

FLOOR STANDING BOILERS

FLOOR-STANDING GAS-FIRED BOILER, CAST-IRON BODY, NATURAL DRAUGHT, OPEN FLUE, ELECTRONIC IGNITION WITH FLAME DETECTION BY IONISATION
FOR INDOOR INSTALLATION

PEGASUS



- ▶ High efficiency heat generator, floor-standing, fitted for jet burners on liquid and/or gas fuel with three pass fire tube and cooled combustion chamber for the production of hot water for central heating
- ▶ G20 cast-iron boiler body made from pre-assembled elements with steel cone inserts and boiler studs, insulated by a layer of rock wool lined with special tear-proof material
- ▶ Variable heat input WITH two-storage operation (excluding model 56)
- ▶ High efficiency to the large heat exchange surface of the cast iron elements and the insulation on the boiler body

Model	Heat output kW	Heat input kW	Max operating pressure bar	Empty weight kg
PEGASUS N 56 1S	56,0	61,6	6	191
PEGASUS N 67 2S	67,0	73,3	6	275
PEGASUS N 77 2S	77,0	84,2	6	304
PEGASUS N 87 2S	87,0	95,2	6	333
PEGASUS N 97 2S	97,0	106,0	6	362
PEGASUS N 107 2S	107,0	117,0	6	390
PEGASUS F3 N 119 2S	119,0	131,0	6	470
PEGASUS F3 N 136 2S	136,0	149,0	6	530
PEGASUS F3 N 153 2S	153,0	168,0	6	575
PEGASUS F3 N 170 2S	170,0	187,0	6	625
PEGASUS F3 N 187 2S	187,0	206,0	6	665
PEGASUS F3 N 221 2S	221,0	243,0	6	760
PEGASUS F3 N 255 2S	255,0	280,0	6	875
PEGASUS F3 N 289 2S	289,0	317,0	6	945

FLOOR-STANDING CAST-IRON BOILERS, FOR OIL OR GAS
FOR INDOOR INSTALLATION

ATLAS



- ▶ High efficiency heat generator, floor-standing, fitted for jet burners on liquid and/or gas fuel with three pass fire tube and cooled combustion chamber for the production of hot water for central heating
- ▶ G20 cast-iron boiler body made from pre-assembled elements with steel cone inserts and boiler studs, insulated by a layer of rock wool lined with special tear-proof material
- ▶ Steel casing painted by anaphoresis using epoxy powder paint and furnace-baked at 180°C
- ▶ Supplied as one single package in a wooden crate
- ▶ Button controls and LCD interface
- ▶ Frost protection system
- ▶ Cleaning and maintenance simplified by front access to the boiler
- ▶ New design with elegant and refined appearance

Dimensions (WxHxD): 500x850x400+500 mm

Model	Heat output kW	Heat input kW	Max operating pressure bar	Empty weight kg
ATLAS 32	32,0	34,9	6	127
ATLAS 47	47,0	51,6	6	166
ATLAS 62	62,0	67,7	6	205
ATLAS 78	78,0	85,6	6	244
ATLAS 95	95,0	103,2	6	283

FLOOR-STANDING CAST-IRON BOILERS, FOR OIL OR GAS
FOR INDOOR INSTALLATION

ATLAS D



- ▶ High efficiency heat generator, floor-standing, fitted for jet burners on liquid and/or gas fuel with three pass fire tube and cooled combustion chamber for the production of hot water for central heating
- ▶ Can be used with remote timer control (optional)
- ▶ 3 star energy efficiency certification according to 92/42 EEC
- ▶ Temperature compensation based on outside probe reading (optional)
- ▶ Button controls and LCD interface
- ▶ Cleaning and maintenance simplified by front access to the boiler
- ▶ New design with elegant and refined appearance
- ▶ Electronic control on board of the pumps for the heating circuit and hot water tank

Dimensions (WxHxD): 500x850x400+832 mm

Model	Heat output kW	Heat input kW	Max operating pressure bar	Empty weight kg
ATLAS D 30	30	32,2	6	127
ATLAS D 42	42	45	6	166
ATLAS D 55	55	58,8	6	205
ATLAS D 70	70	74,7	6	244
ATLAS D 87	87	93	6	283