, GS20, GS25, C15S, C18S, AC16S, AC25S, KC16S, KC25S, DC18GSE, DC22GSE, DC25GSE, DC18GD, DC25GD, D31P, P31, DxxPX, PXxx DC18SP(L), DC25SP(L), DC30SPX(L), DC18GSP(L), DC25GSP(L), C18SP(L), KC25SP(L)

Impeller Ø 175 mm, Ø 200 mm – closed



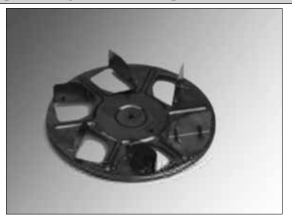
Code: S0154 closed impeller Ø 175 mm Price: for boilers DC50SE, DC50S, C40S, C50S, Weight: 0,38 kg DC50GSE, DC50GD, DC50GSX, DC60GSX, D50P (D45P), P50, AC45S, KC45S, DC40SPT, DC40GSP, DC40GS from June 1st 2018

Code: S0190 closed impeller Ø 200/52 mm | Price:

- fan UCJ4C82 / UCJ4C82B for Weight: 0,72 kg

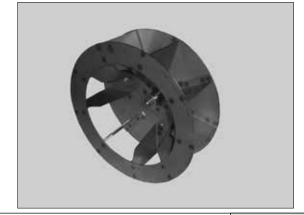
- DC75SE, DC70GSX (chamber 600 mm), D80P, P80, D85P, P85

Impeller - big - Ø 175 mm - opened



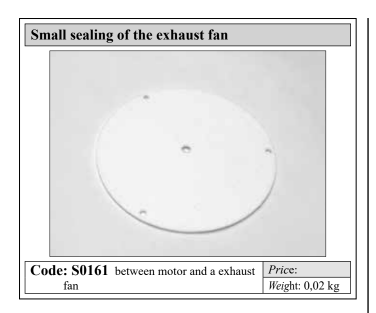
Code: S0151 for boilers ATMOS: Price: DC32S, DC50S, DC40SX, DC32GS, Weight: 0,18 kg DC40GS, GS32, GS40, C20S, C25ST, C30S, C32ST, C80S, AC35S, KC35S DC24RS, DC30RS, DC30GSE, DC40GSE, DC30GD, DC40GD, D20P, D30P, D40P, D50P, P20, P30, P40, P50, DC32SP(L), DC30GSP(L), C25SP(L), KC32SP(L)

Impeller Ø 200/65 mm – closed



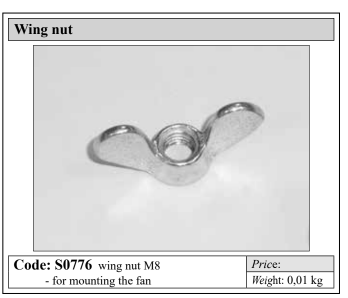
Code: S0166 closed impeller Ø 200/65 mm - for DC105S, DC150S DC70GSX (chamber 800 mm) fan UCJ4C102 (J22RR552)

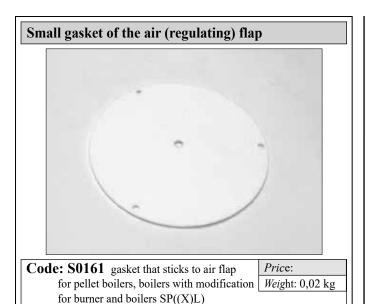
Price: Weight: 0,82 kg











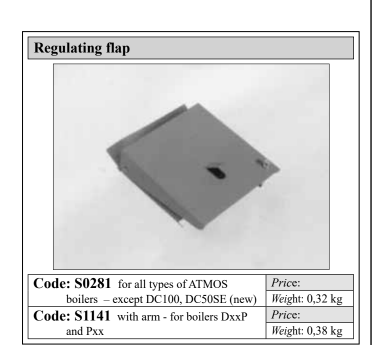


Price:

Weight: 0,04 kg

Code: S0012 replacement thermostatic

cartridge for FR 124 Draft Regulator

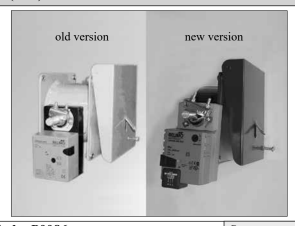








Regulating flap with actuator GSE, GSX, GSP(L), SP(X/L)



Code: P0086 Belimo actuator for DCxxGSE,	Price:
DCxxSP(X/T), KC25S with modification	Weight: 0,54 kg
for burner A25 - (except DCxxGSP(L))	
Code: P0072 Belimo actuator for boilers	Price:
DCxxGSP(L)) (LM230A-S-C10/200.1)	Weight: 0,55 kg
Code: S0257 mechanical flap with shift	Price:
- old type DC22GSE, DC25GSE,	Weight: 1,32 kg
DC30GSE, DC40GSE, DC50GSE, DC50GSX, GSX50,	
DC60GSX, GSX60, DC70GSX, GSX70	
Code: S0268 mechanical flap with shift	Price:
- new integrated design	Weight: 1,08 kg
DC22GSE, DC25GSE, DC30GSE, DC40GSE, DC50GSE,	
DC50GSX, GSX50, DC60GSX, GSX60,	DC70GSX,
DC50GSX, GSX50, DC60GSX, GSX60, GSX70, DCxxGSP(L)	DC70GSX,
	DC70GSX, Price:
GSX70, DCxxGSP(L)	
GSX70, DCxxGSP(L) Code: S1548 mechanical flap with shift	Price:
GSX70, DCxxGSP(L) Code: S1548 mechanical flap with shift - new integrated design	Price:
GSX70, DCxxGSP(L) Code: S1548 mechanical flap with shift - new integrated design DC70GSX-800, GSX70-800	Price: Weight: 1,25 kg
GSX70, DCxxGSP(L) Code: S1548 mechanical flap with shift - new integrated design DC70GSX-800, GSX70-800 Code: S0294 mechanical flap with shift and silicone sealing - integrated performance - for boilers DC25GSP(L), I	Price: Weight: 1,25 kg Price: Weight: 1,50 kg DC30GSP(L),
GSX70, DCxxGSP(L) Code: S1548 mechanical flap with shift - new integrated design DC70GSX-800, GSX70-800 Code: S0294 mechanical flap with shift and silicone sealing - integrated	Price: Weight: 1,25 kg Price: Weight: 1,50 kg CC30GSP(L),), DC30SPX(L),

Price:

Price:

Weight: 1,08 kg

Weight: 2,20 kg

Code: S1264 mechanical flap with shift

Code: S0272 mechanical flap with shift

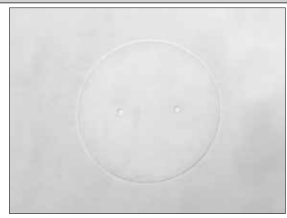
and silicone sealing - integrated

performance - for boilers DC18GSP(L)

- integrated performance for DC18GSE

- from serial number 343500 - DC18SP(L)

Silicone sealing for regulating flap - GSP(L), SP(L)



Code: S1236 silicone sealing for regulating flap conntroled with actuator Belimo - for boilers DC18GSP(L)

Price:
Weight: 0,01 kg

Belimo actuator with spring - DC105S, DC150S



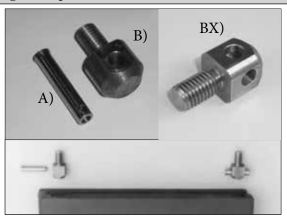
Code: P0083 Belimo actuator with spring for DC105S, DC150S | Price: Weight: 1,72 kg

Servocontrolled flap with spring – for DC50SE



Code: P0085 for DC50SE – replaces draught	Price:
regulator FR124 with flap - complete	Weight: 4,08 kg
Code: P0083 servomotor Belimo with	Price:
spring – detached	Weight: 1,72 kg
Code: S0256 detached mechanical flap	Price:
•	Weight: 2,30 kg

Hinges complete and accessories



Code: S0221 2x bolt a 2x pin - set	Price:
_	Weight: 0,20 kg
Code: S0222 A) 1x pin only Ø 8x40	Price:
(8x43)	Weight: 0,02 kg
Code: S0223 B) 1x hinge bolt only	Price:
	Weight: 0,08 kg
Code: S1109 BX) 1x hinge bolt only	Price:
eccentric - service version	Weight: 0,08 kg
Code: S1381 SERVICE KIT	Price:
2x S1109 + 2x S0222	Weight: 0,20 kg

Complete door (without frame) with an opening for a pellet, ETO, or natural gas burner



Price:
Weight: 14,38 kg
Price:
Weight: 14,38 kg
x - burner A25
Price:
Weight: 11,30 kg
Price:
Weight: 11,30 kg
Price:
Weight: 11,92 kg
Price:
Weight: 11,92 kg
Price:
Weight: 14,38 kg
Price:
Weight: 14,38 kg

Small door complete - without frame



Complete with handle and sleeve, with two hinges and two pins
- without sealing cord and Sibral insulation

Code: S0201 upper right	Price:
	Weight: 12,44 kg
Code: S0202 upper left	Price:
	Weight: 12,44 kg
Code: S0203 lower right	Price:
	Weight: 12,44 kg
Code: S0204 lower left	Price:
	Weight: 12,44 kg
Code: S1491 upper right - with lock screw	Price:
for boilers with ignition, D80P	Weight: 12,50 kg
Code: S1492 upper left - with lock screw	Price:
for boilers with ignition	Weight: 12,50 kg

Large door complete (without frame)



Upper door - DC100, D14P, D21P, D31P, P14, P21, P25, P31, DCxxGSX, GSXxx, D21, DC75SE - new version

Upper door + Bottom door - DC105S, DC150S,	
Code: S0461 upper right	Price:
	Weight: 14,24 kg
Code: S0460 upper left	Price:
	Weight: 14,24 kg
Code: S1143 bottom right	Price:
DC105S, DC150S	Weight: 14,24 kg
Code: S1142 bottom left	Price:
DC105S, DC150S	Weight: 14,24 kg
Code: S1207 upper right - boilers with front	Price:
cover (doors) - nut closure	Weight: 14,24 kg
D14P, D21P, D25P, D31P, P14, P21,	
P25, P31, D85P, P85	

Sealing cord 14x14 – for old door version



Code: S0231 sealing cord for old type of complete door with cast iron frame

Price: Weight: 0,22 kg

Sealing cord 18x18 – for new door version



Code: S0241 for small door complete Price: Weight: 0,40 kg without frame Price: Code: S0240 for big door complete with Weight: 0,40 kg cast iron frame

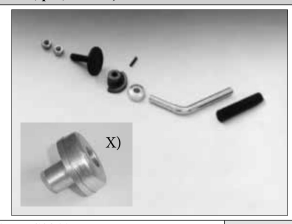
Cleaning door closure for pellet boilers



Code: S1088 complete closure of cleaning door for pellet boilers

Price: Weight: 0,32 kg

Assembled closure (wheel, cam, lenticular, crank, handle, pin, 2xM12)



Code: S0211 left-hand type	Price:
- complete - not driller	Weight: 0,58 kg
Code: S0212 right-hand type	Price:
(default type) - complete	Weight: 0,58 kg
- not driller	
Code: C0020 cam - eccentric - right	Price:
-	Weight: 0,14 kg
Code: C0025 cam - eccentric - left	Price:
	Weight: 0,14 kg
Code: S0225 crank – separate	Price:
-	Weight: 0,21 kg
Code: S0213 handle sleeve	Price:
	Weight: 0,22 kg
Code: S0218 pin Ø 4x25	Price:
-	Weight: 0,01 kg
Code: S0220 wheel	Price:
	Weight: 0,14 kg
Code: S0169 closure lenticular	Price:
	Weight: 0,08 kg
Code: S1108 X) closure lenticular with	Price:
bushing - servise version (new bushing)	Weight: 0,08 kg

Closure for boilers SP(L), GSP(L), DxxPX, PXxx, D14P, D21P, D25P, P14, P21, P25 - with front cover



Code: S1047 complete closure for right big door DCxxSP(X/T/L), CxxSP(L) DCxxGSP(L), ACxxSP(L), KCxxSP(L), DxxPX, PXxx,

Price:

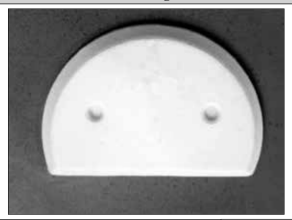
Weight: 0,60 kg

D80P, P80, D85P, P85

D14P, D21P, D25P, P14, P21, P25 - with front cover

Code: S1046 complete closure for left big door DCxxSP(X/T/L), CxxSP(L) DCxxGSP(L), ACxxSP(L), KCxxSP(L) Price: Weight: 0,60 kg

Sibral - door insulation - big - thick



Code: S0264 sibral for upper door without hole - DC100, DC105S, DC150S,

Price: Weight: 1,66 kg

DC75SE, DCxxGSX, GSXxx, D14P - D31P, P14 - P31, D85P, P85, D21

- thickness 42 mm

- with screws M6x42 (S1635) + 2x washers (S0782)

Code: S0263 detached sibral for upper door *Price*: without hole

Weight: 1,65 kg

- DC100, DC105S, DC150S DC75SE, DCxxGSX, GSXxx, D14P - D31P, P14 - P31, D85P, P85, D21

- thickness 42 mm

Code: S1185 sibral for bottom door without

Weight: 1,67 kg

hole - DC105S, DC150S - thickness 42 mm

- with screws M6x80 (S0729) + 2x washers (S0782)

Sibral door insulation – thick with hole for pellet burner



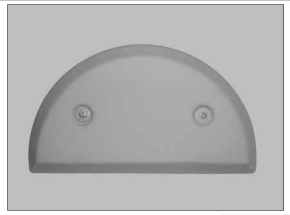
Price: **Code: S0266** big – into big lower door of the boiler DCxxSP(X/T/L)/EP, CxxSP, Weight: 1,32 kg ACxxSP, KCxxSP, DCxxGSP, DxxPX, PXxx

Code: S0517 small – into small upper doors *Price*: of the gasification boiler with Weight: 0,90 kg modification for pellet burner - burner A25

Code: S1087 (2 pcs - halfmoon) into small | Price: upper doors of the gasification boiler with Weight: 0,60 kg modification for pellet burner - burner A45

Code: S0938 steinless screen into small Price: upper doors of the gasification boiler with Weight: 0,56 kg modification for pellet burner - burner A45

Sibral - door insulation - small - thick



Code: S0261 thickness 42 mm – with screws 2x M6x42 (S1635) + 2x washers (S0782)

Price: Weight: 1,48 kg

Code: S0262 detached sibral thickness

Price: Weight: 1,38 kg

Sibral - door insulation - small - thin



Code: S0251 thickness 32mm - sibrals

Price:

delivered include screws

Weight: 1,10 kg

M6x65 + 2 washers - for boilers with spherical chamber and door shield (halfmoon - DC0021)

Price: Code: S1147 thickness 32 mm - with screws

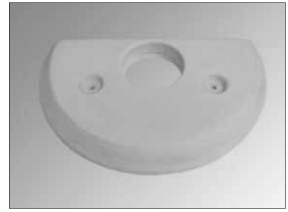
2x M6x35 (S0721) + 2x washers (S0782)Weight: 1,10 kg - for upper door for boilers CxxS/ST, AC/KCxxS

D15P, D20P, D30P, D40P, D50P (D45P), P15 - P50

Code: S0252 detached sibral - thickness 32 mm

Price: Weight: 1,08 kg

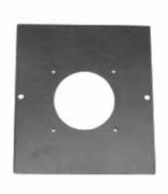
Sibral door insulation - big - thick DCxxSPL (EPL), CxxSPL, ACxxSPL, KCxxSPL, DCxxGSPL



Code: S0265 with hole prepared for LFO or natural gas burner

Price: Weight: 1,54 kg

Plate for fitting burner for natural gas or LFO



Code: S0457 for DC15EPL, CxxSPL,
AC/KCxxSPL, DCxxSPL, DCxxGSPL
Weight: 1,40 kg

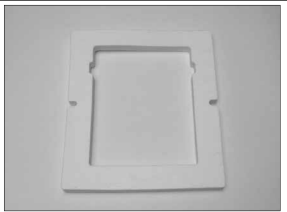
Insulation under a plate for fitting the natural gas or LFO burner to the boiler



Code: S0253 soft sibral

Price:
Weight: 0,25 kg

Insulation under pellet burner for SP (EP), GSP, PX and for boilers with burner in upper doors



Code: S0164 sibral insulation between burner

A25 and boiler - for SP(X/T), EP, GSP,

DxxPX, PXxx, for old models of gasification boilers with pellet burners in upper doors

Code: S0140 sibral insulation between burner

A45 and boiler - for gasification boilers with Weight: 0,10 kg pellet burners in upper doors, DC40SPT/GSP

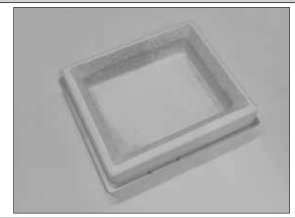
Blind flange for blinding the hole after burner



Code: S0491 for DC15EPL, CxxSPL, AC/KCxxSPL, DCxxSPL, DCxxGSPL

Price:
Weight: 0,70 kg

Sibral burning chamber for heating with oil in boilers DxxP



Code: S0291 sibral cube with stainless steel frame - set

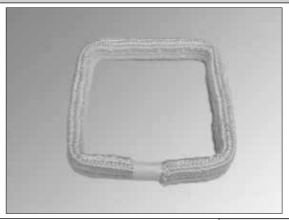
Price:
Weight: 0,36 kg

Tube exchanger cleaning doors for pellet boilers D15P - D80P, P15 - P80



Price: Code: S1104 tube exchanger doors for boilers D15P - D50P, P15 - P50 Weight: 8,33 kg Code: S1112 sealing cord for cleaning Price: doors - boilers D15P - D50P, P15 - P50 Weight: 0,36 kg Code: S1105 tube exchanger doors for Price: boilers D80P, P80 Weight: 9,65 kg Code: S1113 sealing cord for cleaning Price: doors - boilers D80P, P80 Weight: 0,42 kg

Sealing cord for burner into the frame DxxP, Pxx



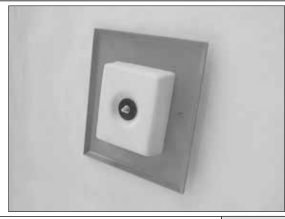
Code: S0165 sealing cord 18x32 - into the boiler	Price:
frame - D15P, D20P, P15, P20, D14-25P, P14-25	Weight: 0,38 kg
Code: S0174 sealing cord 18 x 32 - into the	Price:
boiler frame - D30P, D40P, D50P, P30,	Weight: 0,42 kg
P40, P50, D31P, P31	
Code: S0152 ealing cord 18 x 32 - into the	Price:
Code: S0152 ealing cord 18 x 32 - into the boiler frame - D80P, P80, D85P, P85	Price: Weight: 0,54 kg
boiler frame - D80P, P80, D85P, P85	Weight: 0,54 kg

Blinding lid for boilers with burner in upper door when burning wood



Price:
Weight: 3,10 kg
Price:
Weight: 0,76 kg
Price:
Weight: 1,64 kg
Price:
Weight: 0,45 kg
Price:
Weight: 4,30 kg
Price:
Weight: 1,30 kg
Price:
Weight: 3,90 kg
Price:
Weight: 0,99 kg
Price:
Weight: 0,05 kg

Side lid - new



	- J.
Code: S0503 side lid - new model - when	Price:
burning wood - with sibral block	Weight: 4,30 kg
- for D14P - D25P, P14 - P25, D15P, D20	P, P15, P20 from
serial number 120000	
Code: S0504 side lid - new model - when	Price:
burning wood - with sibral block	Weight: 4,84 kg
- for D30P, D40P, D50P, P30, P40, P50, I	D31P, P31
Code: S0465 side lid for boiler D80P, P80	Price:
(lid - S0534, cube - S0293)	Weight: 5,32 kg
Code: S1429 side lid for boiler	Price:
for D85P, P85	Weight: 12,80 kg
(lid - S1428, cube - S0293, stainless steel	shield - S1596)
Code: S0275 sibral block for	Price:
	- 100 - 1
D14P, D21P, D25P, P14, P21, P25,	Weight: 0,78 kg
D15P, D20P, P15, P20	1
Code: S0277 sibral block for D30P, D40P,	Price:

D50P, D31P, P31

D85P, P85

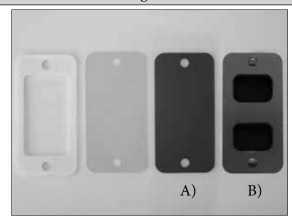
Code: S0293 sibral block for D80P, P80,

Weight: 1,16 kg

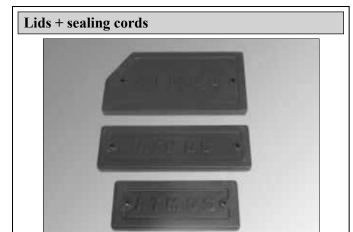
Weight: 2,75 kg

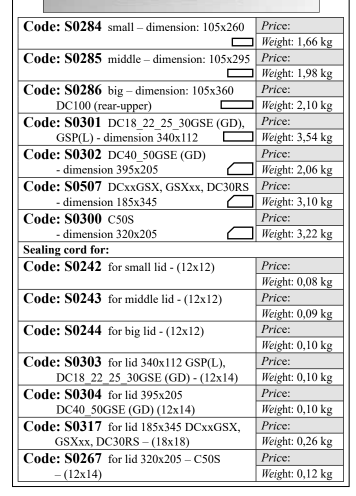
Price:

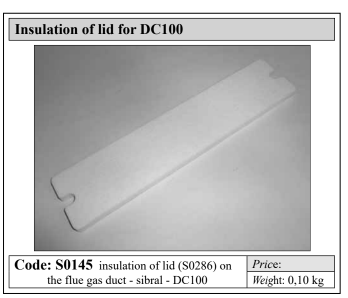
Insulation under cleaning lid D14 - 31P and P14 - 31



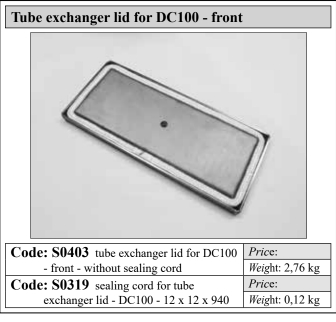
Code: S0120 sibral gasket with hole	Price:
	Weight: 0,01 kg
Code: S0124 klingerit gasket without hole	Price:
	Weight: 0,01 kg
Code: S0292 A - cover lid for cleaning	Price:
hole	Weight: 0,05 kg
Code: S1573 B - cover lid for cleaning hole	Price:
for boilers with thick insulation of flue duct.	Weight: 0,46 kg





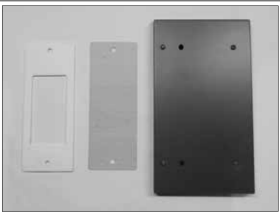








Lid and insulation for cleaning hole D80P, P80



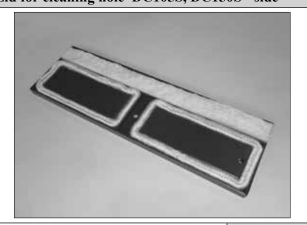
Code: S1089 cleaning lid for waste gas	Price:
duct - D80P, P80 (R + L)	Weight: 1,60 kg
Code: S1056 sibral gasket with hole	Price:
	Weight: 0,01 kg
Code: S1055 klingerit gasket without hole	Price:
	Weight: 0,01 kg

Cap - plug for ash removal



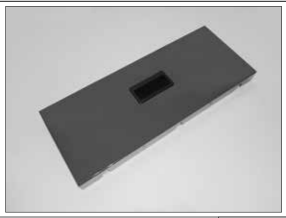
Code: H0369 Cap - plug for ash removal	Price:
	Weight: 0,47 kg
Code: S0128 Seal for the cap/plug for ash	Price:
removal.	Weight: 0,03 kg

Lid for cleaning hole DC105S, DC150S - side



Code: S1186 complete lid for cleaning hole	Price:
- side - sealing, insulation and hood	Weight: 6,73 kg
Code: S1187 set of sealing cords for	Price:
cleaning hole lid (2 pcs) - 14x14x650	Weight: 0,10 kg

Cover for tube heat exchanger lid - DxxPX, PXxx

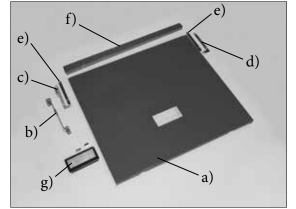


Code: S1401 cover for tube heat exchanger lid
D10PX, PX10
- complete with insulation and handle (S1079)

Code: S1292 cover for tube heat exchanger lid
D15PX, D20PX, D25PX,
PX15, PX20, PX25

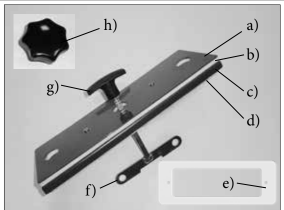
- complete with insulation and handle (S1079)

Pellet tank cover for DxxPX, PXxx



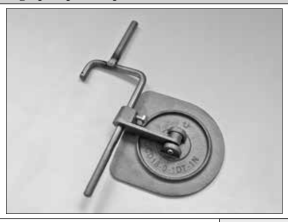
Code: H0301 a) pellet tank cover for	Price:
D15PX, D20PX, D25PX, PX15, PX20, PX25	Weight: 3,31 kg
Code: H0320 a) pellet tank cover for	Price:
D10PX, PX10	Weight: 1,80 kg
Code: S1134 b) cover prop - mechanical	Price:
stop	Weight: 0,15 kg
Code: S1293 c) cover holder - hinge - left	Price:
for cover prop	Weight: 0,05 kg
Code: S1294 d) cover holder - hinge -	Price:
right	Weight: 0,03 kg
Code: S1295 e) pad under the cover	Price:
holder (under hinge)	Weight: 0,02 kg
Code: S1358 f) hood for cover holders	Price:
(hinge) D10PX, PX10	Weight: 0,27 kg
Code: S1296 f) hood for cover holders	Price:
(hinge) D15PX, D20PX, PX15, PX20	Weight: 0,29 kg
Code: S1359 f) hood for cover holders	Price:
(hinge) D25PX, PX25	Weight: 0,29 kg
Code: S1079 g) handle for pellet tank	Price:
cover	Weight: 0,04 kg

Tube heat exchanger lid for DxxPX, PXxx



Code: S1297 a) cover for lid insulation	Price:
	Weight: 0,74 kg
Code: S1213 b) upper lid insulation	Price:
	Weight: 0,10 kg
Code: S1298 c) lid - alone	Price:
	Weight: 2,21 kg
Code: S1299 d) sealing cord for tube heat	Price:
exchanger lid	Weight: 0,11 kg
Code: S1214 e) gasket under the sealing	Price:
cord of the lid	Weight: 0,02 kg
Code: V0926 f) rod for flue way air-break	Price:
,	Weight: 0,21 kg
Code: S0279 g) handle for rod	Price:
	Weight: 0,06 kg
Code: S0411 h) plastic nut M8	Price:
	Weight: 0,06 kg

Firing up flap - complete



Code: S0229 milled flap (landing surface),	Price:
shoulder, pin, screw, shaft (hook)	Weight: 1,64 kg
– with shaft (hook) - 236 mm	
Code: S1176 milled flap (landing surface),	Price:
shoulder, pin, screw, shaft (hook)	Weight: 1,69 kg
- DCxxGSX, GSXxx	
– with longer shaft (hook) - 271 mm	
Code: S0232 milled flap (landing surface),	Price:
shoulder, pin, screw,	Weight: 1,70 kg
shaft = DC100_DC105S_DC150S	

- with longer shaft (hook) - 284 mm

Firing up rod

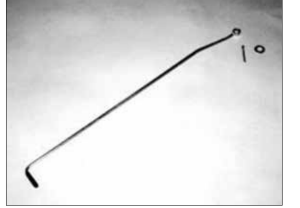
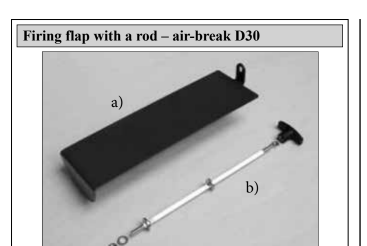


Table No. 2 on page 33	
Code: S0188 rubber sleeve for pull rod	Price:
_	Weight: 0,01 kg
Code: S0784 washer	Price:
	Weight: 0,01 kg
Code: S0761 split pin	Price:
	Weight: 0,01 kg

Lid and gasket for D15 - 50P, P15 - 50



Code: S0129 gasket - Sibral	Price:
_	Weight: 0,01 kg
Code: S1305 lid - secondary air cover for	Price:
D15 - 50P, P15 - 50	Weight: 0,09 kg
Code: S0824 grooved metal nut M8	Price:
_	Weight: 0,04 kg



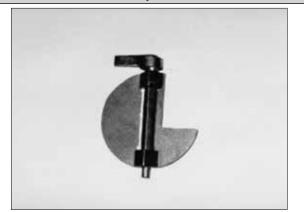
Code: S0428 a) firing up flap without rod	Price:
– air break	Weight: 2,70 kg
Code: V0512 b) rod	Price:
	Weight: 0,25 kg



Code: S0279 for the rod of the cleaning grate Price:

D15P, D20P, D30P, D40P, D50P (D45P), Weight: 0,06 kg
D15, D20, D21 and for firing up flap for D30
for flue way air-break rod for boilers DxxPX, PXxx

Choke valve into flue way Ø 152 mm



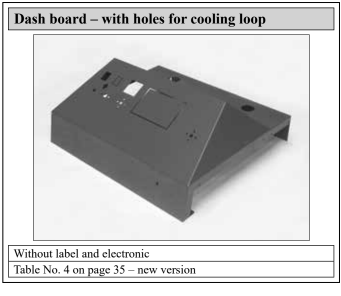
Code: S0226 composed of a shaft and a valve.

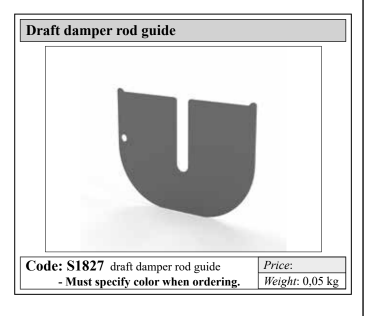
For boilers D15, D20. Can be used to reduce Weight: 0,96 kg chimney draft in boilers. DC18S - DC50SE, C18S - C40S, DCxxGSE, DCxxGD, DC22SX - DC40SX, ACxxS, D30, D21, DCxxRS, DCxxGSX

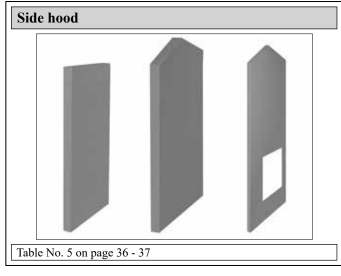


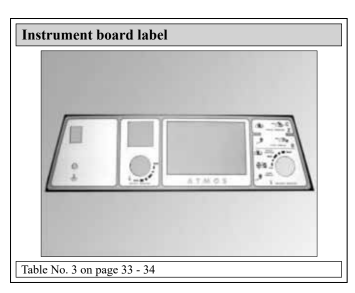


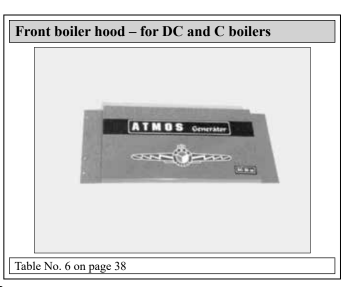




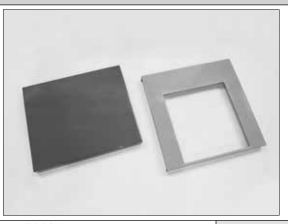








Door cover



Code: S0381 for small dor – without hole	Price:
	Weight: 1,44 kg
Code: S1265 for big door - without hole	Price:
DC105S, DC150S,	Weight: 1,62 kg
Code: S0391 for big door - without hole	Price:
DC100, DC75SE, DCxxGSX, GSXxx,	Weight: 1,60 kg
D14P, D21P, D25P, D31P, P14, P21, P25,	P31, D21
D85P, P85	
Code: S0393 for big door with hole	Price:
DCxxSP(X/T)(L) EP(L), DCxxGSP(L),	Weight: 1,02 kg
CxxSP(L), ACxxSP(L), KCxxSP(L), Dxx	PX, PXxx
Code: S0415 for small door with hole for	Price:
burner A25	Weight: 0,88 kg
Code: S0984 for small door with hole for	Price:
burner A45	Weight: 0,90 kg
Code: S1106 for tube exchanger doors for	Price:
boilers D15P - D50P, P15 - P50	Weight: 1,04 kg
Code: S1107 for tube exchanger doors for	Price:
boilers D80P, P80	Weight: 1,40 kg

Front cover (door) for pellet boilers D14-25P, P14-25



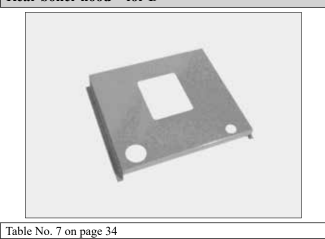
Code: S1252 front cover (door) for pellet	Price:
boilers - complete	Weight: 11,50 kg
Code: S1460 front cover (door) for pellet boilers	Price:
- complete set (shorter)	Weight: 10,90 kg
- P14 Compact, P21 Compact, P25 Comp	act
Code: S1137 hinge	Price:
_	Weight: 0,14 kg
Code: S1198 magnet - with screw, washer	Price:
and nut	Weight: 0,02 kg
Code: S1079 handle for front cover (door)	Price:
for pellet boilers D14-25P, P14-25	Weight: 0,04 kg

Front hood for boilers DxxP

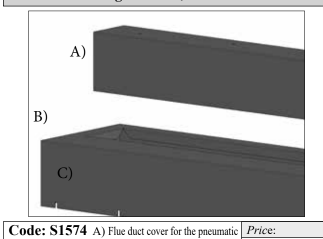


Code: S0343 for boiler D15P – one tube	Price:
type	Weight: 1,38 kg
Code: S0344 for boilers D15P, D20P, D30P,	Price:
D40P, D50P, P15, P20, P30, P40, P50	Weight: 1,38 kg
Code: S0497 upper hood of cover D30	Price:
- with hole	Weight: 1,56 kg

Rear boiler hood – for D



Flue duct cover for the pneumatic cleaning of the tube heat exchanger - D85P, P85

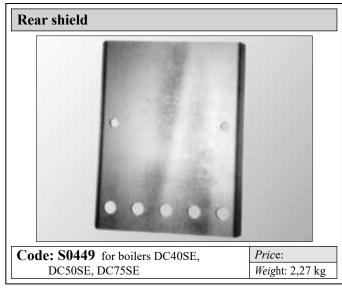


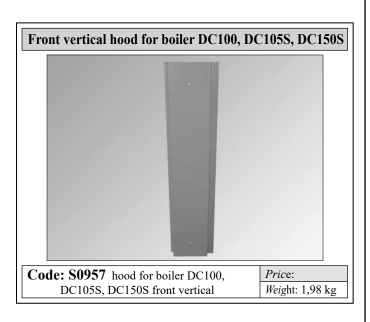
Code: 5157 11) The duct cover for the phedmatic	1 / / 6 0 .
cleaning of the tube heat exchanger	Weight: 2,30 kg
- movable - D85P, P85	
Code: S1575 B) Upper flue duct cover	Price:
for the pneumatic cleaning of the tube	Weight: 3,70 kg
heat exchanger - static - D85P, P85	
Code: S1576 C) Upper cover of insultation	Price:
of the flue duct	Weight: 0,40 kg

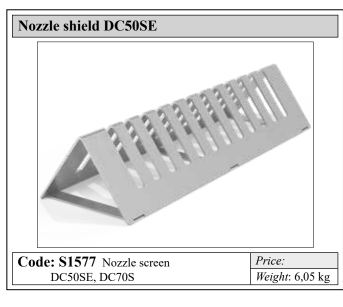


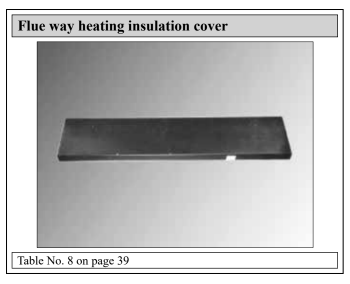
- cover of lid for tube heat exchanger

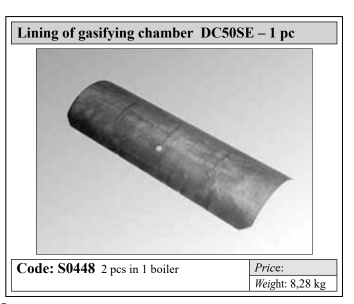
Weight: 1,25 kg

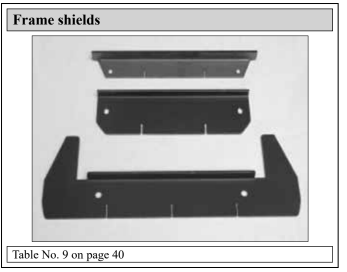


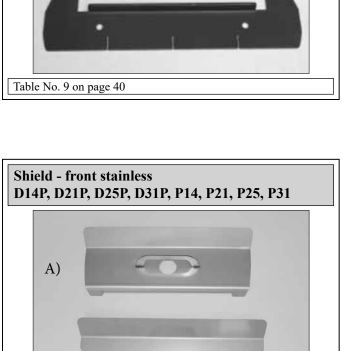


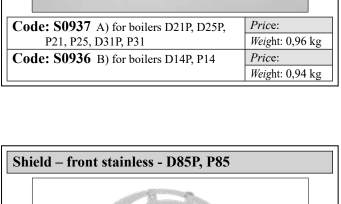




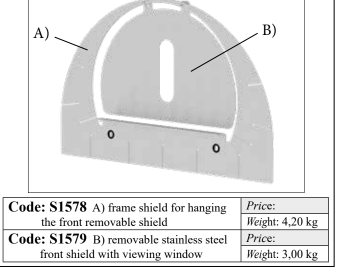


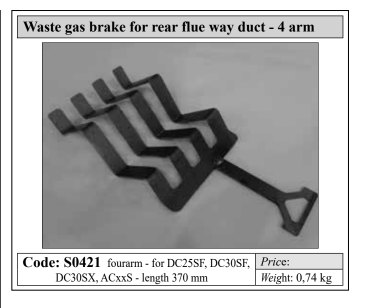


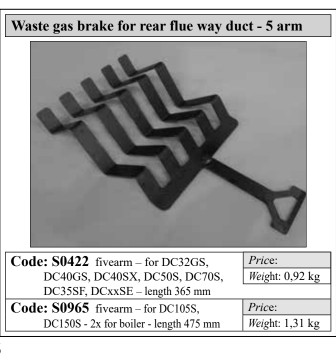




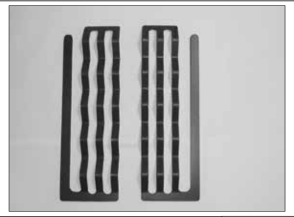
B)







Waste gas brake along the spherical chamber



 Code: S0430 air brake - left + right (2 pcs)
 Price:

 - for DC18GSE (GD) DC22GSE,
 Weight: 1,74 kg

 DC25GSE - old version,
 DC18GD, DC18S, DC20GS, GS20, DC18GSP - pellets,

 AC25S, AC35S, AC45S, KC25S, KC35S, KC45S
 - length 290 mm

 Code: S0429
 air brake – left + right (2 pcs)
 Price:

 - for DC30GSE (GD),
 Weight: 2,78 kg

 DC50GSX, DC60GSX, GSX50, GSX60,
 DC25GS, DC32GS, GS25, GS32

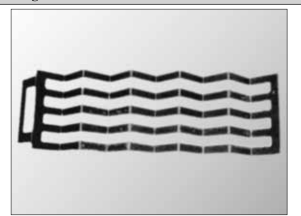
 DC30GSP - wood,
 C50S

- length 470 mm

Code: S1309 air brake – left + right (2 pcs) | Price:
- for DC70GSX, GSX70 (chamber 800 mm) | Weight: 1,46 kg
DC40GSP

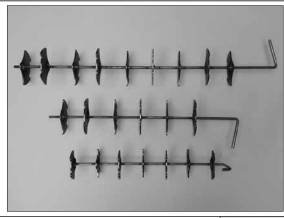
- length 650 mm

Waste gas brake into the lower chamber - under roof



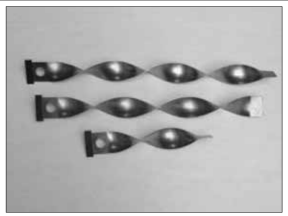
Code: S0990 – length 300 mm	Price:
for DC22SX, DC25SFSX	Weight: 1,30 kg
Code: S0427 small – length 500 mm for	Price:
DC40SE, DC30SX, DC40SX, DC40SE	Weight: 2,06 kg
Code: S0425 middle – length 600 mm for	Price:
DC50SE, DC50S	Weight: 2,02 kg
Code: S0426 long – length 860 mm for	Price:
DC75SE	Weight: 2,78 kg

Flue way air-break



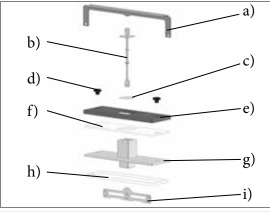
Code: P0098 for D14P, D21P, P14, P21	Price:
– 490 mm - Ø 93 mm	Weight: 0,70 kg
Code: P0210 for D25P, D31P, P25, P31	Price:
– 590 mm - Ø 93 mm	Weight: 0,88 kg
Code: P0099 for DC50-60GSX, GSX50-60	Price:
− 830 mm - Ø 118 mm	Weight: 1,36 kg
Code: P0221 for DC70GSX, GSX70	Price:
– 930 mm - Ø 118 mm	Weight: 1,50 kg
Code: P0087 for DC30RS – 596 mm	Price:
- Ø 118 mm	Weight: 0,92 kg
Code: P0217 for D30P, D40P, P30, P40	Price:
– outer – 678 mm Ø 118 mm	Weight: 1,05 kg
Code: P0218 for D50P, P50 – outer	Price:
– 884 mm - Ø 118 mm	Weight: 1,36 kg
Code: P0084 for D21 – 410 mm	Price:
- Ø 93 mm	Weight: 0,53 kg
Code: P0219 for D80P, P80 – 1084 mm	Price:
- Ø 118 mm	Weight: 1,06 kg
Code: P0019 for D85P, P85	Price:
– 789 mm - Ø 118 mm	Weight: 1,70 kg
Code: P0239 for DC105S – 628 mm	Price:
- Ø 118 mm	Weight: 0,92 kg
Code: P0240 for DC150S – 828 mm	Price:
- Ø 118 mm	Weight: 1,16 kg
Code: P0487 for D10PX, PX10	Price:
– 485 mm - Ø 93 mm	Weight: 0,58 kg
Code: P0482 for D15-25PX, PX15-25	Price:
– 685 mm - Ø 93 mm	Weight: 0,80 kg

Waste gas brake for tube heat exchanger - GSE, GD, GSP(L), AC, KC



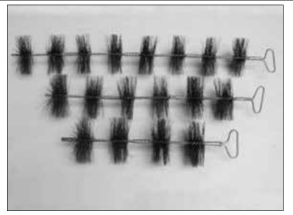
κg
κg
κg
κg
κg
kg
<

Pneumatic cleaning of the tube heat exchanger for boilers D85P, P85



Code: S1580 a) Waste gas brake lever	Price:
	Weight: 2,30 kg
Code: S1581 b) Draw bar of the pneumatic	Price:
cleaning with springs	Weight: 0,60 kg
Code: S1634 c) Rod insulation	Price:
	Weight: 0,02 kg
Code: S0411 d) plastic nut M8	Price:
	Weight: 0,06 kg
Code: S1582 e) lid insulation cover	Price:
	Weight: 1,82 kg
Code: S1414 f) top insulation of the lid	Price:
	Weight: 0,32 kg
Code: S1583 g) cover of the tube heat	Price:
exchanger	Weight: 5,00 kg
Code: S1584 h) lid sealing cord	Price:
14 x 14 x 1340	Weight: 0,13 kg
Code: S1585 i) holder of the waste gas	Price:
brake	Weight: 0,80 kg

Waste gas brake - brush



Code: P0058 brush air break for D20P	Price:
- length 450 mm	Weight: 0,24 kg
Code: P0063 brush air break for D30P,	Price:
D40P, P30, P40 – length 630 mm	Weight: 0,40 kg
Code: P0064 brush air break for D50P	Price:
(D45P), P50 – length 810 mm	Weight: 0,48 kg

Pneumatic cleaning cylinder for D85P, P85



Code: S1427 Pneumatic cleaning cylinder of tube heat exchanger for D85P, P85

Code: H0354 Seal for the pneumatic cleaning piston rod for D85P, P85.

Price:
Weight: 0,40 kg

Price:
Weight: 0,01 kg

Pneumatic connection for exchanger cleaning - D85P, P85



Code: S1586 pneumatic connection reduction and fixing cap - D85P, P85 Price: Weight: 0,46 kg Table No. 10 on page 41

Sealants

Flue gas sensor / thermometer well.



Code: P0033 pocket for flue gas thermometer Price: - with locking screw G1/2" 107 mm Weight: 0,10 kg Code: V0925 pocket for flue gas sensors Price: - DxxPX, PXxx G1/2" - 99 mm Weight: 0,10 kg Code: V0524 pocket for flue gas sensors Price: Weight: 0,09 kg for flue gas duct G1/2" 85 mm

Pocket - G1/2"

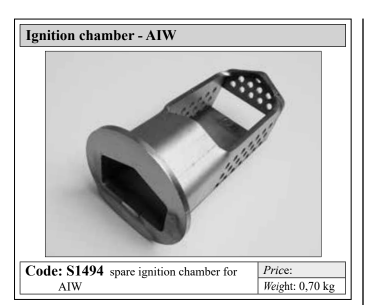


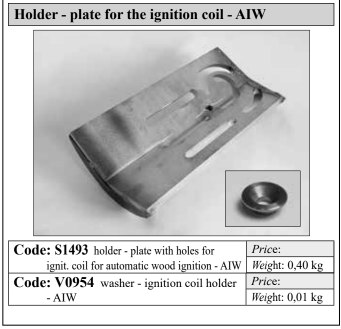
Code: S0047 with 4 holes inside with a spring – for all types of boilers – serves for Weight: 0,06 kg holding the sensors or other sensoring units

Price:

Spare parts for boilers with automatic wood ignition - AIW

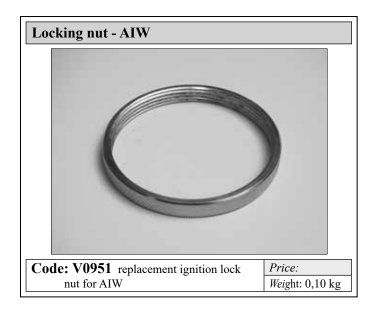


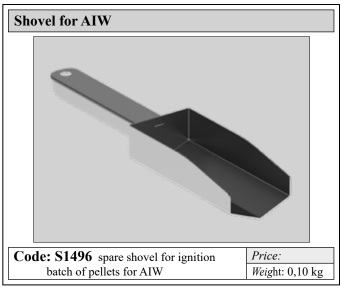




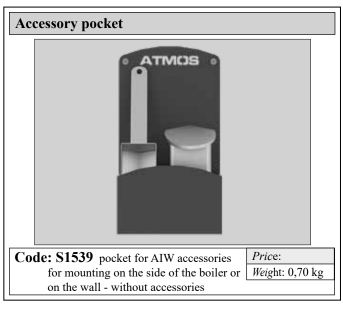












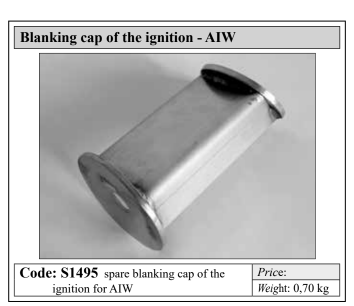




Table No. 1 - Electrical Equipment

Electrical Equipment for boilers	Code	Price	Weight
DC18S, DC22S, DC25S, DC32S, DC50S, DC70S, DC80, DC22SX, DC30SX, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC40GS, DC18GD, DC25GD, DC30GD, DC40GD, DC50GD, DC30SE, DC40SE, DC50SE, C15S, C18S, C20S, C25ST, C30S, C32ST, C40S, C50S, AC16S, AC25S, AC35S, AC45S DC24RS-CZ, DC30RS-CZ, DC25SF, DC30SF, DC35SF, DC40SF, DC50SF, DC50GSX-CZ, DC60GSX-CZ, DC70GSX-CZ, DCxxSR(X)	S0664		0,64 kg
DC18GSE, DC22GSE, DC25GSE, DC30GSE, DC40GSE, DC50GSE, DC24RS-DE, DC30RS-DE, DC50GSX-DE, DC60GSX-DE, DC70GSX-DE, GSxx, GSXxx, KCxxS	S0660		0,82 kg
DC15E, D15, D20, D21, D30, DC14R - unified design	S0643		0,62 kg
DC100, DC100TF	S0651		1,05 kg
D20P, D30P, D40P, D50P, P20, P30, P40, P50, D31P, P31 - unified design	S0645		1,02 kg
D15P, D14P, D21P, D25P, P14, P21, P25 (Compact) - unified design	S0663		1,48 kg
D80P, P80	S1085		1,64 kg
D85P, P85	S1443		2,80 kg
DC15EP(L)	S0652		1,14 kg
DC18SP(L), DC25SP(L), DC32SP(L), C18SP(L), KC25SP(L)	S0655		1,06 kg
DCxxSP(X) - model 2018/2019 - since 1.3.2018, from serial number 343500	S1260		2,20 kg
DCxxSP(X/T/L) - model 2018/2019 - since 1.3.2018, from serial number 343521	S1261		2,05 kg
DC75SE, DC75SF	S0649		1,08 kg
Electrical bundle for boilers with equithermal regulation ACD 03/04 - DCxxS, DCxxGS, DCxxGD, GSxx	S0654		0,60 kg
Boilers with modification for pellet burner in upper door (1x AD02)	S0719		0,94 kg
Boilers with modification for burner - model (2x AD03), from S/N 327700	S1144		1,86 kg
DCxxGSP	S0741		2,10 kg
DCxxGSPL	S0750		2,24 kg
DC105S, DC150S	S1150		1,36 kg
D10PX, PX10 (new with separate working zero - from v. no. 358184)	S1347		1,72 kg
D15PX, D20PX, D25PX, PX15, PX20, PX25 (new with separate working zero - from v. no. 358184)	S1145		2,02 kg
The extension of the electrical bundle for automatic ignition AIW + ACD 04 / AC32 DCxxS(X), DCxxGS, DCxxGD	S1463		0,10 kg

Table No. 2 - Firing up rod

Boiler type	Length	Code	Price	Weight
DC15E, DC18S, DC20GS, DC18GSE, DC22GSE, DC22SX, DC18GD, C18S, C20S, AC25S, AC35S, KC25S, KC35S, DC14R, DC24RS, DC30RS, DC15EP(L), DC18SP(L), CxxSP(L), ACxxSP(L), KCxxSP(L), DC18GSP(L), DC25GSE - old version	620	V0465		0,16 kg
C30S, AC45S, KC45S	720	V0466		0,20 kg
C15S, KC16S, DC15GS, GS15	520	V0470		0,14 kg
DC22S, DC25S, DC25GS, DC32S, DC32GS, DC40GS, DC40SE, DC30GSE, DC40GSE, DC50GSE, DC25GSE since 15.4.2012, DC25GD, DC30GD, DC40GD, DC50GD, C40S, C50S, DC30SX, DC40SX, DC25GSP(L), DC30GSP(L), DC30GSP(L), DC3xGSX, GSXxx,	820	V0467		0,21 kg
DC50S, DC50SE, DC80, DC70S, DC70GSX (chamber 800 mm) DC40SPT, DC40GSP	1020	V0468		0,26 kg
DC75SE	1320	V0469		0,58 kg
DC100, DC150S	1045	V0474		0,46 kg
DC105S	860	V0475		0,36 kg

Table No. 3 - Dash board labels

Boiler type	Туре	Code	Price	Weight
DC18S, DC22S, DC25S, DC32S, DC50S, DC70S, DC80, DC30SE, DC40SE, DC50SE, DC75SE, DC22SX, DC30SX, DC40SX, C15S, C18S, C20S, C25ST, C30S, C32ST, C40S, C50S, AC16S, AC25S, AC35S, AC45S	CZ/EN	S0371		0,03 kg
DC15GS, DC20GS, DC25GS, DC32GS, DC40GS, DC18GD, DC25GD, DC30GD, DC40GD, DC50GD, DC50GSX-CZ, DC60GSX-CZ, DC70GSX-CZ, DC24RS, DC30RS	CZ/EN	S0597		0,03 kg
DC100, DC105S, DC150S	CZ/EN	S0373		0,03 kg
DC15E	CZ/EN	S1095		0,03 kg
D15, D20, D21, D30	CZ/EN	S0372		0,03 kg
DC14R	CZ/EN	S0524		0,03 kg
D15P, D20P, D30P, D40P, D50P, D80P D14P, D21P, D25P, D31P,	CZ/EN	S0384		0,03 kg
D85P	CZ/EN	S1402		0,03 kg
D15P – old version	CZ/EN	S0383		0,03 kg
DC18SP(L), DC25SP(L), DC30SPX(L), DC32SP(L), DC40SPT, CxxSP(L)	CZ/EN	S0593		0,03 kg
DC15EP(L)	CZ/EN	S0595		0,03 kg
DCxxS with ACD 01	CZ/EN	S0402		0,03 kg
DCxxGS, DCxxGD with ACD 01	CZ/EN	S0528		0,03 kg
Boilers with modification for burner - model (2x AC03), from serial number 327700	CZ/EN	S1230		0,03 kg
D10PX	CZ/EN	S1200		0,03 kg
D15PX, D20PX, D25PX	CZ/EN	S1336		0,03 kg
DCxxS(X) with ACD 04	CZ/EN	S1352		0,03 kg
DCxxGS, DCxxGD with ACD 04	CZ/EN	S1393		0,03 kg
D10PX s ACD 04	CZ/EN	S1345		0,03 kg
D15PX, D20PX, D25PX with ACD 04	CZ/EN	S1395		0,03 kg
DCxxSP(X) with ACD 04	CZ/EN	S1397		0,03 kg
DCxxS(X) with AC32 + AIW	CZ/EN	S1565		0,03 kg
DC18SF, DC25SF, DC30SF, DC35SF, DC40SF, DC50SF, DC70TF, DC75SF	SE	S0374		0,03 kg
DC100TF	SE	S0376		0,03 kg

	· · · · · · · · · · · · · · · · · · ·		
DC18S, DC50SE, DC40SE, DC75SE, DC30SE, KCxxS	DE	S1300	0,03 kg
DC20GS, DC25GS, DC32GS, DC40GS, GSxx, GSXxx	DE	S0377	0,03 kg
- boilers with a second flue gas thermostat DC18GSE, DC22GSE, DC25GSE, DC30GSE, DC40GSE, DC50GSE, DC30RS-DE, DC50GSX-DE, DC60GSX-DE, DC70GSX-DE, GSxx, GSXxx,	DE	S0378	0,03 kg
DC15E	DE	S1096	0,03 kg
D15, D20, D30	DE	S0375	0,03 kg
DC14R	DE	S0522	0,03 kg
D15P – old version	DE	S0385	0,03 kg
P15, P20, P30, P40, P50, P14, P21, P25, P31	DE	S0386	0,03 kg
DC18SP(L), DC25SP(L), DC32SP(L), DCxxGSP(L), KCxxSP(L)	DE	S0594	0,03 kg
DCxxGSP with ACD 01	DE	S1587	0,03 kg
DC15EP(L)	DE	S0596	0,03 kg
DCxxGSE with ACD 01	DE	S0529	0,03 kg
PX10	DE	S1208	0,03 kg
PX15, PX20, PX25	DE	S1337	0,03 kg
DCxxS(X) with ACD 04	DE	S1392	0,03 kg
DCxxGS, DCxxGSE with ACD 04	DE	S1394	0,03 kg
PX10 with ACD 04	DE	S1346	0,03 kg
PX15, PX20, PX25 with ACD 04	DE	S1396	0,03 kg
DCxxGSP with ACD 04	DE	S1398	0,03 kg
P85	DE	S1403	0,03 kg
DC18S, DC20GS, DC25GS, DC32GS, DC40GS, DC40SE, DC50SE, DC75SE, DC30SE,	SIEGER	S0387	0,03 kg
FBV22-FBV50	SIEGER	S0523	0,03 kg
DC15E	SIEGER	S0388	0,03 kg
D15P, D20P, D30P, D40P, D50P, D80P, P15, P20, P30, P40, P50, P80	SIEGER	S0390	0,03 kg
CBI xx S	DeDietrich	S0667	0,03 kg
CBI xx GS	DeDietrich	S1351	0,03 kg

ATTENTION — Hood color shades according to the customer — must be specified on the order. YELLOW (RAL 1003) LIGHT GREY (RAL 7042) BLUE (RAL 5015) DARK GREY (RAL 7024)

WHITE

(RAL 9016)

Table No. 4 - Dash board with prolongation - without sticker- with holes for cooling loop

RED

(RAL 3000)

Boiler type	Width	Depth	Code	Price	Weight
DC15E, DC18S, DC25SF, D15, C18S, C20S, C25ST, DC22SX, AC25S, AC35S, KC25S, KC35S	540	480	S0311		4,20 kg
DC20GS, DC18GSE, DC18GD, DC22GSE (GD), DC14R, DC24RS, DC30RS, GS20, DC25GSE - old version	540	480	S0299		4,08 kg
DC35SF, DC40SF, DC40SE, DC30SE, C40S, DC22S, DC25S, DC32S, DC30SX, DC40SX, D20, D21, D30	540	680	S0312		5,32 kg
DC25GS, DC32GS, DC40GS, DC30GSE, DC30GD, DC40GSE, DC40GD, DC50GSE, DC50GD, GS25 - GS40, GSXxx, DC25GD DC25GSE - since 15.4.2012	504	680	S0306		5,32 kg
DC15GS, GS15	504	390	S1301		3,60 kg
DC50GSX, DC60GSX, DC70GSX (chamber 600 mm)	504	680	S0369		5,30 kg
DC70GSX (chamber 800 mm)	504	880	S1360		6,05 kg
C15S, KC16S	504	380	S1097		3,02 kg
C30S, C32ST, AC45S, KC45S	540	580	S0462		5,00 kg
DC50SE, DC50SF, DC50S, DC80, DC70S	540	880	S0313		7,00 kg
DC80, DC70S - with an opening for the top outlet	540	880	S1637		7,00 kg
DC75SE	540	118	S0314		7,40 kg
D15P, D20P	540	480	S0296		4,08 kg
DC100, DC150S	915	922	S0439		10,48 kg
DC105S	915	722	S1178		8,31 kg
DC15EP(L), DC18SP(L) CxxSP(L), KCxxSP(L) DC18GSP(L)	540	480	S0463		4,20 kg
DC25SP(L), DC32SP(L) DC25GSP(L), DC30GSP(L)	540	680	S0464		5,32 kg
DC40SPT, DC40GSP	540	880	S1787		7,00 kg
DC18GSP(L) s ACD01	540	480	S1266		4,10 kg
DC25GSP(L), DC30GSP(L) with ACD01	540	680	S1267		5,22 kg
D30P, D40P, P30, P40	540	680	S0315		5,32 kg
D50P, P50	540	880	S0316		7,00 kg
D14P, D21P, P14, P21 - without cooling loop	540	559	S0318		3,90 kg
D25P, P25, D31P, P31 - without cooling loop	540	680	S0368		5,26 kg
DC22GSE for ACD01	540	680	S0320		4,10 kg
D14P, D21P, P14, P21 - without cooling loop - boilers with front cover (door)	540	559	S1243		3,90 kg
D25P, P25 - without cooling loop - boilers with front cover (door)	540	680	S1251		5,26 kg
D80P, P80	540	1010	S1238		6,99 kg
D85P, P85	699	920	S1588		9,00 kg
for ACD01 - DC18GD, DC18GSE, DC22GSE	540	680	S0320		4,10 kg
for ACD01 - DC25GS, DC25GDE, DC30GD, DC25GSE, DC30GSE	540	680	S0329		5,10 kg
for ACD01 - DC18S	540	680	S0330		3,84 kg
for ACD01 - DC25S, DC32S	540	680	S0399		4,76 kg
for ACD 04 - DC18GD, DC18GSE, DC22GSE	540	680	S1589		4,10 kg
for ACD 04 - DC25GS, DC25GDE, DC30GD, DC25GSE, DC30GSE	540	680	S1590		5,10 kg
for ACD 04 - DC18S	540	680	S1323		3,84 kg
for ACD 04 - DC25S, DC32S, DC40SX	540	680	S1324		4,76 kg
for AIW with AC32 - DC32S, DC40SX	540	680	S1591		4,76 kg
D10PX, PX10	503	303	S1361		3,90 kg
D15PX, D20PX, D25PX, PX15, PX20, PX25	540	550	S1268		4,30 kg

Table No. 5 - Side hood

Table No. 5 - Side hood	Width	Height	Depth	Code			
Boiler type				Left side	Right side	Price	Weight
DC15E, C18S, D15, DC18S, AC25S - narrow	25	925	485	S0321	S0322		4,52 kg
D20, D21, DC22S, DC25S, DC30SX - narrow	25	925	685	S0323	S0324		6,10 kg
- wide hoods since 2015 - DC22S, DC25S, DC30SX	66	925	685	S0327	S0328		7,34 kg
DC32S, DC40SX, DC30SE	66	1020	675	S0325	S0326		7,70 kg
DC15GS, GS15	66	1120	395	S1269	S1270		4,88 kg
DC25GS, DC32GS, DC30GD, DC25GD DC25GSE since 15.4.2012, DC30GSE	66	1120	685	S0561	S0562		8,10 kg
DC25GSE - old version	66	1225	485	S0563	S0564		8,25 kg
DC20GS, DC18GSE, DC22GSE (GD) DC18GD, DC24RS, DC30RS	66	1120	485	S0565	S0566		10,05 kg
DC40GS, DC40GD, DC50GD DC40GSE, DC50GSE	66	1225	685	S0567	S0568		9,20 kg
DC50GSX, DC60GSX	66	1360	685	S0575	S0576		9,70 kg
DC70GSX (chamber 600 mm)	66	1460	685	S0569	S0570		9,80 kg
DC70GSX (chamber 800 mm)	66	1460	885	S1311	S1312		12,70 kg
DC50S, DC70S (80)	66	1015	870	S0331	S0332		7,60 kg
DC100	26	1250	900	S0333	S0334		10,36 kg
DC40SE	115	1125	670	S0364	S0365		8,95 kg
DC50SE	115	1125	870	S0335	S0336		9,30 kg
C15S	25	925	385	S1319	S1320		3,66 kg
C20S, AC35S, KC35S - narrow	26	1117	482	S0337	S0338		5,58 kg
C30S, AC45S, KC45S - narrow	26	1117	582	S0339	S0340		6,10 kg
C40S, C50S, D30	26	1117	682	S0341	S0342		7,86 kg
DC75SE – front	115	1230	585	S0347	S0348		9,58 kg
DC75SE – rear	115	1230	585	S0349	S0350		9,58 kg
D20P, D15P – with hole – without coffin	40	1117	485	S0394	S0395		5,36 kg
D20P, D15P – without hole – without coffin	40	1117	485	S0396	S0397		5,58 kg
DC18SP(L), DC15EP(L), CxxSP(L), KCxxSP(L)	50	1240	485	S0476	S0477		6,70 kg
DC25SP(L)	50	1240	685	S0478	S0479		7,20 kg
C25SP(L), AC32SP(L), KC32SP(L)	50	1380	485	S1271	S1272		7,30 kg
DC18GSP(L)	66	1310	485	S1273	S1274		6,90 kg
DC32SP(L), DC25GSP(L), DC30GSP(L),	66	1240	675	S0494	S0495		6,90 kg
D30P, D40P, P30, P40 – with hole	40	1117	685	S0606	S0605		6,56 kg
D50P, P50 – with hole	40	1117	885	S0608	S0607		7,10 kg
DC14R	66	1035	485	S0585	S0586		7,50 kg
KC16S	66	925	385	S1099	S1100		4,43 kg
KC25S, DC22SX - wide hoods since 2015 - DC15E, DC18S, C18S, AC25S	66	925	485	S0587	S0588		5,60 kg
KC35S - wide hoods since 2015 - C20S, C25ST, AC35S	66	1117	482	S0557	S0558		6,90 kg
KC45S - wide hoods since 2015 - C30S, C32ST, AC45S	66	1117	582	S0559	S0560		7,80 kg
- wide hoods since 2015 - C40S, C50S	66	1117	682	S1117	S1118		8,54 kg
D14P, D21P, P14, P21 - old version	40	958	583	S0589	S0590		5,84 kg
D25P, P25 - old version	40	958	683	S0621	S0622		6,70 kg
D31P, P31 - old version	40	1200	683	S1303	S1303		7,09 kg
D80P, P80	70	1504	1100	S1179	S1180		15,16 kg

D14P, D21P, P14, P21 - boilers with front cover (door)	40	958	583	S1241		5,84 kg
D25P, P25 - boilers with front cover (door)	40	958	683	S1247		6,70 kg
D14P, D21P, P14, P21 - boilers with front cover (door)	40	958	583		S1242	5,84 kg
D25P, P25 - boilers with front cover (door)	40	958	683		S1248	6,70 kg
D10PX, PX10	45	1180	625	S1363	S1364	7,20 kg
D15PX, D20PX, PX15, PX20	65	1320	685	S1255	S1256	11,73 kg
DC105S	45	1325	700	S1181	S1182	9,14 kg
DC150S	45	1325	900	S1183	S1184	11,44 kg
D85P, P85 with extension (cover)	119	1485	900	S1593	S1594	13,82 kg

INFO - implementation of wide side hoods from serial number					
boiler type:	from serial number:	boiler type:	from serial number:	boiler type:	from serial number:
DC18S	300830	C18S	301151	DC25S - Riello	300700
DC22S	300800	C20S	302101	-	-
DC25S	300700	-	-	-	-

Table No. 6 - Front side DC and C boilers

Table No. 6 - Front side DC and C boilers	l	1	Γ _	~ -	1	l
Boiler type	Width	Height	Descr.	Code	Price	Weight
DC15E, DC18S, DC22S, DC22SX, DC30SX, - upper - big	575	190		S0351		1,26 kg
DC15EP(L), DC25SP(L), DC18SP(L), C18S, KC16S, AC25S, KC25S						
C185, KC105, AC235, KC235	575	100	2.1.1.1	00252		1 24 1
- upper - big C18SP(L), AC25SP(L), KC25SP(L)	575	190	with hole	S0352		1,24 kg
- upper - big C25SP(L), AC32SP(L), KC32SP(L)	575	254	with hole	S1275		1,54 kg
DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, GS15, GS20, GS25, GS32 DC50S - old version, DC18GSE, DC22GSE, DC30GSE, DC18GD, DC25GD, DC30GD DC25GSE - since 15.4.2012 - upper - big	655	265		S0353		1,86 kg
DC32SP(L), DC40SPT						
- with hole and plug for AIW (automatic wood ignition) DC32S, DC40SX, DC18GD, DC25GD, DC30GD, DC18GSE, DC25GSE, DC30GSE	655	265	with hole	S1592		1,25 kg
- with hole and plug for AIW (automatic wood ignition) DC32S, DC40SX, DC18GD, DC25GD, DC30GD, DC18GSE, DC25GSE, DC30GSE	620	270	with hole	S1535		1,9 kg
Front hood cap for AIW (automatic wood ignition) DC32S, DC40SX, DC18GD, DC25GD, DC30GD, DC18GSE, DC25GSE, DC30GSE	516	116		S1536		0,5 kg
DC50S - new version since 2012	575	265	with hole	S0581		1,66 kg
DC14R	655	190	with hole	S0582		1,80 kg
DC24RS, DC30RS	655	265	with hole	S0583		2,96 kg
DC50GSX, DC60GSX, GSX50, GSX60		470		S0584		3,10 kg
DC70GSX, GSX70	655	591		S0466		1,82 kg
DC32SP(L) - upper	575	265		S0354		2,76 kg
C20S, C25ST, C30S, C32ST, C40S, AC35S, AC45S, KC35S, KC45S	665	440	with hole	S0355		2,78 kg
DC40GS, GS40, DC70S(80), DC40GSE, DC40GD, DC25GSE - old version	665	425		S0367		2,76 kg
DC50GSE, DC50GD	665	425	with hole	S0367		2,76 kg
DC40SE, DC50SE	665	375		S0356		3,64 kg
DC100	620	520		S0357		3,62 kg
D15, D20, D15P, D20P, D30, D30P, D40P, D50P, P15, P20, P30, P40, P50	585	380		S0358		1,90 kg
DC75SE	654	435		S0359		2,88 kg
- bottom - small DC15EP(L), DC18SP(L), DC25SP(L), DC32SP(L), DC40SPT DCxxGSP(L), CxxSP(L), ACxxSP(L), KCxxSP(L)	575	68		S0424		0,84 kg
D14P, D21P, D25P, P14, P21, P25	522	308		S0512		2,00 kg
D14P, D21P, D25P, P14, P21, P25 - boilers with front cover (door)	522	308		S1244		2,00 kg
D31P, P31	522	408		S0363		2,50 kg
D80P, P80	520	488		S1384		3,00 kg
D85P, P85	738	683		S1595		4,94 kg
D21	522	343		S0370		2,05 kg
DC105S, DC150S	522	635	with hole	S1190		3,97 kg
D10PX, PX10	503	350		S1362		1,88 kg
D15PX, D20PX, D25PX, PX15, PX20, PX25	544	410		S1276		2,30 kg
DCxxGSP	655	265		S1789		1,86 kg

Table No. 7 - Rear hood for D type

Boiler type	Wide	High	Code	Price	Weight
D15, D20	565	550	S0361		3,00 kg
D15, D20, D30, D15P, D20P, D30P, D40P, D50P, P15, P20, P30, P40, P50	585	470	S0362		2,46 kg
D30	585	470	S0360		2,60 kg
D14P, D21P, D25P, P14, P21, P25	542	510	S0513		3,00 kg
D31P	582	394	S1277		2,38 kg
D80P	542	570	S1385		3,20 kg
D21	740	533	S0398		2,50 kg

Table No. 8 - Flue duct side cover

Boiler type	length x wide	Code	Price	Weight
DC15E, DC24RS, DC14R	790 x 145	S0410		1,32 kg
DC30RS	840 x 197	S0571		1,78 kg
DC18S, DC22S, DC25S, DC22SX, DC30SX, C15S, C18S, KC16S, AC25S,	790 x 175	S0431		1,56 kg
DC32S, DC40SX, DC30SE, DC15GS, DC20GS, DC25GS, DC32GS, GS15, GS20, GS25, GS32, DC18GD, DC25GD, DC30GD, DC18GSE, DC22GSE, DC30GSE, DC25GSE - since 15.4.2012	880 x 175	S0432		1,74 kg
DC40GS, GS40, C20S, C30S, C40S, AC(KC)35S, AC(KC)45S, DC25GSE - old version	1030 x 175	S0433		2,00 kg
DC40GSE, DC50GSE, DC40GD, DC50GD	1030 x 275	S0440		2,58 kg
DC50GSX, DC60GSX	1130 x 197	S0572		2,40 kg
DC50SE, DC40SE	975 x 175	S0434		2,23 kg
DC75SE	1075 x 175	S0435		2,32 kg
DC70GSX	1408 x 270	S0573		1,72 kg
DC15EP(L),DC18SP(L),DC25SP(L),C18SP(L),KC25SP(L)-fromfront-left	1437 x 142	S0404		2,78 kg
DC15EP(L),DC18SP(L),DC25SP(L),C18SP(L),KC25SP(L)-fromfront-right	790 x 142	S0405		1,56 kg
C25SP(L), AC32SP(L), KC32SP(L) – from front - right	858 x 175	S1278		1,59 kg
C25SP(L), AC32SP(L), KC32SP(L) – from front - left	1510 x 175	S1279		2,76 kg
DC32SP(L) – from front - left	1527 x 142	S0406		2,96 kg
DC32SP(L) – from front - right	895 x 142	S0407		1,70 kg
DC100	970 x 155	S0436		1,60 kg
DC105S, DC150S - left	970 x 210	S0967		2,15 kg
DC105S, DC150S - right with holes for secondary air inlet	970 x 210	S0968		2,19 kg
DCxxGSP(L), DC40SPT - left (short)	1489 x 148	S0408		2,57 kg
DCxxGSP(L), DC40SPT - right (long)	682 x 142	S0409		1,14 kg
D80P, P80 (R + L)	332 x 189	S0547		0,67 kg
D85P, P85 - flue duct cover grid (R + L)	221 x 278	S1406		0,40 kg

Table No. 9 - Frame shields of the door and combustion chamber

Boiler type	Description	Code	Price	Weight
- frame shield of the door - front DC15E, DC18S, DC22S, DC22SX, DC25S, DC30SX, DC32S, DC40SX, DC50S, DC70S, DC80, DC15GS, DC20GS, DC25GS, DC32GS, DC40GS, GS15, GS20, GS25, GS32, GS40, DC15EP(L), DC18SP(L), DC25SP(L), DC30SPX(L), DC32SP(L), DC40SPT, DCxxGSP(L), DCxxGSE, DCxxGD, DC24RS, DC30RS,	tall shield – L	S0441		1,74 kg
- frame shield of the door - front DC50SE	tall, narrow shield – L with two noses	S0442		3,90 kg
- frame shield of the door - front DC75SE, DC40SE	tall, narrow shield – L with two noses	S0445		3,90 kg
- combustion chamber shield - rear DC40SE, DC50SE, DC75SE,		S0449		2,27 kg
- frame shield (combustion chamber) - front C15S, C18S, KC16S, KC25S, AC25S, C18SP(L), AC25SP(L), KC25SP(L)	tall, semicircular – L shield from a special material	S0443		1,28 kg
- frame shield of the door (combustion chamber) - front AC35S, KC35S, AC45S, KC45S		S1280		2,41 kg
- frame shield (combustion chamber) - front C25SP(L), AC32SP(L), KC32SP(L)	90 mm	S1281		1,31 kg
- combustion chamber shield - rear C25SP(L)	130 mm	S1282		1,88 kg
- frame shield of the door - front + combustion chamber shield - rear = identical C20S, C25ST, C30S, C32ST, C40S, C50S	tall shield – profiled from a special material	S0444		2,84 kg
- frame shield of the door - front DC100, DC50GSX, DC60GSX, DC70GSX	L - shield	S0447		3,98 kg
- primary air inlet shield DC100		S1283		0,1 kg
- frame shield of the door - front DC100, DC105S, DC150S		S1284		2,83 kg
- combustion chamber shield - side DC105S		S1285		2,74 kg
- combustion chamber shield - side DC150S		S1286		3,75 kg
- frame shield of the door - front D15, D20, D30, D15P, D20P, D30P, D40P, D50P (D45P), D80P, P15, P20, P30, P40, P50, P80	shield with holes	S0450		1,44 kg
D21	shield with holes	S0502		1,50 kg
D14P, D21P, D25P, D31P, P14, P21, P25, P31 - frame shield	with holes for stainless steel shield	S0490		1,76 kg
 upper shield for D15P, D20P, D30P, D40P, D50P (D45P), P15, P20, P30, P40, P50 D15, D20, D30, D21 	halfround	S0574		0,78 kg
- frame shield of the door - front D85P, P85	shield for hanging the front removable shield S1579	S1578		4,20 kg
- combustion chamber shield - side D85P, P85	L + R = identical	S1597		1,20 kg

Table No. 10 - Stove putties

Туре	Code	Price	Weight
Stove putty (Rudokit) – 1package (middle bag) – approx. 0,5 kg – used for sealing ceramic blocks by all ATMOS Combi CxxS boilers and for sealing the ceramic nozzles at the ATMOS Generators DCxxGS boilers between nozzle and wall of the boiler	S0451		0,50 kg
Stove putty (Rudokit) – one package 10 kg – for boiler CxxS Combi	V0341		10,00 kg
Stove putty - white - 1 package (big bag) - approx 1 kg – used for sealing the ceramic nozzle for all gasification boilers ATMOS	S0452		1,00 kg
Stove putty - white - full package 15 kg for boilers DCxxS (GS, GSX,GSE,SX)	V0321		15,00 kg
Stove putty in a tube – - Sticking to the sealing cord on the sides of the filling area for the type DCxxGS, DCxxGSE (GD), GSxx - 1 pack	V0345		0,66 kg

2. Gasification boilers for wood, pellet boilers, natural gas or ETO type EP(L), SP(X/T/L), GSP(L)

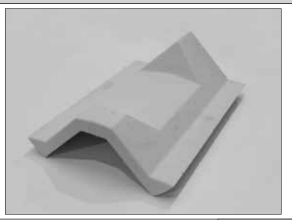








Ceramic roof



Code: DC0042 new version for boilers: DC18S, DC18SP(L) length - 320 mm DC15E from serial number 310488

Price: Weight: 7,80 kg

Code: DC0043 new version for boilers: Price: DC22S, DC25S, DC30SE, DC40SE, (DC75SE-(2pcs)), DC32S, DC25SP(L), DC32SP(L),

Weight: 12,10 kg

DC22SX - DC40SX - length = 500 mm

Code: DC0044 new version for boilers:

Price:

DC50S, DC50SE, (DC50) - length = 700 mm | Weight: 16,00 kg

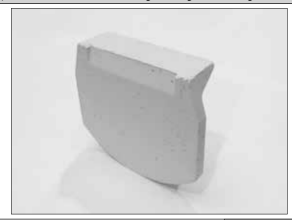
Half moon - ceramic door shield for spherical chamber



Code: DC0021 for all types of boilers Price: ATMOS DCxxGS / GSE / GD / GSX, Weight: 4,10 kg GSxx, GSXxx, DCxxGSP(L), DC18S, DC100, all types ATMOS Kombi CxxS(T), ACxxS, KCxxS, DCxxR(S), DCxxSP(X/T/L), CxxSP(L), AC/KCxxSP(L)

Code: DC0193 for DC105S, DC150S

Price: Weight: 6,95 kg B) The rear end of the 4-piece spherical space



Code: DC0091 the rear end for boilers: Price: C15S, C18S, DC18S, DC15GS, DC20GS, Weight: 6,30 kg DC25GS, DC32GS, DC40GS, (DC50S), DC30SE, DC18GSE - DC50GSE, DCxxR(S), KC16S, AC25S, KC25S, DC50GSX, DC60GSX, DCxxGD middle chamber for boilers - DCxxSP(X/T/L), DCxxGSP(L), CxxSP(L), ACxxSP(L), KCxxSP(L)

Code: C0041 the rear end of the spherical chamber DC70GSX, GSX70

Price: Weight: 8,60 kg

Code: DC0168 the rear end of the spherical chamber only for DC100 - with taller nose Price: Weight: 9,50 kg

A) 4-piece spherical chamber L+R

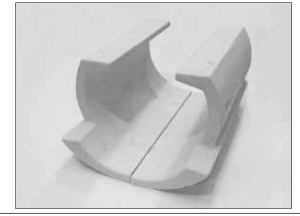


Table No. 12 on page 49

Nozzle



Table No. 11 on page 48

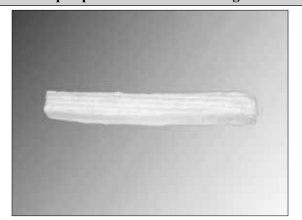
The nozzle is supplied always with stove putty and with along laid sealing cords (3 pcs of sealing cords)

Ceramic block - nozzle prolongation



Code: DC0031 Cube for boilers DC50S,	Price:
DC50SE, DC70S, DC80, DC150S,	Weight: 5,70 kg
DC70GSX (chamber 800 mm), DC40SP7	Γ, DC40GSP
Code: S1287 sealing cord for the Cube	Price:
2x - 18x18x190, 1x - 12x14x190	Weight: 0,14 kg
Code: DC0129 Cube for boilers DC75SE	Price:
	Weight: 13,80 kg
Code: S0948 Sealing cords for the cube	Price:
(DC0129) 2x - 14x14x1090, 2x - 14x14x190	Weight: 0,38 kg

Sibral strip - spherical chamber cealing - 42 cm



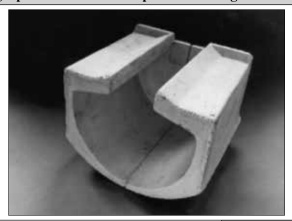
Code: S0453 1 pc - for sealing gap between ceramic spherical chamber and nozzle

holder – for boilers DC18S, DCxxGS, DCxxSP(L), DC30SE, DCxxGSE, DCxxGSX, DC22SX, DCxxGD, DCxxGSP(L), C15S, KCxxS, KCxxSP (2 pcs necessary for boiler)

Side of combustion chamber - for GS, GSE, GD, GSP(L)

A) Spherical chamber 5-pcs- Left + Right

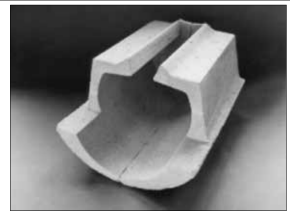
Table No. 13 on page 51



Code: DC0011 spherical chamber L+R
side - the oldest version for boiler types

DC25G, DC32G, DC40G, manufacture year 1992-96,
for boilers with cast iron frame in the door (twoparts left + twoparts right side + ceramic half moon)

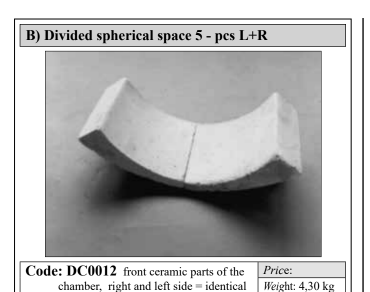
Spherical chamber 3-pcs-L+R

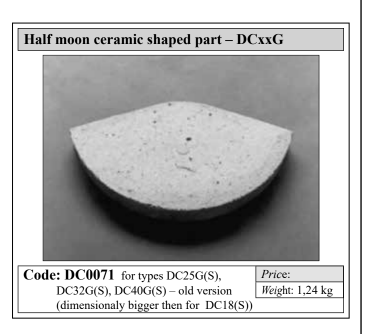


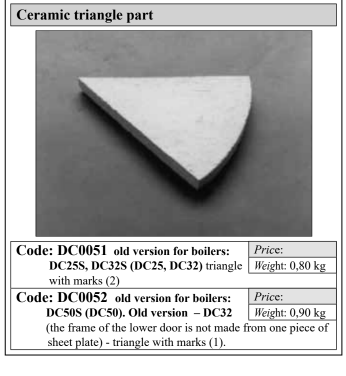
DIFFERENT DIAMETER - not substituble from new boilers

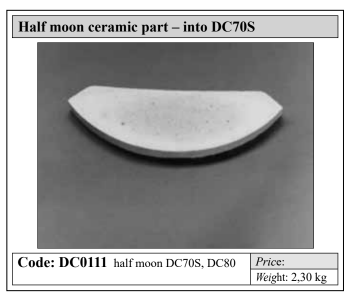
Code: DC0061 old version for boiler
types DC25G(S), DC32G(S),
DC40G(S) – left + right side

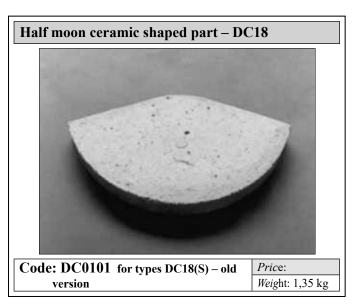
Code: DC0062 old version for boilers
DC18 – smaller form (L+R sides can
be used in older boilers DC18 with ceramic roof)



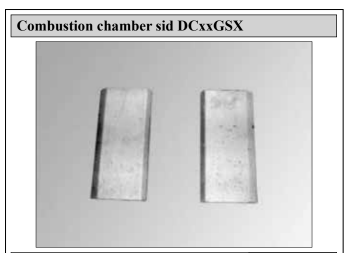






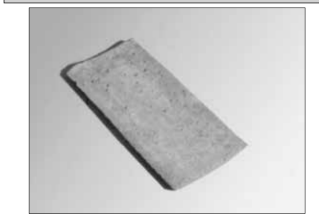






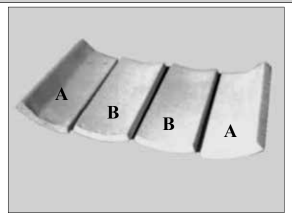
Code: DC0183 for DC50GSX, DC60GSX, Price: DC70GSX (chamber 600 mm) Weight: 10,40 kg - (consists of 4 pcs DC0181) Code: DC0211 1 pc - side parts of the Price: gasification chamber Weight: 3,30 kg DC70GSX (chamber 800 mm) - 6 pcs for boiler

Combustion chamber lining DC15E (DC18S), DC15EP(L)

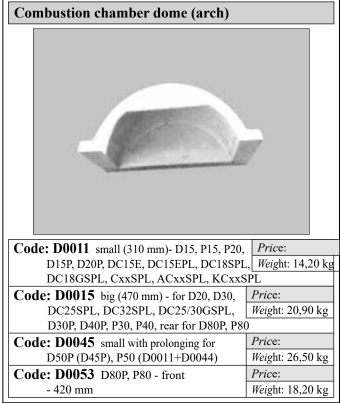


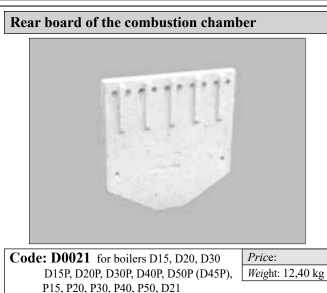
Code: DC0141 2 pcs for one boiler Price: Weight: 5,20 kg (2x DC0142) - placed along the nozzle

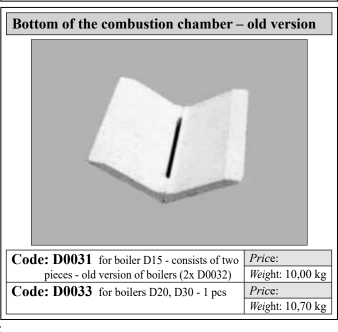
Bottom part of combustion chamber DC15E, DC15EP(L)



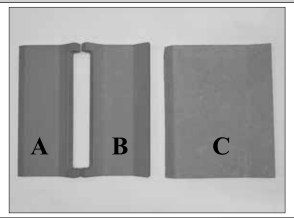
Consists – 2 pcs - outer part A; 2 pcs – middle part B				
Code: DC0118 A - outer part – 2 pcs	Price:			
(2x DC0114)	Weight: 7,20 kg			
Code: DC0115 B - middle part – 2 pcs	Price:			
(2x DC0116)	Weight: 7,60 kg			
Code: DC0184 complet (DC0118 +	Price:			
DC0115) - 4 pcs	Weight: 16,20 kg			





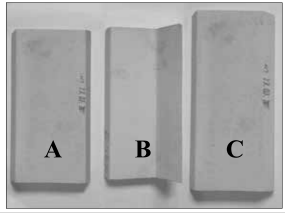


Combustion space - bottom - for D80P, P80



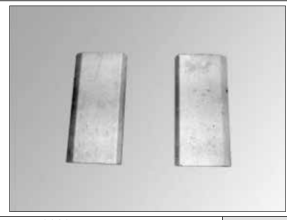
Code: D0040 bottom of the combustion	Price:
space - complet - for D80P, P80	Weight: 45,90 kg
2x D0050 + 2x D0051 + 1x D0052	
Code: D0051 A - bottom of the combustion	Price:
space - for D80P, P80	Weight: 5,90 kg
Code: D0050 B - bottom of the combustion	Price:
space - with nose for plate - for D80P, P80	Weight: 8,10 kg
Code: D0052 C - plate (side) of combustion	Price:
space - D80P, P80	Weight: 17,90 kg

Bottom of the combustion chamber D15P, D20P, D30P, D40P, D50P – new



Code: D0034 A - for D15P, D20P, P15, P20	Price:		
- side part without channel for side plate	Weight: 2,90 kg		
Code: D0035 B - for D15P, D20P, P15, P20	Price:		
- side part with channel for side plate	Weight: 4,40 kg		
Code: D0036 C - side plate of burning	Price:		
chamber D15P, D20P, P15, P20 put on	Weight: 4,30 kg		
side part with channel D0035			
Code: D0037 A - for D30P, D40P, P30, P40	Price:		
 side part without channel for side plate 	Weight: 2,40 kg		
(2 pcs.)			
Code: D0048 B - for D30P, D40P, P30, P40	Price:		
 side part with channel for side plate 	Weight: 3,30 kg		
(2 pcs.)			
Code: D0043 A - for D50P (D45P), P50 - side	Price:		
part without channel for side plate (2 pcs.)	Weight: 3,30 kg		
Code: D0046 B - for D50P (D45P), P50 - side	Price:		
part with channel for side plate (2 pcs.)	Weight: 4,70 kg		
Code: D0047 C - side plate of the burning	Price:		
chamber for D30P, D40P, D50P (D45P),	Weight: 5,00 kg		
P30, P40, P50 to be put on side part with channel			
D0046/48			

Bottom of the combustion chamber D15, D20, D21, D30 - new version



Code: D0039 for boilers D15 – consists of two pieces – new version (2x D0034)

Code: D0038 for boilers D20, D30, D21

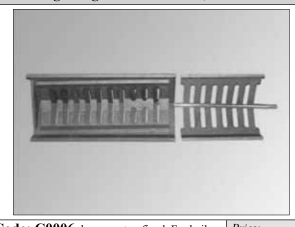
- consists of four pieces – new version (4x D0037)

Price:

Weight: 5,80 kg

Weight: 9,60 kg

Parts for grating for D15P - D50P, P15 - P50



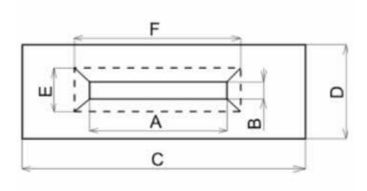
Code: C0006 lower grate - fixed. For boilers	Price:
D15, D15P, D20P, D30P, D40P, D50P (D45P)	Weight: 3,12 kg
Code: C0007 upper grate - moveable. For boilers	Price:
D15, D15P, D20P, D30P, D40P, D50P (D45P)	Weight: 1,80 kg
Code: C0002 grate accessory for D50P	Price:
(D45P), P50	Weight: 0,48 kg
Code: C0003 grate complete without pull rod	Price:
– for boilers D15, D15P, D20P	Weight: 5,00 kg
- consists of (1x C0006 + 1x C0007)	
Code: V0654 extension of the lower	Price:
fixed grate - for type D21, D20, D30	Weight: 1,54 kg
D30P, D40P, P30, P40,	
Code: C0005 grate complete without pull rod	Price:
- for boilers D20, D21, D30, D30P, D40P, P30, P40	Weight: 6,54 kg
- consists of (1x C0006, C0007 and 1x V	0654)
Code: C0004 grate complete without pull rod	Price:
- for boilers D50P (D45P), P50	Weight: 9,80 kg
(consists of 2x C0006, 2x C0007, C0002)	
Code: V0510 tow bar D15, D15P, D20P,	Price:
P15, P20	Weight: 0,12 kg
Code: V0511 tow bar D20, D30, D30P,	Price:
D40P, P30, P40	Weight: 0,26 kg
Code: V0513 tow bar D50P (D45P), P50	Price:
	Weight: 0,38 kg
Code: V0527 tow bar D21	Price:
	Weight: 0,28 kg

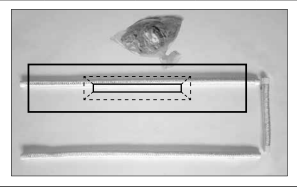
Types and number of sealing cords for sealing ceramics – depend on boiler type

Types and number of sealing cords for sealing ceram Boiler type	Name	Pcs	Dimension	Code	Price	Weight
AC25S, AC35S, DC14R, DC24RS, DC30RS,	Insulating cord	1	18x18x275	Couc	Titee	Weight
C15S, C18S, C20S, C25ST, C30S, C32ST, C40S, C50S	- furnace grate pipe	1	22x22x275	S0940		0,16 kg
D15, D20, D21, D30,	Insulating cord	2	14x14x280			
D15P, D20P, D30P, D40P, D50P (D45P),	- combustion chamber	2	18x18x280	S0941		0,38 kg
P15, P20, P30, P40, P50	- rear board	2	8x8x190			
DC15GS, GS15	Insulating cord - Nozzle	1 2	12x14x190 14x14x285	S1367		0,12 kg
DC15E DC15ED/L\	Insulation and Name	2	12x14x385 12x14x190	50042		0.271
DC15E, DC15EP(L)	Insulating cord - Nozzle	1 2	12x14x190 12x12x190	S0942		0,37 kg
DC18S, DC22SX, DC18SP(L) DC20GS, DC18GD, DC18GSE, DC20GSE	Insulating cord - Nozzle	2	12x14x385 12x14x190	S0943		0,29 kg
DC22S, DC25S, DC30SX, DC32S, DC40SX, DC25GS, DC32GS, DC40GS, DC25GD, DC30GD, DC40GD, DC50GD, DC25GSE, DC30GSE, DC40GSE, DC50GSE DC25SP(L), DC30SPX(L), DC32SP(L)	Insulating cord - Nozzle	2 1	12x14x590 12x14x190	S0944		0,28 kg
		2	12x14x590			
DC50S	Insulating cord - Nozzle	2	18x18x190	S0945		0,39 kg
		1 1	12x14x190 10x10x190			
DC80, DC70S, DC70GSX (chamber 800 mm)		2	12x14x590			
DC40SPT, DC40GSP	Insulating cord - Nozzle	3 1	18x18x190 12x14x190	S0946		0,42 kg
DC40SE	Insulating cord - Nozzle	2 1	12x14x590 12x14x190	S0947		0,26 kg
DC50GSX, DC60GSX, DC70GSX (chamber 600 mm), GSX50, GSX60, GSX70 (chamber 600 mm)	Insulating cord - Nozzle	2 3	12x14x590 12x14x190	S0954		0,51 kg
DC75SE	Insulating cord - Nozzle	2 2	14x14x1090 14x14x190	S0948		0,38 kg
DC105S	Insulating cord - Nozzle	2 1	14x16x590 12x14x190	S0969		0,31 kg
DG100 DG150G	T 12 1 37 1	2	18x18x780	00040		0.401
DC100, DC150S	Insulating cord - Nozzle	1 1	18x18x190 14x14x190	S0949		0,40 kg
	Insulating cord	6	14x14x285			
DC15GS, GS15	- combustion chamber	1	12x14x190	S1368		0,18 kg
DC20GS, GS20,	Tu1-4	2	12x14x385 12x12x385			
DC18GSE, DC22GSE (GD),	Insulating cord - combustion chamber	2 2	10x10x285	S0950		0,37 kg
DC18GD		1	12x14x190			
DC25GS, DC32GS, GS25, GS32,		2	12x14x590			
DC30GSE, DC30GD, DC25GD	Insulating cord	2	12x12x590	S0951		0,42 kg
DC25GSE - od 15.4.2012 DC25GSP(L), DC32GP(L)	- combustion chamber	2	10x10x285 12x14x190			
DC25G5F(L), DC52GF(L)						
D 00100D 11	Insulating cord	2 2	12x14x385 18x18x385	g		
DC25GSE - old version	- combustion chamber	1	10x10x190	S0952		0,40 kg
		2	10x10x430			
DC40GS, GS40, DC40GSE, DC40GD, DC50GSE,	Insulating cord	4	12x14x590	g		
DC50GD	- combustion chamber	2	10x10x430 12x14x190	S0953		0,45 kg
		2	12x14x790			
DC40SPT, DC40GSP	Insulating cord	2	12x12x790	S0970		0,42 kg
	- combustion chamber	2	10x10x285 12x14x190	20710		, 12 Kg
	, I	I				
DC50S, DC50SE, DC70S, DC80, DC150S, DC70GSX, GSX70 (chamber 800 mm)	Cube sealing cord - nozzle prolongation	2 1	18x18x190 12x14x190	S1287		0,14 kg
DC75SE	Cube sealing cord - nozzle prolongation	2 2	14x14x1090 14x14x190	S0948		0,38 kg
D10PX, D15PX, D20PX, D25PX, PX10, PX15, PX20, PX25	Sealing for combustion chamber shield	1	14x14x300	S1215		0,04 kg
·,,,	I IIIIII IIII					

Table No. 11 - Ceramic nozzles

Boiler type	A	В	C	D	E	F	Mark	Code	Price	Weight
DC15E, DC15EP(L)	180	40	390	190	140	186		DC0120		10,20 kg
DC15GS, GS15	120	34	298	200	110	152		DC0123		8,60 kg
DC18S since 1.1.2019	110	38	390	190	120	150	ζЪ	DC0149		9,70 kg
DC18S, DC22SX, DC20GS, GS20, DC18GSE, DC22GSE, DC18GD DC25GSE - old version DC18SP(L), DC18GSP(L)	140	34	390	190	110	175		DC0121		10,00 kg
DC18	180	35 (34)	390	190	80	230		DC0122		9,80 kg
DC25G, DC22, DC25, DC22S, DC25S, DC30SX, DC30SF DC25SP(L), DC30SPX(L)	200	34	590	190	110	232	Δ	DC0125		15,50 kg
DC25GS, GS25, DC30SE, DC30GSE, DC30GD DC32GS, GS32, DC35SF, DC30GSP(L)	200	34	590	200	110	232		DC0180		16,00 kg
DC32G(S), DC32, DC32S, DC40SX DC40GS, GS40 - since 1.6.2018 DC32SP(L), DC35 Swedish (DC40G)	240	34	590	200	110	285	000	DC0131		15,80 kg
DC40G, DC40GSE, DC50GSE, DC40GS, GS40 - until 31.5.2018 DC40GD, DC50GD DC50GSX, GSX50	285	34	590	200	100	315	00	DC0132		16,00 kg
DC25GSE since 15.4.2012 DC25GD DC25GSP(L)	140	34	590	200	110	175	0	DC0126		16,05 kg
DC40SE, DC60GSX, GSX60, DC70GSX, GSX70 (chamber 600 mm) DC50S – for boilers until 31.3.2018	280	45	588	200	116	312		DC0140		16,65 kg
DC40SPT, DC40GSP			590 + cube					DC0230		17,40 kg
Nozzle DC50S for boilers since 1.4.2018 (from serial number 348284)	230	45	590 + cube	200	116	262	ОП	DC0148		17,35 kg
DC100 – complete	230 + 240	38	392x2	200	85	61		DC0135		21,20 kg
DC105S	320	50	583	200	110	352		DC0200		13,50 kg
DC150S	360	50	582	200	110	392		DC0192		14,40 kg
Nozzle DC50, DC50S for boilers until 31.12.09	300	35	590 +cube	200				DC0133		16,50 kg
Nozzle DC80, DC70S, DC70GSX (chamber 800 mm)	310	35	590 +cube	200	90	370		DC0134		15,50 kg
Nozzle DC50SE, DC75SE	300	50	582 +cube	200	90	332	Δ□	DC0130		13,80 kg
Cube DC50S, DC80, DC70S, DC50SE, DC150S, DC40SPT/GSP DC70GSX (chamber 800 mm)	-	-	200	200	-	-	-	DC0031		5,70 kg
Cube DC75SE	-	-	500	200	-	-	Δ□	DC0129		13,40 kg
Nozzle + cube DC75SE			DC0	130 + DC	0129		•	DC0179		27,20 kg





Putty and sealing cords of insulation along nozzle (different types on boiler type) – supplied with nozzle (3 pcs)

Table No. 12 - 4-piece spherical chamber L+R

DC18S, DC20GS, DC18GSE, DC18GD, DC22GSE, GS20, DC25GSE - old version DC0091	Boiler type	Depth of spherical chamber	Code spherical chamber complete – left + right side + rear face	Price	Weight	Code spherical chamber only left + right side	Price	Weight
Consist of: C0075 + C0076	DC15GS, GS15,	210 mm	C0048			C0049		
DC18GSE, DC18GD, DC22GSE, GS20, DC25GSE - old version DC0095 + DC0096 DC0095 + DC0095 DC0095 DC0095 + DC0095	(C15S, KC16S)	low	C0075 + C0076		15,53 kg			9,23 kg
Consist of: DC0095 + DC0096	DC18GSE, DC18GD, DC22GSE, GS20,	210 mm	DC0081		21 20 kg	DC0085		15,00 kg
DC25GD, DC25GSE od 15.4.2012 DC30GSE, DC30GD, DC30GSE, DC30GSE, DC30GS, GS32, DC40GS, GS40, DC40GS, DC50GSE, DC50GD, DC50GSE, DC50GD, DC50GSX, GSX50 DC60GSX, GSX60 DC60GSX, GSX60 DC25SP(L), DC30SPX(L), DC30SPX(L), DC30SPX(L), DC25GSP(L), DC30GSP(L) DC50GSE - old version (including prolongation) DC50GSE - old version (including prolongation) DC0093 + DC0094 + 2x DC0097 + DC0091 DC0093 + DC0094 + 2x DC0097 + DC0097	middle chamber for boilers	310 mm	DC0095 + DC0096		21,30 kg			13,00 kg
DC30SE, DC32GS, GS32, DC40GS, GS40, DC40GSE, DC40GD, DC50GSE, DC50GD, DC50GSX, GSX50 DC60GSX, GSX60 middle chamber for boilers DC25SP(L), DC30SSPX(L), DC32SP(L), DC32SP(L), DC50SE – old version (including prolongation) 510 mm Consist of: DC0093 + DC0094 + DC0091 41,00 kg consist of: DC0093 + DC0094 DC0093 + DC0094 510 mm Consist of: DC0087 S3,00 kg Consist of: DC0093 + DC0094 46, 46,	DC25GD, DC25GSE od 15.4.2012		DC0082			DC0086		
(including prolongation) 510 mm + DC0093 + DC0094 + 2x DC0097 + DC0091 53,00 kg consist of: DC0093 + DC0094 + 2x DC0097 + 2x DC0097	DC30SE, DC32GS, GS32, DC40GS, GS40, DC40GSE, DC40GD, DC50GSE, DC50GD, DC50GSX, GSX50 DC60GSX, GSX60 middle chamber for boilers DC25SP(L), DC30SPX(L), DC32SP(L),	510 mm	DC0093 + DC0094		41,00 kg			34,70 kg
Prolonging of the spherical chamber for DC50SF (DC50S) = 200 mm = old version DC0089		+	consist of: DC0093 + DC0094 + 2x DC0097		53,00 kg	consist of: DC0093 + DC0094		46,70 kg
2x DC0097	Prolonging of the spherical of	chamber for	DC50SE (DC50S) – 200 r	nm – old ver	sion	DC0089		12,00 kg

CAUTION – the spherical chamber for boilers DC100, DC70GSX, GSX70 is shown on pages 57. Table No.16

CAUTION – the spherical chamber for burning pellets for boilers DCxxSP(X/T), DCxxGSP. CxxSP, AC/KCxxSP is shown on pages 56 Table No.16

Ceramics for the combustion chamber for D10PX, PX10 boilers	Туре	Pieces per boiler	Code	Price	Weight
	A	4	DC0216		2,70 kg
	В	2	DC0212		3,50 kg
▶ D	C - left	1	DC0213		1,35 kg
ВС	C - right	1	DC0214		1,35 kg
A A	D	1	DC0207		8,70 kg
	Е	1	DC0217		5,00 kg

Burning chamber ceramic for boilers D15PX, D20PX, PX15, PX20	Туре	Pieces per boiler	Code	Price	Weight
	A	4	DC0202		3,90 kg
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	В	4	DC0205		2,90 kg
▶ D	C - left	1	DC0203		1,60 kg
В В С	C - right	1	DC0204		1,60 kg
A A	D - D15XP/PX15	1	DC0207		8,70 kg
	D - D20XP/PX20	1	DC0206		7,20 kg

Burning chamber ceramic for boilers D25PX, PX25	Туре	Pieces per boiler	Code	Price	Weight
	A	4	DC0202		3,90 kg
	В	4	DC0205		2,90 kg
	C - left	1	DC0203		1,60 kg
F B B C	C - right	1	DC0204		1,60 kg
	D	1	DC0210		11,60 kg
E A A	Е	2	DC0208		2,10 kg
	F	2	DC0209		2,10 kg

Burning chamber ceramic for boilers DC1058	Туре	Pieces per boiler	Code	Price	Weight
G A O	A	2	DC0191		2,70 kg
	G	2	DC0199		3,40 kg
	D	1	DC0188		15,50 kg
	Н	1	DC0198		18,20 kg
I F	F	2	DC0185		4,75 kg
	I - left	1	DC0196		7,70 kg
	I - right	1	DC0197		7,50 kg

Burning chamber ceramic for boilers DC150S	Туре	Pieces per boiler	Code	Price	Weight
	A	6	DC0191		2,70 kg
A A A	В	1	DC0190		15,25 kg
P C D	С	1	DC0189		15,20 kg
B C D	D	1	DC0188		15,50 kg
E F F	E - left	1	DC0187		7,35 kg
	E - right	1	DC0186		7,35 kg
	F	4	DC0185		4,75 kg

Table No. 13 - Side parts of the gasification chamber – for boilers DCxxGS, GSxx, DCxxGSE, DCxxGD, DCxxGSP(L)

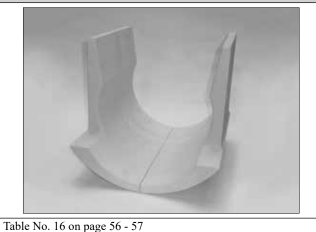
Boiler type	Length	Amount of holes in the part	Amount of pieces	Code	Price	Weight	
DC15GS, GS15				DC0311			
	292	2 + 2	2	consist of: 2x DC0173		10,30 kg	
DC18GSE DC18GD DC22GSE, (GD) - since 1.1.2017 (from s. n 332868)	392	2 + 2	2	DC0176		12 60 lsa	
DC20GS - since 1.1.2017 GS20 - since 1.1.2017	392	3 + 2	2	consist of: 2x DC0175		13,60 kg	
DC22GSE, (GD) - until 31.12.2016				DC0161			
DC20GS - since 31.12.2016 GS20 - since 31.12.2016	392	3	2	consist of: 2x DC0166		14,10 kg	
DC25GSE - old version (chamber 400 mm)				DC0177			
	392	4	2	consist of: 2x DC0178		22,00 kg	
DC25GSE - until 15.4.2012 (new version) (chamber 600 mm)				DC0174			
DC25GD DC25GSP(L) DC25GS, GS25 - since 1.1.2017	292	2 + 2	4	consist of: 4x DC0173		20,60 kg	
DC25GS, GS25 - since 31.12.2016 DC30GSE DC30GD	202		,	DC0162		20 (0.1	
DC30GSP(L) DC32GS, GS32	292	3	4	consist of: 4x DC0165		20,60 kg	
DC40GSE, DC50GSE DC40GD, DC50GD	202	4	4	DC0163		24.00.1	
DC40GS GS40	292	4	4	consist of: 4x DC0167		34,00 kg	
DC40SPT DC40GSP	202			DC0239			
	292 + 200	3 + 2	6	consist of: 4x DC0165 + 2x DC0235		28,00 kg	

3. Gasification boilers for coal and wood CxxS(T), lignite briquets ACxxS and wooden briquets DCxxRS







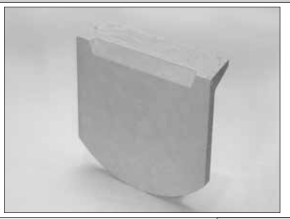




Code: DC0021 for all boilers type
ATMOS Combi CxxS(T), ACxxS,
KCxxS, CxxSP(L), ACxxSP(L), KCxxSP(L)

Price:
Weight: 4,10 kg

Rear face of the 4pcs spherical chamber – Kombi



Code: C0041 rear end of the spherical chamber C20(S), C30(S), C40(S), C50S

C25ST, C32ST, AC35S, AC45S, KC35S, KC45S, DC70GSX into bottom chamber for burning pellets - DC15EP, DCxxSP, CxxSP, ACxxSP, KCxxSP, DCxxGSP

10,18 kg

7,48 kg

10,58 kg

Code: DC0091 rear end of the spherical chamber C15S, C18S, DC15GS, GS15, Weight: 6,30 kg
AC25S, KC16S, KC25S, middle chamber - DCxxSP(L), DCxxGSP(L), CxxSP(L), KCxxSP(L)

Code: DC0168 rear end of the spherical chamber only for DC100 - with taller nose

Price:
Weight: 9,50 kg

Grate ceramic block - CxxS(T), ACxxS, KCxxS

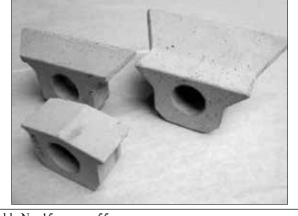
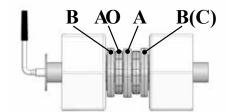
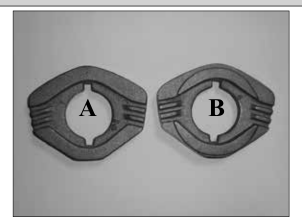


Table No. 15 on page 55

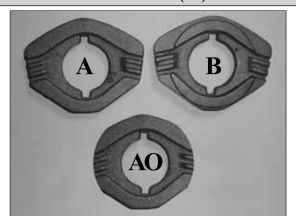


Grate - until 8/2016



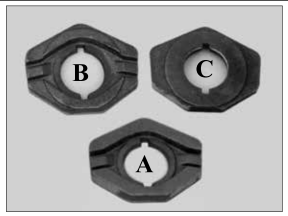
width of the Grate - 158 mm							
Code: C0028 A) type - for all boilers	Price:						
ATMOS Combi – thick 24 mm	Weight: 1,30 kg						
- standard - except C40S, C50S - new version							
Code: C0029 A) type - for all boilers	Price:						
ATMOS Combi – thin 20 mm – as an	Weight: 1,12 kg						
extra option - except C40S, C50S - new v	ersion						
Code: C0027 B) type - first and last one,	Price:						
for all boilers ATMOS Kombi - grate	Weight: 1,42 kg						
with fitting - except C40S, C50S - n	ew version						

Grate - New - with chromium (Cr)



width of the Grate - A a B - 148 mm / AO - 130 m	mm				
Code: C0008 A) type - for all boilers	Price:				
ACxxS, KCxxS, C18S, C25ST, C32ST,	Weight: 1,30 kg				
C40S, C50S - thick 24 mm - with Cr					
Code: C0009 A) type - for all boilers	Price:				
ACxxS, KCxxS, C18S, C25ST, C32ST,	Weight: 1,12 kg				
C40S, C50S - thin 20 mm - as an extra option - with Cr					
Code: C0083 AO) round type - for boilers	Price:				
C18S - since 2016, C25ST, C32ST	Weight: 1,26 kg				
- thick 24 mm - with Cr since 8/2016					
Code: C0084 AO) round type - for boilers	Price:				
C18S - since 2016, C25ST, C32ST	Weight: 1,06 kg				
- thin 20 mm - as an extra option - with Cr since 8/2016					
Code: C0010 B) type - for all boilers	Price:				
ACxxS, KCxxS, C15S, C18S, C25ST, C32ST,	Weight: 1,42 kg				
C40S, C50S – grate with fitting – first and last one – with Cr					

$\begin{array}{ll} Grate \rightarrow standard \; (middle) - A) \; / & first - B) \; / \\ last \; one - C) & OLD \; VERSION \\ \end{array}$



width of the Grate - 159 mm					
Code: C0016 A) type - for all boilers	Price:				
ATMOS Combi – thick 24 mm	Weight: 1,54 kg				
- standard - except C40S, C50S - old version					
Code: C0019 A) type - for all boilers	Price:				

ATMOS Combi – thin 20 mm – as an extra option - except C40S, C50S - old version

Weight: 1,20 kg

Code: C0017 B) type - first, for all boilers ATMOS Combi except C40S, C50S - old version Price:
Weight: 1,44 kg

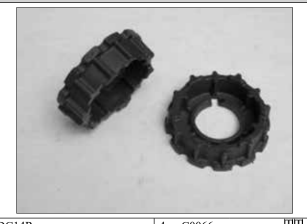
Code: C0018 C) type - last one, for all boilers ATMOS Kombi - except C40S, C50S - old version

Price:
Weight: 1,44 kg

Weight: 1,54 kg

Cast iron grate – DCxxR (S)

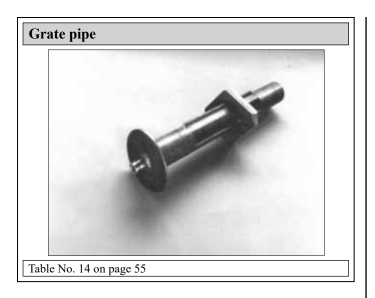
DC24RS, DC30RS



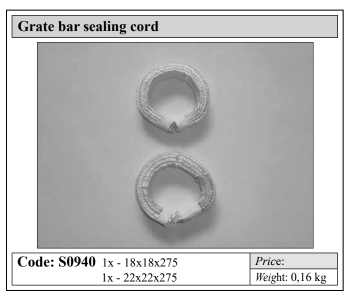
 DC14R
 4x - C0066
 IIII

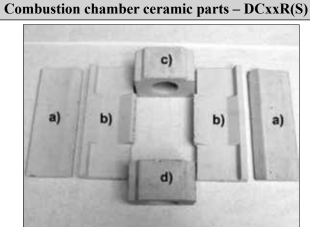
 DC24RS, DC30RS
 3x - C0066
 IIII

 Code: C0066 for boilers DC14R,
 Price:

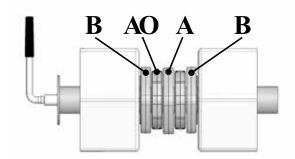








Code: DC0019 c,d,) ceramic block for	Price:
DC14R (front and rear side) – 1 pc	Weight: 4,90 kg
Code: DC0154 b) ceramic side of the	Price:
grate DC14R - 1 pc	Weight: 5,60 kg
Code: DC0144 a) insertion of the burning	Price:
chamber – halfmoon – 1 pc - DC14R	Weight: 2,60 kg
Code: DC0019 c) ceramic block for	Price:
DC24RS. DC30RS (rear one) – 1 pc	Weight: 4,90 kg
Code: DC0020 d) ceramic block for	Price:
DC24RS, DC30RS (front) -1 pc	Weight: 6,50 kg
Code: DC0156 b) ceramic side of the	Price:
grate - left – 1 pc	Weight: 5,78 kg
Code: DC0157 b) ceramic side of the grate	Price:
- right – 1pc - DC24RS, DC30RS	Weight: 5,78 kg
Code: DC0146 a) insertion of burning chamber	Price:
- halfmoon - 1 pc - DC24RS, DC30RS	Weight: 2,90 kg
Code: DC0155 b) ceramic side of the grate -	Price:
(left+right) – 2 pcs - 2x DC0154 - DC14R	<i>Weig</i> ht: 11,20 kg
Code: DC0145 a) insertion of burning chamber	Price:
- halfmoon - 2 pcs - 2x DC0144 - DC14R	Weight: 5,20 kg



Grates - boiler types

Boilers type	Volume in boiler	В	A - 24 mm	A - 20 mm	AO	
KC16S	3	2x - C0010	1x - C0008	-	-	
C18, C18S version till 8/2016	7	2x - C0027	5x - C0028	-	-	000000
C18S, C18SP(L) till 5/2017	5	2x - C0010	1x - C0008	1	2x - C0083	(10(10()
C18S, C18SP(L), AC25SP(L) AC25S, KC25S, KC25SP(L)	5	2x - C0010	3x - C0008	-	-	00000
KC35S	6	2x - C0010	4x - C0008	-	-	00000
AC32SP(L), KC32SP(L)	6	2x - C0010	3x - C0008	1x - C0009	-	
C25ST, C25SP(L)	6	2x - C0010	2x - C0008	-	2x - C0083	
C20, C20S	9	2x - C0027	6x - C0028	1x - C0029	-	0000000
AC35S	9	2x - C0010	6x - C0008	1x - C0009	-	00000000
C30, C30S	10	2x - C0027	7x - C0028	1x - C0029	-	000000000
AC45S, KC45S	10	2x - C0010	7x - C0008	1x - C0009	-	000000000
C32ST	8	2x - C0010	3x - C0008	-	3x - C0083	
C40, C40S, C50S	11	2x - C0010	8x - C0008	1x - C0009	-	

Tab. no. 14 - Grate pipe

Boiler type	Amount of grates	Length	Code	Price	Weight
KC16S	3	390	C0077		3,16 kg
C18, C18S version till 8/2016	7	490	C0011		4,44 kg
C18S, C18SP(L), AC25SP(L), AC25S, KC25S, KC25SP(L)	5	490	C0011		4,44 kg
KC35S, AC32SP(L), KC32SP(L)	6	490	C0011		4,44 kg
C25ST, C25SP(L)	6	490	C0011		4,44 kg
C20, C20S, AC35S	9	490	C0011		4,44 kg
C30, C30S, AC45S, KC45S	10	590	C0013		5,16 kg
C32ST	8	590	C0013		4,44 kg
C40, C40S	11	690	C0014		5,86 kg
C50S	11	650	C0015		5,50 kg
DC14R	4	490	C0067		4,58 kg
DC24RS, DC30RS	3	490	C0068		5,54 kg

Table No. 15 - Grate ceramic block

		Grate ceramic block wide						
Boiler type]	n front side	of the boile	r	At the rear side of the boiler			
	Length	Code	Price	Weight	Length	Code	Price	Weight
C18, KC16S, C18S old version since 8/2016 (7 grates)	108	C0021		4,40 kg	108	C0021		4,40 kg
C20, C20S, AC35S	85	C0022		6,40 kg	85	C0022		6,40 kg
C30, C30S, C25ST, C25SP(L) KC35S, AC45S, KC45S, AC32SP(L), KC32SP(L) C80S	120	C0023		9,84 kg	120	C0023		9,84 kg
C32ST	144	C0030		12,40 kg	144	C0030		12,40 kg
C40, C40S, C50S	200	C0024		14,30 kg	120	C0023		9,84 kg
AC25S, KC25S, C18S new version since 8/2016 (5 grates) C18SP(L), AC25SP(L), KC25SP(L)	132	C0026		5,40 kg	132	C0026		5,40 kg

Table No. 16 - Spherical ceramic chamber 4-pcs Combi Left+Right

Boiler type	Length of spherical chamber	Spherical chamber Code left side + right side + rear face	Price	Weight	Spherical chamber Code only for left side + right side	Price	Weight
C15S, KC16S,	210 mm	C0048			C0049		
(DC15GS, GS15)	low profile	consist of: C0075 + C0076		15,53 kg	consist of: C0075 + C0076		9,23 kg
KC25S,		C0042			C0043		
middle chamber for boilers KCxxSP(L)	310 mm low profile	consist of: C0069 + C0070 + DC0091		19,90 kg	consist of: C0069 + C0070		13,60 kg
		C0044			C0045		
KC35S	310 mm	consist of: C0071 + C0072		23,50 kg	consist of: C0071 + C0072		14,90 kg
		C0046			C0047		
KC45S	410 mm	consist of: C0073 + C0074 + C0041		30,00 kg	consist of: C0073 + C0074		21,40 kg
C18, C18S, AC25S		C0031			C0036		
DC14R, DC24RS, DC30RS, middle chamber for boilers CxxSP(L), ACxxSP(L)	310 mm low profile	consist of: C0053 + C0054 + DC0091		19,30 kg	consist of: C0053 + C0054		13,00 kg
C20, C20S, C25ST AC35S		C0032			C0037		
into bottom chamber for burning pellets - DC15EP, DC18SP, CxxSP, ACxxSP, DC18GSP, KCxxSP	310 mm	consist of: C0056 + C0057 + C0041		23,20 kg	consist of: C0056 + C0057		14,60 kg
into bottom chamber for burning pellets		DC0171			DC0172		
- DC25SP, DC30SPX, DC32SP, DC25GSP, DC30GSP - old version till 31.3.2021	310 mm + 200 mm	1 CUUSO ± CUUS /		27,20 kg	consist of: C0056 + C0057 + 2x DC170		18,60 kg
Prolonging of spherical ceramic		m for boilers DC25SP, DC3	2SP, DC30SP	X DCxxGSP	DC0169		4,00 kg
- separate (L + R side) - 2 pcs	<u> </u>	DC0220		Г	2x DC0170		
into the bottom chamber for heating with pellets	510	DC0229 consist of:		26.601	DC0228		20.001
DC25GSP, DC30GSP - new version till 1.4.2021	510 mm	C0059 + C0060 + C0041		36,60 kg	consist of: C0059 + C0060		28,00 kg
into the bottom chamber for	510 mm	DC0238			DC0241		
heating with pellets DC40SPT DC40GSP	+ 185 mm	consist of: DC0159 + DC0160 + 2x DC0231 + C0041		48,30 kg	consist of: DC0159 + DC0160 + 2x DC0231		39,70 kg

Notice: By boilers DC25SP, DC30SPX, DC32SP, DC25GSP, DC30GSP spherical ceramic chamber in bottom chamber for burning pellets consists of standard spherical chamber C0032 + ceramic prolonging DC0169

Notice: By boilers DC25GSP, DC30GSP in version until 1. 4. 2021 the spherical ceramic space of bottom chamber is without prolonging

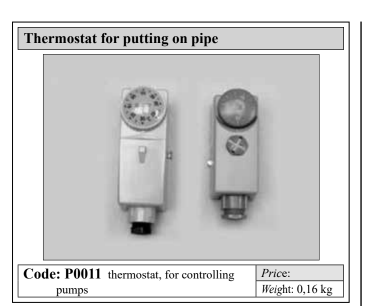
Table No. 16 - Spherical ceramic chamber 4-pcs Combi Left+Right

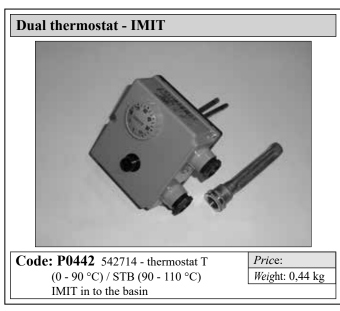
Boiler type	Length of spherical chamber	Spherical chamber Code left side + right side + rear face	Price	Weight	Spherical chamber Code only for left side + right side	Price	Weight
		C0033			C0038		
C30, C30S, C32ST AC45S	410 mm	consist of: C0059 + C0060 + C0041		32,36 kg	consist of: C0059 + C0060		20,35 kg
C40, C40S, C50S,		C0034			C0039		
DC70GSX (chamber 600 mm), GSX70 (chamber 600 mm)	510 mm	consist of: C0062 + C0063 + C0041		37,76 kg	consist of: C0062 + C0063		26,30 kg
		C0034			C0039		
C80S	510 mm	consist of: C0062 + C0063 + C0041		37,76 kg	consist of: C0062 + C0063		26,30 kg
	510 mm	C0035 - inc. prolonging			C0040 - inc. prolonging		
DC100 - complete	+ 180 mm	consist of: C0062 + C0063 + 2x DC0099 + DC0168		52,56 kg	consist of: C0062 + C0063 + 2x DC0099		37,80 kg
DC70GSX (chamber 800 mm)	510 mm	DC0240 - inc. prolonging		46.404	C0040 - inc. prolonging		
GSX70 (chamber 800 mm)	180 mm	consist of: C0062 + C0063 + 2x DC0099 + C0041		46,40 kg	consist of: C0062 + C0063 + 2x DC0099		37,80 kg
Prolonging of spherical ceram					C0051		11,50 kg
- for boilers DC100, DC70GSX (chamber 800 mm), GSX70 (chamber 800 mm)				2x DC0099		-1,006	

4. Accessories



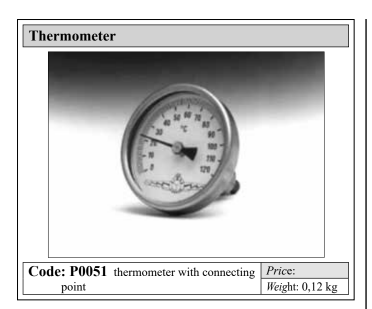


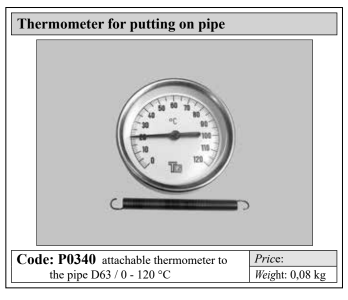


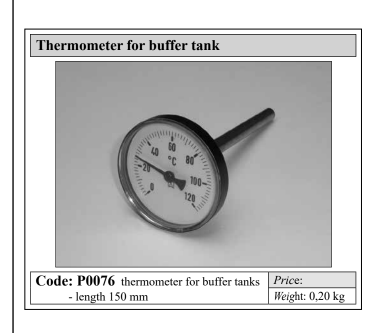
















Waste gas thermometer



Code: P0031 waste gas thermometer with	Price:
basin – complete	Weight: 0,30 kg
Code: P0033 pocket for flue gas thermometer	Price:
- with locking screw G1/2" 107 mm	Weight: 0,10 kg
Code: P0036 waste gas thermometer	Price:
0 - 450 °C	Weight: 0,25 kg

Flue ducts with cleaning lid



Code: P0042 for boilers with flue duct socket	Price:
diameter 200 mm (DC100) – length 800 mm	Weight: 7,60 kg
Code: P0037 for boilers with flue duct socket	Price:
diameter 180 mm (DC70S, DC75SE)	Weight: 7,10 kg
– length 750 mm	
Code: S0161 cleaning lid gasket	Price:
	Weight: 0,01 kg

- for direct connection to the chimney (without elbows) thickness 2 mm
- 2x socket for thermometer/sensor basin G1/2"

Flue duct with cleaning lid – thickness 5 mm



Code: P0041 for boilers with flue duct socket diameter 152 mm

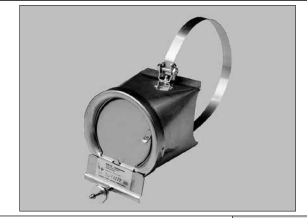
Price: Weight: 12,22 kg

DC18S - DC50S (SE), CxxS, DCxxGSE (GD),

DCxxGSP(L), DCxxSX, DCxxGXS, GSXxx, DxxP, Pxx

- length 580 mm
- cleaning lid 105x260 (S0284)
- 2x socket for thermometer/sensor basin G1/2"

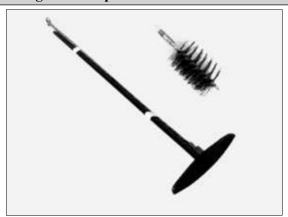
Draught regulator (reducer) for chimney



Code: S0195 for regulation (reducing) of draught in chimney, Ø 150 – 180 mm

Price:
Weight: 0,90 kg

Cleaning set – complete with brush



Code: P0046 for ATMOS Combi CxxS	Price:
and boilers with spherical combustion	Weight: 1,04 kg
chamber (DCxxGS, DC15E, DC14R, DC	24RS) - thin
Code: P0131 for ATMOS DCxxS (with	Price:
ceramic roof) and D15, D20 – wide type	Weight: 1,08 kg
Code: P0132 for ATMOS DC75SE	Price:
	Weight: 1,36 kg
Code: P0054 for ATMOS DC100,	Price:
DC105S, DC150S	Weight: 1,46 kg
Code: P0057 DC30RS, DCxxGSX	Price:
D15P, D20P, D30P, D40P, D50P, D80P	Weight: 1,80 kg
P15, P20, P30, P40, P50, P80, DxxPX, P2	Xxx
Code: P0070 D14P, D21P, D25P, D31P	Price:
P14, P21, P25, P31, D85P, P85	Weight: 0,98 kg
Code: P0138 DCxxGSE (BVG), DCxxGD,	Price:
DCxxGSP(L), DC40SPT, CxxST	Weight: 1,20 kg

Ashtray



Code: P0043 small - 400 mm - C15S, C18S,	Price:
C20S, KC16S, AC25S, KC25S, AC35S,	Weight: 1,60 kg
KC35S, DC18S, DCxxRS, DC15GS, GS1	15, DC20GS,
GS20, DC18SP(L), CxxSP(L), AC/KCxx	SP(L),
DC18GSP(L), DC18GSE, DC22GSE,	
DC25GSE - old version	

Bezade dia version				
Code: P0044 big - 550 mm – C30S, C40S,	Price:			
AC45S, KC45S, DC25GS, DC32GS,	Weight: 2,18 kg			
DC40GS, DC30SE, DC100, DC30GSE, DC40GSE,				
DC50GSE, DCxxGSX, DC25GSP(L), DC	C30GSP(L)			
DC25GSE - since 15.4.2012				
DC23G5E 5INCC 13.1.2012				

Code: P0052 big – DC15E,	Price:
DxxPX, PXxx	Weight: 2,30 kg
Code: P0060 big – boilers with ceramic	Price:
roof part + DC105S, DC150S	Weight: 2,18 kg

Steel brushes



204. 1 0047 33x70 mm - 101 an boners.	Titee.
DC18S – DC75SE, C18S – C40S,	Weight: 0,10 kg
DCxxGSE, DCxxGD, ACxxS, KCxxS, D	CxxSX
Code: P0048 Ø 125 mm - for boilers DC100,	Price:
D15P, D20P, D30P, D40P, D50P, D80P,	Weight: 0,16 kg
P15, P20, P30, P40, P50, P80, D30, DC30	RS, DCxxGSX,
GSXxx, DC105S, DC150S, D85P, P85	
Code: P0077 Ø 96 mm – for boilers D14P,	Price:
D21P,D25P, P14, P21, P25, D31P, P31,	Weight: 0,14 kg
DxxPX, PXxx	
Code: P0059 Ø 65 mm – for boilers DCxxGSE	Price:
DCxxGD, DCxxGSP(L), CxxST, C50S,	Weight: 0.10 kg

Ashtray – for boilers – Dxx, DxxP, Pxx



Code: P0045 for boilers D15, D15P, D20P,	Price:
P15, P20 – old version small short	Weight: 2,20 kg
Code: S0492 for boilers D20 – old version	Price:
small long	Weight: 2,56 kg
Code: P0065 for boilers D15P, D20P, P15,	Price:
P20, D15 – dimensions 120x262x381	Weight: 2,64 kg
(by types D15P, D20P, P15, P20 from ser	rial number
120000, u typu D15 od 1.1. 2007)	
Code: P0066 for boilers D20, D30, D30P, D40P,	Price:
P30, P40, D21 – dimensions 120x262x381	Weight: 2,92 kg
(since 1.1 2007) - 17 Litres	
Code: P0068 for boilers D50P, P50	Price:
- dimensions 120x262x381	Weight: 3,40 kg
Code: P0097 for boilers D14P, D21P, P14,	Price:
P21 - 11 Litres	Weight: 3,32 kg
Code: P0080 for boilers D25P, P25, D31P,	Price:
P31 - 14 Litres	Weight: 3,62 kg
Code: P0050 for boilers D80P, P80	Price:
- 28 Litres	Weight: 5,90 kg
Code: S0158 ashtray sealing	Price:
- diameter 6 mm - self adhesive - (1 m)	Weight: 0,02 kg

Three-way mixing valve



Code: P0312 VRG 131 - DN25 - Kvs10	Price:
- ESBE - brass - screwing - 1"	Weight: 0,70 kg
Code: P0333 VRG 131 - DN32 - Kvs16	Price:
- ESBE - brass - screwing- 5/4"	Weight: 1,03 kg
Code: P0349 VRG 131 - DN40 - Kvs25	Price:
- ESBE - brass - screwing - 6/4"	Weight: 2,18 kg

Four-way mixing valve



Code: P0342 VRG 141 - DN32 Kvs16 -	Price:
ESBE	Weight: 1,11 kg
Code: P0345 VRG 141 - DN40 Kvs25 -	Price:
ESBE	Weight: 2,00 kg

Actuator



Code: P0415 ARA 661 - 230 V - 120 s	Price:
- 6 Nm - ESBE (for system circuit)	Weight: 0,50 kg
Code: P0517 ARA 651 - 230 V - 60 s	Price:
- 6 Nm - ESBE (for boiler circuit)	Weight: 0,50 kg

Thermoregulating valve 60/65/70/72 °C



Recommended sizing of valves	
15 kW — 30 kW	- DN25
30 kW — 45 kW	- DN32
45 kW — 99 kW - D	DN40, - DN50
Code: P0021 VTC511 25 - 70 °C	Price:
- DN25 - Kvs9 - ESBE – cast iron	Weight: 0,86 kg
Code: P0022 VTC511 32 - 60/70 °C	Price:
- DN32 - Kvs14 - ESBE - cast iron	Weight: 1,06 kg
Code: P0030 VTC512 40/60/70 °C	Price:
- DN40 - Kvs17 - ESBE - cast iron	Weight: 1,38 kg
Code: P0024 spare thermostat cartridge	Price:
- VTC500_511_512 / 60 °C - ESBE	Weight: 0,20 kg
Code: P0026 spare thermostat cartridge	Price:
- VTC500_511_512 / 65 °C - ESBE	Weight: 0,20 kg
Code: P0062 spare thermostat cartridge	Price:
- VTC500_511_512 / 70 °C - ESBE	Weight: 0,20 kg
C. J. D0020 mgy 2 DV25 (5/72.06)	Decision
Code: P0029 TSV 3 DN25 – 65/72 °C	Price:
– Regulus – brass - G 1"	Weight: 0,80 kg
Code: P0220 TSV 5 DN32 – 65/72 °C	Price:
– Regulus – brass - G ⁵ / ₄ "	Weight: 0,92 kg
Code: P0067 TSV 6 DN40 – 65/72 °C	Price:
– Regulus – brass - G ⁶ / ₄ "	Weight: 1,58 kg
Code: P0018 TSV 8 DN50 – 65/72 °C	Price:
– Regulus – brass - G 2"	Weight: 2,08 kg

Thermostatic mixing valves for heating DHW and for underfloor heating



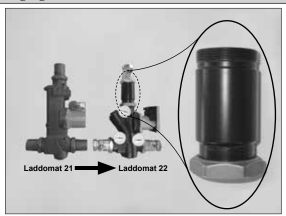
Code: P0346 ESBE VTA 322-1"- Kvs1.6	Price:
35 - 60 °C	Weight: 0,56 kg
Code: P0347 ESBE VTA 522-1"- Kvs3.2	Price:
20 - 43 °C	Weight: 0,86 kg
Code: P0348 ESBE VTA 522-1"- Kvs3.2	Price:
50 - 75 °C	Weight: 0,86 kg

Laddomat 21



Spare parts Code: P0103 spare cartridge 78 °C Price: Weight: 0,20 kg
(1456) Weight: 0,20 kg Code: P0104 spare cartridge 72 °C Price: (8719) Weight: 0,20 kg Code: P0105 pump WILO RS25/6 - 3 Price:
Code: P0104 spare cartridge 72 °C Price: Weight: 0,20 kg Code: P0105 pump WILO RS25/6 - 3 Price:
(8719) Weight: 0,20 kg Code: P0105 pump WILO RS25/6 - 3 Price:
(8719) Weight: 0,20 kg Code: P0105 pump WILO RS25/6 - 3 Price:
Couc. I of oc pump (120 Rozs/o s
Weight: 1,64 kg
Code: P0228 high efficiency pump WILO Price:
Yonos PARA MS/ 7,5 - RKC W M Weight: 1,16 kg
Code: P0106 spare fitting with ball valve Price:
(5/4") Weight: 0,40 kg
Code: P0102 sealing under the fitting Price:
Weight: 0,01 kg
Code: P0107 thermometer
<i>Weig</i> ht: 0,25 kg
Code: P0109 O-ring for thermostat Price:
cartridge Weight: 0,02 kg
Code: P0100 spare cartridge 63 °C Price:
(5839) Weight: 0,20 kg
Code: P0108 spare cartridge 83 °C Price:
(1467) Weight: 0,20 kg
Code: P0110 spare cartridge 87 °C Price:
(8222) Weight: 0,20 kg
Code: P0209 tube for locking the back flap Price:
Weight: 0,01 kg

Changing reduction Laddomat 21 → Laddomat 22



Width of the Laddomat 21 and Laddomat 22 is the same, different is only hight which solve this reduction.

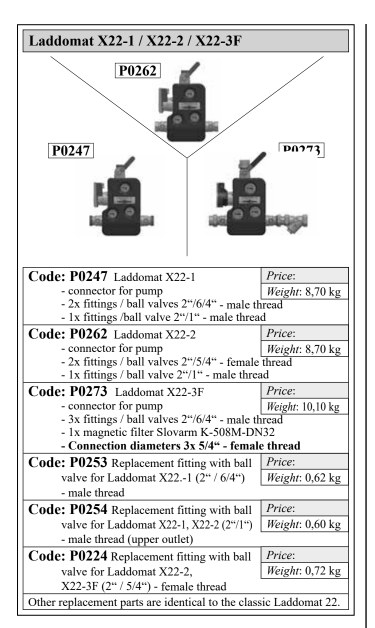
Code: P0241 installation reduction from
Laddomat 21 to Laddomat 21 without necessary
of plumbing changes (no pipe adjustment)

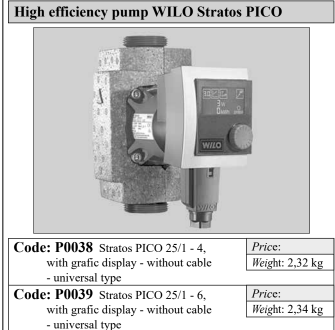
Price:
Weight: 0,50 kg

Laddomat 22



Code: P0227 Laddomat 22 with high	Price:
efficiency pump (from 15 up to 100 kW)	Weight: 8,12 kg
Spare parts	
Code: P0103 spare cartridge 78 °C	Price:
(1456)	Weight: 0,20 kg
Code: P0104 spare cartridge 72 °C	Price:
(8719)	Weight: 0,20 kg
Code: P0225 spare pump RS25/7-3-P	Price:
	Weight: 1,80 kg
Code: P0228 high efficiency pump WILO	Price:
Yonos PARA MS/ 7,5 - RKC W M	Weight: 1,16 kg
Code: P0224 spare screwing with the	Price:
closing valve (5/4")	Weight: 0,72 kg
Code: P0223 spare thermometer	Price:
-	Weight: 0,25 kg
Code: P0109 spare O-ring for thermostat	Price:
cartridge	Weight: 0,02 kg
Code: P0235 cartridge holder	Price:
	Weight: 0,05 kg
Code: P0232 spare O-ring for the cap (nut)	Price:
of the cartridge	Weight: 0,01 kg
Code: P0100 spare cartridge 63 °C	Price:
(5839)	Weight: 0,20 kg
Code: P0108 spare cartridge 83 °C	Price:
(1467)	Weight: 0,20 kg
Code: P0110 spare cartridge 87 °C	Price:
(8222)	Weight: 0,20 kg
Code: P0226 blocking clip (spring) for	Price:
locking the back flap	Weight: 0,01 kg
Code: P0231 new version of check valve	Price:
G I Pooli	Weight: 0,14 kg
Code: P0244 plastic tripod	Price:
C. I. DOZCO	Weight: 0,01 kg
Code: P0260 plastic housing (cap)	Price:
Codo, D0261 P. 1	Weight: 0,01 kg
Code: P0261 Polystyrene insulation	Price: Weight: 0,12 kg
- for Laddomat 22	-
Code: P0245 extended spring for cartridge	Price:
- for version (P0230) without throttle valve and without plastic tripod	Weight: 0,04 kg
Code: P0229 complete assembly for storing	Price:
cartridges including nut - with bypass	Weight: 0,10 kg
(throttling valve) and tripod	
Code: P0230 complete assembly for storing	Price:
cartridges including nut - without bypass	Weight: 0,09 kg
(throttling valve) and tripod	<u> </u>
(throtting varve) and tripod	











Thermostatic valve for cooling loop



Code: P0073 Honeywell TS 131 – 3/4"	Price:
ZA 110°C	Weight: 0,93kg
Code: P0081 Honeywell TS 131 – 3/4"	Price:
ZA 95°C	Weight: 0,76 kg
Code: P0082 WATTS STS 20 – 3/4" 97 °C	Price:
	Weight: 0,80 kg
Code: P0089 Danfoss BVTS – 3/4"A 95 °C	Price:
	Weight: 0,90 kg
Code: P0090 Danfoss BVTS – 3/4"A 108 °C	Price:
	Weight: 0,70 kg

Electric heating spiral



Code: P0125 TJ-M48x2 – 4,5 kW	Price:
	Weight: 2,10 kg
Code: P0126 TJ-M48x2 – 6 kW	Price:
	Weight: 2,30 kg

Filling valve G1/2



Code: P0211 filling valve for boilers Price: Weight: 0,12 kg

Cleaning fire hook - big Code: V0343 cleaning fire hook for cleaning Price: burning chamber of the burner A25 or A45 - big Weight: 0,26 kg



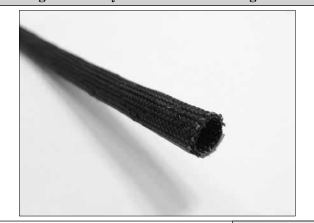


Code: S0548 serves for trouble less cleaning of pellets boilers D15P, D20P, D30P, D40P, D50P, P15, P20, P30, P40, P50

Price: Weight: 4,72 kg

Code: S1086 serves for trouble less cleaning of pellets boilers D80P, P80 Price: Weight: 4,20 kg

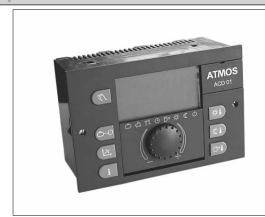
Sealing for ashtray - self adhesive sealing tube



Code: S0158 sealing tube - black - diameter 6 mm - self adhesive - (1 m) Weight: 0,02 kg for boilers Dxx, DxxP, Pxx

Price:

Equithermal controller ACD 01



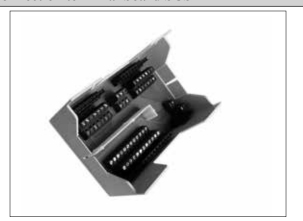
Code: P0404 equithermal controller ACD01

Price:

Weight: 0,78 kg

it is equithermal controll element for all boilers ATMOS burning solid fuels, which is able to controll heating in two heating circuit, hot domestic water heating, solar heating by solar collectors, optimal charging and discharging of accumulation tanks, automatic switching between two boilers, (e.g. wood boiler and natural gas boiler) and complete operation of the boiler, extraction ventilator when there is need in heating system.

Connection terminal board SCS 12



Code: P0405 connection terminal board for equithermal controller ACD01

Price:

Weight: 0,36 kg

Indoor unit SDW10



Code: P0406 Indoor unit for equithermal controller without screan

Price:

Weight: 0,10 kg

with a SDW 10 unit you can monitor the room temperature, remotely set the temperature value and change the operation mode of the heating circuit. The settings are only valid for the corresponding heating circuit.

Indoor unit SDW20



Code: P0407 indoor unit SDW20 with display - for controller version 3.0 a 3.3

Price:

Weight: 0,36 kg

with a digital wall unit you can also remotely control the central unit (e.g. from the living room) to set operation modes, time programs, etc. You can make settings for all the existing heating circuits.

GSM module - controller AB01 ATMOS



Code: P0430 GSM module-controller AB01 ATMOS

Price:
Weight: 1,60 kg

comunication with different units in house or in weekend house over mobile phone (GSM). The main use is for remote controll of automatic heating systems with pellets, natural gas and oil boilers. It is special developed for controlling of four-status equithermal regulátor ATMOS ACD 01 or Honeywell type SMILE. It is also able to inform about ouside temperature, interior temperature, heating system temperature and communication with other units and appliance. Modul is also equiped with program for optimal

controll pellets boiler with acumulation tanks and with program

it is a special multifunction unit, which is use for controlling and

for control two or three boilers in cascade.

Equithermal controller ACD 03 / ACD 04



Code: P0466 Equithermal controller with touchscreen a relay modul ATMOS ACD 03

Price: Weight: 0,67 kg

- complete (A + B with connectors)
- without sensors

Code: P0467 spare - Equithermal controller Price: with touchscreen a relay modul ATMOS ACD 04

Weight: 0,66 kg

- complete (A + B with connectors)
- without sensors

Code: S0105 set of connectors - for controller ATMOS ACD 03/04 Price: Weight: 0,08 kg

Weight: 0,38 kg

Price:

Code: P0463 spare stand alone

- equithermal controller with touchscreen ATMOS ACD 03A
- without relay modul
- without connectors

Code: P0464 spare stand alone

- equithermal controller with touchscreen ATMOS ACD 04A Price: Weight: 0,37 kg

- without relay modul
- without connectors

Code: P0465 spare stand alone

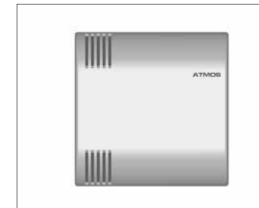
- relay modul ATMOS ACD 03/04-B

Price:

Weight: 0,22 kg

- without connectors

Room unit (sensor) - ATMOS ARU5



Code: P0471 Room unit (sensor) ATMOS ARU5 - for wired connection

Price: Weight: 0,10 kg

The ARU5 room unit is a passive room temperature sensor, supplied as an accessory to the ACD 03/04 equithermal controller. It is used to measure the room temperature so that the ACD 03/04 electronic regulation can optimize the heating (water temperature) for the given heating circuit.

Room unit - ATMOS ARU10



Code: P0473 Room unit without touchscreen ATMOS ARU10 - for wired connection

Price:

Weight: 0,12 kg

The ARU10 room unit is intended for simple control of the heating circuit, information about the set modes and for measuring room temperature and humidity. With the help of a rotary wheel, it allows the correction of the desired temperature in the room. By means of the switch button it is possible to change the mode (operation). The ARU10 room unit allows the ACD 03/04 electronic regulation to optimize the heating of the building (water temperature for the given heating circuit).

Room unit - ATMOS ARU30



Code: P0475 Room unit with touchscreen ATMOS ARU30

Price:

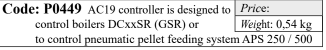
Weight: 0,26 kg

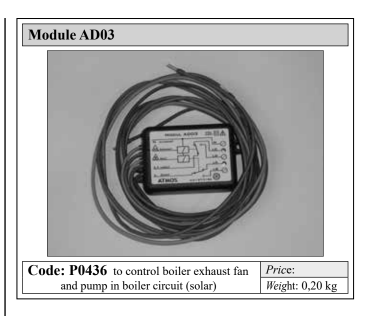
- for wired connection

The ARU30 room unit is intended for intuitive control of the heating circuit, informs about the set parameters and modes, for measuring room temperature and humidity.

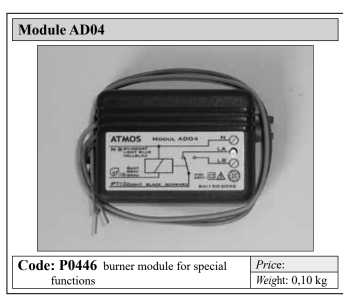
Using the touch screen, it allows you to change the desired temperature in the room depending on time, to change modes using preset functions and to communicate with the ATMOS ACD 03/04 control. The ARU30 room unit allows the ACD 03/04 equithermal controller to optimize the heating of the building (water temperature for the given heating circuit).

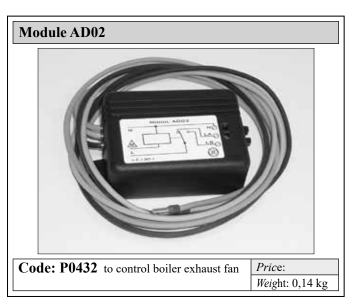


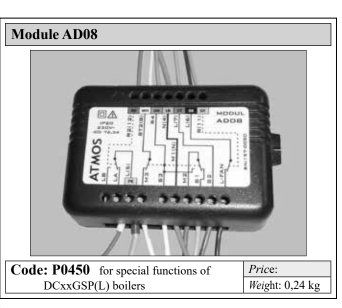




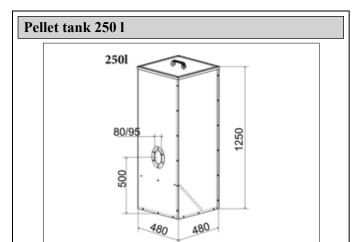








5. Pellet tanks



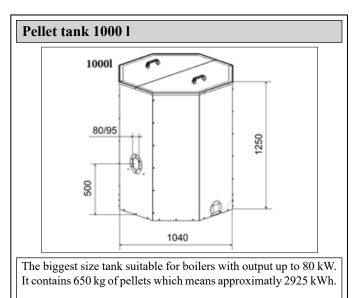
The smallest tank suitable for boilers with output up to 25 kW for smaller boiler-rooms where we can't use bigger silo types. It contains 163 kg of pellets which means approximatly 730 kWh.

Code: H0204 volume 250 1 - red for conveyors DRA50 - 1.7, 2.5, 4, 5 m DA1500/2000/2500/3000/4000

Price:
Weight: 30,00 kg

Code: H0214 volume 250 1 - blue for conveyors DRA50 - 1.7, 2.5, 4, 5 m DA1500/2000/2500/3000/4000

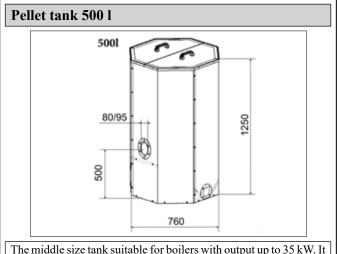
Price:
Weight: 30,00 kg



Code: H0047 volume 1000 l - red for conveyors DRA50 - 1.7 , 2.5, 4, 5 m DA1500/2000/2500/3000/4000

Price:
Weight: 68,00 kg

Code: H0046 volume 1000 l - blue for conveyors DRA50 - 1.7, 2.5, 4, 5 m DA1500/2000/2500/3000/4000 Price:
Weight: 68,00 kg



The middle size tank suitable for boilers with output up to 35 kW. It contains 325 kg of pellets which means approximatly 1463 kWh.

 Code: H0201 volume 5001 - red
 Price:

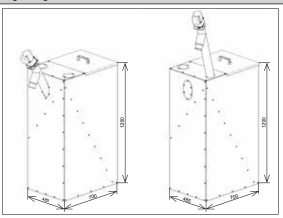
 for conveyors DRA50 - 1.7 , 2.5, 4, 5 m
 Weight: 48,00 kg

 DA1500/2000/2500/3000/4000

Code: H0202 volume 500 l - blue for conveyors DRA50 - 1.7, 2.5, 4, 5 m DA1500/2000/2500/3000/4000 Price:
Weight: 48,00 kg



Compact pellet tanks - Set AZPD / AZPU



It is a special set of pellet silo of volume 240 litres and a pellet conveyor DRA25. It is designed for small and crowded boiler rooms. It allows placing the pellet tank tightly close to the boiler and needs less space in the boiler room.

The 240 litre silo contains 156 kg of pellets which provides energy of about 700 kWh. (10 bags)

Set AZPD is intended for DxxP pellet boilers and	d DCxxSP boilers
Code: H0283 Set AZPD 240 R (red)	Price:
with conveyor DRA25 - 1,3 m	Weight: 54,00 kg
(gearbox 25 W)	
Code: H0284 Set AZPD 240 B (blue)	Price:
with conveyor DRA25 - 1,3 m	Weight: 54,00 kg
(gearbox 25 W)	
Set AZPU is intended for gasifying boilers with	modification for
11 - 4 1	
pellet burner	
Code: H0280 Set AZPU 240 C (red)	Price:
1	Price: Weight: 56,00 kg
Code: H0280 Set AZPU 240 C (red)	
Code: H0280 Set AZPU 240 C (red) with conveyor DRA25 - 1,7 m	1.7

Price:

Price:

Weight: 34,60 kg

Weight: 34,60 kg

(gearbox 25 W)

- 240 l (red)

- 240 l (blue)

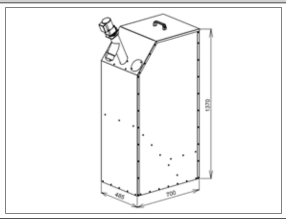
Code: X00009 Separate pellet tank

compatible with set H0280, H0283

Code: X00010 Separate pellet tank

compatible with set H0281, H0284

Compact pellet tank - Set AZPD 300 - Design

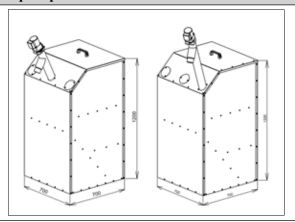


Set AZPD is intended for DxxP pellet boilers and DCxxSP boilers. It is a special set of pellet silo of volume 300 litres and a pellet conveyor DRA25. It is designed for small and crowded boiler rooms. It allows placing the pellet tank tightly close to the boiler and needs less space in the boiler room.

The 300 litres silo contains 195 kg of pellets which provides energy of about 880 kWh. (13 bags)

Code: H0321 Set AZPD 300 R - Design	Price:
(red) with conveyor DRA25 - 1,3 m	Weight: 57,50 kg
(gearbox 25 W)	
Code: H0322 Set AZPD 300 B - Design	Price:
(blue) with conveyor DRA25 - 1,3 m	Weight: 57,50 kg
(gearbox 25 W)	
	_
Code: X00011 Separate pellet tank	Price:
- 300 l (red)	Weight: 38,00 kg
compatible with set H0321	
Code: X00012 Separate pellet tank	Price:
- 300 l (blue)	Weight: 38,00 kg
- 500 I (blue)	Weight. 36,00 kg

Compact pellet tanks - Set AZPD / AZPU



It is a special set of pellet silo of volume 400 litres and a pellet conveyor DRA25. It is designed for small and crowded boiler rooms. It allows placing the pellet tank tightly close to the boiler and needs less space in the boiler room.

The 400 litre silo contains 260 kg of pellets which provides energy of about 1170 kWh. (17 bags)

Set AZPD is intended for DxxP pellet boilers and DCxxSP boilers		
Code: H0445 Set AZPD 400 R (red)	Price:	
with conveyor DRA25 - 1,3 m	Weight: 69,50 kg	
(gearbox 25 W)		
Code: H0446 Set AZPD 400 B (blue)	Price:	
with conveyor DRA25 - 1,3 m	Weight: 69,50 kg	
(gearbox 25 W)		
Set AZPU is intended for gasifying boilers with modification for		
pellet burner		
Code: H0447 Set AZPU 400 C (red)	Price:	
with conveyor DRA25 - 1,7 m	Weight: 70,47 kg	
(gearbox 25 W)		

Code: H0448 Set AZPU 400 M (blue) Weight: 70,47 kg with conveyor DRA25 - 1,7 m (gearbox 25 W) Code: X00013 Separate pellet tank Price: Weight: 47,50 kg - 400 l (red) compatible with set H0445, H0447

Code: X00014 Separate pellet tank - 400 l (blue) compatible with set H0446, H0448 Price:Weight: 47,50 kg

Price:

Conveyors for compact pellet tanks AZPD/U



	Price:
DRA25 - 1,3 m (gearbox 25 W)	Weight: 9,54 kg
	Price:
DRA25 - 1,7 m (gearbox 25 W)	Weight: 10,47 kg

ı	Spare auger with shall for conveyor DRA25	
l	Code: H0036 spare auger for conveyor	Price:
l	DRA25 - 1,3 m	Weight: 2,09 kg
l	Code: H0025 spare auger for conveyor	Price:
l	DRA25 - 1,7 m	Weight: 2,56 kg
-		

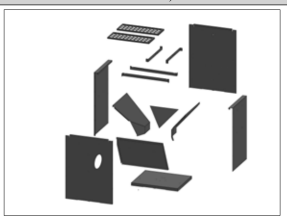
Spare tube of conveyor DRA25	
Code: H0289 spare tube of conveyor	Price:
DRA25 - 1,3 m	Weight: 4,23 kg
Code: H0288 spare tube of conveyor	Price:
DRA25 - 1,7 m	Weight: 5,16 kg

Spare gear box of the conveyor DRA25	
Code: H0107 gearbox of the conveyor	Price:
25W for conveyors DRA25 - 1.3 a 1.7 m	Weight: 2,72 kg

Spare bearing for conveyor	
Code: H0198 complete set - bearing	Price:
+ pocket - 2 pcs	Weight: 0,22 kg

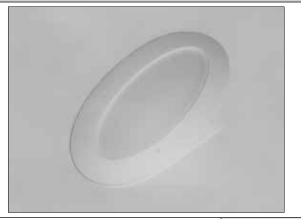
Parts for connectin of the conveyor gearbox		
Price:		
Weight: 0,22 kg		
Price:		
Weight: 0,03 kg		
Price:		
Weight: 0,03 kg		

Pellet tank for boilers DxxPX, PXxx



Code: H0339 pellet tank for boilers D10PX, PX10	Price: Weight: 23,10 kg
Code: H0300 pellet tank for boilers	Price:
D15-20PX, PX15-20	Weight: 38,80 kg
Code: H0340 pellet tank for boilers	Price:
D25PX, PX25	Weight: 48,90 kg
D23171, 17123	reight 10,50 kg
Code: S1259 insulation under the tank	Price:
D10PX, PX10	Weight: 0,33 kg
Code: S1216 insulation under the tank	Price:
- Sibral - D15-20PX, PX15-20	Weight: 0,64 kg
Code: \$1307 insulation under the tank	Price:
D25PX, PX25	Weight: 0,85 kg
Code: S1369 removable protective grid	Price:
- 1 kus - D10PX, PX10	Weight: 3,85 kg
Code: S1290 removable protective grid	Price:
- 2 pcs - D15-20PX, PX15-20	Weight: 3,85 kg
Code: S1370 removable protective grid	Price:
- 2 kusy - D25PX, PX25	Weight: 5,08 kg
G 1 012F1	D :
Code: S1371 grid holder - 4 parts	Price:
D10PX, PX10	Weight: 2,08 kg
Code: S1291 grid holder - 4 parts	Price:
D15-20PX, PX15-20	Weight: 2,60 kg
Code: S1372 grid holder - 4 parts	Price:
D25PX, PX25	Weight: 2,96 kg

Sibral gasket for conveyor DxxPX, PXxx



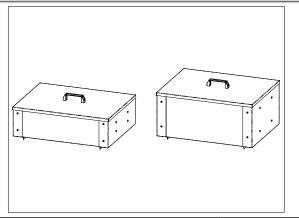
Code: S1258 sibral gasket between	Price:
conveyor and tank - 4 mm - D10PX	Weight: 0,02 kg
Code: S1237 sibral gasket between	Price:
conveyor and tank - 4 mm - D15-20PX	Weight: 0,02 kg
Code: S1257 sibral gasket between	Price:
conveyor and tank - 4 mm - D25PX	Weight: 0,02 kg

Conveyors for boilers DxxPX, PXxx



Code: H0341 conveyor DRA25 for boiler	Price:
D10PX, PX10 - (gearbox 25 W)	Weight: 6,86 kg
Code: H0309 conveyor DRA25 for boiler	Price:
D15-20PX, PX15-20 - (gearbox 25 W)	Weight: 7,47 kg
Code: H0342 conveyor DRA25 for boiler	Price:
D25PX, PX25 - (gearbox 25 W)	Weight: 7,36 kg
Spare auger with shaft for conveyor DRA25	
Code: H0099 spare auger for conveyor	Price:
DRA25 - D10PX, PX10	Weight: 0,89 kg
Code: H0011 spare auger for conveyor	Price:
DRA25 - D15PX, D20PX, PX15, PX20	Weight: 1,05 kg
Code: H0117 spare auger for conveyor	Price:
DRA25 - D25PX, PX25	Weight: 1,09 kg
Spare tube of conveyor DRA25	
Code: H0139 spare tube of conveyor	Price:
DRA25 - D10PX, PX10	Weight: 2,39 kg
Code: H0294 spare tube of conveyor	Price:
DRA25 - D15PX, D20PX, PX15, PX20	Weight: 2,36 kg
Code: H0140 spare tube of conveyor	Price:
DRA25 - D25PX, PX25	Weight: 2,87 kg
Spare gear box of the conveyor DRA25	
Code: H0107 gearbox of the conveyor 25W	Price:
for conveyors DRA25 - DxxPX, PXxx	Weight: 2,72 kg
Spare bearing for conveyor	
Code: H0198 complete set - bearing	Price:
+ pocket - 2 pcs	Weight: 0,22 kg
Parts for connectin of the conveyor gearbox	
Code: V0147 flange for DRA25 conveyor	Price:
- gearbox (25 W)	Weight: 0,22 kg
· '	Price:
Code: V0529 locking pivot	Weight: 0,03 kg
Codo, V0140 1 1: 1 C	
Code: V0140 locking brace for conveyor	Price:
- DRA	Weight: 0,03 kg

Pellet hopper extension - D10PX, PX10

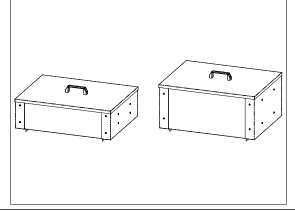


Extension for increasing the volume of the pellet boiler's hopper. D10PX

PX10

11110	
Code: S1343 extension with a height of	Price:
200 mm - 45 l	Weight: 11,00 kg
Code: S1344 extension with a height of	Price:
300 mm - 68 1	Weight: 12,70 kg

Pellet hopper extension - D25PX, PX25

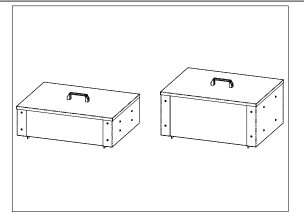


Extension for increasing the volume of the pellet boiler's hopper. D25PX

PX25

Code: S1315 extension with a height of	Price:
200 mm - 90 1	Weight: 16,20 kg
Code: S1316 extension with a height of	Price:
300 mm - 135 l	Weight: 18,60 kg

Pellet hopper extension - D15-20PX, PX15-20

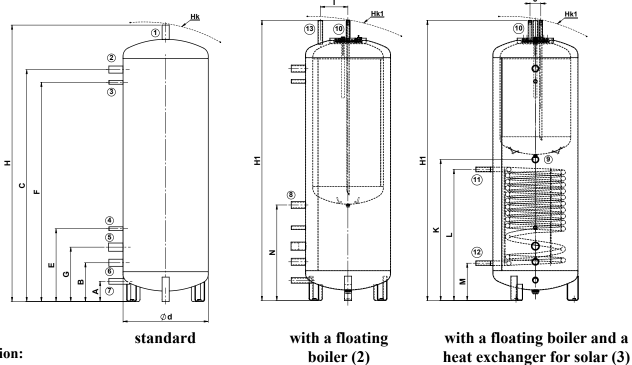


Extension for increasing the volume of the pellet boiler's hopper. D15PX, D20PX $\,$

PX15, PX20

Code: S1233 extension with a height of	Price:
200 mm - 65 l	Weight: 12,60 kg
Code: S1234 extension with a height of	Price:
300 mm - 68 1	Weight: 14,60 kg

6. Acumulation tanks - DH / DZ



- **Description:**
- 1. Connection 5/4"
- 2. Top outlet 5/4"
- 3. Connection for thermometer 3/4"
- 4. Connection for thermometer 3/4"
- 5. Connection for electric heating element H48x2
- 6. Bottom outlet 5/4"
- 7. Connection for drain valve 1"
- 8. Outlet below integrated DHW boiler (tank type 2) 5/4"
- 9. Outlet between integrated DHW boiler and solar heat exchanger (tank type 3) 5/4"
- 10. Connections for domestic hot water 1"
- 11. Solar heat exchanger connection inlet 1"
- 12. Solar heat exchanger connection outlet 1"
- 13. Top outlet (tank types 2 and 3) 1"

Dimensions of DZ and DH type tanks

							Dim	ensio	n (mm))							Diam	Diameter (mm)			
Tank type	Н	H1	Hk	Hk1	A	В	C	E	F	G	I	J	K	L	M	N	Ø d	1/2/6/ 8/9/	3/4	5	7/10/11/ 12/13
AN 500 - type DZ	1946	1971	1966	1991	142	273	1633	513	1543	383	195	76	993	923	263	673	600	5/4"	1/2"	M48x2	1"
AN 600 - type DZ	1611	-	1631	-	169	300	1270	540	1180	410	-	-	-	-	-	-	750	5/4"	1/2"	M48x2	1"
AN 750 - type DZ	2001	2029	2021	2049	169	300	1660	540	1570	410	195	76	1020	910	290	720	750	5/4"	1/2"	M48x2	1"
AN 750 - type DH	1761	-	1781	-	179	280	1384	520	1294	390	195	76	932	870	250	639	790	5/4"	1/2"	M48x2	1"
AN 800 - type DH	1916	1944	1936	1964	179	280	1540	520	1450	390	-	-	-	-	-	-	790	5/4"	1/2"	M48x2	1"
AN 1000 - type DH	2214	-	2234	-	179	280	1840	520	1750	390	-	-	-	-	-	-	790	5/4"	1/2"	M48x2	1"
AN 1000 - type DZ	2015	2044	2035	2064	167	275	1675	515	1585	385	195	76	1065	1015	265	715	850	5/4"	1/2"	M48x2	1"

Hk - folded height

The tanks have adjustable-height legs with a range of 0 - 30 mm.

Tanks - type DZ

Type DZ	St	andalone ta	nk	Standalon	e insulation	(100 mm)	Tank including insulation			
Type DZ	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight	
AN 500	P0139		91,00 kg	P0151		23,00 kg	P0142		114,00 kg	
AN 600	P0236		82,00 kg	P0237		10,50 kg	P0238		100,00 kg	
AN 750	P0140		120,00 kg	P0152		22,00 kg	P0143		144,00 kg	
AN 1000	P0141		136,00 kg	P0153		25,00 kg	P0144		161,00 kg	

Tanks with a 200 l floating boiler for domestic hot water heating - type DZ

Trme D7	Standalone tank			Standalon	e insulation	(100 mm)	Tank including insulation			
Type DZ	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight	
AN 500/2	P0145		133,00 kg	P0154		23,00 kg	P0148		156,00 kg	
AN 750/2	P0146		168,00 kg	P0155		30,00 kg	P0149		198,00 kg	
AN 1000/2	P0147		181,00 kg	P0156		25,00 kg	P0150		206,00 kg	

Tanks with a 140 l floating boiler for domestic hot water heating and a heat exchanger for solar - type DZ

Trme D7	Standalone tank			Standalon	e insulation	(100 mm)	Tank including insulation			
Type DZ	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight	
AN 500/3 - 1,7 m ²	P0160		151,00 kg	P0166		23,00 kg	P0163		174,00 kg	
AN 750/3 - 2,3 m ²	P0161		185,00 kg	P0167		30,00 kg	P0164		215,00 kg	
AN 1000/3 - 3,3 m ²	P0162		217,00 kg	P0168		25,00 kg	P0165		242,00 kg	

Tanks - type DH

Toma DII	Standalone tank			Standalon	e insulation	(100 mm)	Tank including insulation		
Type DH	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight
AN 750	P0170		120,00 kg	P0173		22,00 kg	P0176		142,00 kg
AN 800	P0199		116,00 kg	P0200		22,00 kg	P0201		138,00 kg
AN 1000	P0171		132,00 kg	P0174		25,00 kg	P0177		161,00 kg

Tanks with a 200 l floating boiler for domestic hot water heating - type DH

Toma DII	St	andalone ta	nk	Standalon	e insulation	(100 mm)	Tank including insulation		
Type DH	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight
AN 800/2	P0202		160,00 kg	P0203		25,00 kg	P0204		185,00 kg

Tanks with a 140 l floating boiler for domestic hot water heating and a heat exchanger for solar - type DH

Tyme DII	Standalone tank			Standalon	e insulation	(100 mm)	Tank including insulation		
Type DH	Code	Price	Weight	Code	Price	Weight	Code	Price	Weight
AN 800/3 - 2,3 m ²	P0205		170,00 kg	P0206		25,00 kg	P0207		196,00 kg

NOTE - the floating (submerged) boilers for domestic hot water heating are enameled on the inside.

Tank type DZ – product of company DZ Dražice - CZ

Tank type DH – product of company HUCH or Dražice – DE/CZ

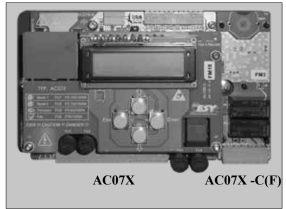
7. ATMOS A25 pellet burner

Pellet burner - ATMOS A25



Code: H0014 burner – red - (4 - 24 kW)	Price:
	Weight: 17,66 kg
Code: H0044 burner – red - (4 - 24 kW)	Price:
- for boilers DxxPX, PXxx	Weight: 17,70 kg
Code: H0048 burner – red - (4 - 24 kW)	Price:
- for boilers DCxxSP,CxxSP - model 2018/19	Weight: 19,70 kg
Code: H0042 burner – blue - (4 - 24 kW)	Price:
- for boilers DCxxGSP	Weight: 19,70 kg
Code: H0238 fuse for ignitation spiral – type	Price:
F3.15A/1500A/5x20 mm – into the burner	Weight: 0,01 kg
Code: H0239 fuse for ventilator or conveyor	Price:
spiral – type F0.8A/1500A/5x20 mm	Weight: 0,01 kg
Code: H0251 fuse for conveyor – type	Price:
F1.0A/1500A/5x20 mm	Weight: 0,01 kg

Electronic burner unit



Code: H0222 spare electronic burner unit	Price:							
- AC07 (ACO7X - since 2012)	Weight: 0,50 kg							
from serial number 1375) with a mountin	g plate							
Code: H0310 electronic unit	Price:							
AC07X + MC (Module C (AC07X - C))	Weight: 0,85 kg							
with an extended mounting plate								
Code: H0337 additional module AC07X - C	Price:							
- (R5, R6) to control pneumatic cleaning	Weight: 0,10 kg							
system of burner or other aplications - sepa	rate							
Code: H0427 Extension module AC07X - C	Price:							
- (R5, R6) with a mounting plate for	Weight: 0,14 kg							
attachment to the AC07X electronics boar	rd							
- from 2019, without connector H0338								
Code: H0355 Relay module AC07X - F	Price:							
- with a connector for controlling the AC21	Weight: 0,06 kg							
pneumatic pellet conveying system, without connector H0338								
Code: H0338 6-pin module connector	Price:							
_								

Weight: 0,01 kg

Conveyors for burner ATMOS A25



Price:
Weight: 11,50 kg
Price:
Weight: 13,00 kg
Price:
Weight: 14,00 kg
Price:
Weight: 15,50 kg
Price:
Weight: 18,50 kg

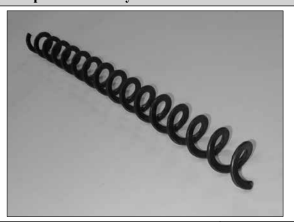
Motor with gearbox for DAxxxx conveyors

AC07X-C



Code: H0107 motor with gearbox 25W	Price:
for conveyors DA1500, DA2000,	Weight: 2,72 kg
DA2500 Shaft diameter 10 mm.	
Code: H0159 motor with gearbox 40W	Price:
for conveyors DA3000 a DA4000	Weight: 4,50 kg
Code: H0113 Capacitor for DA and DRA	Price:
conveyor gearboxes 2μF	Weight: 0,06 kg
Code: H0250 standalone gearbox.	Price:
	Weight: 0.70 kg

Spare spiral for conveyor DAxxxx



Code: H0254 spiral for conveyor DA1500	Price:
	Weight: 1,08 kg
Code: H0255 spiral for conveyor DA2000	Price:
	Weight: 1,42 kg
Code: H0256 spiral for conveyor DA2500	Price:
	Weight: 1,76 kg
Code: H0263 spiral for conveyor DA3000	Price:
	Weight: 2,16 kg
Code: H0264 spiral for conveyor DA4000	Price:
-	Weight: 2,84 kg

Leg and flange for conveyors - type DA



Code: S0992 flange – separate for	Price:
conveyors DA1500, DA2000 a DA2500	Weight: 1,60 kg
Code: S0962 flange – separate for	Price:
conveyors DA3000 a DA4000	Weight: 1,62 kg
Code: H0414 leg for conveyors DA2000	Price:
- DA4000	Weight: 2,30 kg
Code: H0415 leg for conveyor DA1500	Price:
	Weight: 2,10 kg

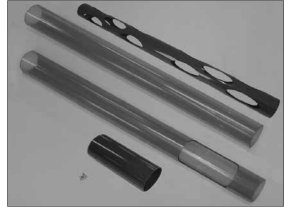
Elements for connection spiral of the conveyor type $\mathbf{D}\mathbf{A}\mathbf{x}\mathbf{x}\mathbf{x}$



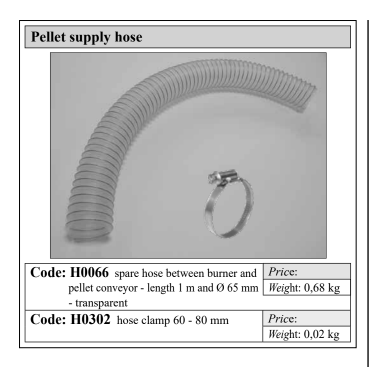
Code: H0257 complete set – element for	Price:
connection spiral to the gearbox of	Weight: 0,25 kg
engine 25 W + spare special screw (hook), nut and washer	
+ grub screw (2 pcs)	
~	_

+ grub screw (2 pcs)	
Code: H0258 separate spare element - 1 pc	Price:
- gearbox 25 W	Weight: 0,22 kg
Code: H0279 separate spare element	Price:
– 1 ks - gearbox 40 W	Weight: 0,20 kg
Code: H0259 special screw (hook), nut and	Price:
washer – 1pc	Weight: 0,02 kg
Code: S1001 grub screw M5 – 1pc	Price:
	Weight: 0,01 kg

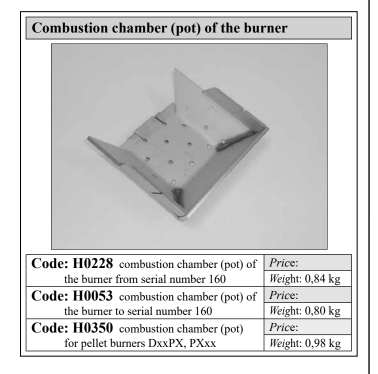
Transparent tube for conveyor DAxxxx

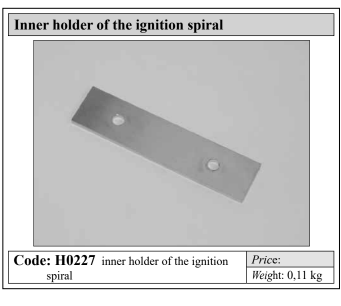


Code: H0261 transparent tube 1 m –	Price:
without recess	Weight: 1,14 kg
Code: H0253 transparent tube 1 m –	Price:
with recess	Weight: 1,20 kg
Code: H0266 transparent tube 1,5 m –	Price:
without recess	Weight: 1,62 kg
Code: H0252 transparent tube 1,5 m –	Price:
with recess	Weight: 1,68 kg
Code: H0273 transparent tube 2 m –	Price:
without recess	Weight: 2,20 kg
Code: H0240 transparent tube 2 m –	Price:
with recess	Weight: 2,26 kg
Code: H0241 transparent tube 2,5 m –	Price:
with recess	Weight: 2,84 kg
Code: V0120 connection for tubes - H0261	Price:
and H253 with 6 screws	Weight: 0,80 kg
Code: V0133 connection - for conveyor 4 m	Price:
- perforated - with 6 screws	Weight: 2,63 kg

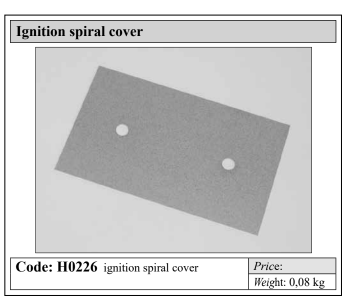




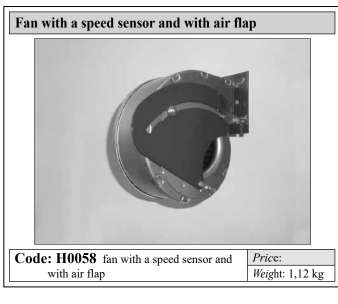


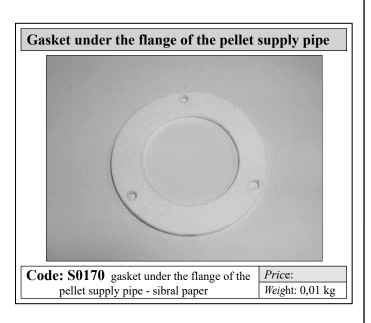


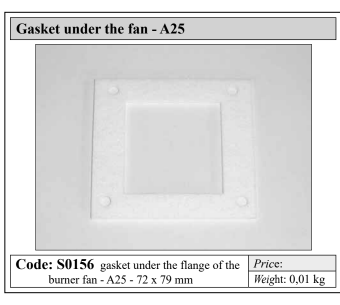


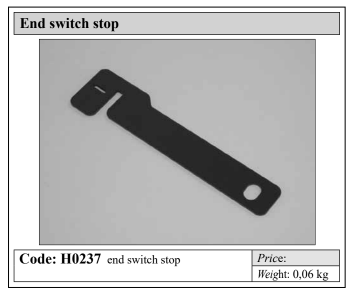


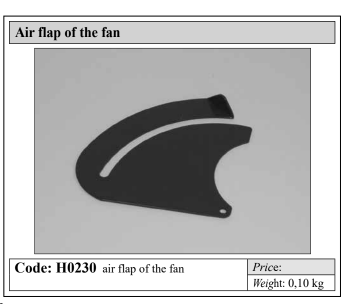










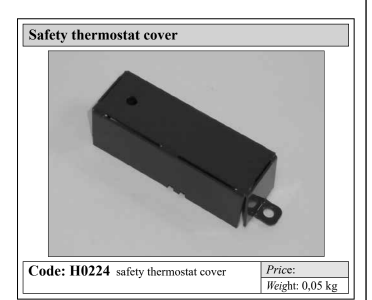




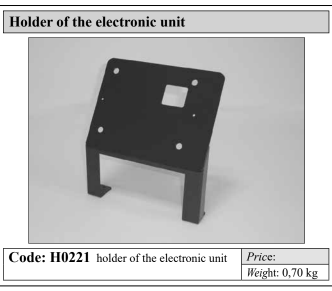
Price:

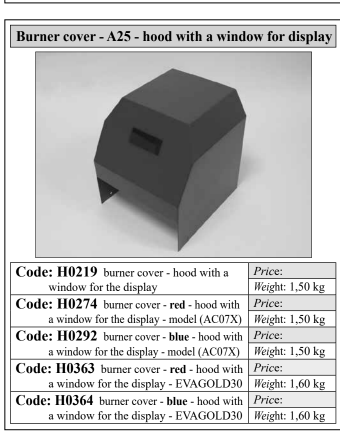
Weight: 0,04 kg

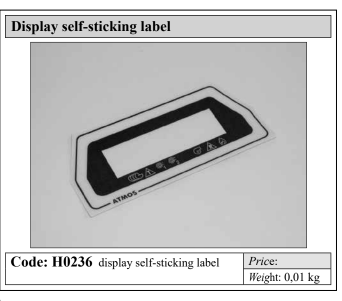
Code: H0108 spare cable for ignition spirals









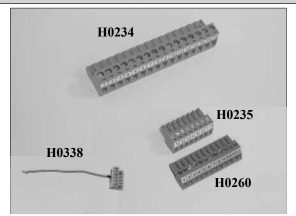


Electric wiring of the burner



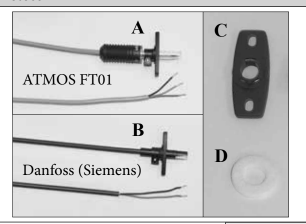
Code: H0216 electric wiring of the burner,	Price:
incl. bushings and connectors - AC07	Weight: 1,00 kg
Code: H0216 electric wiring of the burner,	Price:
incl. bushings and connectors - AC07X	Weight: 1,10 kg
Code: H0296 electric wiring of the burner	Price:
AC07X - for boilers DxxPX, PXxx	Weight: 1,10 kg
Code: H0333 electric wiring of the burner	Price:
AC07X - for boilers Pxx Compact (EU)	Weight: 1,10 kg

Electronic unit AC07(X) connectors



Code: H0234 electronic unit connector	Price:
(1 - 16) - bottom - for the AC07(X) unit	Weight: 0,03 kg
Code: H0235 electronic unit connector	Price:
(1-8) - top - for the AC07 unit	Weight: 0,01 kg
Code: H0260 Electronic unit connector	Price:
(1-12) - top - for the AC07X unit	Weight: 0,01 kg
Code: H0338 6-pin connector for the	Price:
AC07X-C module.	Weight: 0,01 kg

Photocell



Code: H0330 spare photocell – stand alone	Price:
ATMOS FT01 - for unit AC07X	Weight: 0,05 kg
- with power supply - the polarity of the wires must be observed	
Code: H0331 A - spare photocell	Price:
komplet ATMOS FT01 + holder	Weight: 0,07 kg
Code: H0231 spare photocell – stand alone	Price:
Danfoss (Siemens) - for unit AC07	Weight: 0,03 kg
Code: H0055 B - spare photocell	Price:
- complete Danfoss (Siemens) + holder	Weight: 0,07 kg
Code: H0232 C - photocell holder	Price:
•	Weight: 0,02 kg
Code: S0155 D - photocell seal	Price:
,	Weight: 0,01 kg

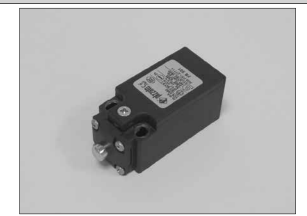
The connecting cable for the fan speed sensing



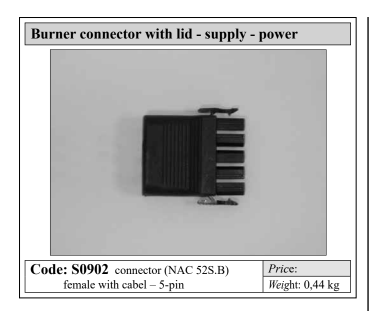
Code: H0109 the connecting cable for the fan speed sensing

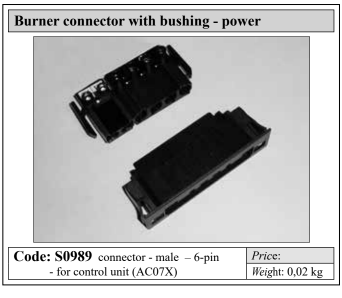
| Price: | Weight: 0,05 kg

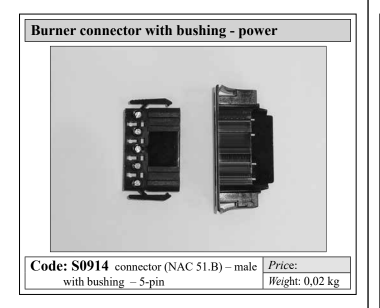
End switch of the burner



Code: H0210 end switch of the burner – Price:
FR501 Weight: 0,08 kg

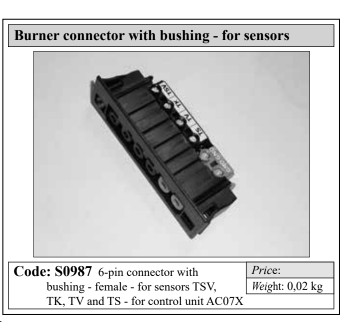




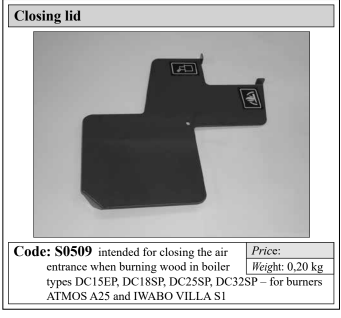




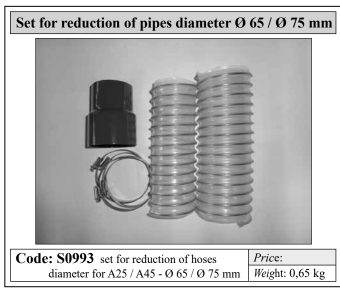


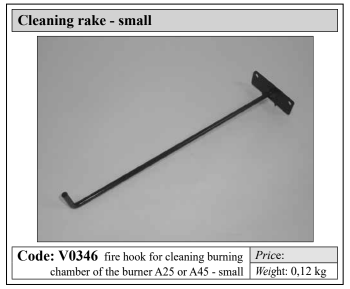










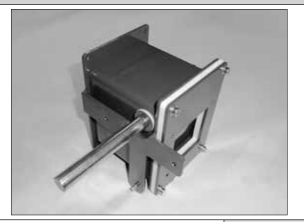


Special parts for A25 pellet burner

- in a version for DCxxGSP boiler
- in a version for DCxxSP, CxxSP boilers Model 2018 (from serial nr. 343500)



Complete air flap for closing of pellet burner when burning wood

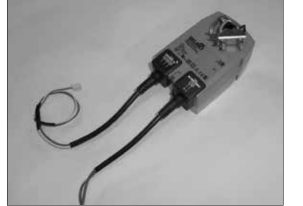


Code: H0420 complete air flap for closing of pellet burner when burning wood in boilers DCxxGSP, DCxxSP, CxxSP - Model 2018



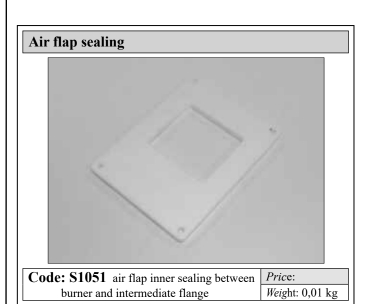
Weight: 0,01 kg

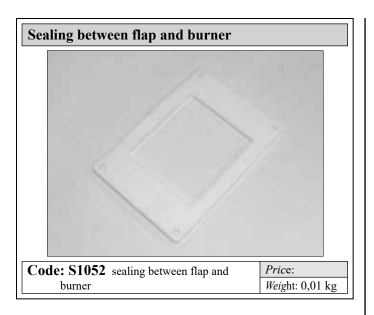
Actuator for burner flap

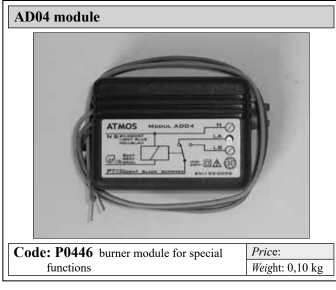


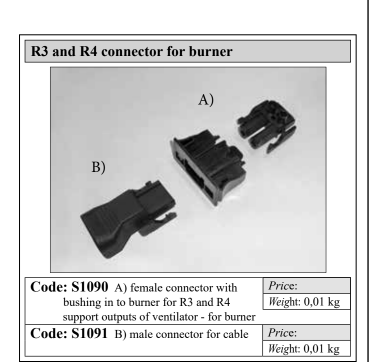
Code: P0074 actuator for closing A25 burner flap - for boilers GSP, SP - 2018 Price:

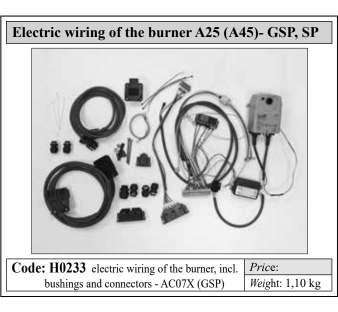
Weight: 0,56 kg

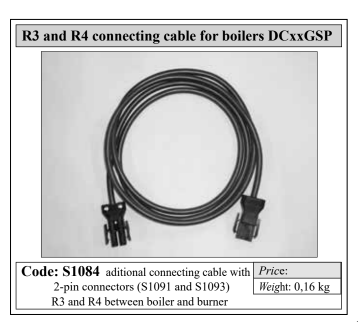












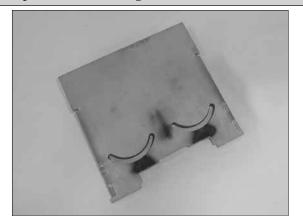


Parts for pneumatic cleaning of the ATMOS A25 pellet burner

(for pellet burners from serial nr. 05627 (04/2013))



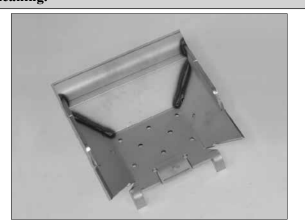
Holder - plate with openings for the ignition spirals - for pneumatic cleaning



Code: H0277 holder - plate with openings for the ignition spirals - for burner with pneumatic cleaning

Price:
Weight: 1,00 kg

Combustion chamber for the burner with pneumatic cleaning.



Code: H0276 spare combustion chamber (pot) of the burner with pneumatic cleaning

Price:
Weight: 0,92 kg

Pneumatic cleaning duct



Code: H0533 pneumatic cleaning duct with locking nut and washer

Price:
Weight: 1,32 kg

Electromagnetic valve of the pneumatic cleaning



Code: S1036 complete fittings (3/4") with control electro-valve - A25/A45

Price:
Weight: 1,25 kg

Code: S1062 electro-valve

Price:
Weight: 0,93 kg

Connecting air hose fot pneumatic cleaning



Code: S0767 connecting air hose between burner and compressor - 1 m (Ø 28 mm)

Code: S0768 connecting air hose between burner and compressor - 1,5 m (Ø 28 mm)

Price:
Weight: 1,10 kg
Price:

Weight: 1,36 kg

Burner body lid with gasket

Code: S0996 cover (lid) hole of burner	Price:
body for pneumatic cleaning	Weight: 0,10 kg
Code: S1031 gasket under cover (lid)	Price:
-	Weight: 0,01 kg

Supply cable for compressor



Code: S0747 connecting cable with 3-pin connector (female) between compressor, Weight: 0,52 kg boiler and socket on the wall

Price:

Closing mechanism - slide valve



For gasification boilers with an in-built burner in the upper doors and pneumatic burner cleaner

Code: H0535 for boilers: DC18S, DC22S, Price: DC25S, DC30SX, C18S, C20S, C25ST, Weight: 0,34 kg C30S, C32ST, C40S, AC25S, AC35S, KC25S, KC35S, DC30RS

Code: H0537 for boilers: DC30SE, DC32S, Price: DC40SX, DC50S Weight: 0,36 kg

Compressor for pneumatic cleaning



Code: H0305 compressor (H2/6) for burner Price: Weight: 19,00 kg pneumatic cleaning - A25 and A45 Price: Code: H0325 oil-free compressor Weight: 19,00 kg OLT (89/6) for pneumatic cleaning of the burner A25 and A45 Code: H0576 hooded oil-free compressor Price: OLT (89/6) for pneumatic cleaning Weight: 28,20 kg of the burner A25 a A45 for boilers P14, P21, P25

Code: S1598 hood for oil-free compressor Price: Weight: 9,20 kg OLT (89/6)

Connector for the compressor



Code: S0647 connector for the compressor Price: Weight: 0,02 kg (male)

Special grate (nozzle cover)



Code: H0534 special grate that prevents clogging of the DCxxS(X) gasification nozzle with sinter thrown from the combustion chamber

Price: Weight: 1,40 kg

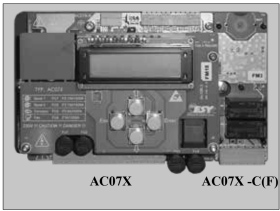
8. ATMOS A45 pellet burner

Pellet burner - ATMOS A45



Code: H0015 burner - red - (8,5 - 49 kW)	Price:
	Weight: 25,94 kg
Code: H0352 burner - red - (8,5 - 49 kW)	Price:
for boiler DC40SPT	Weight: 30,50 kg
Code: H0353 burner - blue - (8,5 - 49 kW)	Price:
for boiler DC40GSP	Weight: 30,50 kg
Code: H0238 Fuse for the ignition spiral	Price:
- type F3.15A/1500A/5x20 mm – into burner	Weight: 0,01 kg
Code: H0239 Fuse for the conveyor	Price:
- type F0.8A/1500A/5x20 mm	Weight: 0,01 kg
Code: H0251 Fuse for the fan	Price:
- type F1.0A/1500A/5x20 mm	Weight: 0,01 kg

Electronic burner unit



Code: H0222 spare electronic burner unit	Price:
- AC07 (ACO7X - since 2012)	Weight: 0,50 kg
from serial number 1375) with a mounting	g plate
Code: H0310 electronic unit	Price:
AC07X + MC (Module C (AC07X - C))	Weight: 0,85 kg
with an extended mounting plate	
Code: H0337 additional module AC07X - C	Price:
- (R5, R6) to control pneumatic cleaning	Weight: 0,10 kg
system of burner or other aplications - sepa	rate
Code: H0427 Extension module AC07X - C	Price:
- (R5, R6) with a mounting plate for	Weight: 0,14 kg
attachment to the AC07X electronics board	
- from 2019, without connector H0338	
Code: H0355 Relay module AC07X - F	Price:
- with a connector for controlling the AC21	Weight: 0,06 kg
pneumatic pellet conveying system, without	connector H0338

Price:

Weight: 0,01 kg

Conveyors for burner ATMOS A45



Code: H0039 conveyor for burner with	Price:
shaft DRA50 - 1,7 m (gearbox 40 W)	Weight: 17,00 kg
Code: H0037 conveyor for burner with	Price:
shaft DRA50 - 2,5 m (gearbox 40 W)	Weight: 23,00 kg
Code: H0004 conveyor for burner with	Price:
shaft DRA50 - 4 m (gearbox 40 W)	Weight: 36,80 kg
Code: H0005 conveyor for burner with	Price:
shaft DRA50 - 5 m (gearbox 40 W)	Weight: 40,00 kg

Motor with gearbox for DRA50 conveyors

Code: H0338 6-pin module connector

AC07X-C



Code: H0107 motor with gearbox 25W	Price:
for conveyors DA1500, DA2000,	Weight: 2,72 kg
DA2500 Shaft diameter 10 mm.	
Code: H0159 motor with gearbox 40W	Price:
for conveyors DA3000 a DA4000	Weight: 4,50 kg
Code: H0113 Capacitor for DA and DRA	Price:
conveyor gearboxes 2μF	Weight: 0,06 kg
Code: H0250 standalone gearbox.	Price:
	Waight: 0.70 kg

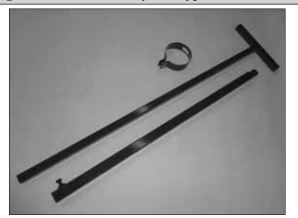


Code: H0175 spare pipe between burner and	Price:
pellet conveyor - length 1 m and Ø 75 mm	
- transparent	`
Code: H0304 hose clamp 70 - 90 mm	Price:

 Code: H0304 hose clamp 70 - 90 mm
 Price:

 Weight: 0,03 kg

Leg and collar for conveyors - type DRA



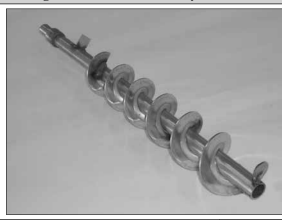
Code: H0416 collar – separate for	Price:
conveyors DRA	Weight: 0,20 kg
Code: H0415 leg for conveyor type DRA	Price:
- for conveyors DRA1,7 m, DRA2,5 m,	Weight: 2,10 kg
DRA4 m, DRA5 m and DA1500	

Spare bearing for conveyor



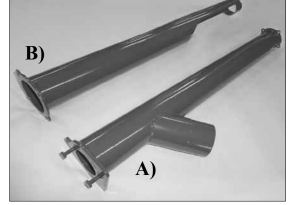
Code: V0104 bearing	Price:
	Weight: 0,12 kg
Code: V0105 pocket - 2 pcs	Price:
	Weight: 0,10 kg
Code: H0198 complete set - bearing +	Price:
pocket - 2 pcs	Weight: 0,22 kg

Spare auger with shaft for conveyor DRA50



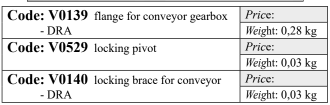
Code: H0007 spare auger for conveyor	Price:
1,7 m	Weight: 4,41 kg
Code: H0008 spare auger for conveyor	Price:
2,5 m	Weight: 6,26 kg
Code: H0009 spare auger for conveyor	Price:
4 m	Weight: 8,45 kg
Code: H0010 spare auger for conveyor	Price:
5 m	Weight: 10,28 kg
5 m	<i>Weig</i> ht: 10,28 kg

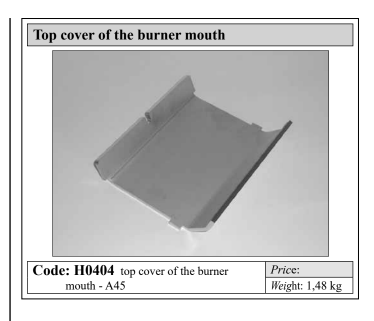
Spare tube of conveyor DRA50

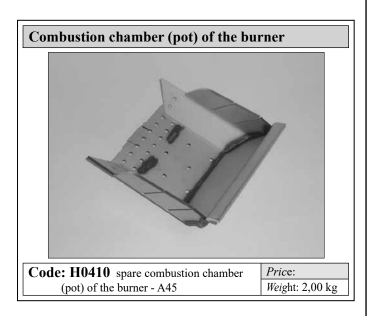


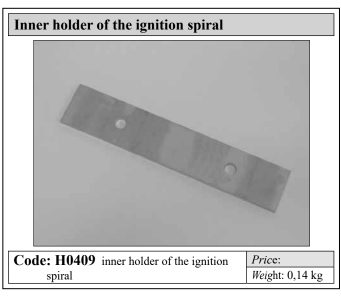
Code: H0267 spare tube of conveyor	Price:
DRA50 - 1,7 m	Weight: 5,87 kg
Code: H0268 spare tube of conveyor	Price:
DRA50 - 2,5 m	Weight: 8,19 kg
Code: H0269 spare tube of conveyor	Price:
DRA50 - 4 m - (A part - 1996 mm)	Weight: 6,65 kg
Code: H0270 spare tube of conveyor	Price:
DRA50 - 4 m - (B part - 2199 mm)	Weight: 6,22 kg
Code: H0271 spare tube of conveyor	Price:
DRA50 - 5 m - (A part - 2496 mm)	Weight: 8,09 kg
Code: H0272 spare tube of conveyor	Price:
DRA50 - 5 m - (B part - 2695 mm)	Weight: 7,66 kg

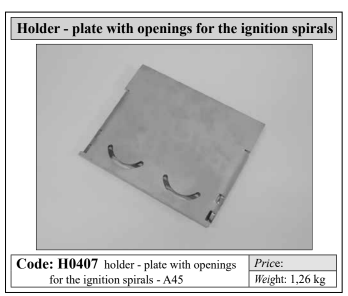


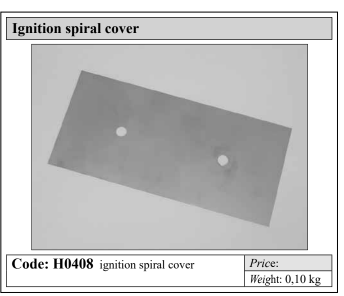




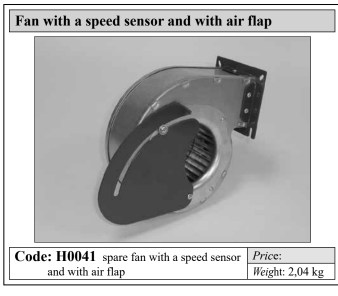


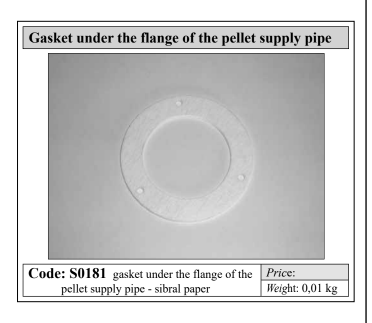


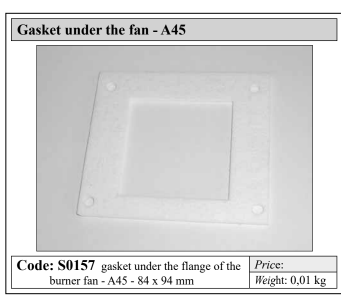


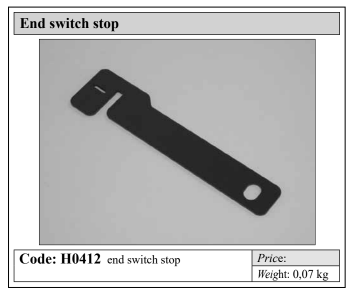


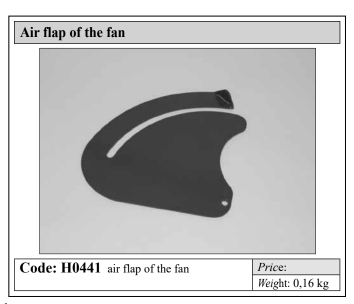






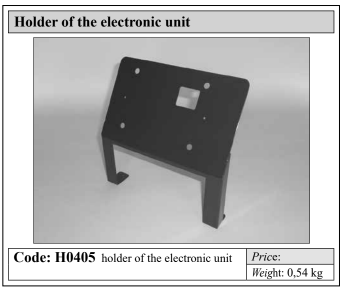




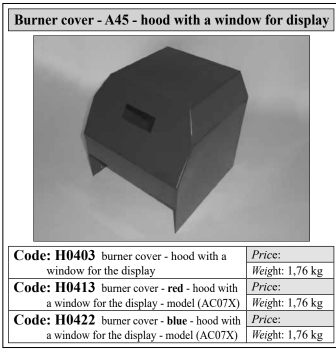




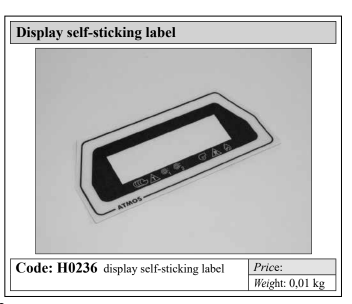
Weight: 0,04 kg







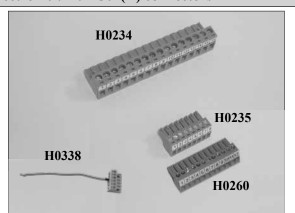




Electric wiring of the burner

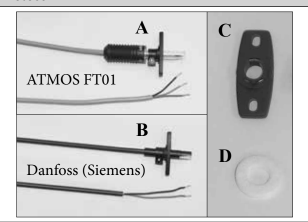
Code: H0216 electric wiring of the burner,	Price:
incl. bushings and connectors - AC07	Weight: 1,00 kg
Code: H0216 electric wiring of the burner,	Price:
incl. bushings and connectors - AC07X	Weight: 1,10 kg

Electronic unit AC07(X) connectors



Code: H0234 electronic unit connector	Price:
(1 - 16) - bottom - for the AC07(X) unit	Weight: 0,03 kg
Code: H0235 electronic unit connector	Price:
(1-8) - top - for the AC07 unit	Weight: 0,01 kg
Code: H0260 Electronic unit connector	Price:
(1-12) - top - for the AC07X unit	Weight: 0,01 kg
Code: H0338 6-pin connector for the	Price:
AC07X-C module.	Weight: 0,01 kg

Photocell



Code: H0330 spare photocell – stand alone	Price:
ATMOS FT01 - for unit AC07X	Weight: 0,05 kg
- with power supply - the polarity of the wires must be observed	
Code: H0331 A - spare photocell	Price:
komplet ATMOS FT01 + holder	Weight: 0,07 kg
Code: H0231 spare photocell – stand alone	Price:
Danfoss (Siemens) - for unit AC07	Weight: 0,03 kg
Code: H0055 B - spare photocell	Price:
complete Danfoss (Siemens) + holder	Weight: 0,07 kg
Code: H0232 C - photocell holder	Price:
-	Weight: 0,02 kg
Code: S0155 D - photocell seal	Price:
-	Weight: 0,01 kg

The connecting cable for the fan speed sensing



Code: H0109 the connecting cable for the fan speed sensing

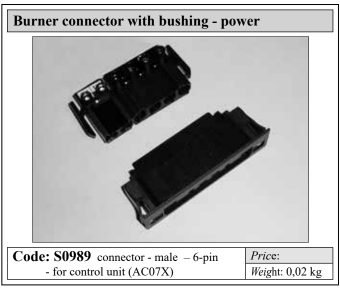
| Price: Weight: 0,05 kg

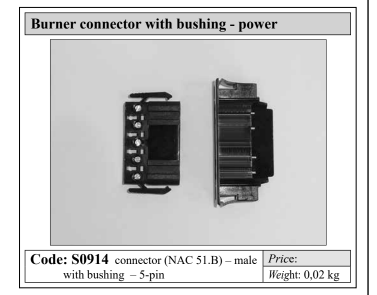
End switch of the burner



Code: H0210 end switch of the burner – Price:
FR501 Weight: 0,08 kg

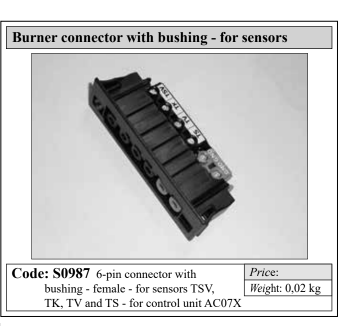


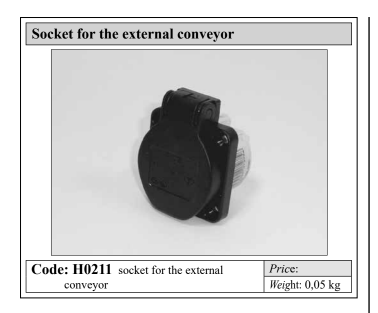


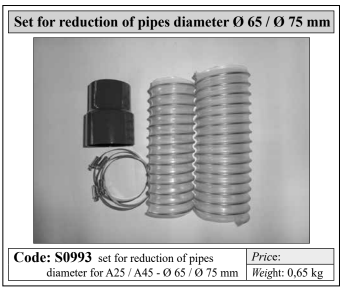




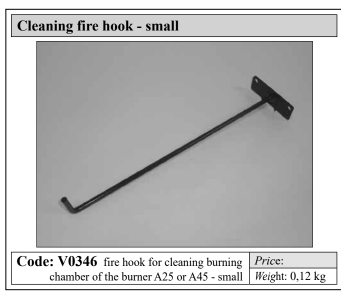


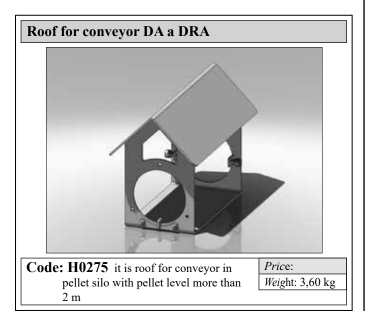










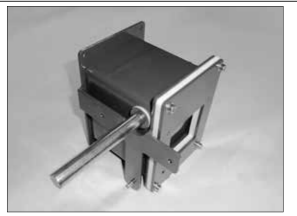


Special parts for the A45 burner

- in a version for DC40GSP boilers
- in a version for DC40SPT boilers



Complete air damper for closing the burner when heating with wood



Code: H0451 Complete air damper for closing the burner when heating with wood for DC40SPT, DC40GSP boilers

| Price: | Weight: 1,60 kg

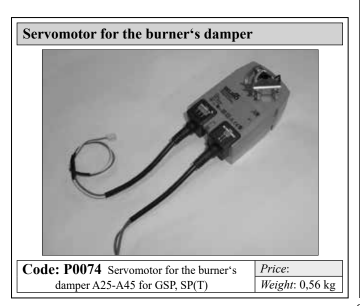
Sealing of the air damper shaft

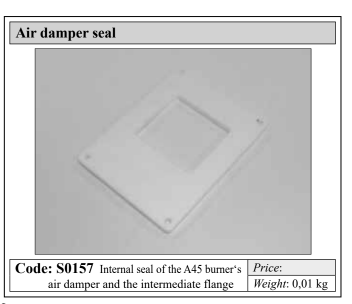
Price:

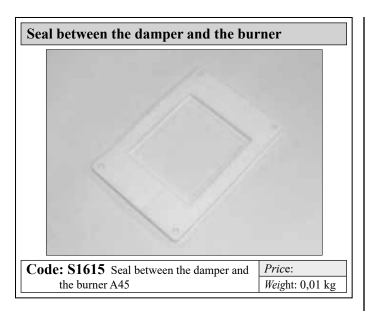
Weight: 0,01 kg

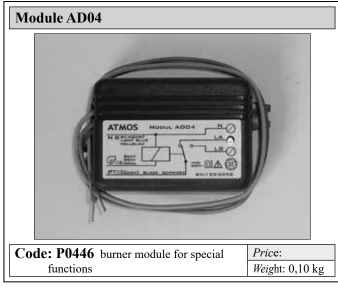
Code: S1053 Sealing of the air damper

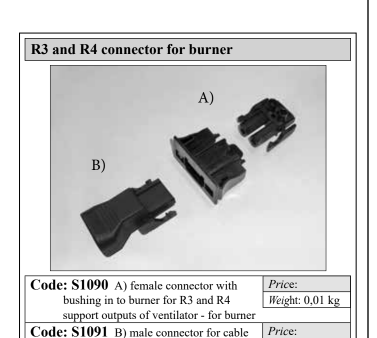
shaft

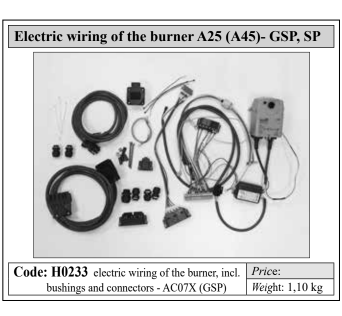


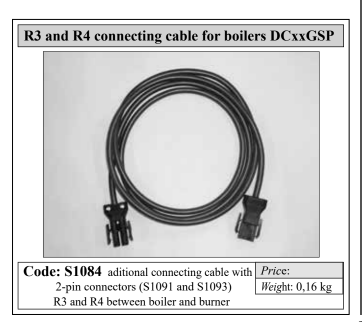












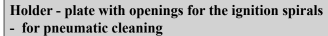


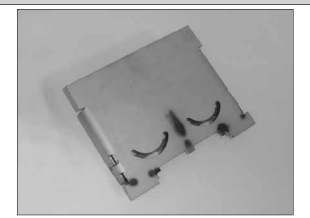
Weight: 0,01 kg

Parts for pneumatic cleaning of the ATMOS A45 pellet burner

(for pellet burners from serial nr. 00688 (04/2013))







Code: H0417 holder - plate with openings for the ignition spirals - for burner with pneumatic cleaning

Price:
Weight: 1,16 kg

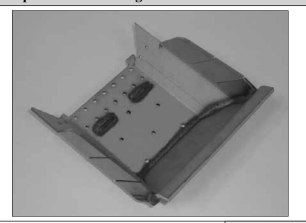
Pneumatic cleaning duct



Code: H0536 pneumatic cleaning duct with locking nut and washer

Price:
Weight: 1,74 kg

Combustion chamber (pot) of the burner - for pneumatic cleaning



Code: H0418 spare combustion chamber (pot) of the burner with pneumatic cleaning

Price:
Weight: 1,92 kg

Electromagnetic valve of the pneumatic cleaning



Code: S1036 complete fittings (3/4") with control electro-valve - A25/A45

) with Price:
Weight: 1,25 kg

Code: S1035 electro-valve

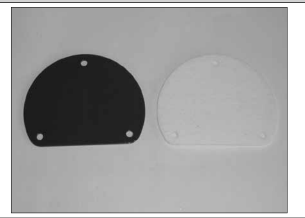
Price:
Weight: 0,60 kg

Connecting air hose fot pneumatic cleaning



Code: S0767 connecting air hose between Price: burner and compressor - 1 m (Ø 28 mm) Weight: 1,04 kg Price: Code: S0768 connecting air hose between Weight: 1,38 kg burner and compressor - 1,5 m (Ø 28 mm)

Burner body lid with gasket



Code: S0996 cover (lid) hole of burner Price: Weight: 0,10 kg body for pneumatic celanin Code: S1031 gasket under cover (lid) Price: Weight: 0,01 kg

Supply cable for compressor



Code: S0747 connecting cable with 3-pin connector (female) between compressor, boiler and socket on the wall

Price: Weight: 0,52 kg

Connector for the compressor



Code: S0647 connector for the compressor (male)

Price: Weight: 0,02 kg

Compressor for pneumatic cleaning



Code: H0305 compressor (H2/6) for burner pneumatic cleaning - A25 and A45

Code: H0325 oil-free compressor OLT (89/6) for pneumatic cleaning Price:

Weight: 19,00 kg Price:

Weight: 19,00 kg

Closing mechanism - slide valve

of pellet burner A25 and A45



For gasification boilers with an in-built burner in the upper doors and pneumatic burner cleaner

Code: H0535 for boilers: DC18S, DC22S, DC25S, DC30SX, C18S, C20S, C25ST, | Weight: 0,34 kg C30S, C32ST, C40S, AC25S, AC35S, KC25S, KC35S,

DC30RS Code: H0537 for boilers: DC30SE, DC32S, DC40SX, DC50S

Price: Weight: 0,36 kg

Price:

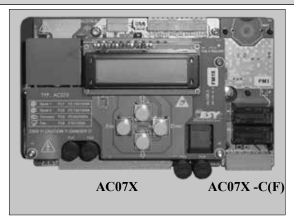
9. ATMOS A85 pellet burner with pneumatic cleaning

ATMOS A85 pellet burner



Code: H0033 burner - red - (24 - 80 kW)	Price:
with pneumatic cleaning	Weight: 46,00 kg
since 1.3. 2019 (s. n. 00258) with additional mo-	dule AC07X - C
Code: H0238 fuse for ignition spiral – type	Price:
F3.15A/1500A/5x20 mm – into the burner	Weight: 0,01 kg
Code: H0239 fuse for conveyor - type	Price:
F0.8A/1500A/5x20 mm	Weight: 0,01 kg
Code: H0251 fuse for fan – type	Price:
F1.0A/1500A/5x20 mm	Weight: 0,01 kg

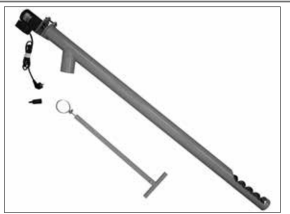
Electronic burner unit



Code: H0222 spare electronic burner unit	Price:	
- AC07 (ACO7X - since 2012)	Weight: 0,50 kg	
from serial number 1375) with a mounting plate		
Code: H0310 electronic unit	Price:	
AC07X + MC (Module C (AC07X - C))	Weight: 0,85 kg	
with an extended mounting plate		
Code: H0337 additional module AC07X - C	Price:	
- (R5, R6) to control pneumatic cleaning	Weight: 0,10 kg	
system of burner or other aplications - separate		
Code: H0427 Extension module AC07X - C	Price:	
- (R5, R6) with a mounting plate for	Weight: 0,14 kg	
attachment to the AC07X electronics board		
- from 2019, without connector H0338		
Code: H0355 Relay module AC07X - F	Price:	
- with a connector for controlling the AC21	Weight: 0,06 kg	
pneumatic pellet conveying system, without connector H0338		
Code: H0338 6-pin module connector	Price:	
AC07X-C	Weight: 0,01 kg	



Conveyors for ATMOS A85 burner

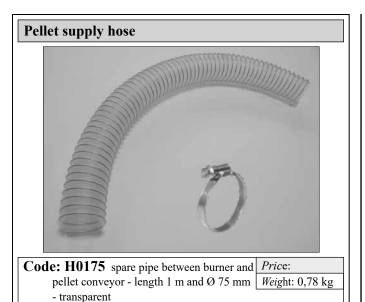


Code: H0039 conveyor for burner with	Price:
shaft DRA50 - 1,7 m (gearbox 40 W)	Weight: 17,00 kg
Code: H0037 conveyor for burner with	Price:
shaft DRA50 - 2,5 m (gearbox 40 W)	Weight: 23,00 kg
Code: H0004 conveyor for burner with	Price:
shaft DRA50 - 4 m (gearbox 40 W)	Weight: 36,80 kg
Code: H0005 conveyor for burner with	Price:
shaft DRA50 - 5 m (gearbox 40 W)	Weight: 40,00 kg

Motor with gearbox for DRA50 conveyors



Code: H0107 motor with gearbox 25W	Price:
for conveyors DA1500, DA2000,	Weight: 2,72 kg
DA2500 Shaft diameter 10 mm.	
Code: H0159 motor with gearbox 40W	Price:
for conveyors DA3000 a DA4000	Weight: 4,50 kg
Code: H0113 Capacitor for DA and DRA	Price:
conveyor gearboxes 2μF	Weight: 0,06 kg
Code: H0250 standalone gearbox.	Price:
	Weight: 0,70 kg



Code: H0304 hose clamp 70 - 90 mm

Code: H0416 collar – separate for conveyors DRA Code: H0415 leg for conveyor type DRA Weight: 0,03 kg Price: Weight: 0,20 kg Price: Weight: 0,20 kg

- for conveyors DRA1,7 m, DRA2,5 m, DRA4 m, DRA5 m and DA1500

Price:

Weight: 2,10 kg

Price:

Weight: 0,22 kg

Code: H0198 complete set - bearing +

pocket - 2 pcs

Spare auger with shaft for conveyor DRA50 Code: H0007 spare auger for conveyor 1,7 m | Weight: 4,41 kg | Code: H0008 spare auger for conveyor 2,5 m | Weight: 6,26 kg | Code: H0009 spare auger for conveyor | Price: | Weight: 6,26 kg | Code: H0009 spare auger for conveyor | Price: |

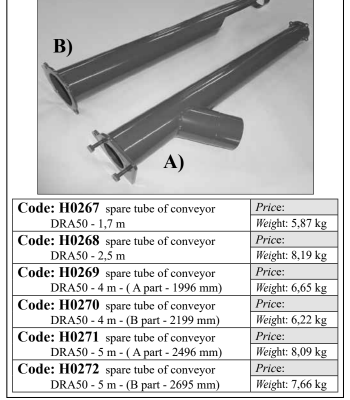
Code: H0010 spare auger for conveyor

Spare tube of conveyor DRA50

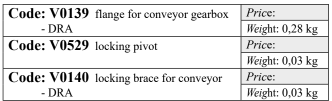
Weight: 8,45 kg

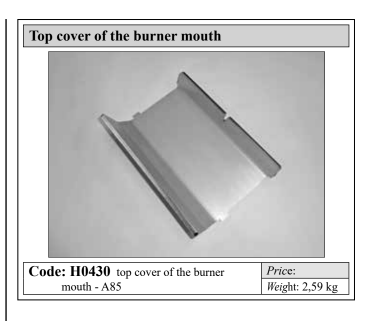
Weight: 10,28 kg

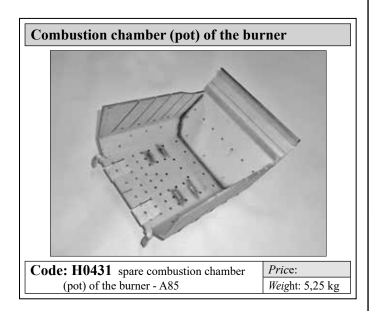
Price:

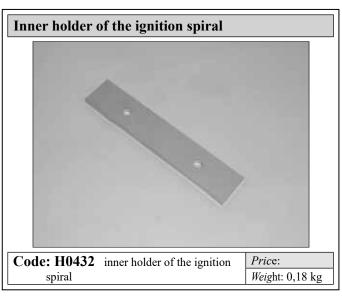


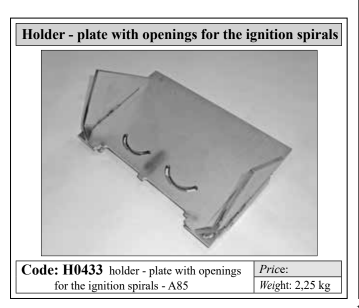


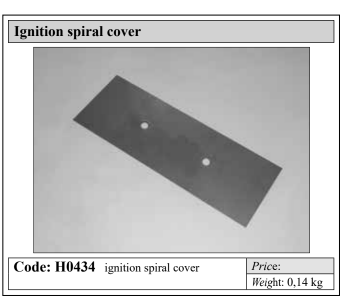






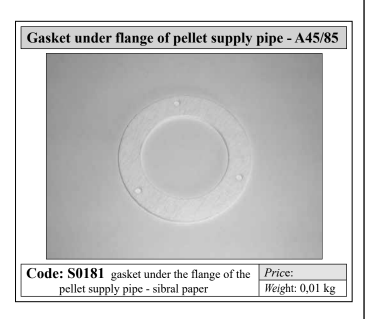




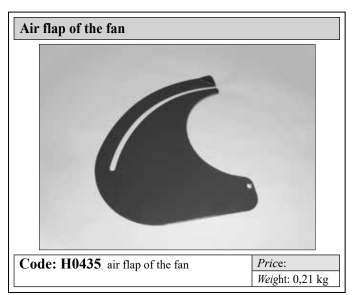


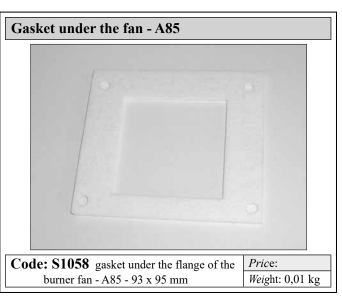




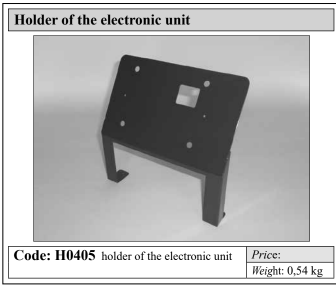




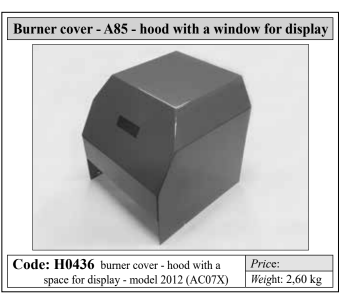


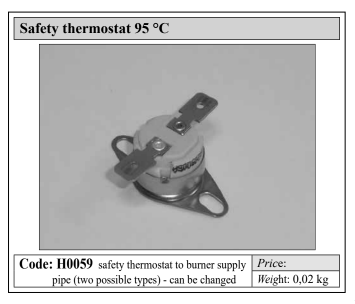


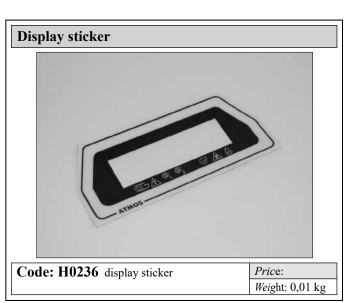


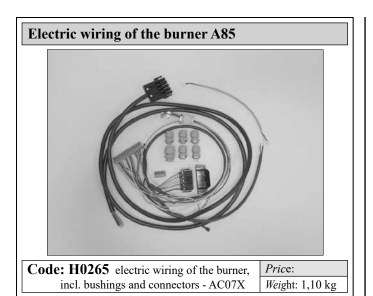


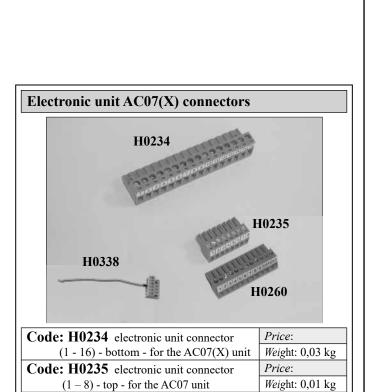








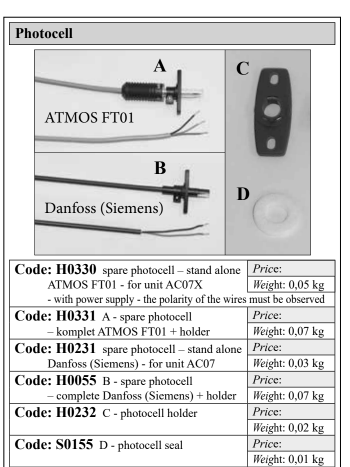


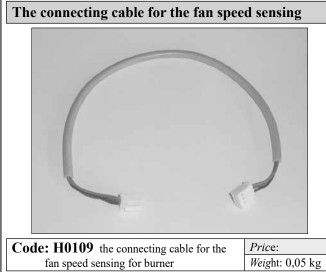


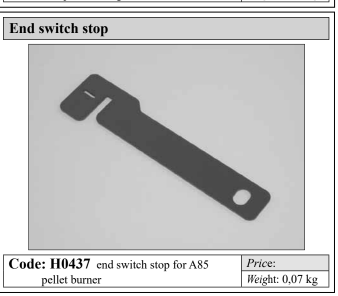
Code: H0260 Electronic unit connector

AC07X-C module.

(1-12) - top - for the AC07X unit **Code: H0338** 6-pin connector for the





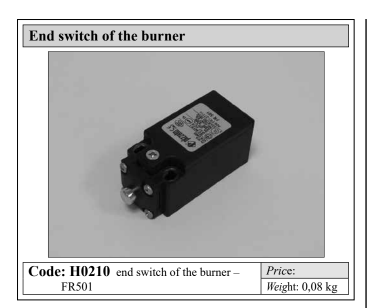


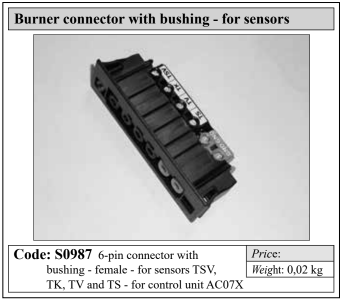
Price:

Price:

Weight: 0,01 kg

Weight: 0,01 kg



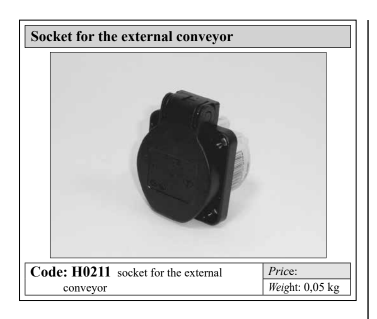


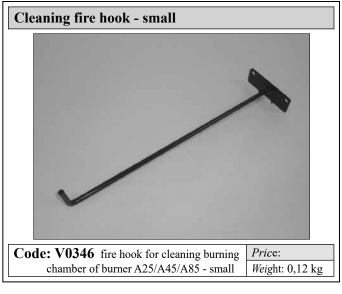


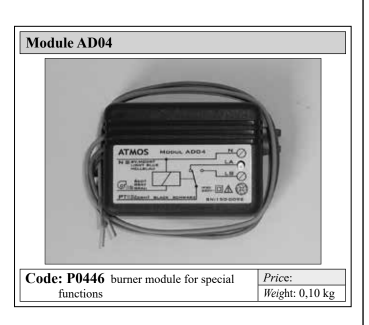


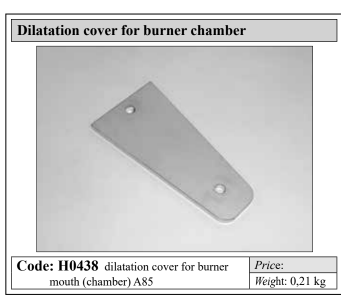


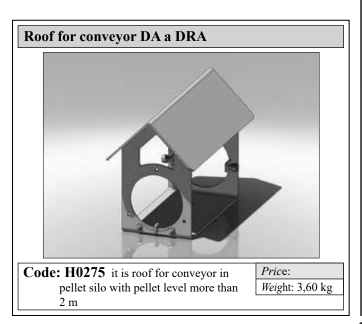














Pneumatic cleaning duct



Code: H0440 pneumatic cleaning duct with locking nut and washer

Price: Weight: 5,49 kg

Supply cable for compressor



Code: S0747 connecting cable with 3-pin connector (female) between compressor, Weight: 0,52 kg boiler and socket on the wall

Price:

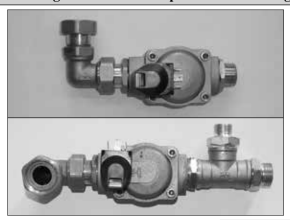
Connector for the compressor



Code: S0647 connector for the compressor (male)

Price: Weight: 0,02 kg

Electromagnetic valve of the pneumatic cleaning



Code: S1078 Complete fitting (3/4") with controlled electrovalve

Price: Weight: 1,57 kg

- burner A85 for boiler D80P, P80 Code: S1440 Complete fitting (3/4")

Price: with a T-piece (3/4" / 1/2") and controlled Weight: 1,69 kg

electrovalve - burner A85 for boiler D85P, P85 Code: S1062 standalone electrovalve - burner A85

Price: Weight: 0,93 kg

Connecting hose for pneumatic cleaning



Code: S0767 Connecting hose between the burner and the compressor

Price: Weight: 1,69 kg

- 1 m (Ø 28 mm)

Code: S1530 Connecting air hose with a length of 1.9 m (Ø 20 mm). / 1/2")

Price: Weight: 1,02 kg

Compressor for pneumatic cleaning - A85



Code: H0308 compressor (H2/24) for burner pneumatic cleaning - A85

Price: Weight: 19,00 kg

Code: H0367 depressurization valve for the A85 burner outlet pipe

Price: Weight: 0,01 kg

10. IWABO pellet burner

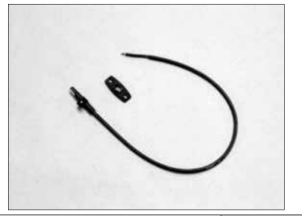


Pellet burner - IWABO



Code: H0012 red color burner	Price:
- (6 - 22 kW)	Weight: 17,00 kg
Code: H0013 grey color burner	Price:
- (6 - 22 kW)	Weight: 17,00 kg
Code: H0022 pellet conveyor 1,5 m	Price:
	Weight: 10,00 kg
Code: H0032 pellet conveyor 2,5 m	Price:
	Weight: 14,00 kg
Code: H0060 fuse 6,3 A – into burner	Price:
	Weight: 0,01 kg
Code: H0061 fuse 2 A – into burner	Price:
	Weight: 0,01 kg

Photocell



 Code: H0055 spare photocell - complete
 Price:

 (H0231 + H0232)
 Weight: 0,03 kg

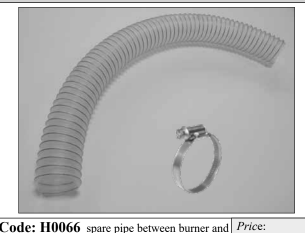
Electronic unit PCB board IWABO



Code: H0051 electronic unit PCB board —	Price:
old version till prod no.7899	Weight: 0,20 kg
Code: H0064 electronic unit PCB – new	Price:
from no. 7900 to prod. no. 15809	Weight: 0,28 kg
Code: H0070 electronic unit PCB from	Price:
prod no. 15810	Weight: 0,28 kg

Code: H0242 set for change to the electronic unit ATMOS AC07X (AC07) Weight: 1,74 kg

Pellet supply hose



Code: H0066 spare pipe between burner and pellet conveyor - length 1 m and Ø 65 mm

Weight: 0,68 kg
- transparent

 Code: H0302 hose clamp 60 - 80 mm
 Price:

 Weight: 0,02 kg

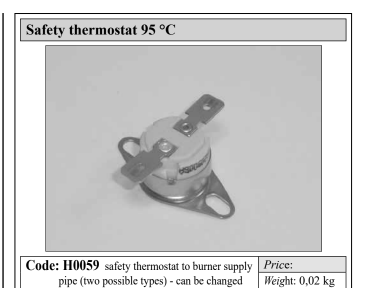
Complete ignition kit for the IWABO burner



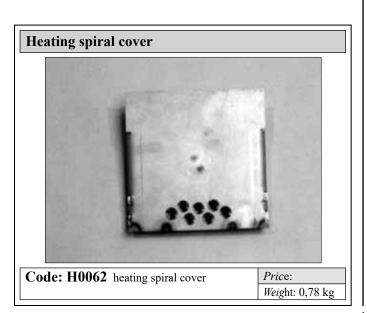
New version of the igniter board and two 500~W ignition spirals. The kit serves as a replacement for H0052 and H0062.

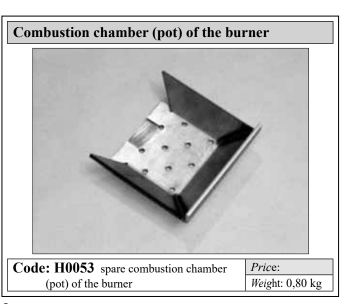
1	
Code: P0266 complete ignition kit	Price:
	Weight: 1,47 kg
2x ignition spiral, 1x holder, 1x cover, 1x	wiring harness)

of IWABO burner (1x board,	Weight: 1,47 kg
2x ignition spiral, 1x holder, 1x cover, 1x wiring harness)	
Code: H0358 new IWABO ignition spiral	Price:
board for two elements - 2x 500 W	Weight: 0,85 kg
Code: H0229 replacement 500 W ignition	Price:
spiral (2 pieces must be ordered per board)	Weight: 0,04 kg
Code: H0409 internal holder for ignition	Price:
spirals	Weight: 0,14 kg
Code: H0408 cover for the ignition spirals	Price:
	Weight: 0,10 kg
Code: H0335 Additional wiring for two	Price:
ignition spirals (2x 500 W) - IWABO	Weight: 0,10 kg









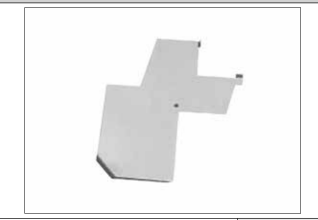
Gear box of the conveyor- new version



Code: H0107 gearbox of the conveyor length 1,5 and 2,5 m - new version from Weight: 2,72 kg 2006 - axle diameter 10 mm

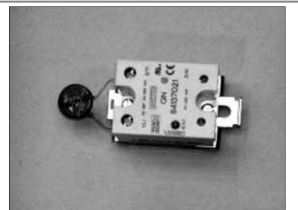
Price:

Closing flap



Code: S0509 intended for closing the air Price: supply when heating with wood in boiler Weight: 0,20 kg DC15EP, DC18SP, DC25SP, DC32SP - for burner ATMOS A25 and IWABO VILLA S1

Relay with varistor



Code: H0057 spare part for replacing all old relays (blue, white etc.) - for old

Price:

Weight: 0,02 kg

versions of the PCB boards of IWABO burners

End-switch of the burner



Code: H0065 end-switch of the burner

Price: Weight: 0,34 kg L – part



Code: S0454 for boilers D15P, D20P, DC15EP, DC18SP, DC25SP, DC32SP with pellet burner IWABO, as a stop for end switch

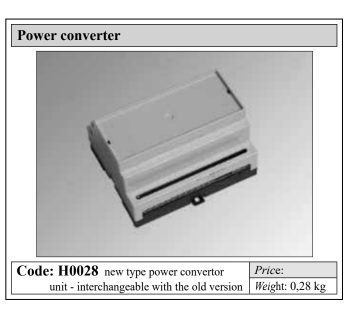
Price:

Weight: 0,14 kg

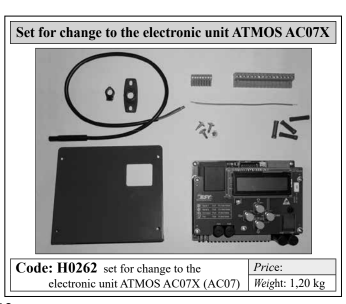
11. ERATO GP20 pellet burner











Complete ignition kit for the ERATO GP20 burner



New version of the igniter board and two 500 W ignition spirals. The kit serves as a replacement for H0020 and H0024

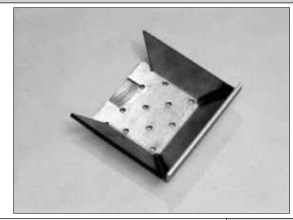
1	
Code: P0265 complete ignition kit	Price:
	Weight: 1,47 kg
2x ignition spiral, 1x holder, 1x cover, 1x	wiring harness)

2x ignition spiral, 1x holder, 1x cover, 1x wiring harness)	
C 1 YYONE	
Code: H0357 new ERATO ignition spiral	Price:
board for two elements	Weight: 0,85 kg
Code: H0229 replacement 500 W ignition	Price:
spiral (2 pieces must be ordered per board)	Weight: 0,04 kg
Code: H0409 internal holder for ignition	Price:
spirals	Weight: 0,14 kg
Code: H0408 cover for the ignition spirals	Price:
	Weight: 0,10 kg
Code: H0336 Additional wiring for two	Price:

Weight: 0,10 kg

ignition spirals (2x 500 W) - ERATO

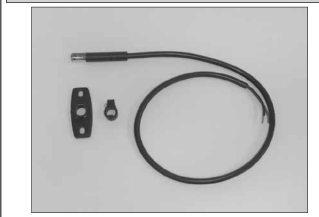
Combustion chamber (pot) of the burner



Code: H0054 spare combustion (pot) of the burner

Price:
Weight: 0,84 kg

Photocell - new



Code: H0231 spare photocell

Price:
Weight: 0,05 kg

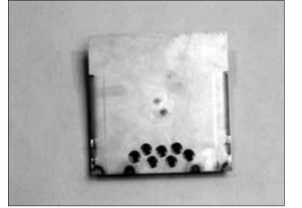
Code: H0232 photocell holder

Price:
Weight: 0,02 kg
Price:

Code: H0055 photocell with holder - complete

Weight: 0,07 kg

Heating spiral cover



Code: H0024 heating spiral cover

| Price: | Weight: 0,78 kg

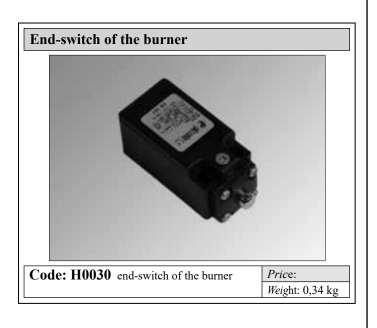
Burner blower fan

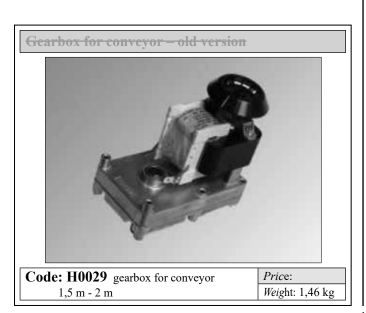


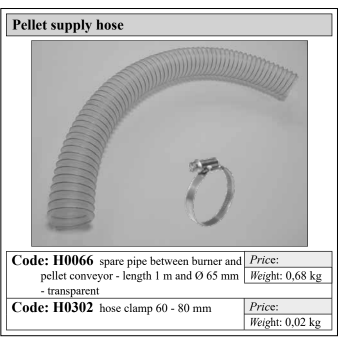
Code: H0031 spare burner blower fan

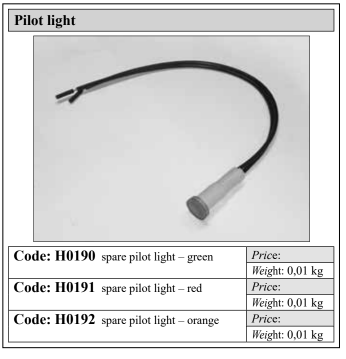
Price:
Weight: 1,44 kg

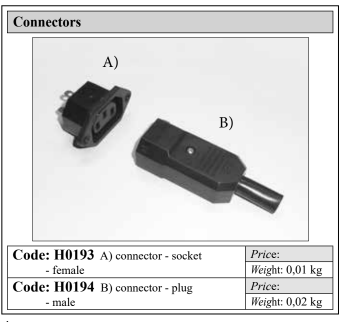






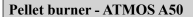






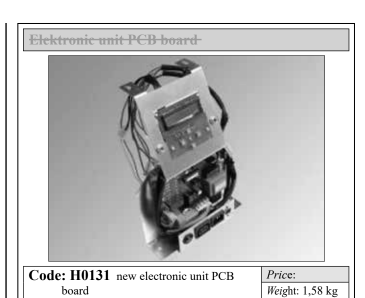
12. ATMOS A50 pellet burner

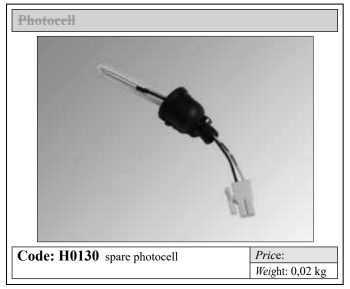




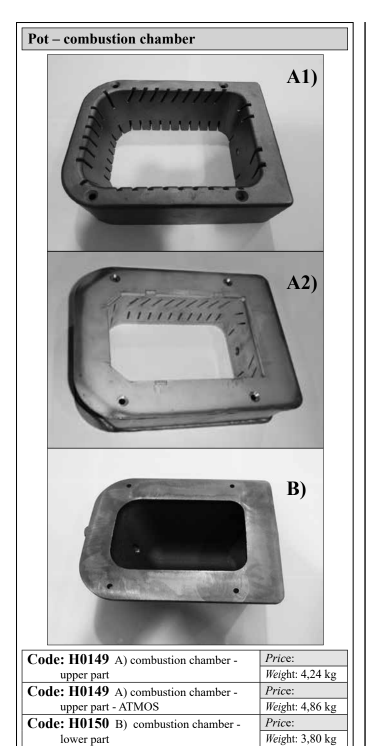


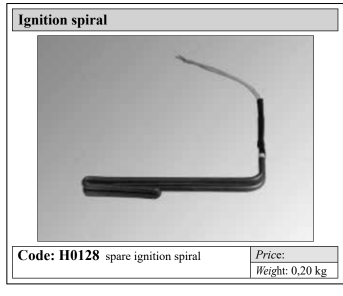
Code: H0034 pellet burner - (13 - 48 kW)	Price:
_	Weight: 35,00 kg
Code: H0025 pellet conveyor without	Price:
shaft DA50 – 1,7m	Weight: 16,50 kg
Code: H0039 pellet conveyor with shaft	Price:
DRA50 – 1,7m	Weight: 17,00 kg
Code: H0037 pellet conveyor with shaft	Price:
DRA50 – 2,5m	Weight: 23,00 kg



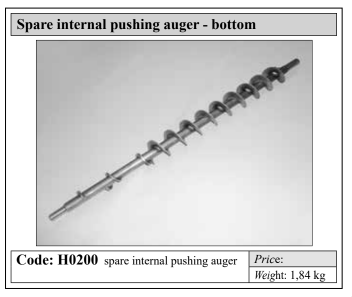




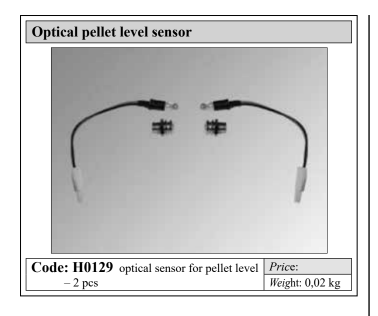


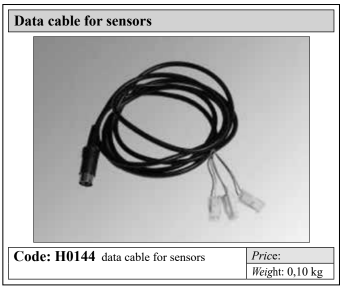


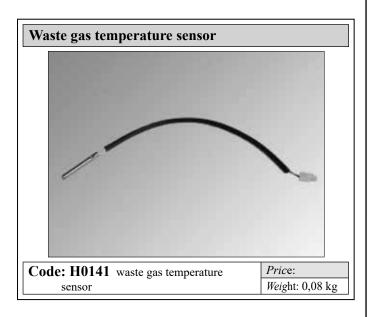


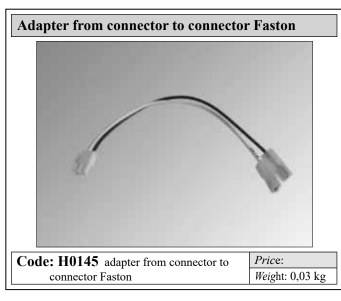


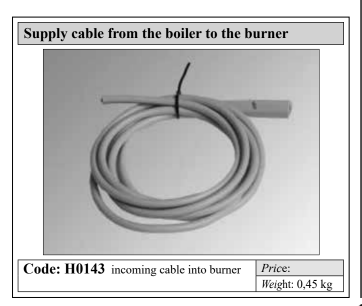


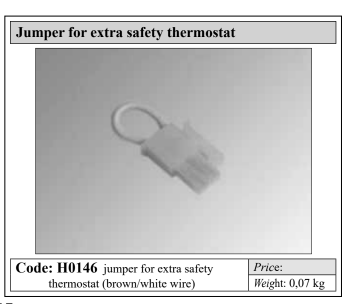


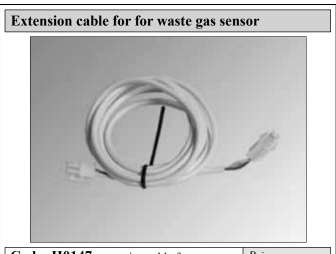


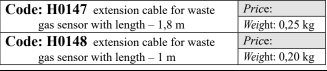


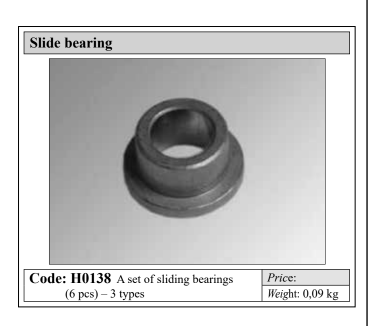


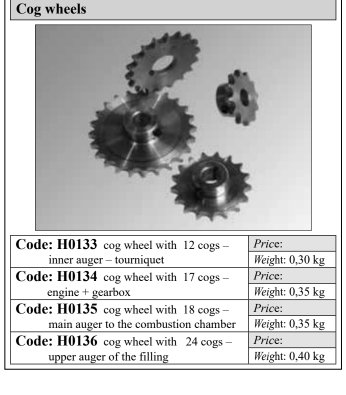


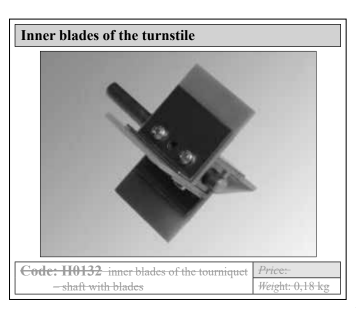


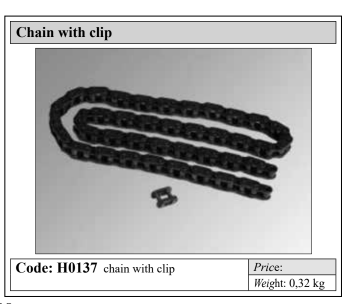












Gearbox for pellet conveyor type DA

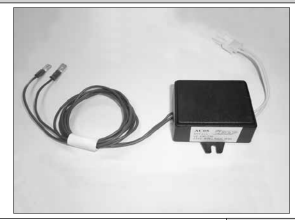


 $Code: H0186 \ \ {\it gearbox} \ \ {\it for pellet} \ \ {\it conveyor}$ DA length 1,7m and for 2,5m. Diameter of the shaft - 10 mm

Price: Weight: 3,50 kg

Attention – if changing the red one by the grey one you have to change the running direction in the motor of the gearbox after the electric diagram of the engine.

Incoming module AC05



Code: S0076 conversion module AC05 for controlling the burner by the boiler's Weight: 0,07 kg regulating thermostat

Price:

Spare gear box for conveyor DA - 40W

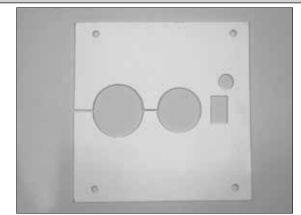


Code: H0159 spare gearbox for pellets conveyor DA50 1,7m a 2,5m with input 40W. Diameter of the shaft - 12 mm.

Price:

Weight: 4,50 kg

Flange gasket



Code: S0130 Flange gasket for burner A50

Price: Weight: 0,10 kg

Module DPA70 for prolonging of running of the suction fan



Code: H0184 spare module DPA70 for prolonging of running of the suction fan - 5 pin

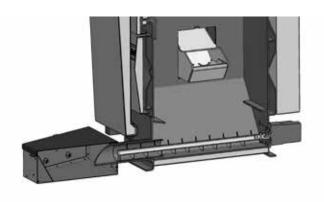
Weight: 0,40 kg

Code: H0185 spare module DPA70 for prolonging of running of the suction fan - 4 pin

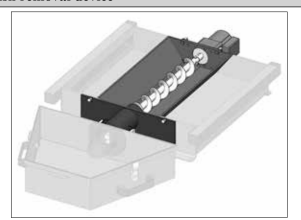
Weight: 0,40 kg

Price:

13. Automatic ash removal for DxxP boilers



Ash removal device



Code: S0577 Ash removal device	Price:
 without additional ash pan 	Weight: 11,06 kg
for boilers D14P, D21P, D14P Compact,	
D21P Compact, P14, P21	
Code: S0578 Ash removal device	Price:
 without additional ash pan 	Weight: 11,62 kg
for boilers D25P, D25P Compact, P25	
Code: S1474 Ash removal device	Price:
 without additional ash pan 	Weight: 11,06 kg
– flange diameter 89 mm	
for boilers P14 Compact, P21 Compact	
Code: S1475 Ash removal device	Price:
 without additional ash pan 	Weight: 11,62 kg
– flange diameter 89 mm	
for boilers P25 Compact	_
Code: S0535 Ash removal device	Price:
 without additional ash pan 	Weight: 13,34 kg
for boilers D15P, D20P, P15, P20	
Code: S0536 Ash removal device	Price:
 without additional ash pan 	Weight: 17,54 kg
for boilers D30P, D40P, P30, P40	
Code: S0537 Ash removal device	Price:
 without additional ash pan 	Weight: 17,88 kg
for boilers D50P (D45P), P50	
Code: S1080 Ash removal device	Price:
 without additional ash pan 	Weight: 17,50 kg
for boilers D80P, P80	
Code: S1098 Ash removal device	Price:
without flange	Weight: 21,50 kg
 without additional ash pan 	

for boiler D85P, P85

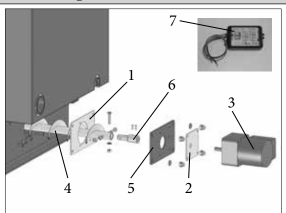
Additional ash pans



Additional ash pans for boilers		
D14P, D21P, D25P, D31P, D15P, D20P, D30P, D4		
D14P Compact, D21P Compact, D25P Compa	ct,	
P14, P21, P25, P31, P15, P20, P30, P40, P50		
P14 Compact, P21 Compact, P25 Compact,		
Code: S1229 additional ash pan with volume	Price:	
181 - tilted	Weight: 5,50 kg	
Code: S1458 additional ash pan with volume	Price:	
27 l - tilted/higher – flange diameter 89 mm	<i>Weight</i> : 8,30 kg	
for boilers P14 Compact, P21 Compact, P25 Compact		
Code: S0542 additional ash pan with volume	Price:	
281 (450x250x250)	<i>Weight</i> : 7,70 kg	
Code: S1711 additional ash pan with	Price:	
volume 46 l (560x350x350) for boilers	<i>Weight</i> : 9,50 kg	
D20P - D50P with a front cover (coffin) - from 2022		
Code: S0544 additional ash pan with	Price:	
volume 68 l (460x300x500)	<i>Weight</i> : 11,90 kg	
Code: S0546 additional ash pan with volume	Price:	
1351 (610x450x500)	<i>Weight</i> : 18,46 kg	
Additional ash pans for boilers D80P, P80		
Code: S1068 additional ash pan with volume	Price:	
68 l (460x300x500) - Ø auger 80 mm	<i>Weight</i> : 11,90 kg	
Code: S1069 additional ash pan with volume	Price:	
1351 (610x450x500) - Ø auger 80 mm	<i>Weight</i> : 18,46 kg	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Additional ash pan for boiler D85P, P85	n ·	
Code: \$1409 additional ash pan with volume	Price:	
1601 (600x770x530) - Flange Ø 131 mm	Weight: 28,50 kg	

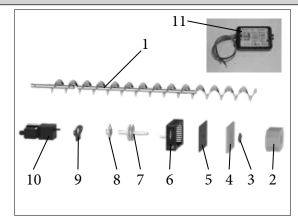
- Ø auger 80 mm

Parts for fitting automatic ash removal



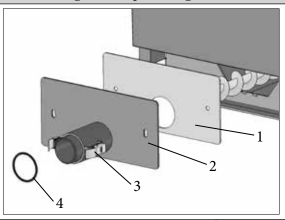
Code: S0125 Nr. 1 sealing of the gearbox	Price:
flange	Weight: 0,01 kg
Code: S0126 Nr. 2 gearbox sealing	Price:
	Weight: 0,01 kg
Code: H0107 Nr. 3 gearbox 25W	Price:
-	Weight: 2,72 kg
Code: H0115 Nr. 3 gearbox 15W	Price:
	Weight: 2,50 kg
Code: S0538 Nr. 4 auger shaft	Price:
- length 530 mm	Weight: 1,36 kg
for boilers D15P, D20P, P15, P20	
Code: S0539 Nr. 4 auger shaft	Price:
– length 730 mm	Weight: 1,94 kg
for boilers D25P, D25P Compact, P25, P2	25 Compact,
D30P, D40P, P30, P40	
Code: S0540 Nr. 4 auger shaft	Price:
- length 930 mm	Weight: 2,36 kg
for boilers D50P (D45P), P50,	
Code: S0541 Nr. 4 auger shaft	Price:
- length 630 mm	Weight: 1,85 kg
for boilers D14P, D21P, P14, P21,	
D14P Compact, D21P Compact, P14 Compact, P21 Compact	
	Price:
Code: S0545 Nr. 4 auger shaft - length 1125 mm	Weight: 2,85 kg
for boiler D80P, P80	rreight. 2,03 kg
Code: \$1442 Nr. 5	Price:
flange of ash removal gearbox	Weight: 0,40 kg
for boilers D14P - D50P, P14 - P50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Code: \$1611 Nr. 5.	Price:
flange of ash removal gearbox	Weight: 0,50 kg
for boiler D80P, P80	
Code: S1612 Nr. 6 carrier pin of the gear-	Price:
box and auger shaft	Weight: 0,15 kg
for boilers D14P - D80P, P14 - P80	
Code: S0077 Nr. 7 electronic module	Price:
AD01 for automatic ash removal timing	Weight: 0,18 kg

Parts for fitting automatic ash removal D85P, P85



Code: H0002 Nr. 1 auger shaft	Price:
– length 1275 mm	Weight: 3,80 kg
for boiler D85P, P85	
Code: S1410 Nr. 2 insulation of the	Price:
gearbox extension	Weight: 0,60 kg
Code: S1599 Nr. 3 seal holder	Price:
	Weight: 0,10 kg
Code: S1411 Nr. 4 gearbox flange gasket	Price:
	Weight: 0,11 kg
Code: S1600 Nr. 5 ash removal gearbox	Price:
flange	Weight: 1,07 kg
Code: S1606 Nr. 6 ash removal drive	Price:
cooling hood with locking pins	Weight: 1,80 kg
Code: S1607 Nr. 7 carrier pin of the drive	Price:
(gearbox) of the ash removal	Weight: 0,60 kg
Code: H0198 Nr. 8 complete set - bearing	Price:
+ housing - 2 pcs	Weight: 0,22 kg
Code: S1608 Nr. 9 drive (gearbox) ash	Price:
removal holder	Weight: 0,30 kg
Code: H0115 Nr. 10 engine with gearbox	Price:
- 15 W	Weight: 2,50 kg
Code: S0077 Nr. 11 electronic module	Price:
AD01 for automatic ash removal timing	Weight: 0,18 kg

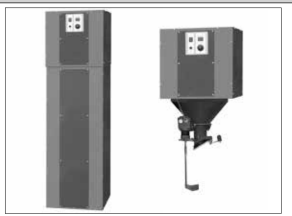
Parts for fitting the ash pan flange



.4	
Code: S0127 Nr. 1 flange seal for ash pan mounting	Price: Weight: 0,03 kg
Code: S0178 Nr. 1 flange seal for	Price:
ash pan mounting for D14-25P	Weight: 0,07 kg
Code: S1437 Nr. 1 flange seal for	Price:
ash pan mounting - Pxx Compact	Weight: 0,03 kg
Code: S1412 Nr. 1 flange seal for	Price:
ash pan mounting - D85P, P85	Weight: 0,29 kg
Code: \$1609 Nr. 2 flange seal for ash pan	<i>Price</i> :
mounting - D85P, P85	Weight: 7,90 kg
Code: V0129 Nr. 3 spare clip for ash pan	Price:
mounting	Weight: 0,03 kg
Code: S0549 Nr. 4 O – ring	Price:
-ash pan flange seal	Weight: 0,01 kg
-asii pali hange scal - Ø 68x3,5 mm	weight. 0,01 kg
Code: S1436 Nr. 4 O – ring	Price:
- ash pan flange seal	Weight: 0,01 kg
- Ø 87x3,5 mm - pro Pxx Compact	Weight: 0,01 kg
Code: S1531 Nr. 4 O – ring	Price:
- ash pan flange seal	Weight: 0,01 kg
−Ø 85x3,5 mm- D80P, P80	
Code: S1416 Nr. 4 O – ring	Price:
– ash pan flange seal	Weight: 0,01 kg
− Ø 130x5 mm- D85P, P85	
Code: S0280 spare sealing tape of the lid of	Price:
the additional ash pan (28 and 68 l)	Weight: 0,06 kg
Code: S0288 spare sealing tape of the lid of	Price:
the additional ash pan (135 l)	Weight: 0,03 kg
Code: S0411 decorative nut for sealing	Price:
the opening after removing the grid rod	Weight: 0,06 kg
for boilers D15P, D20P, D30P, D40P, D50)P (D45P),
P15, P20, P30, P40, P50	

14. Pneumatic pellet transport APS 150, 250 (S) (SPX(2)) (SPK3) 500





And the second s					
Code: H0550 pneumatic pellet feeding	Price:				
ATMOS APS 250 - red	Weight: 81,00 kg				
Code: H0551 pneumatic pellet feeding	Price:				
ATMOS APS 250 - blue	Weight: 81,00 kg				
Code: H0313 pneumatic pellet feeding	Price:				
ATMOS APS 250 S - separate (set	Weight: 45,00 kg				
without tank) - red					
Code: H0314 pneumatic pellet feeding	Price:				
ATMOS APS 250 S - separate (set	Weight: 45,00 kg				
without tank) - blue					
Code: H0563 pneumatic pellet feeding	Price:				
ATMOS APS 150 SPX - separate (set	Weight: 30,00 kg				
without tank) - for D10PX - red/dark grey	/				
Code: H0317 pneumatic pellet feeding	Price:				
ATMOS APS 250 SPX - separate (set	Weight: 57,00 kg				
without tank) - for D15PX, D20PX - dark	grey/red				
Code: H0319 pneumatic pellet feeding	Price:				
ATMOS APS 250 SPX2 - separate (set	Weight: 47,00 kg				
without tank) - for D25PX - dark grey/red	1				
Code: H0323 pneumatic pellet feeding	Price:				
ATMOS APS 250 SPK3 - separate (set	<i>Weig</i> ht: 46,00 kg				
without tank) - red - for AZPD 400 / AZP	U 400				
Code: H0324 pneumatic pellet feeding	Price:				
ATMOS APS 250 SPK3 - separate (set	Weight: 46,00 kg				
without tank) - blue - for AZPD 400 / AZ	PU 400				
Code: H0315 pneumatic pellet feeding	Price:				
ATMOS APS 500 - for two boilers	Weight: 110,0 kg				
(conveyors and burners) - red					
Code: H0316 pneumatic pellet feeding	Price:				
ATMOS APS 500 - for two boilers	Weight: 110,0 kg				
(conveyors and burners) - blue					
Code: H0575 Special set of pneumatic	Price:				
pellet feeding	Weight: 123,5 kg				
ATMOS APS 250 for boilers D85P, P85					

- set contains pneumatic pellet feeding, 250 l container

and special gearbox (12 rpm).

ATMOS A45 and A85.

on wheels, shaft conveyor DRA50 with modified length

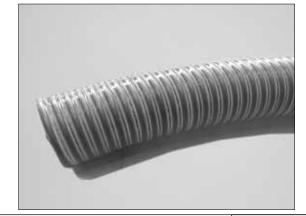
Set can be used for all boilers equipped with pellet burner





 $Code: S1136 \ \ {\rm suction \ fan \ motor \ (turbine)} \ -$ Price: Weight: 3,60 kg separate

Antistatic tube with 50 mm diameter

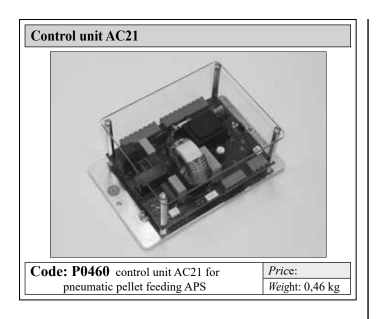


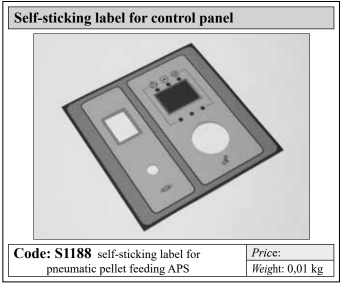
Code: H0112 special pipe for connecting Price: suction ventilator with external silo. Weight: 0,75 kg The pipe is supplied in specific lengths 12,5 m, 25 m.

The price is for 1 m.

Code: H0571 tightening clamp for pneumatic transport hose

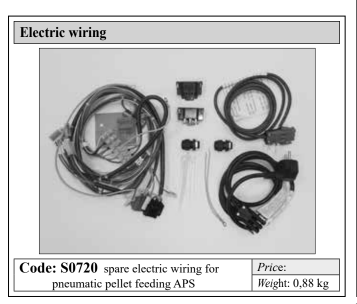
Price: Weight: 0,02 kg

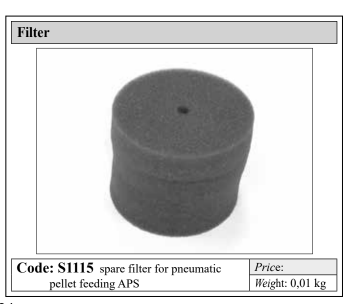


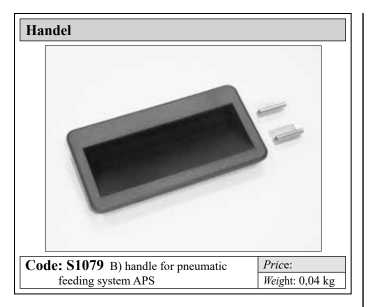


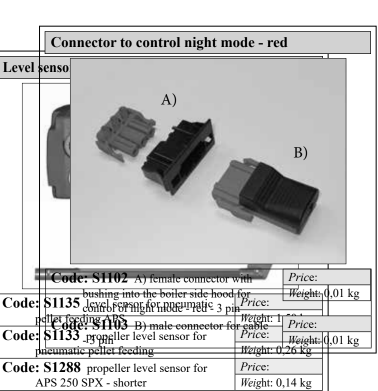


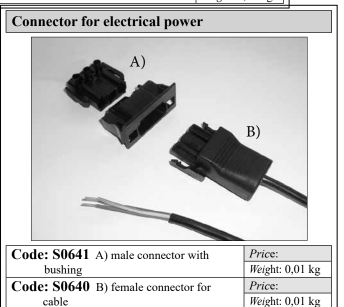












Code: S0715 incoming cable 2,5 m with

connector type B) (S0640)



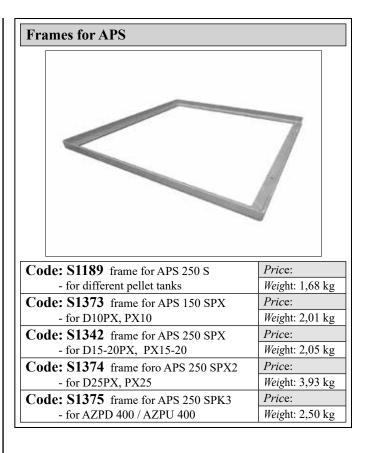


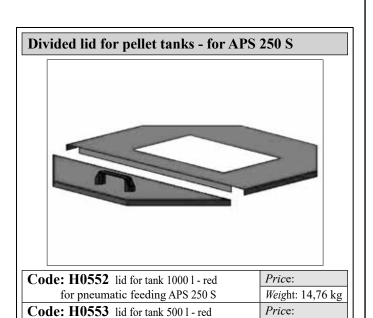
Price:

Weight: 0,15 kg

Buffer tank for APS 250 / APS 500

Code: H0557 spare buffer tank for APS	Price:
250 - red	Weight: 30,00 kg
Code: H0558 spare buffer tank for APS	Price:
250 - blue	Weight: 30,00 kg
Code: H0559 spare buffer tank for APS	Price:
500 - red	Weight: 45,00 kg
Code: H0560 spare buffer tank for APS	Price:
500 - blue	Weight: 45,00 kg
Code: H0577 spare buffer tank	Price:
for APS 250 for boilers D85P, P85	Weight: 59,30 kg
- on the wheels	



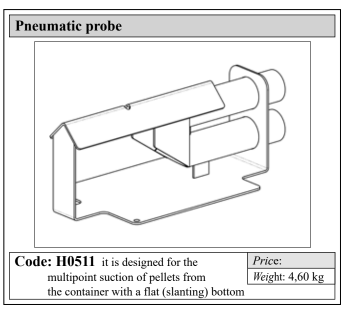


for pneumatic feeding APS 250 S

for pneumatic feeding APS 250 S

Code: H0554 lid for tank 10001 - blue for pneumatic feeding APS 250 S

Code: H0555 lid for tank 5001 - blue



Weight: 6,96 kg

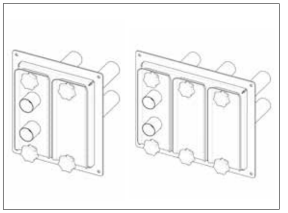
Weight: 14,76 kg

Weight: 6,96 kg

Price:

Price:

Switcher for pneumatic feeder



it is designed for the pneumatic pellet feeder with use of two pneumatic probes (H0511) in silo with flat (slanting) floor. Used to swap (change) sucking point in the silo.

If a large number of probes is possible to sort the changers side by side.

Code: H0542 - 2 circuits	Price:
	Weight: 13,90 kg
Code: H0543 - 3 circuits	Price:
	Weight: 19,14 kg

Elbows (turns) and couplings for pneumatic pellet transport hoses



· · · · · · ·	
Code: H0567 elbow 30°	Price:
	Weight: 0,64 kg
Code: H0568 elbow 45°	Price:
	Weight: 0,78 kg
Code: H0569 elbow 90°	Price:
	Weight: 1,20 kg
Code: H0570 hose coupling 100 mm	Price:
- Ø 50 mm	Weight: 0,18 kg
Code: H0571 tightening hose clamp for	Price:
50 - 70 mm diameter	Weight: 0,02 kg

Mole - movable pellet suction system



Code: H0293 suction system for wooden pellets is designed for pellet transport from large silo in to the boiler-room space with use of ATMOS pneumatic pellet feeding

Code: H0365 Replacement foot for the "Mole"
- rotary ring

Code: H0366 Replacement motor for the "Mole" - motor and gearbox

| Price: | Weight: 1,46 kg

Sealing of the pneumatic transport and the frame



Code: S1405 spare sealing of the pneumatic Price:

transport and the frame APS

- self-adhesive - divided - 4 pcs (4x 0,5 m)

Rubber flap sealing for APS



Code: S1451 spare Rubber flap sealing for APS - 335 mm Price:

Weight: 0,06 kg

The wheel of APS 250 tank for boilers D85P, P85 Code: S1407 spare wheel of APS 250 tank for D85P, P85 - 70 mm diameter Price: Weight: 0,32 kg

15. LFO and Natural gas burners



Spare parts + accessories:

Title	Code	Price	Weight
Spare parts for natural gas burner Riello 40G S 3 o	ode 3755116 – 3755117 type 551 T1		
Automatic unit 525 SE/5	H0073		0,48 kg
Air manostat	H0074		0,24 kg
Ignition coil	H0075		0,05 kg
Ionization electrode	110076		0,03 kg
Electric motor (same for G+C38RK)	H0077		2,70 kg
Spare parts for oil burner Riello 40G 3 RI	C code 3743412 type 434 T1		-
Automatic unit 531 SE	H0078		0,44 kg
Light resistor	H0079		0,02 kg
Capacitor 4 μF	H0080		0,08 kg
Tenon	H0081		0,01 kg
Pump	H0082		1,09 kg
Pump sealing	H0083		0,03 kg
Pump filter	H0084		0,01 kg
Valve	H0085		0,03 kg
Coil	Н0086		0,06 kg
Electrodes	H0087		0,18 kg
Heating resistance	H0088		0,03 kg
Accessories	•		
Oil filter / automatic air-bleeding valve – TOC80	H0089		0,01 kg
Connector 8	Н0090		0,09 kg
Connector 10	H0091		0,02 kg
Nozzle Delavan - 40/60/W – (15kW)	H0092		0,02 kg
Nozzle Delavan – 0,50/60/W – (20kW)	H0093		0,02 kg
Nozzle Delavan – 0,60/60/W – (25kW)	H0094		0,03 kg
Nozzle Delavan – 0,65/60/W – (30kW)	H0095		0,03 kg
Nozzle Delavan – 0,75/60/B – (35kW)	Н0096		0,03 kg
ProTek valve	H0097		0,07 kg

16. Textile pellet silos ATZ

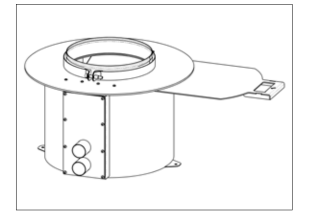


Textile silo ATZ - complete



Code: H0505 textile silo ATZ 5 with	Price:
accessories - 3,9 - 4,6 m ³	Weight: 197,00 kg
Code: H0506 textile silo ATZ 6 with	Price:
accessories - 4,8 - 5,6 m ³	Weight: 207,00 kg
Code: H0507 textile silo ATZ 7 with	Price:
accessories - 5,8 - 6,8 m ³	Weight: 217,00 kg

Multi-purpose container for textile silos ATZ



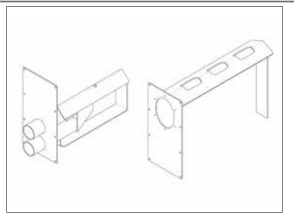
Code: H0510 It is equipped with a pneumatic	Price:			
suction probe and a replaceable reducer,	Weight: 26,60 kg			
which allows the screw conveyor to directly pick up pellets.				
Code: S1029 gasket for flange of	Price:			
changeable parts (probes) 152x240x4	Weight: 0 11 kg			

Textile sack for ATZ - separate



Code: S0758 spare sack for textile silo	Price:
ATZ 5	Weight: 9,70 kg
Code: S0759 spare sack for textile silo	Price:
ATZ 6	Weight: 10,80 kg
Code: S0760 spare sack for textile silo	Price:
ATZ 7	Weight: 12,00 kg

Internal equipment for multi-purpose container



Code: H0515 spare pneumatic suction	Price:
probe	Weight: 3,10 kg
Code: H0516 spare reduction allowing	Price:
direct scooping of pellets by the conveyor	Weight: 2,20 kg

Construction for ATZ without filling nozzles (including connecting materials)



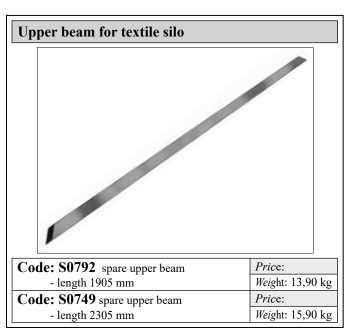
Code: V0005 spare structure for textile silo	Price:
ATZ 5 - 4,4 - 5,5 m ³	Weight: 149,80 kg
Code: V0006 spare structure for textile silo	Price:
ATZ 6 - 5,3 - 6,5 m ³	Weight: 154,10 kg
Code: V0007 spare structure for textile silo	Price:
ATZ 7 - 6,3 - 7,9 m ³	Weight: 158,40 kg

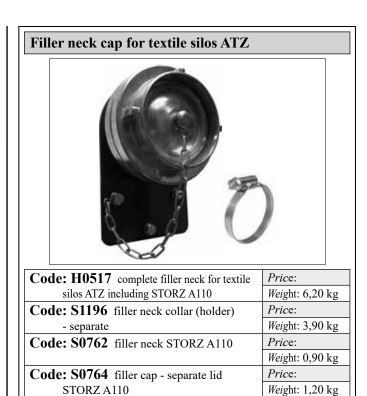
Textile silo leg

Code: S0628 spare leg for textile silos ATZ

Price:

Weight: 11,50 kg



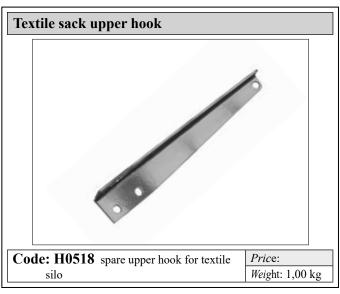


STORZ A110

Code: H0306 spare fixing band

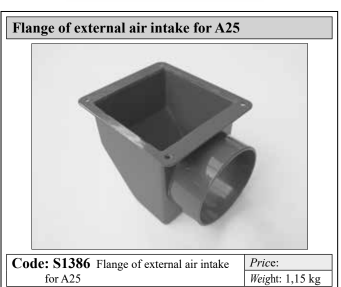


Price:
Weight: 0,06 kg



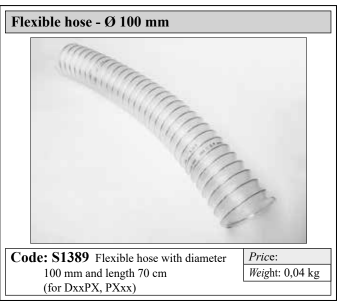
17. External combustion air supply for ATMOS A25 burner



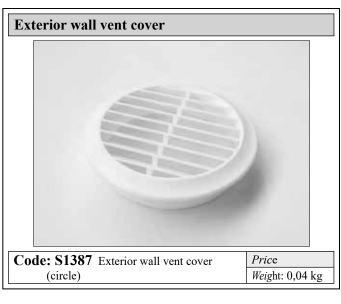
















18. Connection of ATMOS Fxx, Compact boilers

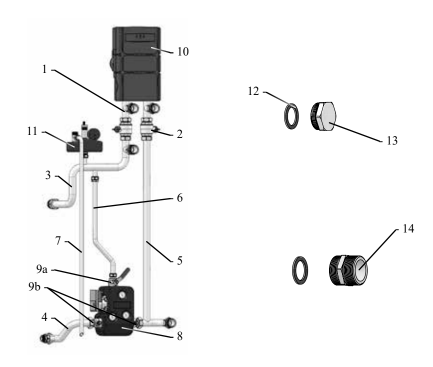
F1 Laddomat

F5 Laddomat

P0601

P0605

for boilers: DC18S, DC22S, DC22SX, DC25S, DC30SX, KC16S, KC25S, C15S, C18S, AC16S, AC25S



Spare parts for Connection F1 Laddomat, F5 Laddomat:

Pos.	Name		Code	Price	Weight
1	T part Ø 35	8	S1519		0,60 kg
2	ball valve WESA - 6/4" - outer thread	H	P0532		1,02 kg
3	branch \emptyset 35 - outlet pipe from the boiler	کہ	S1518		1,70 kg
4	pipe Ø 35 - return to boiler for assembly with Laddomat X22-1 (with branch for expansion tank)	9	S1520		0,80 kg
5	connection pipe Ø 35 - return from system and tank for assembly with Laddomat X22-1	/	S1523		2,00 kg
6	connection pipe Ø 22 (shortcut) for assembly with Laddomat X22-1	/	S1514		0,60 kg
7	safety valve pipe \varnothing 18 for assembly with Laddomat X22-1		S1510		0,50 kg

8	- co	Idomat X22-1 connector for pump a fittings / ball valves 2"/6/4" - male thread a fittings / ball valve 2"/1" - male thread	4	P0247	8,70 kg
9a		fittings / ball valve 2" / 1" - male thread (top outlet)		P0254	0,60 kg
9b		fittings / ball valve 2" / 6/4" - male thread		P0253	0,62 kg
		Another spare parts for Laddomat can be found on page 63 - 64.			
10	(wi	culation unit ATMOS/ESBE GRA 211 mixing thout servo actuator, only with knob) - spacing 125 mm - 6/4" / 1" - (1x40 kW) ith connector and cable for a pump	<u>.</u>	P0538	6,40 kg
		spare pump		P0521	1,88 kg
		a set (heart) of a three-way valve with accessories - renovation kit		P0528	0,04 kg
		three-way valve knob for GRA1xx, GRA3xx		P0527	0,02 kg
		standard ball valve with thermometer (1x blue + 1x red)		P0525	0,12 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safe	ety set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow	01	P0246	0,71 kg
		safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0257	0,16 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat	sealing	0		
		flat sealing 3/4" - 3 mm		S1453	0,01 kg
		flat sealing 1" - 3 mm		S1452	0,01 kg
		flat sealing 6/4" - 3 mm		S1527	0,01 kg
		flat sealing 2" - 3 mm		S1532	0,01 kg
13	plug	g 6/4"		V0955	0,35 kg
14	bras	ss nipple			
	•	brass nipple 1" - length 35 mm		S1471	0,13 kg
		brass nipple 6/4" - length 46 mm		S1435	0,29 kg

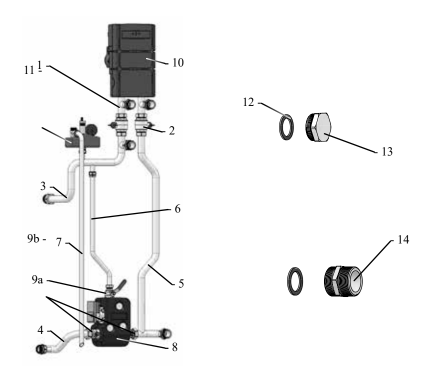
F2 Laddomat

P0602

F6 Laddomat

P0606

for boilers: DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, GS15, GS20, GS25, GS32, DC18GSE, DC22GSE, DC25GSE, DC30GSE, DC18GD, DC25GD, DC30GD



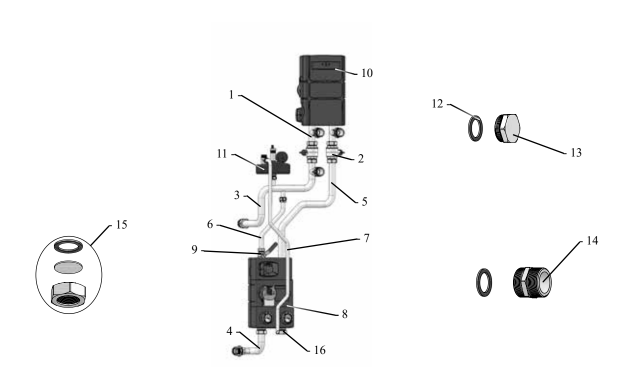
Spare parts for Connection F2 Laddomat, F6 Laddomat:

Pos.	Name		Code	Price	Weight
1	T part Ø 35	8	S1519		0,60 kg
2	ball valve WESA - 6/4" - outer thread	M	P0532		1,02 kg
3	branch Ø 35 - outlet pipe from the boiler	بځ	S1518		1,70 kg
4	pipe Ø 35 - return to boiler for assembly with Laddomat X22-1 (with branch for expansion tank)	2	S1520		0,80 kg
5	connection pipe Ø 35 - return from system and tank for assembly with Laddomat X22-1	1	S1525		2,12 kg
6	connection pipe Ø 22 (shortcut) for assembly with Laddomat X22-1	/	S1517		0,70 kg
7	safety valve pipe ∅ 18for assembly with Laddomat X22-1	/	S1512		0,xx kg

8	- co	Idomat X22-1 Idoma	4	P0247	8,70 kg
9a		fittings / ball valve 2" / 1" - male thread (top outlet)		P0254	0,60 kg
9b		fittings / ball valve 2" / 6/4" - male thread		P0253	0,62 kg
		Another spare parts for Laddomat can be found on page 63-64.			
10	(wi	culation unit ATMOS/ESBE GRA 211 mixing thout servo actuator, only with knob) - spacing 125 mm - 6/4" / 1" - (1x40 kW) ith connector and cable for a pump	• • •	P0538	6,40 kg
		spare pump		P0521	1,88 kg
		a set (heart) of a three-way valve with accessories - renovation kit		P0528	0,04 kg
		three-way valve knob for GRA1xx, GRA3xx		P0527	0,02 kg
		standard ball valve with thermometer (1x blue + 1x red)		P0525	0,12 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safe	ety set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow	01	P0249	0,72 kg
		safety valve 2,5 bar \rightarrow 3/4" x 1" \rightarrow		P0258	0,18 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat	sealing	0		
		flat sealing 1" - 3 mm		S1452	0,01 kg
		flat sealing 6/4" - 3 mm		S1527	0,01 kg
		flat sealing 2" - 3 mm		S1532	0,01 kg
13	plug	g 6/4"		V0955	0,35 kg
14	bras	ss nipple			
		brass nipple 1" - length 35 mm		S1471	0,13 kg
		brass nipple 6/4" - length 46 mm		S1435	0,29 kg

P0607

for boilers: DC18S, DC22S, DC22SX, DC25S, DC30SX, KC16S, KC25S, C15S, C18S, AC16S, AC25S



Spare parts for Connection F3 ESBE, F7 ESBE:

Pos.	Name		Code	Price	Weight
1	T part Ø 35	8	S1519		0,60 kg
2	ball valve WESA - 6/4" - outer thread	H	P0532		1,02 kg
3	branch Ø 35 - outlet pipe from the boiler	بئر	S1518		1,70 kg
4	pipe Ø 35 - return to the boiler for assembly with circulation unit ESBE (with branch for expansion tank)	1	S1521		0,80 kg
5	connection pipe Ø 35 - return to the boiler for assembly with circulation unit ESBE)	S1522		1,30 kg
6	connection pipe Ø 22 (shortcut) for assembly with circulation unit ESBE	S	S1515		0,40 kg
7	safety valve pipe \varnothing 18 for assembly with circulation unit ESBE	5	S1511		0,50 kg

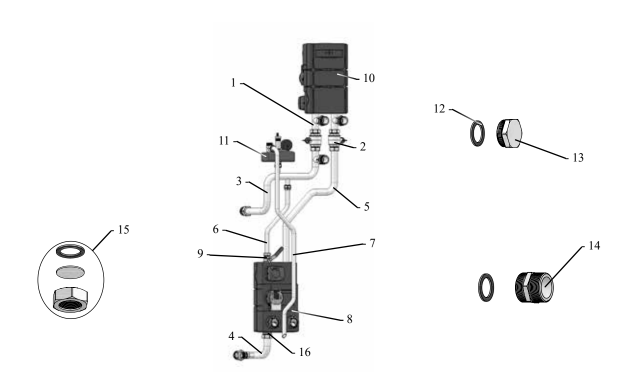
8	(wit	ulation unit ATMOS/ESBE GSA 211 mixing th servo actuator 60 s) - spacing 125 mm - 6/4" / 1" - (1x40 kW)	₽ ⊑	P0511	6,50 kg
0	- W1	th connector and cable for pump ball valve for ATMOS / ESBE GSA211 fittings into the shortcut of the boiler	• •	D0240	0.241
9		circuit 1" / 6/4"		P0248	0,34 kg
		servo actuator ESBE ARA651 - 230 V - 60 s - 6 Nm		P0517	0,50 kg
		spare pump		P0521	1,88 kg
		a set (heart) of a tree-way valve with accessories - renovation kit		P0528	0,04 kg
		special ball valve with thermometer, pointer turned by 180 degree (1x blue + 1x red)		P0524	0,95 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
16		brass reducing nipple 1" / 6/4" - length 64 mm		S1438	0,50 kg
10	(wit	ulation unit ATMOS/ESBE GRA 211 mixing th servo actuator 120 s) - spacing 125 mm - 6/4" / 1" - (1x40 kW) th connector and cable for a pump	- 6	P0514	6,50 kg
		spare pump		P0521	1,88 kg
		servo actuator ESBE ARA661 - 230 V - 120 s - 6 Nm		P0515	0,50 kg
		a set (heart) three-way valve with accessories - renovation kit		P0528	0,04 kg
		standard ball valve with thermometer (1x blue + 1x red)		P0525	0,12 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safe	sty set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow		P0246	0,71 kg
		safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0257	0,16 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat	sealing	0		
		flat sealing 3/4" - 3 mm		S1453	0,01 kg
		flat sealing 1" - 3 mm		S1452	0,01 kg
		flat sealing 6/4" - 3 mm		S1527	0,01 kg
		flat sealing 2" - 3 mm		S1532	0,01 kg
13	plug	g 6/4"		V0955	0,35 kg
14	bras	ss nipple	(0		
		brass nipple 1" - length 35 mm		S1471	0,13 kg
		brass nipple 6/4" - length 46 mm		S1435	0,29 kg
15	- int	t of nut 6/4" with stainless steel washer and sealing (6/4" - 3 mm) tended for closing the free inlet of the ESBE fitting in the boiler circuit nuection without storage tank)	000	P0539	1,00 kg
		brass nut 6/4" (height 15,5 mm)		S1549	0,08 kg
		stainless steel sealing washer - Ø 44,5 mm		S1408	0,02 kg

F4 ESBE

F8 ESBE

P0604 P0

for boilers: DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, GS15, GS20, GS25, GS32, DC18GSE, DC22GSE, DC25GSE, DC30GSE, DC18GD, DC25GD, DC30GD



Spare parts for Connection F4 ESBE, F8 ESBE:

Pos.	Name		Code	Price	Weight
1	T part Ø 35	8	S1519		0,60 kg
2	ball valve WESA - 6/4" - outer thread	H	P0532		1,02 kg
3	branch Ø 35 - outlet pipe from the boiler	بئر	S1518		1,70 kg
4	pipe Ø 35 - return to the boiler for assembly with circulation unit ESBE (with branch for expansion tank)	1	S1521		0,80 kg
5	connection pipe Ø 35 - return to the boiler for assembly with circulation unit ESBE)	S1524		1,40 kg
6	connection pipe Ø 22 (shortcut) for assembly with circulation unit ESBE	S	S1516		0,50 kg
7	safety valve pipe \emptyset 18 for assembly with circulation unit ESBE	5	S1513		0,90 kg

8	(wit	ulation unit ATMOS/ESBE GSA 211 mixing h servo actuator 60 s) - spacing 125 mm - 6/4" / 1" - (1x40 kW) th connector and cable for pump	_ 	P0511	6,50 kg
9	<u> </u>	ball valve for ATMOS / ESBE GSA211 fittings into the shortcut of the boiler circuit 1" / 6/4"		P0248	0,34 kg
		servo actuator ESBE ARA651 - 230 V - 60 s - 6 Nm		P0517	0,50 kg
		spare pump		P0521	1,88 kg
		a set (heart) of a tree-way valve with accessories - renovation kit		P0528	0,04 kg
		special ball valve with thermometer, pointer turned by 180 degree (1x blue + 1x red)		P0524	0,95 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
16		brass reducing nipple 1" / 6/4" - length 64 mm		S1438	0,50 kg
10	(wit	ulation unit ATMOS/ESBE GRA 211 mixing h servo actuator 120 s) - spacing 125 mm - 6/4" / 1" - (1x40 kW) th connector and cable for a pump	• • • • • • • •	P0514	6,50 kg
		spare pump		P0521	1,88 kg
		servo actuator ESBE ARA661 - 230 V - 120 s - 6 Nm		P0515	0,50 kg
		a set (heart) three-way valve with accessories - renovation kit		P0528	0,04 kg
		standard ball valve with thermometer (1x blue + 1x red)		P0525	0,12 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safe	ty set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow		P0249	0,72 kg
		safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0258	0,18 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat	sealing	0		
		flat sealing 1" - 3 mm		S1452	0,01 kg
		flat sealing 6/4" - 3 mm		S1527	0,01 kg
		flat sealing 2" - 3 mm		S1532	0,01 kg
13	plug	g 6/4"		V0955	0,35 kg
14	bras	s nipple			
	•	brass nipple 1" - length 35 mm		S1471	0,13 kg
		brass nipple 6/4" - length 46 mm		S1435	0,29 kg
15	- int	t of nut 6/4" with stainless steel washer and sealing (6/4" - 3 mm) tended for closing the free inlet of the ESBE fitting in the boiler circuit anection without storage tank)	000	P0539	1,00 kg
		brass nut 6/4" (height 15,5 mm)		S1549	0,08 kg
		stainless steel sealing washer - Ø 44,5 mm	1 1	S1408	0,02 kg

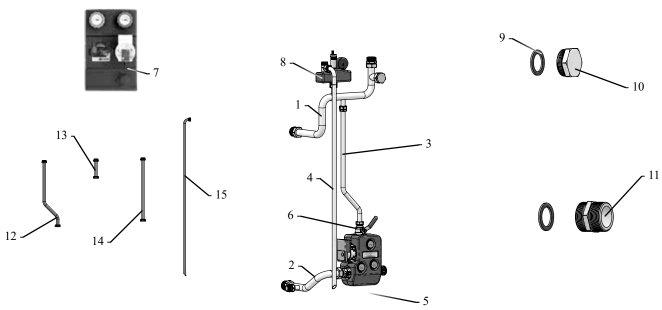
F12 Laddomat

F13 Laddomat

P0612

P0613

for boilers: DC18S, DC22S, DC22SX, DC25S, DC30SX, KC16S, KC25S, C15S, C18S, AC16S, AC25S DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, GS15, GS20, GS25, GS32, DC18GSE, DC22GSE, DC25GSE, DC30GSE, DC18GD, DC25GD, DC30GD C25ST, C32ST, KC35S, DC18SP, DC25SP, DC30SPX, DC32SP



Spare parts for Connection F12 Laddomat, F13 Laddomat:

Pos.	Name	Code	Price	Weight
1	branch Ø 35 - outlet pipe from the boiler	S1518		1,70 kg
2	pipe Ø 35 - return to the boiler for assembly with Laddomatem X22 (with branch for expansion tank)	S1520		0,80 kg
3	connection pipe Ø 22 (shortcut) for assembly with Laddomatem X22	S1517		0,70 kg
4	safety valve pipe Ø 18 for assembly with Laddomatem X22	S1512		0,xx kg
5	Laddomat X22-1 - connector for pump - 2x fittings / ball valves 2"/6/4" - male thread - 1x fittings / ball valve 2"/1" - male thread	P0247		8,70 kg
6a	fittings / ball valve 2" / 1" - male thread (top outlet)	P0254		0,60 kg
6b	fittings / ball valve 2" / 6/4" - male thread	P0253		0,62 kg
	Another spare parts for Laddomat can be found on page 63-64.			
7	Circulation unit ATMOS/ESBE GRA 211 mixing (without servo actuator, only with knob) - spacing 125 mm - 6/4" / 1" - (1x40 kW) - with connector and cable for a pump	P0538		6,40 kg
	spare pump	P0521		1,88 kg
	a set (heart) of a three-way valve with accessories - renovation kit	P0528		0,04 kg
	three-way valve knob for GRA1xx, GRA3xx	P0527		0,02 kg
	standard ball valve with thermometer (1x blue + 1x red)	P0525		0,12 kg
	set of spare thermometers (1x red + 1x blue)	P0526		0,20 kg

8	safety set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow		P0249	0,72 kg
	safety valve 2,5 bar →3/4" x 1"→		P0258	0,18 kg
	deaerator valve - G3/8" (1/2")		P0394	0,12 kg
	manometer 4 bar - G1/4"		P0259	0,10 kg
9	flat sealing	0		
	flat sealing 1" - 3 mm		S1452	0,01 kg
	flat sealing 6/4" - 3 mm		S1527	0,01 kg
	flat sealing 2" - 3 mm		S1532	0,01 kg
10	plug 6/4"		V0955	0,35 kg
11	brass nipple			
	brass nipple 1" - length 35 mm		S1471	0,13 kg
	brass nipple 6/4" - length 46 mm		S1435	0,29 kg
12	connection pipe Ø 22 (shortcut) for assembly with Laddomatem X22	/	S1514	0,60 kg
13	extension pipe Ø 22 x 144	I	S1554	0,22 kg
14	extension pipe Ø 22 x 497		S1563	0,48 kg
15	safety valve pipe Ø 22 for boilers DCxxSP		S1564	1,28 kg

F21 Laddomat

P0621

For boilers:

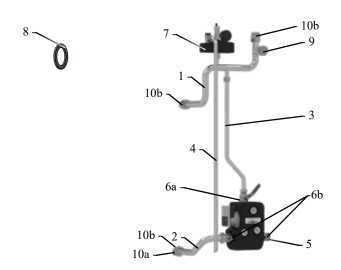
DC18S, DC22S, DC22SX, DC25S, DC30SX, C15S, C18S,

F22 Laddomat

P0622

For boilers:

AC16S, AC25S DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC18GD, DC25GD, DC30GD



Spare parts for Connection F21 / F22 Laddomat:

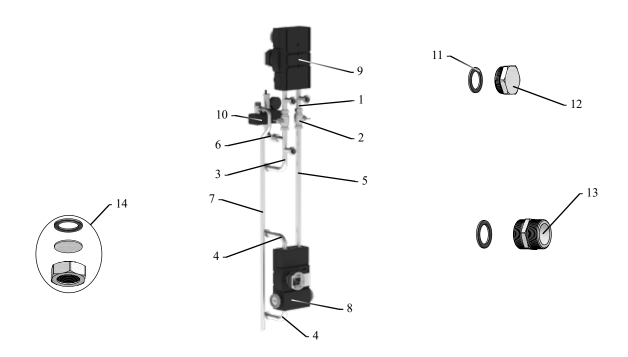
Pos.	Name		Code	Price	Weight
1	branch Ø 35 - outlet pipe from the boiler	بر	S1518		1,70 kg
2	pipe Ø 35 - return to the boiler for assembly with Laddomatem X22 (with branch for expansion tank)	3	S1520		0,80 kg
3	connecting pipe Ø 22 (short) for assembly with Laddomat X22-1 for F21	/	S1514		0,60 kg
3	connecting pipe Ø 22 (short) for assembly with Laddomat X22-1 for F22	/	S1517		0,70 kg
4	safety valve pipe Ø 18 for assembly with Laddomat X22-1 for F21	/	S1510		0,50 kg
4	safety valve pipe Ø 22 for assembly with Laddomat X22-1 for F22	/	S1512		1,00 kg
5	Laddomat X22-1 - connector for pump - 2x fittings / ball valves 2"/6/4" - male thread - 1x fittings / ball valve 2"/1" - male thread	á	P0247		8,70 kg
6a	fittings / ball valve 2" / 1" - male thread (top outlet)		P0254		0,60 kg
6b	fittings / ball valve 2" / 6/4" - male thread		P0253		0,62 kg
	Another spare parts for Laddomat can be found on page 63-64.				

7	saf	The Sety set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow		P0249	0,72 kg
		safety valve 2,5 bar \rightarrow 3/4" x 1" \rightarrow		P0258	0,18 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg
8	flat	t sealing	0		
		flat sealing 1" - 3 mm		S1452	0,01 kg
		flat sealing 3/4" - 3 mm		S1453	0,01 kg
		flat sealing 6/4" - 3 mm		S1527	0,01 kg
		flat sealing 2" - 3 mm		S1532	0,01 kg
9	plu	ng 6/4"		V0955	0,35 kg
10	brass nipple		(0)		
10a	-	brass nipple 1" - length 35 mm		S1471	0,13 kg
10b		brass nipple 6/4" - length 46 mm		S1435	0,30 kg

Connection for boilers DxxP Compact

P0251

for boilers: D14P Compact, D21P Compact, D25P Compact



Spare parts for Connection DxxP Compact:

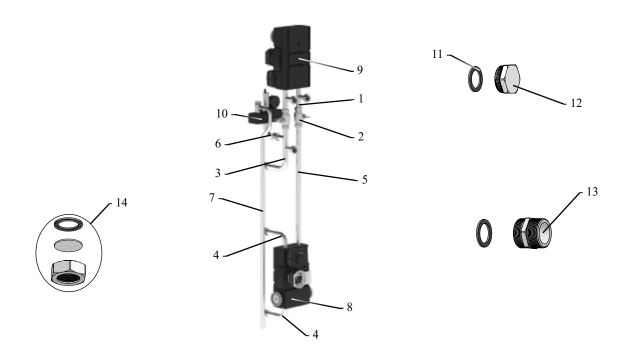
Pos.	Name		Code	Price	Weight
1	T part Ø 22	3	S1468		0,30 kg
2	ball valve WESA - 1" - outer thread	M	P0531		0,50 kg
3	branch Ø 22 - outlet pipe from the boiler	1	S1467		0,50 kg
4	connection pipe Ø 22 - (shortcut) / return to the boiler		S1466		0,30 kg
5	connection pipe Ø 22 - return from the system and accumulation tank	/	S1469		0,60 kg
6	pipe Ø 22 - safety valve arch	(S1465		0,40 kg
7	safety valve pipe Ø 18	1	S1470		0,50 kg

8	Circulation unit ATMOS/ESBE GFA321 (boiler circuit) - thermostatic 70 °C - spacing 90 mm - 1" / 1" - (1x25 kW)	P0509	4,20 kg
	spare set of thermostatic cartridge 70 °C (VTC 418 - inner body + thermostatic cartridge 70 °C + spring)	P0530	0,40 kg
	spare thermostatic cartridge 70 °C	P0529	0,02 kg
	spare pump	P0520	1,88 kg
	special ball valve with thermometer pointer turned by 180 °- thermometer b (1x blue + 1x red)	y 90 ° P0523	0,82 kg
	set of spare thermometers (1x red + 1x blue)	P0526	0,20 kg
9	Circulation unit ATMOS/ESBE GRA311 mixing (system circuit) (without servo actuator, only with knob) - spacing 90 mm - 1" / 1" - (1x25/40 kW)	P0533	4,10 kg
	spare pump	P0520	1,88 kg
	a set (heart) of a tree-way valve with accessories - renovation kit	P0528	0,04 kg
	three-way valve knob for GRA1xx,GRA3xx	P0527	0,02 kg
	standard ball valve with thermometer (1x blue + 1x red)	P0522	0,82 kg
	set of spare thermometers (1x red + 1x blue)	P0526	0,20 kg
10	safety set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow	P0246	0,71 kg
	safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow	P0257	0,16 kg
	deaerator valve - G3/8" (1/2")	P0394	0,12 kg
	manometer 4 bar - G1/4"	P0259	0,10 kg
11	flat sealing	0	
	flat sealing 3/4" - 3 mm	S1453	0,01 kg
	flat sealing 1" - 3 mm	S1452	0,01 kg
12	plug 1"	V0953	0,12 kg
13	brass nipple 1" - length 35 mm	S1471	0,13 kg
14	a set of nut 1" with stainless steel washer and sealing (1" - 3 mm) - intended for closing the free inlet of the ESBE fitting in the boiler circuit (connection without storage tank)	P0535	0,06 kg
	brass nut 1"	S1498	0,04 kg
	stainless steel sealing washer - Ø 30 mm	S1613	0,01 kg
15	pipe insulation Kaiflex ST 19x22-SK - length 2 m semi-finished product for pipe insulation DxxP Compact (temperature range of use : -50 až 110 °C)	S1489	0,25 kg

Connection for boilers Pxx Compact

P0252

for boilers: P14 Compact, P21 Compact, P25 Compact



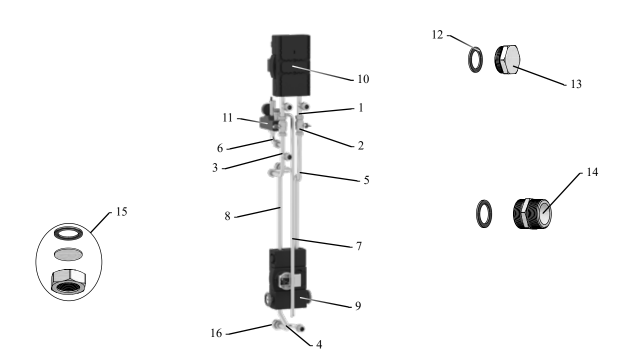
Spare parts for Connection Pxx Compact:

Pos.	Name		Code	Price	Weight
1	T part Ø 22	S	S1468		0,30 kg
2	ball valve WESA - 1" - outer thread		P0531		0,50 kg
3	branch Ø 22 - outlet pipe from the boiler		S1467		0,50 kg
4	connection pipe Ø 22 - (shortcut) / return to the boiler	00	S1466		0,30 kg
5	connection pipe Ø 22 - return from the system and accumulation tank	/	S1469		0,60 kg
6	pipe Ø 22 - safety valve arch		S1465		0,40 kg
7	safety valve pipe Ø 18	1	S1470		0,50 kg

8	Circulation unit ATMOS/ESBE GSA311 (boiler circuit) - mixing (with servo actuator 60 s) - spacing 90 mm - 1" / 1" - (1x25 kW)	P0508	4,60 kg
	a set (heart) of a tree-way valve with accessories - renovation kit	P0528	0,04 kg
	servo actuator ESBE ARA651 - 230 V - 60 s - 6 Nm	P0517	0,50 kg
	spare pump	P0520	1,88 kg
	special ball valve with thermometer pointer turned by 180 °- thermometer by 9 (1x blue + 1x red)	0° P0523	0,82 kg
	set of spare thermometers (1x red + 1x blue)	P0526	0,20 kg
10	Circulation unit ATMOS/ESBE GRA311 směšovaná (systémový okruh) (with servo actuator 120 s) - spacing 90 mm - 1" / 1" - (1x25/40 kW)	P0505	4,60 kg
	servo actuator ESBE ARA661 - 230 V - 120 s - 6 Nm	P0515	0,50 kg
	spare pump	P0520	1,88 kg
	a set (heart) of a tree-way valve with accessories - renovation kit	P0528	0,04 kg
	standard ball valve with thermometer (1x blue + 1x red)	P0522	0,82 kg
	set of spare thermometers (1x red + 1x blue)	P0526	0,20 kg
11	safety set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow	P0246	0,71 kg
	safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow	P0257	0,16 kg
	deaerator valve - G3/8" (1/2")	P0394	0,12 kg
	manometer 4 bar - G1/4"	P0259	0,10 kg
12	flat sealing	0	
	flat sealing 3/4" - 3 mm	S1453	0,01 kg
	flat sealing 1" - 3 mm	S1452	0,01 kg
13	plug 1"	V0953	0,12 kg
14	brass nipple 1" - length 35 mm	S1471	0,13 kg
15	a set of nut 1" with stainless steel washer and sealing (1" - 3 mm) - intended for closing the free inlet of the ESBE fitting in the boiler circuit (connection without storage tank)	P0535	0,06 kg
	brass nut 1"	S1498	0,04 kg
	stainless steel sealing washer - Ø 30 mm	S1613	0,01 kg
16	pipe insulation Kaiflex ST 19x22-SK - length 2 m semi-finished product for pipe insulation DxxP Compact (temperature range of use : -50 až 110 °C)	S1489	0,25 kg

for boilers: D10PX, PX10

P0615



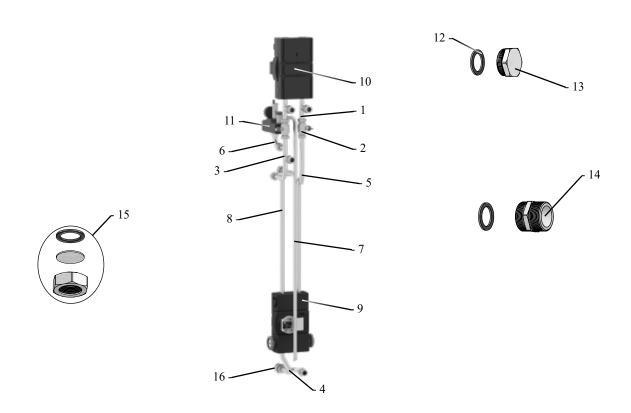
spare parts for Connection F15 ESBE-PX, F17 ESBE-PX:

Pos.	Name		Code	Price	Weight
1	T part Ø 22	3	S1468		0,30 kg
2	ball valve WESA - 1" - outer thread		P0531		0,50 kg
3	branch Ø 22 - outlet pipe from the boiler	2	S1467		0,50 kg
4	pipe Ø 22 - return to boiler (with branch for expansion tank)	2	S1556		0,42 kg
5	connection pipe Ø 22 - return from system and tank	$/\sim$	S1558		0,64 kg
6	pipe Ø 22 - safety valve arch		S1465		0,40 kg
7	safety valve pipe Ø 18	/	S1559		0,53 kg
8	connection pipe Ø 22 (shortcut)	1	S1557		0,66 kg
	150				

9	Circulation unit ATMOS/ESBE GFA321 (boiler circuit) - thermostatic 70 °C - spacing 90 mm - 1" / 1" - (1x25 kW)		P0509	4,20 kg
	spare set of thermostatic cartridge 70 °C (VTC 418 - inner body + thermostatic cartridge 70 °C + spring)		P0530	0,40 kg
	spare thermostatic cartridge 70 °C		P0529	0,02 kg
	spare pump		P0520	1,88 kg
	special ball valve with thermometer pointer turned by 180 °- thermometer by 90 (1x blue $+$ 1x red)	0	P0523	0,82 kg
	set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
10	Circulation unit ATMOS/ESBE GRA311 mixing (system circuit) (without servo actuator, only with knob) - spacing 90 mm - 1" / 1" - (1x25/40 kW)		P0533	4,10 kg
	spare pump		P0520	1,88 kg
	a set (heart) of a tree-way valve with accessories - renovation kit		P0528	0,04 kg
	three-way valve knob for GRA1xx,GRA3xx		P0527	0,02 kg
	standard ball valve with thermometer (1x blue + 1x red)		P0522	0,82 kg
	set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safety set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow		P0246	0,71 kg
	safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0257	0,16 kg
	deaerator valve - G3/8" (1/2")		P0394	0,12 kg
	manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat sealing	0		
	flat sealing 3/4" - 3 mm		S1453	0,01 kg
	flat sealing 1" - 3 mm		S1452	0,01 kg
13	plug 1"		V0953	0,12 kg
14	brass nipple 1" - length 35 mm	(10	S1471	0,13 kg
15	a set of nut 1" with stainless steel washer and sealing (1" - 3 mm) - intended for closing the free inlet of the ESBE fitting in the boiler circuit (connection without storage tank)	000	P0535	0,06 kg
	brass nut 1"		S1498	0,04 kg
	stainless steel sealing washer - Ø 30 mm		S1613	0,01 kg
16	special reducing nipple 6/4"→ 1" (steel - galvanized) - length 46 mm - for installing the connection to the boiler		S1551	0,37 kg

P0618

for boilers: D15PX, D20PX, D25PX, PX15, PX20, PX25



P0618

Spare parts for Connection F16 ESBE-PX, F18 ESBE-PX:

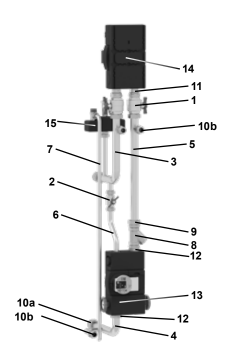
Pos.	Name		Code	Price	Weight
1	T part Ø 22	3	S1468		0,30 kg
2	ball valve WESA - 1" - outer thread	M	P0531		0,50 kg
3	branch \emptyset 22 - outlet pipe from the boiler	1	S1467		0,50 kg
4	pipe Ø 22 - return to the boiler (with branch for expansion tank)	S	S1556		0,42 kg
5	connection pipe Ø 22 - return from system and tank	\sim	S1561		0,80 kg
6	pipe Ø 22 - safety valve arch	(S1465		0,40 kg
7	safety valve pipe Ø 18		S1562		0,52 kg
8	connection pipe Ø 22 (shortcut)	4	S1560		0,82 kg

9	Circulation unit ATMOS/ESBE GFA321 (boiler circuit) - thermostatic 70 °C - spacing 90 mm - 1" / 1" - (1x25 kW)		P0509	4,20 kg
	spare set of thermostatic cartridge 70 °C (VTC 418 - inner body + thermostatic cartridge 70 °C + spring)		P0530	0,40 kg
	spare thermostatic cartridge 70 °C		P0529	0,02 kg
	spare pump		P0520	1,88 kg
	special ball valve with thermometer pointer turned by 180 °- thermometer by 90 (1x blue $+$ 1x red)	0	P0523	0,82 kg
	set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
10	Circulation unit ATMOS/ESBE GRA311 mixing (system circuit) (without servo actuator, only with knob) - spacing 90 mm - 1" / 1" - (1x25/40 kW)		P0533	4,10 kg
	spare pump		P0520	1,88 kg
	a set (heart) of a tree-way valve with accessories - renovation kit		P0528	0,04 kg
	three-way valve knob		P0527	0,02 kg
	standard ball valve with thermometer (1x blue + 1x red)		P0522	0,82 kg
	set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
11	safety set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow		P0246	0,71 kg
	safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0257	0,16 kg
	deaerator valve - G3/8" (1/2")		P0394	0,12 kg
	manometer 4 bar - G1/4"		P0259	0,10 kg
12	flat sealing	0		
	flat sealing 3/4" - 3 mm		S1453	0,01 kg
	flat sealing 1" - 3 mm		S1452	0,01 kg
13	plug 1"		V0953	0,12 kg
14	brass nipple 1" - length 35 mm	(10	S1471	0,13 kg
15	a set of nut 1" with stainless steel washer and sealing (1" - 3 mm) - intended for closing the free inlet of the ESBE fitting in the boiler circuit (connection without storage tank)	000	P0535	0,06 kg
	brass nut 1"		S1498	0,04 kg
	stainless steel sealing washer - Ø 30 mm		S1613	0,01 kg
16	special reducing nipple 6/4"→ 1" (steel - galvanized) - length 46 mm - for installing the connection to the boiler		S1551	0,37 kg

F71 ESBE

P0671

for boilers: DC18S, DC22S, DC25S, DC30SX, C15S, C18S, AC16S, AC25S, C25ST, C32ST + **PSC 10 - 30** DC15GS, DC20GS, DC25GS, DC32GS + **PSGS 10 - 32**



Spare parts for Connection F71:

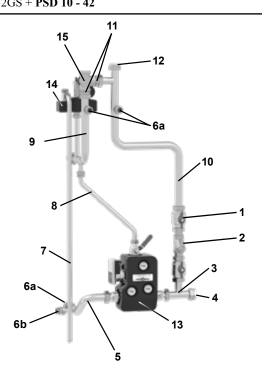
Pos.	Name		Code	Price	Weight
1	ball valve WESA - 6/4" - outer thread		P0532		1,02 kg
2	ball valve WESA - 1" - outer thread		P0531		0,50 kg
3	branch ø 35	Ç	S1703		1,21 kg
4	return pipe ø 35	7	S1704		0,80 kg
5	return pipe - connecting ø 35 for F71	· ·	S1705		0,50 kg
6	connecting pipe ø 22	1	S1706		0,50 kg
7	safety valve pipe ø 18	/	S1510		0,50 kg
8	Filter with magnet Y R74M (Giacominy) - 5/4"		S1653		0,54 kg

9	redu	aced nipple 6/4" x 5/4"		S1652	0,16 kg
10	bras	brass nipple			
10a		brass nipple 6/4" (46 mm)		S1435	0,29 kg
10b		brass nipple 1" (35 mm)		S1471	0,13 kg
11	con	necting fitting 6/4" x 1"		S1810	0,31 kg
12	half	2-screwing 6/4" x 1"		S1709	0,15 kg
13	- the	eulation unit ATMOS/ESBE GFA321 (boiler circuit) ermostatic 70 °C acing 90 mm - 1" / 1" - (1x25 kW)		P0509	4,20 kg
		spare set of thermostatic cartridge 70 °C (VTC 418 - inner body + thermostatic cartridge 70 °C + spring)		P0530	0,40 kg
		spare thermostatic cartridge 70 °C		P0529	0,02 kg
		spare pump		P0520	1,88 kg
		special ball valve with thermometer pointer turned by 180 °- thermometer by 90 ° (1x blue + 1x red)		P0523	0,82 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
14	(wit	culation unit ATMOS/ESBE GRA311 mixing (system circuit) thout servo actuator, only with knob) acing 90 mm - 1" / 1" - (1x25/40 kW)		P0533	4,10 kg
		spare pump		P0520	1,88 kg
		a set (heart) of a tree-way valve with accessories - renovation kit		P0528	0,04 kg
		three-way valve knob		P0527	0,02 kg
		standard ball valve with thermometer (1x blue + 1x red)		P0522	0,82 kg
		set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
15	safe	ty set KSG 2,5 bar - \rightarrow 1" x 3/4" \rightarrow		P0246	0,71 kg
		safety valve 2,5 bar \rightarrow 1/2" x 3/4" \rightarrow		P0257	0,16 kg
		deaerator valve - G3/8" (1/2")		P0394	0,12 kg
		manometer 4 bar - G1/4"		P0259	0,10 kg

F722 Laddomat

P1722

for boilers: DC18S, DC22S, DC25S, DC30SX, C15S, C18S, AC16S, AC25S, C25ST, C32ST + PSK 10 - 42 DC32S, DC40SX + PSD 10 - 42 DC15GS, DC20GS, DC25GS, DC32GS + PSD 10 - 42



Spare parts for Connection F722:

	Spare parts for Connection F722:									
Pos.	Nan	ne		Code	Price	Weight				
1	ball valve WESA - 6/4" - outer thread			P0532		1,02 kg				
2	Filte	er with magnet Y R74M (Giacominy) - 5/4"		S1653		0,54 kg				
3	T pi	ece Ø 35	3	S1519		0,60 kg				
4	plug	g - 6/4"		V0955		0,35 kg				
5	pipe	e Ø 35 (Laddomat)	1	S1520		0,80 kg				
6	bras	s nipple								
6a		brass nipple 6/4" (46 mm)		S1435		0,29 kg				
6b		brass nipple 1" (35 mm)		S1471		0,13 kg				
7	safe	ty valve pipe Ø 22 (F1)	/	S1512		1,00 kg				

8	pipe Ø 22 of the boiler circuit for F722	1	S1805	0,41 kg
9	branch Ø 35	Ì	S1703	1,21 kg
10	connecting pipe Ø 35 for F722	~	S1806	1,55 kg
11	reduced nipple 6/4" x 5/4"		S1652	0,16 kg
12	brass reducer 6/4" x 5/4"	0	S1651	0,10 kg
13	Laddomat X22-1 - connector for pump - 2x fittings / ball valves 2"/6/4" - male thread - 1x fittings / ball valve 2"/1" - male thread	4	P0247	8,70 kg
	fittings / ball valve 2" / 1" - male thread (top outlet)		P0254	0,60 kg
	fittings / ball valve 2" / 6/4" - male thread		P0253	0,62 kg
	Another spare parts for Laddomat can be found on page 63-64.	•		
14	safety set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow		P0249	0,72 kg
	safety valve 2,5 bar \rightarrow 3/4" x 1" \rightarrow		P0258	0,18 kg
	deaerator valve - G3/8" (1/2")		P0394	0,12 kg
	manometer 4 bar - G1/4"		P0259	0,10 kg
15	three-way mixing valve ESBE VRG 131 (5/4")	8	P0333	1,03 kg

F31 Laddomat AKU

P0631

F31 is designed for boilers:

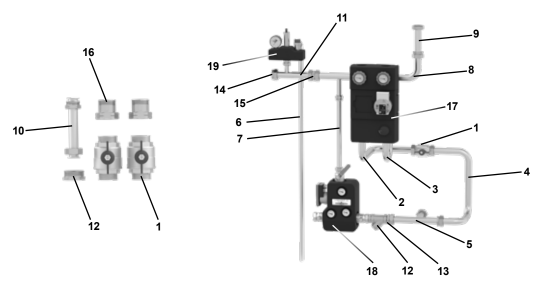
DC18S, DC22S, DC22SX, DC25S, DC30SX, DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC40GS DC18GD, DC25GD, DC30GD, DC40GD C15S, C18S, C25ST, C32ST, C40S, AC16S, AC25S, D14P, D21P, D25P, D20P, D30P, D40P D10PX, D15PX, D20PX, D25PX

F32 Laddomat AKU

P0632

F32 is designed for boilers:

DC18S, DC22S, DC22SX, DC25S, DC30SX, DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS DC18GD, DC25GD, DC30GD C15S, C18S, AC16S, AC25S, D14P, D21P, D25P, D20P, D30P, D40P



Spare parts for Connection F31/F32 Laddomat AKU:

Pos.	Name		Code	Price	Weight
1	ball valve WESA - 6/4" - outer thread	ø	P0532		1,02 kg
2a	connecting pipe A for F31 Ø 35	7	S1642		0,90 kg
2b	connecting pipe A for F32 Ø 35	7	S1676		0,90 kg
3	bend 180 ° Ø 35	6	S1640		0,70 kg
4a	connecting pipe B for F31 Ø 35	7	S1643		1,10 kg
4b	connecting pipe B for F32 Ø 35		S1677		1,10 kg
5	T-piece Ø 35		S1644		0,80 kg
6	safety valve pipe Ø 22 - for DCG (Laddomat)	/	S1512		1,00 kg
7	connecting pipe Ø 22	1	S1641		0,40 kg
	1.70				· ·

8a	short T-Piece Ø 35 for F31	7	S1646	1,30 kg
8b	short T-Piece Ø 35 for F32	2	S1678	1,30 kg
9	extension pipe - Ø 35 x 144 mm	9	S1555	0,39 kg
10	extension pipe Ø 22 x 144 mm	J	S1554	0,22 kg
11	safety set T-Piece Ø 35		S1645	0,60 kg
12	Filter with magnet Y R74M (Giacominy) - 5/4"		S1653	0,54 kg
13	reduced nipple 6/4" x 5/4" (for a filter with a magnet)		S1652	0,16 kg
14	brass reducer 6/4" x 5/4" for transition to Cu 35 x 1.5 piping in the safety set	0	S1651	0,10 kg
15	brass nipple 6/4" (40 mm)	(0	S1567	0,20 kg
16	half-screwing 5/4" x 6/4" (for transition from accumulation tank to ball valve)		S1832	0,09 kg
7	Circulation unit ATMOS/ESBE GRA 211 mixing (without servo actuator, only with knob) - spacing 125 mm - 6/4" / 1" - (1x40 kW) - with connector and cable for a pump		P0538	6,40 kg
	spare pump		P0521	1,88 kg
	a set (heart) of a three-way valve with accessories - renovation kit		P0528	0,04 kg
	three-way valve knob for GRA1xx, GRA3xx		P0527	0,02 kg
	standard ball valve with thermometer (1x blue + 1x red)		P0525	0,12 kg
	set of spare thermometers (1x red + 1x blue)		P0526	0,20 kg
18	- Laddomat X22-2 version for F31/F32 - connector for the pump - 2x fittings / ball valves 2"/5/4" - female thread - 1x fitting / ball valve 2"/1" - male thread	4	P0262	8,70 kg
	fitting / ball valves 2"/1" - male thread (top outlet)		P0254	0,60 kg
	fitting / ball valve 2"/5/4" - female thread		P0224	0,72 kg
	Another spare parts for Laddomat can be found on page 63-64.			
19	safety set KSG 2,5 bar - \rightarrow 1" x 1" \rightarrow		P0249	0,72 kg
	safety valve 2,5 bar \rightarrow 3/4" x 1" \rightarrow		P0258	0,18 kg
	deaerator valve - G3/8" (1/2")		P0394	0,12 kg
	manometer 4 bar - G1/4"		P0259	0,10 kg
		•		

Accessories for connecting ATMOS F31/F32 Laddomat AKU

connecting elbow 6/4" Ø 35 x 351 mm (for tanks with a volume of 500 and 750 l) used in the kit: 1SP-DZ500 (S1730), 1SP-DZ750 (S1732) 2SP-DZ500 (S1740), 2SP-DZ750 (S1742) 3SP-DZ500 (S1750), 3SP-DZ750 (S1752)	1	S1658	0,78 kg
connecting elbow 6/4" Ø 35 x 108 mm (for tanks with a volume of 600 l) used in the kit: 2SP-DZ600 (S1741) 3SP-DZ600 (S1751)		S1659	0,50 kg
connecting elbow 6/4" Ø 35 x 95 mm (for tanks with a volume of 750 l) used in the kit: 1SP-DH750 (S1733) 2SP-DH750 (S1743) 3SP-DH750 (S1753)	7	S1702	0,48 kg
connecting elbow 6/4" Ø 35 x 251 mm (for tanks with a volume of 750 and 800 l) used in the kit: 1SP-DH800 (S1734) 2SP-DH800 (S1744) 3SP-DH750 (S1753)	1	S1647	0,67 kg
connecting elbow 6/4" Ø 35 x 551 mm (for tanks with a volume of 1000 l) used in the kit: 1SP-DH1000 (S1735) 2SP-DH1000 (S1745) 3SP-DH1000 (S1755)	1	S1662	1,02 kg
connecting elbow 6/4" Ø 35 x 551 mm (for tanks with a volume of 1000 l) used in the kit: 1SP-DZ1000 (S1736)	1	S1660	0,83 kg
connecting elbow 6/4" Ø 35 x 551 mm (for tanks with a volume of 500, 750 and 1000 l) used in the kit: 1SP-NAD500 (S1737), 1SP-NAD750 (S1738), 1SP-NAD1000 (S1739) 2SP-NAD500 (S1747), 2SP-NAD750 (S1748), 2SP-NAD1000 (S1749) 3SP-NAD500 (S1757), 3SP-NAD750 (S1758), 3SP-NAD1000 (S1759)	1	S1663	0,80 kg
connecting pipe 6/4" - Ø 35 x 776 mm (for tanks with a volume of 500 l) used in the kit: 2SP-DZ500 (S1740) 3SP-DZ500 (S1750)	/	S1664	1,24 kg
connecting pipe 6/4" - Ø 35 x 670 mm (for tanks with a volume of 600 l) used in the kit: 2SP-DZ600 (S1741) 3SP-DZ600 (S1751)	/	S1665	1,11 kg
connecting pipe 6/4" - Ø 35 x 818 mm (for tanks with a volume of 750 l) used in the kit: 2SP-DZ750 (S1742) 3SP-DZ750 (S1752)	/	S1666	1,29 kg
connecting pipe 6/4" - Ø 35 x 732 mm (for tanks with a volume of 750 l) used in the kit: 2SP-DH750 (S1743) 3SP-DH750 (S1753)	1	S1668	1,18 kg
connecting pipe 6/4" - Ø 35 x 791 mm (for tanks with a volume of 800 l) used in the kit: 2SP-DH800 (S1744) 3SP-DH800 (S1754)	/	S1649	1,25 kg
connecting pipe 6/4" - Ø 35 x 912 mm (for tanks with a volume of 1000 l) used in the kit: 2SP-DH1000 (S1745) 3SP-DH1000 (S1755)	/	S1669	1,39 kg
connecting pipe 6/4" - Ø 35 x 864 mm (for tanks with a volume of 1000 l) used in the kit: 2SP-DZ1000 (S1746) 3SP-DZ1000 (S1756)	/	S1667	1,34 kg
connecting pipe 6/4" - Ø 35 x 782 mm (for tanks with a volume of 500 l) used in the kit: 2SP-NAD500 (S1747) 3SP-NAD500 (S1757)	/	S1670	1,24 kg

connecting pipe 6/4" - Ø 35 x 824 mm (for tanks with a volume of 750 l) used in the kit: 2SP-NAD750 (S1748) 3SP-NAD750 (S1758)	/	S1671	1,29 kg
connecting pipe 6/4" - Ø 35 x 854 mm (for tanks with a volume of 1000 l) used in the kit: 2SP-NAD1000 (S1749) 3SP-NAD1000 (S1759)	/	S1672	1,33 kg
extension pipe 6/4" - Ø 35 x 837 mm (for tanks with a volume of 500 l) used in the kit: 2SP-DZ500 (S1740) 3SP-DZ500 (S1750)	/	S1655	1,20 kg
extension pipe 6/4" - Ø 35 x 987 mm (for tanks with a volume of 600 and 750 l) used in the kit: 2SP-DZ600 (S1741), 2SP-DZ750 (S1742) 3SP-DZ600 (S1751), 3SP-DZ750 (S1752)	/	S1656	1,38 kg
extension pipe 6/4" - Ø 35 x 1027 mm (for tanks with a volume of 750, 800 and 1000 l) used in the kit: 2SP-DH750 (S1743), 2SP-DH800 (S1744), 2SP-DH1000 (S1745) 3SP-DH750 (S1753), 3SP-DH800 (S1754), 3SP-DH1000 (S1745)	/	S1648	1,43 kg
extension pipe 6/4" - Ø 35 x 1087 mm (for tanks with a volume of 1000 l) used in the kit: 2SP-DZ1000 (S1746), 2SP-NAD1000 (S1749) 3SP-DZ1000 (S1756), 3SP-NAD1000 (S1759)	/	S1657	1,48 kg
ball valve WESA - 6/4" - outer thread	0	P0532	1,02 kg
half-screwing 5/4" x 6/4" (for transition from accumulation tank to ball valve)) S1673+S1549		S1832	0,09 kg
brass nipple 6/4" (40 mm)		S1567	0,20 kg
flat sealing 6/4" - 3 mm	0	S1527	0,01 kg

Accessories for manual-fed boilers up to 40 kW Connection of ATMOS F1-F8 boilers

Circulation unit ATMOS ESBE GRA211

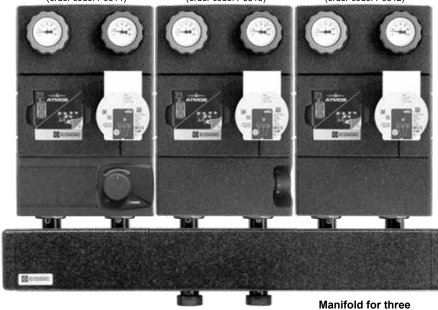
Controlled - actuator 120 s Spacing 125 mm - 1" ↑↓ 6/4" Recommended for radiators/underfloor heating (order code: P0514)

Circulation unit ATMOS ESBE GFA211

Thermostatic 20 - 55 °C
Spacing 125 mm - 1" ↑↓ 6/4"
Recommended for
underfloor heating
(order code: P0513)

Circulation unit ATMOS ESBE GDA211

Direct
Spacing 125 mm - 1" ↑↓ 6/4"
Recommended for
domestic hot water
(order code: P0512)



circulation units (three circuits) ATMOS ESBE GMA431 Spacing 125 mm - 6/4" ↑↓ 6/4"

pacing 125 mm - 6/4" ↑↓ 6/4" (order code: P0516)



Servo actuator ESBE ARA 661

230 V - 120 s - 6 Nm (order code: P0415)

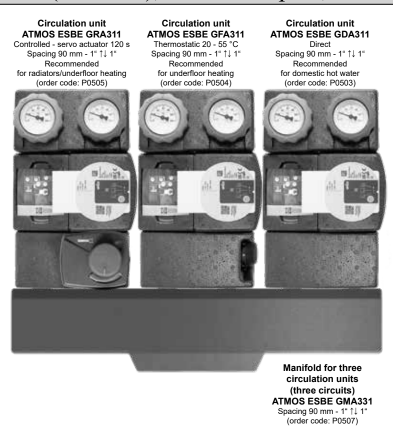


Manifold for two circulation units (two circuits) ATMOS ESBE GMA421

Spacing 125 mm - 6/4" ↑↓ 6/4" (order code: P0515)

Name	Code	Price	Weight
Circulation unit ATMOS ESBE GRA211 - mixing - with servo actuator 120 s	P0514		6,50 kg
Circulation unit ATMOS ESBE GRA211 - mixing - without servo actuator	P0538		6,40 kg
Circulation unit ATMOS ESBE GFA211 - thermostatic 20 - 55 °C	P0513		6,40 kg
Spare thermo cartridge (set) 20 - 55 °C for thermostatic valve VTA572 (VTA57x)	P0519		0,26 kg
Circulation unit ATMOS ESBE GDA211 - direct	P0512		5,80 kg
Manifold for two circulation units (two circuits) ATMOS ESBE GMA421	P0515		5,90 kg
Manifold for three circulation units (three circuits) ATMOS ESBE GMA431	P0516		7,50 kg
Servo actuator ESBE ARA 661 - 120 s	P0415		0,50 kg

Accessories for Connection ATMOS pellet boilers up to 25 kW DxxPX, PXxx (F15-F18), DxxP Compact, Pxx Compact





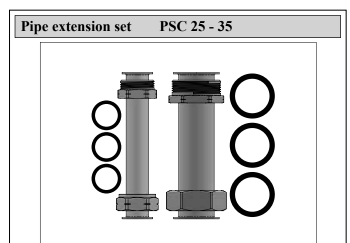
Servo actuator ESBE ARA 661 230 V - 120 s - 6 Nm (order code: P0415)



Manifold for two circulation units (two circuits) ATMOS ESBE GMA321 Spacing 90 mm - 1* ↑↓ 1* (order code: P0506)

Name	Code	Price	Weight
Circulation unit ATMOS ESBE GRA311 - with servo actuator 120 s	P0505		4,14 kg
Circulation unit ATMOS ESBE GRA211 - without servo actuator	P0533		4,42 kg
Circulation unit ATMOS ESBE GFA311 - thermostatic 20 - 55 °C	P0504		4,00 kg
Spare thermo cartridge (set) 20 - 55 °C for thermostatic valve VTA378 (VTA37x)	P0518		0,02 kg
Circulation unit ATMOS ESBE GDA311- direct	P0503		3,70 kg
Manifold for two circulation unit (two circuits) ATMOS ESBE GMA321	P0507		5,62 kg
Manifold for three circulation units (three circuits) ATMOS ESBE GMA331	P0506		5,80 kg
Servo actuator ESBE ARA 661 - 120 s	P0415		0,50 kg

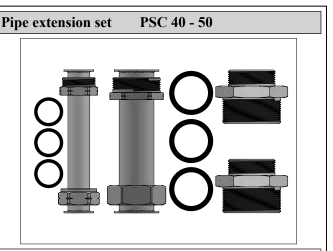
Special accessories for extending the Connection of boilers



The pipe extension set serves to extend the Connection ATMOS F2 Laddomat (15 - 40 kW) so that it can be used for boilers C25ST and C32ST.

Set contains: 1x connection pipe 22x1,5 / 1x connection pipe 35x1,5 / 3x flat sealing 1" - 3 mm / 3x flat sealing 6/4" - 3 mm

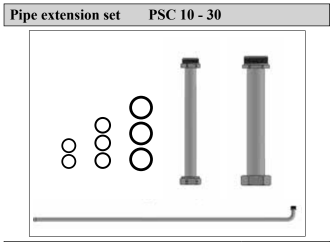
<u> </u>				
Code: P0650 extension set of pipes				
PSC 25 - 35	Price:			
- for boilers C25ST and C32ST	Weight: 0,68 kg			
Code: S1554 extension pipe with fitting	Price:			
1" - Ø 22 - length 144 mm	Weight: 0,22 kg			
Code: S1555 extension pipe with fitting	Price:			
6/4" - Ø 35 - length 144 mm	Weight: 0,39 kg			
Code: S1452 flat sealing 1" - 3 mm	Price:			
	Weight: 0,01 kg			
Code: S1527 flat sealing 6/4" - 3 mm	Price:			
	Weight: 0,01 kg			



The pipe extension set serves to extend the Connection ATMOS F2 Laddomat (15 - 40 kW) so that it can be used for boilers C40S, DC40GS and GS40.

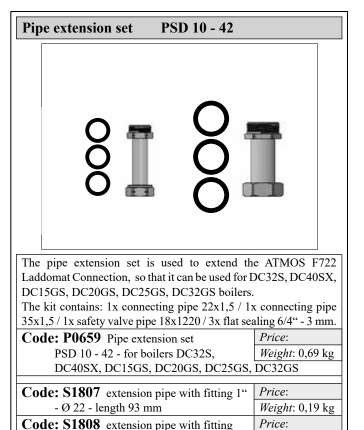
Set contains: 1x connection pipe 22x1,5 / 1x connection pipe 35x1,5 / 3x flat sealing 1" - 3 mm / 3x flat sealing 6/4" - 3 mm / 2x reducing nipple 2" \leftrightarrow 6/4".

Code: P0653 extension set of pipes	Price:
PSC 40 - 50	Weight: 2,08 kg
- for boilers C40S, DC40GS and GS40	
Code: S1554 extension pipe with fitting 1"	Price:
- Ø 22 - length 144 mm	Weight: 0,22 kg
Code: S1555 extension pipe with fitting	Price:
6/4" - Ø 35 - length 144 mm	Weight: 0,39 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0,01 kg
Code: V0959 reducing nipple 2"↔6/4"	Price:
- steel	<i>Weight</i> : 0,70 kg



The pipe extension set is used to extend the ATMOS F71 ESBE Connection so that it can be used for C25ST and C32ST boilers. The kit contains: 1x connecting pipe 22x1,5 / 1x connecting pipe 35x1,5 / 1x safety valve pipe 18x1220 / 2x flat sealing 3/4" - 3 mm / 3x flat sealing 1" - 3 mm / 3x flat sealing 6/4" - 3 mm.

Code: P0657 Pipe extension set	Price:
PSC 10 - 30	Weight: 1,54 kg
- for boilers C25ST and C32ST	
Code: S1707 extension pipe with fitting 1"	Price:
- Ø 22 - length 240 mm	Weight: 0,29 kg
Code: S1708 extension pipe with fitting 6/4"	Price:
- Ø 35 - length 240 mm	Weight: 0,51 kg
Code: S1559 safety valve pipe - Ø 18 -	Price:
length 1220 mm	Weight: 0,53 kg
Code: S1453 flat sealing 3/4" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0,01 kg



Weight: 0,33 kg

Weight: 0,01 kg

Weight: 0,01 kg

Weight: 0,97 kg

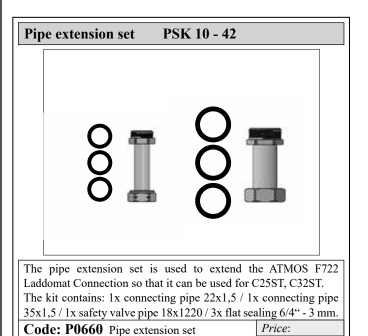
Price:

Price:

6/4" - Ø 35 - length 93 mm

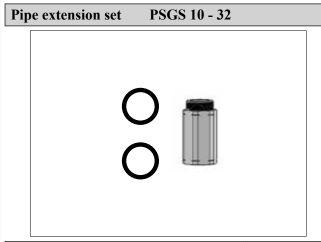
Code: S1527 flat sealing 6/4" - 3 mm

Code: S1452 flat sealing 1" - 3 mm



PSK 10 - 42

- for boilers C25ST, C32ST



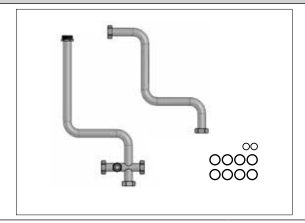
The pipe extension set is used to extend the ATMOS F71 ESBE (10 - 32 kW) Connection so that it can be used for DC15GS, DC20GS, DC25GS, DC32GS.

The kit contains: 1x extension pipe / 2x flat sealing 6/4" - 3 mm

Code: P0658 Pipe extension set	Price:
PSGS 10 - 32	Weight: 0,30 kg
- for boilers DC15GS, DC20GS, DC25GS	S, DC32GS

- 101 boliets De 13d5, De25d5, De25d5				
Code: V0987 extension 6/4"	Price:			
- length 110 mm	Weight: 0,22 kg			
Code: S1527 flat sealing 6/4" - 3 mm	Price:			
C	Weight: 0,01 kg			

Conversion kit for bottom connection of F722 Connection - PSZ 7 - 22

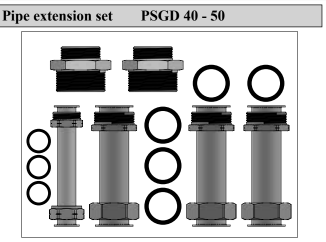


It is used for converting the ATMOS F722 Laddomat connection for bottom connection.

The kit contains: 1x conversion pipe Ø 35 for F722 - upper / 1x conversion pipe Ø 35 pro F722- lower /

8x flat sealing 6/4" - 3 mm / 2x flat sealing 1" - 3 mm

8x Hat sealing 6/4 - 3 mm / 2x Hat sealing 1 - 3 mm		
Code: P0661 Pipe extension set	Price:	
PSZ 7 - 22	Weight: 3,86 kg	
Code: S1822 conversion pipe Ø 35 for	Price:	
F722 - upper	Weight: 1,05 kg	
Code: S1823 conversion pipe Ø 35 for	Price:	
F722- lower	Weight:1,65 kg	
Code: S1452 flat sealing 1" - 3 mm	Price:	
	Weight: 0,01 kg	
Code: S1527 flat sealing 6/4" - 3 mm	Price:	
	Weight: 0,01 kg	



The pipe extension set serves to extend the Connection ATMOS F2 Laddomat (15 - 40 kW) so that it can be used for DC40GD and DC40GSE boilers.

Set contains: 1x connection pipe 22x1,5 / 3x connection pipe 35x1,5 / 3x flat sealing 1" - 3 mm / 5x flat sealing 6/4" - 3 mm / 2x reducing nipple 2" \leftrightarrow 6/4".

reducing nipple $2^{\circ}\leftrightarrow 6/4^{\circ}$.	
Code: P0654 extension set of pipes	Price:
PSGD 40 - 50	Weight: 2,88 kg
- for boilers DC40GD and DC40GSE	
Code: S1554 extension pipe with fitting 1"	Price:
- Ø 22 - length 144 mm	Weight: 0,22 kg
Code: S1555 extension pipe with fitting	Price:
6/4" - Ø 35 - length 144 mm	Weight: 0,39 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0,01 kg
Code: V0959 reducing nipple 2"↔6/4"	Price:
- steel	Weight: 0,70 kg

Pipe extension set PSP 20 - 40

Pipe extension set is used to extend the ATMOS F2 (F6) Laddomat (15 - 40 kW) Connection - it can be used for D20P, D30P, D40P, P20, P30, P40 boilers.

The kit contains: 1x connecting pipe 22x1,5 - 747 mm / 1x connecting pipe 35x1,5 - 128 mm / 3x flat sealing 1" - 3 mm / 3x flat sealing 6/4" - 3 mm

Code: P0655 Pipe extension set

Code: P0655 Pipe extension set	Price:
PSP 20 - 40	Weight:1,14 kg
- for boilers D20P, D30P, D40P, P20, P30	, P40
Code: S1631 connecting pipe	Price:
35x1,5 - 128 mm	Weight: 0,38 kg
Code: S1632 connecting pipe	Price:
22x1,5 - 747 mm	Weight: 0,70 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0,01 kg

Connecting pipe set PSGSP 10 - 40

Connecting pipe set is used to extend the ATMOS F2 (F6) Laddomat (15 - 40 kW) Connection so that it can be used for DC32SP, DC40SPT, DCxxGSP boilers.

The kit contains: 1x connecting pipe 22x1,5 / 3x connecting pipe 35x1,5 / 3x flat sealing 1" - 3 mm / 5x flat sealing 6/4" - 3 mm / 2x brass nipple 6/4".

Code: P0656 Connecting pipe set	Price:
PSGD 40 - 50	Weight: 6,15 kg
- for boilers DC40GD and DC40GSE	
Code: S1563 connecting pipe	Price:
Ø 22 x 1,5 - 497 mm	Weight: 0,48 kg
Code: S1564 safety valve pipe	Price:
Ø 22 x 1,5 - 1678 mm	Weight: 1,28 kg
Code: S1570 small elbow	Price:
Ø 35 x 1,5 - 120 x 120 mm	Weight: 0,49 kg
Code: S1571 large elbow	Price:
Ø 35 x 1,5 - 245 x 245 mm	Weight: 0,78 kg
Code: S1675 connecting pipe	Price:
Ø 35 x 1,5 - 1586 mm	Weight: 2,60 kg
Code: S1567 brass nipple 6/4" (40 mm)	Price:
	Weight: 0,20 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
-	Weight: 0,01 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0.01 kg

Pipe elbow set OSD 15 - 40 - 6/4" — O

Used to install the circulation unit (with spacing 125 mm) to the horizontal position for boiler rooms with a low ceiling. Set contains: 1x small elbow 6/4" - Ø 35 mm / 1x large elbow 6/4" - Ø 35 mm / 2x nipple 6/4" - 8x flat sealing 6/4" - 3 mm

with the Connection ATMOS F1 / F5 Laddomat - F3 / F7 ESBE (DC18S, DC22S, DC22SX, DC25S, DC30SX, C15S, C18S, AC16S, AC25S, KC16S, KC25S)

with the Connection ATMOS F2 / F6 Laddomat - F4 / F8 ESBE (DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC18GD, DC25GD, DC30GD, GS15, GS20, GS25, GS32, DC18GSE, DC22GSE, DC25GSE, DC30GSE)

Code: P0651 Pipe elbow set	Price:
OSD 15 - 40 - 6/4"	Weight: 1,75 kg
Code: S1570 small elbow 6/4" - Ø 35 mm	Price:
	Weight: 0,49 kg
Code: S1571 large elbow 6/4" - Ø 35 mm	Price:
_	Weight: 0,78 kg
Code: S1527 flat sealing 6/4" - 3 mm	Price:
	Weight: 0,01 kg
Code: S1567 nipple 6/4"	Price:
	Weight: 0,20 kg

Pipe elbow set OSP 10 - 25 - 1"

Used to install the circulation unit (with spacing 90 mm) to the horizontal position for boiler rooms with a low ceiling. Set contains: 1x small elbow 1" - \emptyset 22 mm / 1x large elbow 1" - \emptyset 22 mm / 2x nipple 1" / 8x flat sealing 1" - 3 mm

with boiler DxxP Compact and the Connection (D14P Compact, D21P Compact, D25P Compact, P14 Compact, P21 Compact, P25 Compact)

with the Connection ATMOS F15 / F17 (D10PX / PX10)

with the Connection ATMOS F16 / F18 (D10PX, D15PX, D20PX, D25PX, PX10, PX15, PX20, PX25)

Code: P0652 Pipe elbow set	Price:
OSP 10 - 25 - 1"	Weight: 0,96 kg
Code: S1568 small elbow 1" - Ø 22 mm	Price:
	Weight: 0,31 kg
Code: S1569 large elbow 1" - Ø 22 mm	Price:
-	Weight: 0,43 kg
Code: S1452 flat sealing 1" - 3 mm	Price:
-	Weight: 0,01 kg
Code: S1566 nipple 1"	Price:
	Weight: 0,10 kg