



# O1 Introduction and general features



FORCE W is a family of high-power modular condensing generators, designed to fully meet design requirements in the field of new construction and redevelopment of central heating plants.

FORCE W generators and their accessories have been designed as a modular system, to be composed according to plant and design requirements.

The high degree of flexibility achieved allows FORCE W to be installed individually or to choose between several options for the cascade (INAIL certified) with up to four modules for a maximum total power of 600 kW.

The choice of materials and components, combined with the very high quality standards applied to the production processes, make the FORCE W range an excellence in accordance with the current Standards required by the best professionals in the industry.

The range consists of five product lines:

#### mod. W 60

Thermal output 58.0 kW - Useful heat output (50°C-30°C) 60.8 kW - Class ErP A - Efficiency >93 + 2log (Pn)

#### mod. W 80

Thermal output 74.4 kW - Useful heat output (50°C-30°C) 77.0 kW - Efficiency >93 + 2log (Pn)

#### mod. W 99

Thermal output 96.6 kW - Useful heat output (50°C-30°C) 100 kW - Efficiency >93 + 2log (Pn)

#### mod. W 120

Thermal output 113.0 kW - Useful heat output (50°C-30°C) 117 kW - Efficiency >93 + 2log (Pn)

#### mod. W 150

Thermal output 143 kW - Useful heat output (50°C-30°C) 148 kW - Efficiency >93 + 2log (Pn)

FORCE W generators reach performance levels such that the user can have access to all current incentives (according to the legislative framework) for the redevelopment of winter airconditioning systems.

| Code     | Product          |
|----------|------------------|
| OMDLAAWA | FORCE W 60 (WF)  |
| OMDLCAWA | FORCE W 80 (WF)  |
| OMDLDAWA | FORCE W 99 (WF)  |
| OMDLEAWA | FORCE W 120 (WF) |
| OMDLFAWA | FORCE W 150 (WF) |

#### 01 GENERAL FEATURES

| Performance and efficiency |    | FORCE W 60 | FORCE W 80 | FORCE W 99 | FORCE W 120 | FORCE W 150 |
|----------------------------|----|------------|------------|------------|-------------|-------------|
| Class ErP                  |    | А          | -          | -          | -           | -           |
| Max thermal output         | kW | 58         | 74.4       | 96.6       | 113         | 143         |
| Min thermal output         | kW | 15         | 15         | 19         | 19          | 24          |
| Max heat output (80/60°C)  | kW | 57         | 72.9       | 94.7       | 110.6       | 139.8       |
| Min heat output (80/60°C)  | kW | 14.7       | 14.7       | 18.7       | 18.7        | 23.6        |
| Max heat output (50/30°C)  | kW | 60.8       | 77         | 100        | 117         | 148         |
| Min heat output (50/30°C)  | kW | 16.3       | 16.3       | 20.5       | 20.5        | 25.9        |
| Pmax efficiency (80/60°C)  | %  | 98.3       | 98         | 98         | 97.9        | 97.8        |
| Pmin efficiency (80/60°C)  | %  | 98.3       | 98.3       | 98.3       | 98.3        | 98.3        |
| Pmax efficiency (50/30°C)  | %  | 104.8      | 103.5      | 103.5      | 103.5       | 103.5       |
| Pmin efficiency (50/30°C)  | %  | 108.5      | 108.5      | 108        | 108         | 108         |
| Efficiency 30%             | %  | 108.6      | 108.6      | 108.1      | 108.1       | 108.1       |

| Combustion                           |        | FORCE W 60  | FORCE W 80         | FORCE W 99      | FORCE W 120     | FORCE W 150  |
|--------------------------------------|--------|-------------|--------------------|-----------------|-----------------|--------------|
| Gas categories                       |        | II2HM3B/P ( | IT) II2H3P (ES) II | 2ELS3P (PL) II2 | E3BP (RO) II2H3 | B/P (TR -RU) |
| NOx emission class                   |        |             |                    | 6               |                 |              |
| Flue gas temperature Pmax (80/60°C)  | °C     | 64          | 70                 | 71              | 72              | 73           |
| Flue gas temperature Pmin (80/60°C)  | °C     | 60          | 60                 | 60              | 60              | 60           |
| Flue gas temperature Pmax (50/30°C)  | °C     | 44          | 48                 | 53              | 54              | 54           |
| Flue gas temperature Pmin (50/30°C)  | °C     | 30          | 30                 | 30              | 30              | 30           |
| Flue gas flow rate Pmax              | g/s    | 26.3        | 33.8               | 43.9            | 51.3            | 64.9         |
| Flue gas flow rate Pmin              | g/s    | 7.1         | 7.1                | 9               | 9               | 11.3         |
| Max head at flue gas outlet          | Pa     | 77          | 166                | 147             | 199             | 235          |
| CO (O2= 0%) Pmax/Pmin                | mg/kWh | 110/50      | 130/50             | 105/6           | 110/6           | 135/28       |
| Weighted CO (O2= 0%)                 | mg/kWh | 75          | 85                 | 49              | 50              | 50           |
| NOx (O2= 0%) Pmax/Pmin               | mg/kWh | 65/26       | 70/26              | 53/20           | 54/20           | 65/22        |
| Weighted NOx (O2= 0%)                | mg/kWh | 50          | 54                 | 39              | 38              | 40           |
| Combustion efficiency (80/60°C) Pmax | %      | 98.3        | 98.3               | 98.1            | 98.1            | 98           |
| Combustion efficiency (80/60°C) Pmin | %      | 98.5        | 98.5               | 98.5            | 98.5            | 98.5         |
| Flue leakage at Pmax (80/60°C)       | %      | 1.7         | 1.7                | 1.9             | 1.9             | 2            |
| Shell leakage at Pmax (80/60°C)      | %      | 0.2         | 0.1                | 0.1             | 0.1             | 0.1          |
| Combustion efficiency (50/30°C) Pmax | %      | 99.2        | 99                 | 98.6            | 98.6            | 98.6         |
| Combustion efficiency (50/30°C) Pmin | %      | 99.8        | 99.8               | 99.8            | 99.8            | 99.7         |
| Flue leakage at Pmax (50/30°C)       | %      | 0.8         | 1                  | 1.4             | 1.4             | 1.4          |
| Shell leakage at Pmax (50/30°C)      | %      | 0.1         | 0.1                | 0.1             | 0.1             | 0.1          |
| Condensate production (Pmax/Pmin)    | kg/h   | 5.20/2.17   | 4.68/2.17          | 7.41/2.50       | 6.52/2.50       | 9.05/3.38    |

| Specifications          |        | FORCE W 60 | FORCE W 80 | FORCE W 99      | FORCE W 120 | FORCE W 150 |
|-------------------------|--------|------------|------------|-----------------|-------------|-------------|
| Max operating pressure  | bar    | 6          | 6          | 6               | 6           | 6           |
| Min operating pressure  | bar    | 0.8        | 0.8        | 0.8             | 0.8         | 0.8         |
| Max temperature         | °C     | 85         | 85         | 85              | 85          | 85          |
| Heating water content   | litres | 4.2        | 4.2        | 5.6             | 5.6         | 6.7         |
| Protection rating       | IP     | X4D        | X4D        | X4D             | X4D         | X4D         |
| Supply voltage          | V/Hz   | 230/50     | 230/50     | 230/50          | 230/50      | 230/50      |
| Electric power absorbed | W      | 60         | 93         | 164             | 230         | 250         |
| Type of appliance       |        |            |            | B23 / C13 / C33 |             |             |

| Dimensions and connections  |     | FORCE W 60 | FORCE W 80 | FORCE W 99 | FORCE W 120 | FORCE W 150 |
|-----------------------------|-----|------------|------------|------------|-------------|-------------|
| Height                      | mm  | 900        | 900        | 900        | 900         | 900         |
| Width                       | mm  | 610        | 610        | 610        | 610         | 610         |
| Depth                       | mm  | 460        | 460        | 460        | 460         | 460         |
| Empty weight                | kg  | 67         | 67         | 76         | 76          | 86          |
| System delivery Ø           | ln. | 1 1/2      | 1 1/2      | 1 1/2      | 1 1/2       | 1 1/2       |
| System return Ø             | ln. | 1 1/2      | 1 1/2      | 1 1/2      | 1 1/2       | 1 1/2       |
| Gas inlet Ø                 | ln. | 3/4        | 3/4        | 3/4        | 3/4         | 3/4         |
| Flue gas outlet/Air inlet Ø | mm  | 100/150    | 100/150    | 100/150    | 100/150     | 100/150     |

#### > HYDRAULIC AND CONTROL ACCESSORIES -FLUE GAS ACCESSORIES

|            | DESCRIPTION  |                | CODE     |
|------------|--|----------------|----------|
|            | low consumption modulating circula 8 m head  | itor.          | 042070X0 |
| W-3        | low consumption modulating circula 10 m head   | itor.          | 042071X0 |
| <b>1</b> 4 | Starting hydraulic unit:<br>1 x 3-way valve - 1 x 2-way valve - 1<br>return valve - gaskets          | x non-         | 042072X0 |
| O          | kit for the management of a DHW cy<br>with a thermostat (not supplied)<br>(for heating only boilers) | 013017X0       |          |
|            | additional sensor for cylinder and/or system delivery for  | cable<br>2 m   | 1KWMA11W |
|            | cascade configurations with and without hydraulic separator  | cable<br>5 m   | 043005X0 |
|            | external probe   | external probe |          |
|            | Flue gas terminal ø 100  |                | 1KWMA29K |
|            | Temperature control - Water treatment see dedicated pages  | nent - PI      | ates     |
|            | neutralisers<br>(see the chapter on condensation n<br>condensing boilers)                            | eutralise      | rs for   |

|     | DESCRIPTION   | CODE     |
|-----|---|----------|
| 0   | 90° coaxial elbow<br>ø 100/150 mm, 360° swivelling  | 041107X0 |
|     | Coaxial flue extension 1 m,<br>ø 100/150 mm M/F   | 041108X0 |
|     | Coaxial flue extension 0.5 m,<br>ø 100/150 mm M/F   | 041109X0 |
|     | Horizontal flue terminal 1 m, coaxial ø<br>100/150 mm. Supplied complete with wall<br>gasket ø 150 mm | 041110X0 |
| 1   | Vertical flue terminal 1 m<br>coaxial ø 100/150 mm  | 041111X0 |
| 0   | Wall gasket<br>ø 150 mm   | 041112X0 |
|     | PPS 90° elbow kit<br>ø 100 mm   | 041077X0 |
| 6 1 | PPS smoke duct kit 1 m<br>ø 100 mm MF   | 041073X0 |

#### 01. MAIN COMPONENTS



- 1 Premixing unit
- Burner. The combustion unit can run on Natural Gas, LPG and Propane Air with conversion kits that can be installed by authorised service technicians. The pre-mixing unit, combined with the low NOx micro-flame burner, has allowed the generator to be certified in class 6 according to UNI 15502-1
- 3 Silencer
- 4 AL/Si alloy aluminium heat exchanger in a single block obtained by die-casting. The water passages inside the heat exchanger are particularly wide to ensure low pressure drops. Fully wetted combustion chamber integrated in the casting
- 65 Condensate collection manifold
- 6 Condensate drain
- Flue gas safety sensor 110°C
- Clapet valve. The flue gas manifold features a thermostat set at 110°C to guarantee the perfect operation of the flue gas expulsion system and a clapet valve with gravity damper which prevents the fumes from returning to the boiler. Appliances equipped with this device allow the designer to size the pressurised smoke duct
- 9 Water pressure switch min. 0.8 bar
- System delivery temperature sensor
- System return temperature sensor
- Heat exchanger overtemperature safety sensor. The heat exchanger operating temperature is controlled by three independent sensors located and three different detection points. This ensures maximum safety during operation and protects the heat exchanger, increasing its service life.
- 13 Pressure gauge (the pressure can also be read on the display)
- 14 Boiler drain valve
- 15 Air bleed valve
- Combustion analysis socket
- 6 bar safety valve
- System delivery ø 1' 1/2
- R System return ø 1' 1/2
- Gas inlet ø 1'
- Coaxial flue gas outlet ø 100/150

FORCE W is supplied without the circulator, the hydraulic kit with the shut-off valves and the INAIL safety devices.

For correct installation, the boiler must always be sold with the following kits:

- Modulating circulator
- System hydraulic kit
- INAIL connection

#### 01. MAIN COMPONENTS



#### COMBUSTION UNIT

The combustion unit can run on Natural Gas and LPG with conversion kits that can be installed by authorised service technicians.

The premixing unit, combined with the low NOx micro-flame burner has allowed the generator to be certified in class 6 according to UNI 15502-1.



#### • HEAT EXCHANGER

Obtained by die-casting AL/Si alloy aluminium. It consists of a single block characterised by high mechanical strength to guarantee operation over time.

The water passages inside the heat exchanger are particularly wide to ensure low pressure drops. Fully wetted combustion chamber integrated in the casting.



#### • CLAPET VALVE

The flue gas manifold features a thermostat set at 110°C to guarantee the perfect operation of the flue gas expulsion system and a clapet valve withgravity damper which prevents the fumes from returning to the boiler. Appliances equipped with this device allow the designer to size the pressurised smoke duct.



#### • HEAT EXCHANGER PROTECTION SENSOR

The heat exchanger operating temperature is controlled by three independent sensors located and three different detection points (near the system delivery and return, and on the heat exchanger near the burner). This ensures maximum safety during operation and protects the heat exchanger, increasing its service life.

The sensor on the boiler body controls the  $\Delta t$  with the delivery system and, above a certain threshold, it generates a temporary or permanent lockout.

#### 01. MAIN COMPONENTS

FORCE W is supplied without the circulator and the hydraulic kit on the generator delivery. For operation and correct installation, the boiler must always be sold with the circulator kit and the hydraulic kit.



#### • CIRCULATOR

Two different types of circulator are available in the catalogue with 8 and 10 metres of head, respectively.

They are low consumption modulating devices with three different operating modes:

- At constant differential pressure.
- At variable differential pressure.
- At constant speed (3 control curves).



#### • HYDRAULIC UNIT

The generator's hydraulic unit consists of a two-way valve to be mounted on the system return, a three-way valve with discharge to the atmosphere to put the generator in a safe condition should it be necessary to disconnect it from the system, and a non-return valve.

#### 01. SPECIFICATION DESCRIPTION

#### **FORCE W 60**

Condensing heat generator in accordance with ErP directives, Range Rated certified for power adjustment to system demand and INAIL certified for cascade operation.

Premixed forced-draught sealed chamber appliance (type B23 - C13 - C33) with structure for wall-mounted installation, consisting of a single firebox with a thermal output of 58 kW and continuous modulation of heat output (at temperatures of 50/30°C) from 16.3 kW to 60.8 kW.

Maximum operating pressure 6 bar.

Delivery temperature adjustment range Tmax 80°C-Tmin 20°C Protection rating IP X4D

Efficiency at Pmax (80/60° C) > 93 + 2log (Pn)

Aluminium alloy (Al/Si) die-cast single block heat exchanger with low hydraulic pressure drops and a high exchange surface area capable of working at high  $\Delta$ Ts.

Air-gas total premixing combustion unit with variable-speed fan supplied complete with silencer.

Runs on Natural Gas or LPG.

Low NOx metal fibre burner capable of ensuring class 6 emissions according to EN 15502-1 (weighted NOx emission 50 mg/kWh).

Gravitational shut-off smoke anti-return valve on the flue gas outlet path.

Three-point operating temperature control system consisting of the probe on the generator system delivery and return and a third safety and protection probe on the boiler body to control the  $\Delta t$  between the heat exchanger and system delivery temperatures.

The electronics supplied as standard with the generator (without the use of additional modules) are able to:

- Manage a two-user, high-temperature system
- Manage a DHW cylinder probe
- Manage a delivery probe for the secondary heating circuit
- Manage variable temperature operation in combination with an external probe
- Manage the Master/Slave type cascade system
- Set the type of cascade operation (sequential or parallel)
- Set the generators in such a way that they switch on in turn according to the hours of operation
- Manage generator operation remotely with 0/10 V, Opentherm and Modbus protocols.

#### **FORCE W 80**

Condensing heat generator in accordance with ErP directives, Range Rated certified for power adjustment to system demand and INAIL certified for cascade operation.

Premixed forced-draught sealed chamber appliance (type B23 - C13 - C33) with structure for wall-mounted installation, consisting of a single firebox with a thermal output of 74.4 kW and continuous modulation of heat output (at temperatures of 50/30°C) from 16.3 kW to 77.0 kW.

Maximum operating pressure 6 bar.

Delivery temperature adjustment range Tmax 80°C-Tmin 20°C Protection rating IP X4D

Efficiency at Pmax (80/60° C) > 93 + 2log (Pn)

Aluminium alloy (Al/Si) die-cast single block heat exchanger with low hydraulic pressure drops and a high exchange surface area capable of working at high  $\Delta$ Ts.

Air-gas total premixing combustion unit with variable-speed fan supplied complete with silencer.

Runs on Natural Gas or LPG.

Low NOx metal fibre burner capable of ensuring class 6 emissions according to EN 15502-1 (weighted NOx emission 50 mg/kWh).

Gravitational shut-off smoke anti-return valve on the flue gas outlet path.

Three-point operating temperature control system consisting of the probe on the generator system delivery and return and a third safety and protection probe on the boiler body to control the  $\Delta t$  between the heat exchanger and system delivery temperatures.

The electronics supplied as standard with the generator (without the use of additional modules) are able to:

- Manage a two-user, high-temperature system
- Manage a DHW cylinder probe
- Manage a delivery probe for the secondary heating circuit
- Manage variable temperature operation in combination with an external probe
- Manage the Master/Slave type cascade system
- Set the type of cascade operation (sequential or parallel)
- Set the generators in such a way that they switch on in turn according to the hours of operation
- Manage generator operation remotely with 0/10 V, Opentherm and Modbus protocols.

#### **FORCE W 99**

Condensing heat generator in accordance with ErP directives, Range Rated certified for power adjustment to system demand and INAIL certified for cascade operation.

Premixed forced-draught sealed chamber appliance (type B23 - C13 - C33) with structure for wall-mounted installation, consisting of a single firebox with a thermal output of 96.6 kW and continuous modulation of heat output (at temperatures of 50/30°C) from 20.5 kW to 100.0 kW.

Maximum operating pressure 6 bar.

Delivery temperature adjustment range Tmax 80°C-Tmin 20°C Protection rating IP X4D

Efficiency at Pmax (80/60° C) > 93 + 2log (Pn)

Aluminium alloy (Al/Si) die-cast single block heat exchanger with low hydraulic pressure drops and a high exchange surface area capable of working at high  $\Delta$ Ts.

Air-gas total premixing combustion unit with variable-speed fan supplied complete with silencer.

Runs on Natural Gas or LPG.

Low NOx metal fibre burner capable of ensuring class 6 emissions according to EN 15502-1 (weighted NOx emission 50 mg/kWh).

Gravitational shut-off smoke anti-return valve on the flue gas outlet path.

Three-point operating temperature control system consisting of the probe on the generator system delivery and return and a third safety and protection probe on the boiler body to control the  $\Delta t$  between the heat exchanger and system delivery temperatures.

The electronics supplied as standard with the generator (without the use of additional modules) are able to:

- Manage a two-user, high-temperature system
- Manage a DHW cylinder probe
- Manage a delivery probe for the secondary heating circuit
- Manage variable temperature operation in combination with an external probe
- Manage the Master/Slave type cascade system
- Set the type of cascade operation (sequential or parallel)
- Set the generators in such a way that they switch on in turn according to the hours of operation
- Manage generator operation remotely with 0/10 V, Opentherm and Modbus protocols.

#### **FORCE W 120**

Condensing heat generator in accordance with ErP directives, Range Rated certified for power adjustment to system demand and INAIL certified for cascade operation.

Premixed forced-draught sealed chamber appliance (type B23 - C13 - C33) with structure for wall-mounted installation, consisting of a single firebox with a thermal output of 113.0 kW and continuous modulation of heat output (at temperatures of 50/30°C) from 20.5 kW to 117.0 kW.

Maximum operating pressure 6 bar.

Delivery temperature adjustment range Tmax 80°C-Tmin 20°C Protection rating IP X4D

Efficiency at Pmax (80/60° C) > 93 + 2log (Pn)

Aluminium alloy (Al/Si) die-cast single block heat exchanger with low hydraulic pressure drops and a high exchange surface area capable of working at high  $\Delta$ Ts.

Air-gas total premixing combustion unit with variable-speed fan supplied complete with silencer.

Runs on Natural Gas or LPG.

Low NOx metal fibre burner capable of ensuring class 6 emissions according to EN 15502-1 (weighted NOx emission 50 mg/kWh).

Gravitational shut-off smoke anti-return valve on the flue gas outlet path.

Three-point operating temperature control system consisting of the probe on the generator system delivery and return and a third safety and protection probe on the boiler body to control the  $\Delta t$  between the heat exchanger and system delivery temperatures.

The electronics supplied as standard with the generator (without the use of additional modules) are able to:

- Manage a two-user, high-temperature system
- Manage a DHW cylinder probe
- Manage a delivery probe for the secondary heating circuit
- Manage variable temperature operation in combination with an external probe
- Manage the Master/Slave type cascade system
- Set the type of cascade operation (sequential or parallel)
- Set the generators in such a way that they switch on in turn according to the hours of operation
- Manage generator operation remotely with 0/10 V, Opentherm and Modbus protocols.

#### 01. SPECIFICATION DESCRIPTION

#### **FORCE W 150**

Condensing heat generator in accordance with ErP directives, Range Rated certified for power adjustment to system demand and INAIL certified for cascade operation.

Premixed forced-draught sealed chamber appliance (type B23 - C13 - C33) with structure for wall-mounted installation, consisting of a single firebox with a thermal output of 143.0 kW and continuous modulation of heat output (at temperatures of 50/30°C) from 25.9 kW to 148.0 kW.

Maximum operating pressure 6 bar.

Delivery temperature adjustment range Tmax 80°C-Tmin 20°C Protection rating IP X4D

Efficiency at Pmax (80/60° C) > 93 + 2log (Pn)

Aluminium alloy (Al/Si) die-cast single block heat exchanger with low hydraulic pressure drops and a high exchange surface area capable of working at high  $\Delta$ Ts.

Air-gas total premixing combustion unit with variable-speed fan supplied complete with silencer.

Runs on Natural Gas or LPG.

Low NOx metal fibre burner capable of ensuring class 6 emissions according to EN 15502-1 (weighted NOx emission 50 mg/kWh).

Gravitational shut-off smoke anti-return valve on the flue gas outlet path.

Three-point operating temperature control system consisting of the probe on the generator system delivery and return and a third safety and protection probe on the boiler body to control the  $\Delta t$  between the heat exchanger and system delivery temperatures.

The electronics supplied as standard with the generator (without the use of additional modules) are able to:

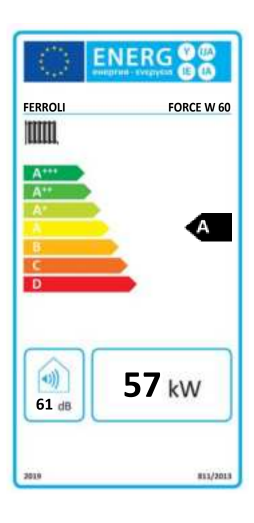
- Manage a two-user, high-temperature system
- Manage a DHW cylinder probe
- Manage a delivery probe for the secondary heating circuit
- Manage variable temperature operation in combination with an external probe
- Manage the Master/Slave type cascade system
- Set the type of cascade operation (sequential or parallel)
- Set the generators in such a way that they switch on in turn according to the hours of operation
- Manage generator operation remotely with 0/10 V, Opentherm and Modbus protocols.

#### 01. ErP PRODUCT DATA SHEETS

| Model: FORCE W 60   |                     |        |       |
|---|---------------------|--------|-------|
| Brand: FERROLI  |                     |        |       |
| Condensing boiler: YES  |                     |        |       |
| Low temperature boiler (**): YES                                  |                     |        |       |
| Type B1 boiler: NO  |                     |        |       |
| Mixed heating appliance: NO                                       |                     |        |       |
| Cogeneration appliance for space heating: NO                      |                     |        |       |
| Element   | Symbol              | Unit   | Value |
| Seasonal space heating energy efficiency class (from A++ to G)    |                     |        | Α     |
| Nominal heat output   | Pn                  | kW     | 57    |
| Seasonal space heating energy efficiency                          | $\eta_{s}$          | %      | 93    |
| Useful heat output  |                     |        |       |
| At the nominal heat output and high temperature regime (*)        | P4                  | kW     | 57.0  |
| At 30% of the nominal heat output and low temperature regime (**) | P1                  | kW     | 11.9  |
| Useful efficiency   |                     |        |       |
| At the nominal heat output and high temperature regime (*)        | $\eta_{_4}$         | %      | 88.5  |
| At 30% of the nominal heat output and low temperature regime (**) | $\overline{\eta}_1$ | %      | 97.8  |
| Auxiliary electricity consumption                                 |                     |        |       |
| At full load  | elmax               | kW     | 0.060 |
| At partial load   | elmin               | kW     | 0.025 |
| In Standby mode   | PSB                 | kW     | 0.003 |
| Other elements  |                     |        |       |
| Heat loss in Standby mode   | Pstby               | kW     | 0.140 |
| Ignition burner energy consumption                                | Pign                | kW     | 0.000 |
| Annual energy consumption   | QHE                 | GJ     | 111   |
| Indoor sound power level  | LWA                 | dB     | 61    |
| Nitrogen oxide emissions  | NOx                 | mg/kWh | 50    |

(\*) High temperature regime: return temperature at appliance inlet 60°C and usage temperature at appliance outlet 80°C.

<sup>(\*\*)</sup> Low temperature: return temperature (at boiler inlet) for condensing boilers 30°C, for low temperature appliances 37°C and for other appliances 50°C.



#### 01. ErP PRODUCT DATA SHEETS

| Model: FORCE W 80   |                |        |       |
|---|----------------|--------|-------|
| Brand: FERROLI  |                |        |       |
| Condensing boiler: YES  |                |        |       |
| Low temperature boiler (**): YES                                  |                |        |       |
| Type B1 boiler: NO  |                |        |       |
| Mixed heating appliance: NO                                       |                |        |       |
| Cogeneration appliance for space heating: NO                      |                |        |       |
| Element   | Symbol         | Unit   | Value |
| Nominal heat output   | Pn             | kW     | 73    |
| Seasonal space heating energy efficiency                          | $\eta_{\rm s}$ | %      | 93    |
| Useful heat output  |                |        |       |
| At the nominal heat output and high temperature regime (*)        | P4             | kW     | 72.9  |
| At 30% of the nominal heat output and low temperature regime (**) | P1             | kW     | 14.6  |
| Useful efficiency   |                |        |       |
| At the nominal heat output and high temperature regime (*)        | $\eta_{_4}$    | %      | 88.2  |
| At 30% of the nominal heat output and low temperature regime (**) | $\eta_{_1}$    | %      | 97.8  |
| Auxiliary electricity consumption                                 |                |        |       |
| At full load  | elmax          | kW     | 0.093 |
| At partial load   | elmin          | kW     | 0.025 |
| In Standby mode   | PSB            | kW     | 0.003 |
| Other elements  |                |        |       |
| Heat loss in Standby mode   | Pstby          | kW     | 0.140 |
| Ignition burner energy consumption                                | Pign           | kW     | 0.000 |
| Annual energy consumption   | QHE            | GJ     | 136   |
| Indoor sound power level  | LWA            | dB     | 62    |
| Nitrogen oxide emissions  | NOx            | mg/kWh | 54    |

<sup>(\*)</sup> High temperature regime: return temperature at appliance inlet 60°C and usage temperature at appliance outlet 80°C.

<sup>(\*\*)</sup> Low temperature: return temperature (at boiler inlet) for condensing boilers 30°C, for low temperature appliances 37°C and for other appliances 50°C.

| Model: FORCE W 99   |                |        |       |
|---|----------------|--------|-------|
| Brand: FERROLI  |                |        |       |
| Condensing boiler: YES  |                |        |       |
| Low temperature boiler (**): YES                                  |                |        |       |
| Type B1 boiler: NO  |                |        |       |
| Mixed heating appliance: NO                                       |                |        |       |
| Cogeneration appliance for space heating: NO                      |                |        |       |
| Element   | Symbol         | Unit   | Value |
| Nominal heat output   | Pn             | kW     | 95    |
| Seasonal space heating energy efficiency                          | $\eta_{\rm s}$ | %      | 93    |
| Useful heat output  |                |        |       |
| At the nominal heat output and high temperature regime (*)        | P4             | kW     | 94.7  |
| At 30% of the nominal heat output and low temperature regime (**) | P1             | kW     | 18.7  |
| Useful efficiency   |                |        |       |
| At the nominal heat output and high temperature regime (*)        | $\eta_{_4}$    | %      | 88.2  |
| At 30% of the nominal heat output and low temperature regime (**) | $\eta_1$       | %      | 97.3  |
| Auxiliary electricity consumption                                 |                |        |       |
| At full load  | elmax          | kW     | 0.120 |
| At partial load   | elmin          | kW     | 0.021 |
| In Standby mode   | PSB            | kW     | 0.003 |
| Other elements  |                |        |       |
| Heat loss in Standby mode   | Pstby          | kW     | 0.170 |
| Ignition burner energy consumption                                | Pign           | kW     | 0.000 |
| Annual energy consumption   | QHE            | GJ     | 177   |
| Indoor sound power level  | LWA            | dB     | 63    |
| Nitrogen oxide emissions  | NOx            | mg/kWh | 39    |

 $<sup>(\</sup>star)$  High temperature regime: return temperature at appliance inlet 60°C and usage temperature at appliance outlet 80°C.

<sup>(\*\*)</sup> Low temperature: return temperature (at boiler inlet) for condensing boilers 30°C, for low temperature appliances 37°C and for other appliances 50°C.

#### 01. ErP PRODUCT DATA SHEETS

| Model: FORCE W 120  |                               |        |       |
|---|-------------------------------|--------|-------|
| Brand: FERROLI  |                               |        |       |
| Condensing boiler: YES  |                               |        |       |
| Low temperature boiler (**): YES                                  |                               |        |       |
| Type B1 boiler: NO  |                               |        |       |
| Mixed heating appliance: NO                                       |                               |        |       |
| Cogeneration appliance for space heating: NO                      |                               |        |       |
| Element   | Symbol                        | Unit   | Value |
| Nominal heat output   | Pn                            | kW     | 111   |
| Seasonal space heating energy efficiency                          | $\eta_{\rm s}$                | %      | 92    |
| Useful heat output  |                               |        |       |
| At the nominal heat output and high temperature regime (*)        | P4                            | kW     | 110.5 |
| At 30% of the nominal heat output and low temperature regime (**) | P1                            | kW     | 21.4  |
| Useful efficiency   |                               |        |       |
| At the nominal heat output and high temperature regime (*)        | $\eta_{_4}$                   | %      | 88.1  |
| At 30% of the nominal heat output and low temperature regime (**) | $\eta_{\scriptscriptstyle 1}$ | %      | 97.3  |
| Auxiliary electricity consumption                                 |                               |        |       |
| At full load  | elmax                         | kW     | 0.175 |
| At partial load   | elmin                         | kW     | 0.021 |
| In Standby mode   | PSB                           | kW     | 0.003 |
| Other elements  |                               |        |       |
| Heat loss in Standby mode   | Pstby                         | kW     | 0.170 |
| Ignition burner energy consumption                                | Pign                          | kW     | 0.000 |
| Annual energy consumption   | QHE                           | GJ     | 201   |
| Indoor sound power level  | LWA                           | dB     | 64    |
| Nitrogen oxide emissions  | NOx                           | mg/kWh | 38    |

(\*) High temperature regime: return temperature at appliance inlet 60°C and usage temperature at appliance outlet 80°C.

<sup>(\*\*)</sup> Low temperature: return temperature (at boiler inlet) for condensing boilers 30°C, for low temperature appliances 37°C and for other appliances 50°C.

| Model: FORCE W 150  |                |        |       |
|---|----------------|--------|-------|
| Brand: FERROLI  |                |        |       |
| Condensing boiler: YES  |                |        |       |
| Low temperature boiler (**): YES                                  |                |        |       |
| Type B1 boiler: NO  |                |        |       |
| Mixed heating appliance: NO                                       |                |        |       |
| Cogeneration appliance for space heating: NO                      |                |        |       |
| Element   | Symbol         | Unit   | Value |
| Nominal heat output   | Pn             | kW     | 140   |
| Seasonal space heating energy efficiency                          | $\eta_{\rm s}$ | %      | 93    |
| Useful heat output  |                |        |       |
| At the nominal heat output and high temperature regime (*)        | P4             | kW     | 139.8 |
| At 30% of the nominal heat output and low temperature regime (**) | P1             | kW     | 27.1  |
| Useful efficiency   |                |        |       |
| At the nominal heat output and high temperature regime (*)        | $\eta_{_4}$    | %      | 88.1  |
| At 30% of the nominal heat output and low temperature regime (**) | $\eta_1$       | %      | 97.3  |
| Auxiliary electricity consumption                                 |                |        |       |
| At full load  | elmax          | kW     | 0.250 |
| At partial load   | elmin          | kW     | 0.022 |
| In Standby mode   | PSB            | kW     | 0.003 |
| Other elements  |                |        |       |
| Heat loss in Standby mode   | Pstby          | kW     | 0.190 |
| Ignition burner energy consumption                                | Pign           | kW     | 0.000 |
| Annual energy consumption   | QHE            | GJ     | 255   |
| Indoor sound power level  | LWA            | dB     | 68    |
| Nitrogen oxide emissions  | NOx            | mg/kWh | 40    |

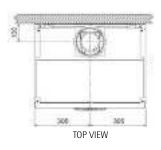
(\*) High temperature regime: return temperature at appliance inlet  $60^{\circ}$ C and usage temperature at appliance outlet  $80^{\circ}$ C.

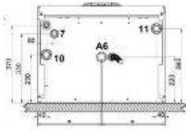
<sup>(\*\*)</sup> Low temperature: return temperature (at boiler inlet) for condensing boilers 30°C, for low temperature appliances 37°C and for other appliances 50°C.

#### Overall dimensions of indoor unit

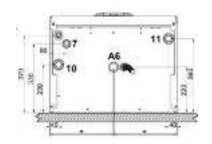




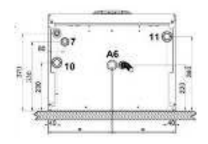




BOTTOM VIEW OF mod. FORCE W 60 - 80



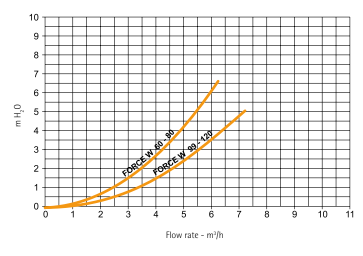
BOTTOM VIEW OF mod. FORCE W 99 - 120

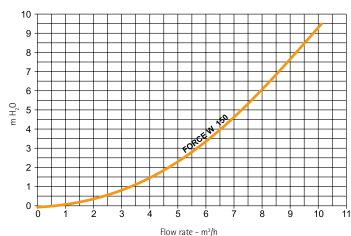


BOTTOM VIEW OF mod. FORCE W 150

- 7 Ø 1" gas inlet 10 Ø 1" ½ System delivery
- 11 Ø 1" ½ System return
- **A6** Condensate drain
- A1 Flue gas outlet Ø 100 mm

#### Generator pressure drop diagrams

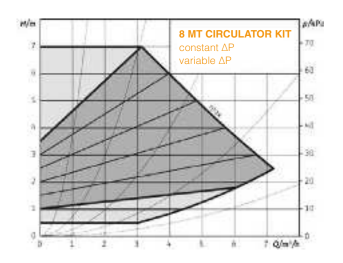


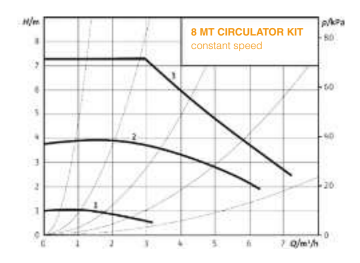


#### 01. PHYSICAL AND DIMENSIONAL DATA

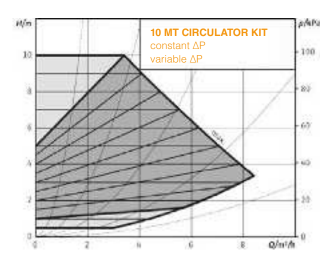
#### **Circulator diagrams**

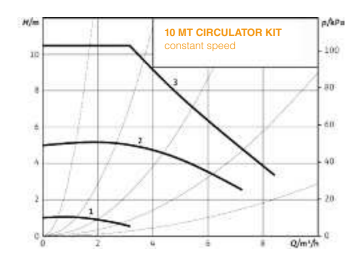
#### 8 m CIRCULATOR KIT





#### 10 m CIRCULATOR KIT

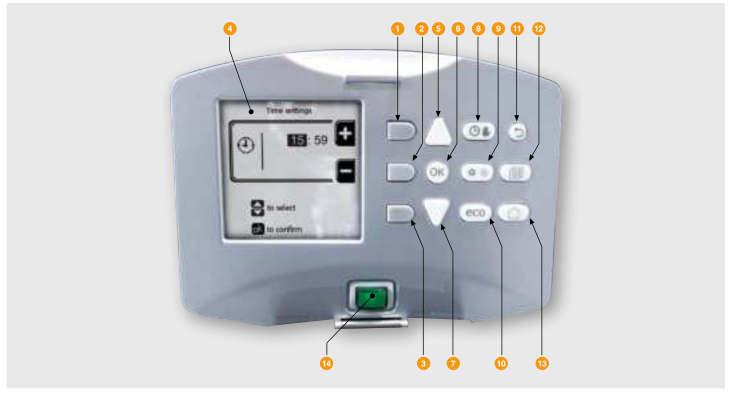






## 02 Electronic control and system solutions

#### CONTROL PANEL



#### Control panel legend

| 1 | Soft key 1 |
|---|------------|
| 2 | Soft key 2 |
| 3 | Soft key 3 |

4 Dot-matrix display (example of main screen)

Menu navigation keyMenu entry/confirm key

Menu navigation keyAutomatic/Manual heating/DHW operation key

9 Summer/Winter mode selection key 10 Economy/Comfort mode selection key

11 Menu exit key 12 Main menu key

Home key (return to main screen)

14 Main switch

CONTEXTUAL KEYS (part. 1, 2, 3) can be distinguished by their grey colour, the lack of screen printing and can take on a different meaning depending on the selected menu. It is essential to follow the indication provided by the display (icons and texts). for example, using contextual key 2 (part. 2) it is possible to access device information such as: sensor temperatures, operating powers, etc.

DIRECT KEYS (part. 8, 9, 10) always have the same function

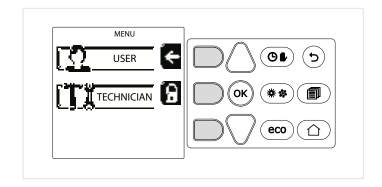
#### NAVIGATION/MENU KEYS

The navigation/menu keys (part. 5, 6, 7, 11, 12, 13) are used to navigate between the various menus implemented in the control panel

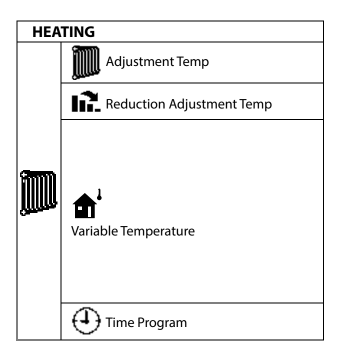
Access to the generator and system parameters via the control panel has two distinct operating levels.

The first one, called USER MENU, allows the owner and/or administrator to view the main parameters and make the basic adjustments related to running the central heating plant and the system.

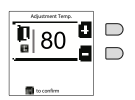
The second one, called TECHNICAL MENU, is reserved for qualified professionals and allows them to view and edit the default parameters of the electronic board.



#### • USER MENU



#### Heating temperature adjustment



Access the "USER" MENU > "HEATING" > "Adjustment Temp"

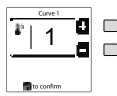
to change the temperature from a minimum of 20°C to a maximum of 80°C.
Confirm by pressing OK.

#### Reduction adjustment temperature



Access the "USER" MENU > "HEATING" > "Reduction Adjustment Temp" to change the delivery temperature adjustment range from 20/60°C (default) to 0/50°C.

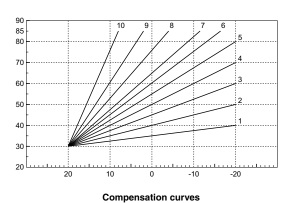
#### Compensation curve and curve shift

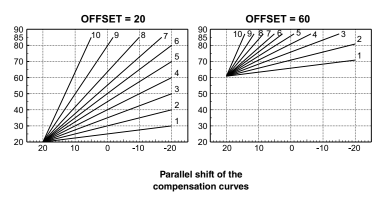


Access the "USER" MENU > "HEATING" > "Variable Temperature". Set the desired curve from 1 to 10 according to the characteristic via the "Curve1" parameter and confirm by pressing OK. By setting the curve to 0, variable temperature adjustment is disabled.



Set the parallel shift of the curves from 20 to 60°C (fig. 29), via the **"Offset 1"** parameter and confirm by pressing OK.

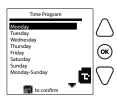




#### Time programming

Time programming is carried out in the same way for both heating and DHW; the two programs are independent.

To program Heating, access the "Time Program" menu by following the path "USER" MENU > "HEATING" > "Time Program":

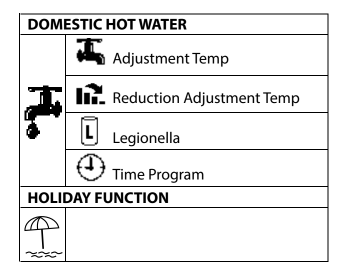


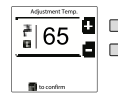


The program is of the weekly type: this means that 6 independent time slots can be set for each day of the week;

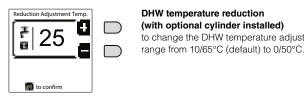
4 options can be chosen for each time slot.

#### USER MENU





DHW temperature reduction adjustment (with optional cylinder installed) Access the "USER" MENU > "DOMESTIC HOT WATER" > "Adjustment Temp" to change the temperature from a minimum of 10°C to a maximum of 65°C. Confirm by pressing OK.



DHW temperature reduction (with optional cylinder installed) to change the DHW temperature adjustment

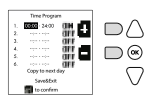
#### Legionella Programming (with optional cylinder installed)

This function must be activated by enabling an installer parameter.

Access the "Legionella" menu through the path "USER" MENU > "DOMESTIC HOT WATER" > "Legionella" to set:

- Anti-legionella day. Defines the day of the week during which the function will be activated.
- Anti-legionella time of day. Defines the start time of the function.
- Anti-legionella duration. Defines the duration (in minutes) of the function.
- Anti-legionella Adjustment Temperature Defines the DHW adjustment temperature during the function.

#### DHW time programming



To program the DHW, access the menu "Time Program" > "USER" MENU "DOMESTIC HOT WATER" > "Time Program".

It is a weekly program: this means that 6 independent time slots can be set for each day of the week. 4 options can be chosen for each time slot.

- ON In the case a Heating/DHW demand, the boiler operates at the set Heating/DHW Adjustment Temperature.
- 🚉 In the case of a Heating/DHW demand, the boiler operates at the Reduced Adjustment Temperature. The Reduced temperature is obtained by subtracting the value of the Reduced Adjustment Temperature from the set Heating/DHW Adjustment
- OFF In the case of a Heating/DHW demand, the boiler will not activate Heating/DHW mode.
- --: -- OFF Time slot disabled.

#### Holiday function

Access the "HOLIDAY FUNCTION" menu through the path "USER" MENU > "HOLIDAY FUNCTION" to set:

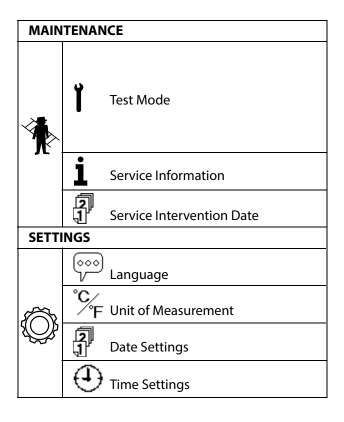
- Holiday start date.
- Holiday end date.

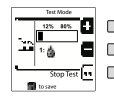
The display can activate two types of icons:

- The Holiday function is programmed but not yet active.
- The Holiday function is in progress. The boiler will behave as if Summer mode and Economy mode are active (with optional cylinder installed).

The Antifreeze function and the Legionella function (if activated) will remain active.

#### • USER MENU





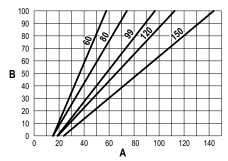
#### **TEST** mode activation

Reach the screen by scrolling through the menu following the path "USER" MENU > MAINTENANCE > Test Mode "Test Mode". The boiler switches on and reaches the maximum heating power (Range Rated).

#### Thermal Output Adjustment (RANGE RATED)

This boiler is of the "RANGE RATED" type (according to EN 483) and can be adapted to the heating requirements of the system by setting the maximum thermal output for operation in heating mode, as indicated below:

• Put the boiler in TEST mode • Press the **soft keys 1 and 2** to increase or decrease the thermal output (minimum = 00 - Maximum = 100). See the "Thermal Output Adjustment" diagram.



Thermal output adjustment diagram **A** = kW - **B** = Electronic Board Parameter

#### Information

From the main page (Home), press soft key 2.

Then use the "Menu navigation" keys to display the following values

|                                 | OT- Open Therm control demand     |  |  |  |  |  |
|---------------------------------|-----------------------------------|--|--|--|--|--|
| Heating demand                  | Ta – Room thermostat demand       |  |  |  |  |  |
| Heating demand                  | 0-10 Vdc- 0-10Vdc signal demand   |  |  |  |  |  |
|                                 | TA2-Second room thermostat demand |  |  |  |  |  |
| Heating circulator              | ON/OFF                            |  |  |  |  |  |
| 3-way heating valve             | ON/OFF                            |  |  |  |  |  |
| 3-way DHW valve                 | ON/OFF                            |  |  |  |  |  |
| Waiting time                    | ON/OFF                            |  |  |  |  |  |
| Delta T Protection              | ON/OFF                            |  |  |  |  |  |
| Flame Supervisor                | ON/OFF                            |  |  |  |  |  |
| Heating Sensor 1                | °C                                |  |  |  |  |  |
| Safety Sensor                   | °C                                |  |  |  |  |  |
| Return Sensor                   | °C                                |  |  |  |  |  |
| DHW Sensor                      | °C                                |  |  |  |  |  |
| External Sensor                 | °C                                |  |  |  |  |  |
| Smoke Sensor                    | °C                                |  |  |  |  |  |
| Cascade Heating Sensor          | °C                                |  |  |  |  |  |
| Fan Frequency                   | Hz                                |  |  |  |  |  |
| Burner Load                     | %                                 |  |  |  |  |  |
| Plant water pressure            | 1.4bar = ON, 0.0 bar = OFF        |  |  |  |  |  |
| Modulating circulator           | %                                 |  |  |  |  |  |
| Cascade modulating circulator   | %                                 |  |  |  |  |  |
| Ionising Current                | uA                                |  |  |  |  |  |
| 0-10 Vdc input                  | Vdc                               |  |  |  |  |  |
| Heating adjustment temperature  | Setpoint (°C)                     |  |  |  |  |  |
| 0-10 Vdc power level adjustment | Setpoint (%)                      |  |  |  |  |  |

#### 02. ELECTRONIC CONTROL

#### • TECH MENU

ACCESS TO THE SERVICE MENU AND CHANGING PARAMETERS CAN ONLY BE CARRIED OUT BY QUALIFIED PERSONNEL. The Technical Menu can be accessed only after entering the code 4 1 8. And it is valid for 15 minutes.

#### **Parameter Menu - Configuration**

There are 16 parameters indicated by the letter "b" which cannot be edited using the Remote Control.

| Paramet | ter Description                              | Range  | FORCE W 60  | FORCE W 80  | FORCE W 99  | FORCE W 120 | FORCE W 150 |
|---------|--|--|-------------|-------------|-------------|-------------|-------------|
| b01     | Gas type selection                           | Natural Gas/LPG  | Natural Gas |
| b02     | Boiler type selection                        | 1-9  | 7           | 7           | 7           | 7           | 7           |
| b03     | Water system pressure protection selection   | 0=Pressure switch 1=Flow switch 1 sec 2=Flow switch 3 sec 3=Flow switch 5 sec 4=Flow switch 10 sec 5=Pressure transducer | 0           | 0           | 0           | 0           | 0           |
| b04     | Maximum fan frequency in DHW mode            | 0-255 Hz   | 150 Hz      | 190 Hz      | 195 Hz      | 225 Hz      | 240 Hz      |
| b05     | Maximum fan frequency in heating mode        | 0-255 Hz   | 150 Hz      | 190 Hz      | 195 Hz      | 225 Hz      | 240 Hz      |
| b06     | Maximum fan frequency in DHW/heating mode    | 0-255 Hz   | 50 Hz       | 50 Hz       | 45 Hz       | 45 Hz       | 50 Hz       |
| b07     | Minimum fan frequency offset                 | 0-255 Hz   | 40 Hz       | 40 Hz       | 40 Hz       | 40 Hz       | 40 Hz       |
| b08     | Operation selection<br>Variable output relay | 0=Burner on<br>1=Legionella pump<br>2=Boiler room ventilation<br>3=Motorised<br>shut-off valve                           | 0           | 0           | 0           | 0           | 0           |
| b09     | Post-Ventilation                             | 0-120 seconds  | 30          | 30          | 30          | 30          | 30          |
| b10     | Pre-Ventilation boiler room                  | 1-15 minutes   | 1           | 1           | 1           | 1           | 1           |
| b11     | Post-Ventilation boiler room                 | 1-15 minutes   | 1           | 1           | 1           | 1           | 1           |
| b13     | Not implemented                              | -  | -           | -           | -           | -           | -           |
| b14     | Maximum flue gas temperature                 | 0-125°C  | 110         | 110         | 110         | 110         | 110         |
| b15     | Fan type selection                           | -  | -           | -           | -           | -           | -           |
| b16     | Pump seizing protection operation time       | 0-20 seconds   | 5           | 5           | 5           | 5           | 5           |

Notes on parameter b02

b02=7 = heating only boiler

b02=8 = heating boiler and DHW storage tank with double circulator

b02=9 = heating boiler and DHW storage tank with three-way valve

#### • TECH MENU

#### **Parameter Menu - Transparent**

There are 31 parameters indicated by the letter "P" which can also be edited using the Remote Control.

| Paramet | er Description  | Range                           | FORCE W 60 | FORCE W 80 | FORCE W 99 | FORCE W 120 | FORCE W 150 |
|---------|---|---------------------------------|------------|------------|------------|-------------|-------------|
| P01     | Ignition Power  | 0-100%                          | 30         | 30         | 30         | 30          | 30          |
| P02     | Heating ramp  | 1-10°C/minute                   | 1          | 1          | 1          | 1           | 1           |
| P03     | Minimum virtual setpoint temperature                                | 20-80°C                         | 20         | 20         | 20         | 20          | 20          |
| P04     | Heating wait time   | 0-10 minutes                    | 4          | 4          | 4          | 4           | 4           |
| P05     | Heat post circulation   | 0-255 minutes                   | 3          | 3          | 3          | 3           | 3           |
| P06     | Pump operation  | 0-3 Operation strategy          | 0          | 0          | 0          | 0           | 0           |
| P07     | Minimum speed modulating pump                                       | 0-100%                          | 30         | 30         | 30         | 30          | 30          |
| P08     | Modulating pump start speed   | 0-100%                          | 75         | 75         | 75         | 75          | 75          |
| P09     | Maximum modulating pump speed                                       | 30-100%                         | 100        | 100        | 100        | 100         | 100         |
| P10     | Pump switch-off<br>temperature during<br>Post Circulation           | 0-100°C                         | 35         | 35         | 35         | 35          | 35          |
| P11     | Pump switch-on<br>hysteresis temperature<br>during Post Circulation | 0-20°C                          | 5          | 5          | 5          | 5           | 5           |
| P12     | Minimum heating user setpoint                                       | 10-90°C                         | 20         | 20         | 20         | 20          | 20          |
| P13     | Maximum heating user setpoint                                       | 20-90°C                         | 80         | 80         | 80         | 80          | 80          |
| P14     | Maximum heating power   | 0-100%                          | 80         | 80         | 80         | 80          | 80          |
| P15     | DHW ramp  | 1-10°C/min                      | 5          | 5          | 5          | 5           | 5           |
| P16     | DHW wait time   | 0-255 seconds                   | 120        | 120        | 120        | 120         | 120         |
| P17     | Dhw pump post circulation   | 0-255 seconds                   | 30         | 30         | 30         | 30          | 30          |
| P18     | Not implemented   | -                               | -          | -          | -          | -           | -           |
| P19     | Not implemented   | -                               | -          | -          | -          | -           | -           |
| P20     | DHW maximum power   | 0-100%                          | 80%        | 80%        | 80%        | 80%         | 80%         |
| P21     | Not implemented   | -                               | -          | -          | -          | -           | -           |
| P22     | Not implemented   | -                               | -          | -          | -          | -           | -           |
| P23     | Not implemented   | -                               | -          | -          | -          | -           | -           |
| P24     | Fan frequency in standby  | 0-255 Hz                        | 0          | 0          | 0          | 0           | 0           |
| P25     | Modulating pump adjustment temperature                              | 0-60°C                          | 20         | 20         | 20         | 20          | 20          |
| P26     | Primary heat exchanger protection temperature                       | 0-80°C                          | 35         | 35         | 35         | 35          | 35          |
| P27     | Minimum system pressure value                                       | -                               | -          | -          | -          | -           | -           |
| P28     | Rated system pressure value   | -<br>0. N. 540                  | -          | -          | -          | -           | -           |
| P29     | Exchanger protection triggered                                      | 0=No F43,<br>1-15=1-15°C/second | 0=No F43   | 0=No F43   | 0=No F43   | 0=No F43    | 0=No F43    |
| P30     | Heating hysteresis after switch-on                                  | 6-30°C                          | 10         | 10         | 10         | 10          | 10          |
| P31     | Heating hysteresis timer after switch-on                            | 0-180 seconds                   | 60         | 60         | 60         | 60          | 60          |

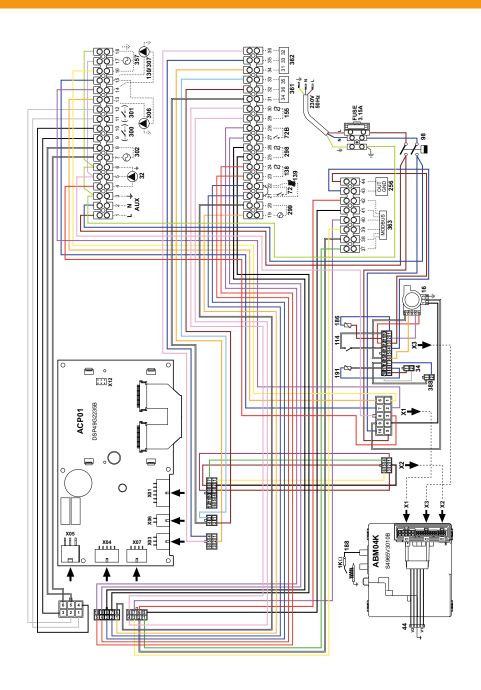
### 02. ELECTRONIC CONTROL

#### • TECH MENU

#### Parameter Menu - System type

There are 23 parameters indicated by the letter "P" which cannot be edited using the Remote Control.

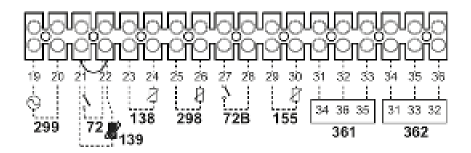
| Paramet | ter Description   | Range                                       | FORCE W 60 | FORCE W 80 | FORCE W 99 | FORCE W 120 | FORCE W 150 |
|---------|---|---|------------|------------|------------|-------------|-------------|
| P.01    | Heating demand selection                                  | 0-5   | 0          | 0          | 0          | 0           | 0           |
| P.02    | Cascade sensor selection                                  | 0=Disabled<br>1 or 2=Enabled                | 0          | 0          | 0          | 0           | 0           |
| P.03    | No function   | 0-1   | 0          | 0          | 0          | 0           | 0           |
| P.04    | 3-way valve time  | 0-255 seconds                               | 0          | 0          | 0          | 0           | 0           |
| P.05    | Activation timer*   | 0-255 minutes                               | 1          | 1          | 1          | 1           | 1           |
| P.06    | Deactivation timer*                                       | 0-255 minutes                               | 5          | 5          | 5          | 5           | 5           |
| P.07    | Activation power*   | 0-100%                                      | 70         | 70         | 70         | 70          | 70          |
| P.08    | Deactivation power*                                       | 0-100%                                      | 25         | 25         | 25         | 25          | 25          |
| P.09    | Hydraulic separator function                              | <b>OFF</b> =Disabled <b>ON</b> =Enabled     | OFF        | OFF        | OFF        | OFF         | OFF         |
| P.10    | System loading function                                   | <b>OFF</b> =Disabled <b>ON</b> =Enabled     | OFF        | OFF        | OFF        | OFF         | OFF         |
| P.11    | 3-way valve selection                                     | <b>0</b> =2 or 3 wires<br><b>1</b> =2 wires | 0          | 0          | 0          | 0           | 0           |
| P.12    | 0-10Vdc Heating voltage<br>OFF (Temperature<br>Control)** | 0.1-10 Vdc                                  | 2.5        | 2.5        | 2.5        | 2.5         | 2.5         |
| P.13    | 0-10Vdc Heating voltage<br>ON (Temperature<br>Control)**  | 0.1-10 Vdc                                  | 3.0        | 3.0        | 3.0        | 3.0         | 3.0         |
| P.14    | 0-10Vdc Maximum<br>Voltage (Temperature<br>Control)**     | 0.1-10 Vdc                                  | 10         | 10         | 10         | 10          | 10          |
| P.15    | 0-10Vdc Minimum Temperature (Temperature Control)**       | 0-100°C                                     | 20         | 20         | 20         | 20          | 20          |
| P.16    | 0-10Vdc Maximum Temperature (Temperature Control)**       | 0-100°C                                     | 90         | 90         | 90         | 90          | 90          |
| P.17    | 0-10Vdc Heating voltage<br>OFF (Power Control)**          | 0.1-10 Vdc                                  | 2.5        | 2.5        | 2.5        | 2.5         | 2.5         |
| P.18    | 0-10Vdc Heating voltage<br>ON (Power Control)**           | 0.1-10 Vdc                                  | 3.0        | 3.0        | 3.0        | 3.0         | 3.0         |
| P.19    | 0-10Vdc Maximum<br>Power (Power Control)**                | 0.1-10 Vdc                                  | 10         | 10         | 10         | 10          | 10          |
| P.20    | 0-10Vdc Minimum Power<br>(Power Control)**                | 0-100%                                      | 0          | 0          | 0          | 0           | 0           |
| P.21    | 0-10Vdc Maximum<br>Power (Power Control)**                | 0-100%                                      | 100        | 100        | 100        | 100         | 100         |
| P.22    | Slave boiler DHW enabling (Self-cascade)                  | <b>OFF</b> =Disabled <b>ON</b> =Enabled     | OFF        | OFF        | OFF        | OFF         | OFF         |
| P.23    | Slave boiler continuous comfort (Ax5200SQ)                | <b>OFF</b> =Disabled <b>ON</b> =Enabled     | OFF        | OFF        | OFF        | OFF         | OFF         |



#### LEGENE

| 14  | Safety valve                              | 193 | Siphon   |
|-----|---|-----|--|
| 16  | Fan                                       | 196 | Condensate tray                                |
| 32  | Heating circulator (not supplied)         | 256 | Modulating heating circulator signal           |
| 34  | Heating temperature sensor                | 275 | Drain valve                                    |
| 36  | Automatic air vent                        | 298 | Cascade temperature sensor (not supplied)      |
| 44  | Gas valve                                 | 299 | 0-10 Vdc input                                 |
| 72  | Room thermostat (not supplied)            | 300 | Burner on contact (clean contact)              |
| 72b | Second room thermostat (not supplied)     | 301 | Fault contact (clean contact)                  |
| 95  | 2-wire 3-way valve (not supplied)         | 302 | Remote reset input (230 Volt)                  |
|     | A = Heating phase                         | 306 | Heating system circulator (not supplied)       |
|     | B = Neutral                               | 307 | Second heating system circulator (not supplied |
| 98  | Switch                                    | 348 | 3-wire 3-way valve (not supplied)              |
| 114 | Water pressure switch                     |     | A = Heating phase                              |
| 130 | DHW circulator (not supplied)             |     | B = Neutral                                    |
| 138 | External probe (not supplied)             |     | C = DHW phase                                  |
| 139 | Remote control (not supplied)             | 357 | Fault contact (230 Volt)                       |
| 145 | Hydrometer                                | 361 | Next module cascade connection                 |
| 154 | Condensate drain pipe                     | 362 | Previous module cascade connection             |
| 155 | Cylinder temperature probe (not supplied) | 363 | MODBUS communication                           |
| 186 | Return sensor                             | 374 | Aluminium heat exchanger                       |
| 188 | Ignition/Ionisation electrode             | 388 | Safety sensor                                  |
| 191 | Flue gas temperature sensor               | A6  | Condensate drain connection                    |

#### • LOW VOLTAGE TERMINAL BLOCK DETAIL



#### 298 - Cascade installation delivery sensor input

By connecting the NTC sensor and parametrising the electronics on board the machine, the generator modulates power according to the temperature detected by the sensor on the delivery manifold, ignoring the individual temperature sensors located on the delivery lines of each generator (ref. 278 of the wiring diagram).

#### 155 - DHW production sensor input

By connecting the DHW NTC sensor, the DHW production functions are automatically enabled.

## Characteristic data of DHW NTC probe and cascade system delivery. NTC thermistor 10,000 Ohm $\pm$ 3% at 25°C B 3977 $\pm$ 0.75% (25-85)

| T (°C) | R (ohm) |
|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|
| -20    | 96125   | 0      | 32505   | 20     | 12483   | 40     | 5332    | 60     | 2492    | 80     | 1257    | 100    | 677     |
| -19    | 90743   | 1      | 30898   | 21     | 11935   | 41     | 5123    | 61     | 2404    | 81     | 1216    | 101    | 657     |
| -18    | 85694   | 2      | 29381   | 22     | 11414   | 42     | 4923    | 62     | 2319    | 82     | 1178    | 102    | 638     |
| -17    | 80957   | 3      | 27946   | 23     | 10919   | 43     | 4732    | 63     | 2238    | 83     | 1141    | 103    | 620     |
| -16    | 76510   | 4      | 26590   | 24     | 10447   | 44     | 4549    | 64     | 2160    | 84     | 1105    | 104    | 602     |
| -15    | 72335   | 5      | 25308   | 25     | 9999    | 45     | 4374    | 65     | 2086    | 85     | 1070    | 105    | 585     |
| -14    | 68412   | 6      | 24094   | 26     | 9572    | 46     | 4207    | 66     | 2014    | 86     | 1037    | 106    | 568     |
| -13    | 64725   | 7      | 22946   | 27     | 9166    | 47     | 4047    | 67     | 1945    | 87     | 1005    | 107    | 552     |
| -12    | 61259   | 8      | 21859   | 28     | 8779    | 48     | 3894    | 68     | 1879    | 88     | 974     | 108    | 537     |
| -11    | 57999   | 9      | 20829   | 29     | 8411    | 49     | 3748    | 69     | 1815    | 89     | 944     | 109    | 522     |
| -10    | 54932   | 10     | 19854   | 30     | 8060    | 50     | 3608    | 70     | 1754    | 90     | 915     | 110    | 507     |
| -9     | 52045   | 11     | 18930   | 31     | 7726    | 51     | 3473    | 71     | 1695    | 91     | 887     | 111    | 493     |
| -8     | 49327   | 12     | 18054   | 32     | 7407    | 52     | 3345    | 72     | 1638    | 92     | 860     | 112    | 480     |
| -7     | 46767   | 13     | 17223   | 33     | 7103    | 53     | 3222    | 73     | 1584    | 93     | 835     | 113    | 467     |
| -6     | 44354   | 14     | 16436   | 34     | 6813    | 54     | 3104    | 74     | 1532    | 94     | 810     | 114    | 454     |
| -5     | 42080   | 15     | 15689   | 35     | 6537    | 55     | 2991    | 75     | 1481    | 95     | 785     | 115    | 442     |
| -4     | 39936   | 16     | 14980   | 36     | 6273    | 56     | 2882    | 76     | 1433    | 96     | 762     | 116    | 430     |
| -3     | 37914   | 17     | 14306   | 37     | 6021    | 57     | 2778    | 77     | 1386    | 97     | 740     | 117    | 418     |
| -2     | 36006   | 18     | 13667   | 38     | 5761    | 58     | 2679    | 78     | 1341    | 98     | 718     | 118    | 407     |
| -1     | 34205   | 19     | 13060   | 39     | 5551    | 59     | 2583    | 79     | 1298    | 99     | 607     | 119    | 396     |

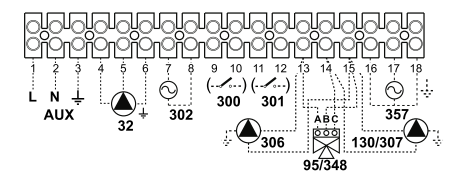
#### 361 - 362 Terminal block for self-cascade

See the "Cascade configuration" section.

361 - Cascade connection with the next module

362 - Cascade connection with the previous module

#### • HIGH VOLTAGE TERMINAL BLOCK DETAIL



#### L/N AUX Power supply 230 V/50 Hz

Support terminals for the power supply of any auxiliaries.

#### 32 - Primary loop circulator power supply

This circulator is dedicated exclusively to circulation between the generator and any heat exchanger or hydraulic separator. It follows he logic of the NTC sensor on the generator delivery line (Ref. 278 wiring diagram) or, in the case of modular cascade installation, that of the NTC sensor on the delivery manifold (Ref. 155 wiring diagram).

**N.B.** It cannot be used to serve a heating system in addition to the two served by the dedicated circulators (Ref. 306-307 wiring diagram).

#### 302 - REMOTE RESET input

Powering terminals 7 and 8 at 230 V/50 Hz resets any lockouts due to a fault.

#### 300 - Burner on indication (clean contact output):

**Installer Parameter = 0** (default): burner on indication

**Installer Parameter = 1**: output powered at 230 V on activation of anti-legionella cycle. If connected to the DHW recirculation pump, the anti-legionella cycle can be run on the entire system.

**Installer Parameter = 2**: an external fan in the boiler room is powered each time there is a burner ignition demand.

**Installer Parameter = 3**: the contact is closed each time there is a heat demand (heating, DHW, test, antifreeze). It can be used in the case of cascade installations with motorised shut-off valves for each generator.

#### 301 - Fault indication (clean contact output)

The output contact (Phase and Neutral at 230 Vac) is closed each time a fault is generated.

#### 357 - 230V/50Hz fault indication

In the event of a lockout due to a fault, the terminals are powered.

#### **IMPORTANT NOTE**

Modbus can be used to control an individual boiler by means of the variables listed below.

In the case of boilers connected in cascade, it is possible to connect the cascade master boiler via Modbus, and therefore control the operating modes, the setpoints and the alarms of the cascade as a whole.

It is not possible to control and monitor the slave boilers of a cascade individually via Modbus.

To test MODBUS communication, it is advisable to use the free QMODBUS SW (http://qmodbus.sourceforge.net/).

The connection port is a non-isolated two-wire RS485 + GND.

It is not necessary to set/enable any parameters from the keyboard; simply connect to the specific terminals and communicate.

| Supported commands   |                          |  |  |  |  |  |  |
|--|--------------------------|--|--|--|--|--|--|
| The Dot-Matrix display has implemented the basic Modbus commands |                          |  |  |  |  |  |  |
| 0x03   | Read Holding Registers   |  |  |  |  |  |  |
| 0x04   | Read Input Registers     |  |  |  |  |  |  |
| 0x06   | Write Single Register    |  |  |  |  |  |  |
| 0x10   | Write Multiple Registers |  |  |  |  |  |  |
| 0x11   | Report Slave ID          |  |  |  |  |  |  |

| С           | Communication settings - fixed and not editable |  |  |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|--|--|
| Description | Default   |  |  |  |  |  |  |  |  |
| speed       | 38400   |  |  |  |  |  |  |  |  |
| data bit    | 8   |  |  |  |  |  |  |  |  |
| parity      | N   |  |  |  |  |  |  |  |  |
| stop bit    | 1   |  |  |  |  |  |  |  |  |
| Flow contr. | none  |  |  |  |  |  |  |  |  |

#### Note on 0x11 - Report Slave ID

This command returns a string with the identification of the Dot-Matrix display.

The identification contains information about the product name and software version.

Example: "DSP2110 v.00.04" - DSP2110 - product name

The default Modbus address for all boilers is 1.

To set a different Modbus address, access register ID=61440 and set a value between 1 - 247.

It is not possible to set addresses from the boiler keyboard.

| Description of variable                                   | ID | R/W        | Accessible by command  | Name             | Format | Range          | Notes  |       |   |     |  |                 |       |       |                             |
|---|----|------------|------------------------|------------------|--------|----------------|--|-------|---|-----|--|-----------------|-------|-------|-----------------------------|
| Boiler status   |    | R/-        |                        |                  |        | MB: Esys flags | Flag8  | 0-255 | Bit: description 0: CH mode 1: DHW mode 2: Test mode 3: flame |     |  |                 |       |       |                             |
| Device status   | 0  |            | 0x04 (Input registers) | LB: Esys flags   | Flag8  | 0-255          | Bit: description 0: fault 1: valve 1 2: valve 2 3: aps - air pressure switch - not used 4: fan 5: pump |       |   |     |  |                 |       |       |                             |
| Boiler lockout  | 1  | <b>D</b> . | D/                     | D/               | D/     | 4 5/           | 4 0'   | 1 D'  | 4 0/  | R/- |  | MB: Error flags | Flag8 | 0-255 | Bit: description 1: lockout |
| Error code  | '  | 11/-       | 0x04 (Input registers) | LB: Error code   | U8     | 0-99           | OEM specific error number. OEM specific error  |       |   |     |  |                 |       |       |                             |
|   |    |            |                        |                  |        |                |  |       |   |     |  |                 |       |       |                             |
| For cascade only  |    |            |                        | MB:              |        |                | For cascade only   |       |   |     |  |                 |       |       |                             |
| Error source identification - combustion board or display | 2  | R/-        | 0x04 (Input registers) | LB: Error source | U8     | 0-F            | 0: cascade combustion board<br>F: Dot-Matrix display   |       |   |     |  |                 |       |       |                             |

#### 02. MODBUS IMPLEMENTATION

|                              | ID  | R/W | Accessible by command        | Name                   | Format | Range | Notes  |
|------------------------------|-----|-----|------------------------------|------------------------|--------|-------|--|
| For cascade only             |     |     |                              | MB:                    |        |       | For cascade only   |
| Cascade functional mode      | 3   | R/- | 0x04 (Input registers)       | LB: Comfort state      | U8     | 0-255 | Cascade state: cascade functional mode 0: Standby 1: CH init - CH heating initialisation 2: CH mode - CH heating mode 3: CH end - CH heating mode end 4: DHW init - DHW initialisation 5: DHW mode 6: DHW end - DHW mode end 7: CHDHW init - CH and DHW initialisation 8: CHDHW mode - CH and DHW mode 9: CHDHW end - CH and DHW mode 10: CH frost init - CH and 11: CH frost init - CH antifreeze initialisation 11: CH frost end - CH antifreeze end 13: CH manual test init - CH manual test initialisation 14: CH manual test mode - CH heating manual test 15: CH cascade test init - cascade test initialisation 16: CH cascade test run |
|                              |     |     |                              | MB                     | Flag8  | 0-255 |  |
| Cascade<br>functional status | 4   | R/- | 0x04 (Input registers)       | LB - Cascade<br>status | Flag8  | 0-255 | Bit description  0: test mode [active, inactive]  1: DHW mode [active, inactive]  2: heating mode [active, inactive]  3: antifreeze [active, inactive]  4: flame presence [present, not present]  5: - CH heating pump [active, inactive]  6: DHW pump [active, inactive]  7: Cascade pump [active, inactive]  |
| Boiler board reset           | 256 | -/W | 0x06 (Write single register) | MB: 0xAA               | U8     |       | The Dot-Matrix display provides a reset command. Resetting is necessary when the previous command returns a value other than zero.   |

#### 02. MODBUS IMPLEMENTATION

| Commands                     | ID  | R/W | Accessible by command  | Name                                | Format | Range  | Notes   |
|------------------------------|-----|-----|--|-------------------------------------|--------|--|---|
| DHW enabling/<br>disabling   |     |     |  | MB: Heat demand flags               | U8     | 0-255  | Bit: description<br>0: DHW enabling   |
| Heat demand states           | S12 | R/W | 0x03 (Read Holding Registers)  0x06 (Write single register)  0x10 (Write multiple registers)           | LB: Heat demand                     | U8     | 0-255  | Reading  0 = heat demand not detected  0x55 = heat demand present  0xFF = test mode demand present  Write  0: heating demand not present  0x55 = heating demand present  0xFF = Test demand  0xFF = Test demand -  The value is valid for 30 seconds after the last valid write.  When this register is written, the Modbus control logic is activated and registers 513, 514 are used for control. |
|                              |     | R/W | 0x03<br>(Read Holding Registers)<br>0x06 (Write single register)<br>0x10<br>(Write multiple registers) | MB:                                 |        |  |   |
| Power demand %               | 513 |     |  | LB: Max<br>percentage               | U8     | 0-100  | 0-100% maximum power percentage Modbus control demand   |
|                              |     |     |  | MB:                                 |        |  |   |
| CH heating setpoint setting  | 514 | R/W | 0x03<br>(Read Holding Registers)<br>0x06 (Write single register)<br>0x10<br>(Write multiple registers) | LB: Control<br>Set Point            | U8     | Limited<br>by ext.<br>probe<br>op. CH<br>setpoint<br>and max<br>setpoint<br>limit. | Setpoint control in °C. This value is used as the target temperature for the delivery sensor, when there is a heat demand via Modbus.   |
| Heating delivery temperature | 768 | R/- | 0x04 (Input registers)   | CH delivery temperature             | S16    |  | CH heating delivery<br>temperature<br>Value *0.1 [°C]<br>example : 278 = 27.8°C<br>0x8000 invalid value   |
|                              |     |     |  |                                     |        |  |   |
| Heating return temperature   | 769 | R/- | 0x04 (Input registers)   | MB:<br>LB: CH return<br>temperature | S8     |  | CH Heating return temperature Value in °C   |
| DUM                          |     |     |  | MB:                                 |        |  |   |
| DHW<br>temperature           | 770 | R/- | 0x04 (Input registers)   | LB: DHW temperature                 | S8     |  | Value in °C   |

#### 02 MODBUS IMPLEMENTATION

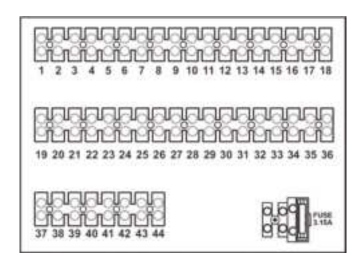
|                               | ID   | R/W  | Accessible by command   | Name                                       | Format | Range | Notes  |
|-------------------------------|------|------|---|--|--------|-------|--|
| Flue gas probe<br>temperature | 771  | R/-  | 0x04 (Input registers)  | MB:  |        |       | Value in °C  0x8000 - invalid value  Switch: ad value > 250  0x7FFF - smoke sensor open ad value < 5 |
|                               |      |      |   | LB: Flue temperature                       | S8     |       | 0x0000 – smoke sensor closed  If the sensor input is not within the limits 0x8000 - invalid value    |
|                               |      |      |   | MB:  |        |       |  |
| External probe temperature    | 772  | R/-  | 0x04 (Input registers)  | LB: OTC temperature                        | S8     |       | External probe °C<br>0x8000 - invalid value  |
|                               |      | R/-  | 0x04 (Input registers)  | MB:  |        |       |  |
| Water pressure                | 773  |      |   | LB: Water pressure (bar)                   | U8     |       | Value measured by pressure<br>sensor/pressure switch<br>value * 0.1 [bar]                            |
| Flames assument               | 77.4 | R/-  | 004 (langut na sintana)   | MB:  |        |       |  |
| Flame current                 | 774  | H/-  | 0x04 (Input registers)  | LB: Flame current                          | U8     |       | Flame current in uA  |
| Modulation level              | 775  | R/-  | 0x04 (Input registers)  | MB:  |        |       |  |
| Woddiation level              | 773  | 11/- | 0x04 (Iliput registers)   | LB: Modulation                             | U8     |       | Current modulation level   |
|                               |      |      | 0x04 (Input registers)  | MB:  |        |       |  |
| Delivery setpoint             | 776  | R/-  |   | LB: Calculated setpoint Setpoint calcolato | U8     |       | Current delivery sensor setpoint. Value in °C. 0x8000 Invalid value if a setpoint is not set         |
|                               |      |      | 0x03  | MB:  |        |       |  |
| Maximum heating setpoint      | 1280 | R/W  | (Read Holding Registers) 0x06 (Write single register) 0x10 (Write multiple registers) | LB: CH set point max                       | U8     |       | Maximum user CH setpoint   |

|  | ID    | R/W | Accessible by command  | Name                  | Format | Range | Notes                 |
|--|-------|-----|--|-----------------------|--------|-------|-----------------------|
|  |       | R/W | 0x03<br>(Read Holding Registers)<br>0x06 (Write single register)<br>0x10<br>(Write multiple registers) | MB:                   |        |       |                       |
| DHW setpoint   | 1281  |     |  | LB: DHW setpoint      | U8     |       | User DHW setpoint     |
| Boiler modbus address  The address of the  |       |     |  | MB:                   |        |       |                       |
| boilers in the Modbus<br>network must be<br>set to this ID -<br>it can only be set<br>via Modbus, it is<br>not accessible<br>from the boiler<br>display keyboard | 61440 | R/W | 0x03<br>(Read Holding Registers)<br>0x06 (Write single register)<br>0x10<br>(Write multiple registers) | LB: Modbus<br>address | U8     | 1-247 | Boiler modbus address |

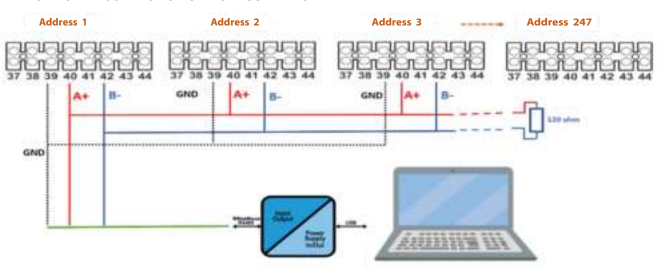
#### **MODBUS** connection terminals

| Terminals | Descriptions      |
|-----------|-------------------|
| 39        | MODBUS Gnd        |
| 40        | Rs485+ / MODBUS A |
| 42        | RS485- / MODBUS B |

#### "FORCE" TERMINAL BLOCK - THE MODBUS TERMINALS ARE 39-40-42



#### **EXAMPLE OF BOILER CONNECTION ON MODBUS NETWORK**

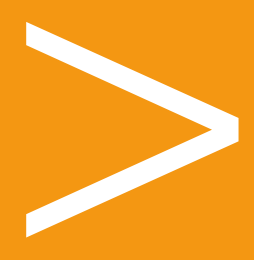


Many RS-485 devices feature a GND (ground) terminal, in order to provide a common voltage reference for all RS-485 transceivers of the bus. In this case, it is necessary to connect all GND pins of the devices to each other, using another wire of the RS-485 cable. However, the GND pin is not necessary for DC-powered boards (like Ferroli boilers), as the common voltage reference is represented by the negative pole. The GND pin must not be connected to the system ground and GND must not be connected to the cable shielding, but another wire of the RS-485 can be used. To avoid reflected signals, a 120 Ohm terminating resistor must be installed at the ends of the main cable if it is longer than 50 m. The terminating resistor must be used only at the ends of the main cable. If the total length of the main cable is less than 50 m, it is not necessary to install terminating resistors. For a good connection, the cable to be used is a shielded twisted pair cable, plus another cable for GND (3 wires).

The Belden 3105A cable may be suitable, but different cable types with different characteristics can be used. For example, the cable can consist of two conductors twisted together.

The shielding can be braided (consisting of a group of thin conductor wires) or be a foil (consisting of a metal foil wrapped around the conductors): the two types are equivalent.





## 03 Installations

#### **FORCE W SYSTEM**

The **FORCE W cascade system** has been designed to facilitate cascade installation.

The generators are supplied (optional) with all the accessories required to install the cascade in the central heating plant quickly, sturdily and safely:

- The FORCE W range can be installed in a cascade system with combinations of 2, 3 and 4 generators, up to a maximum power of about 600 kW, with a modulation ratio of up to 1:32.
- 2. The dimensions of the generators and the positions of the connections are absolutely identical. All the models in the range are perfectly interchangeable.
- Each cascade configuration, complete with flue, hydraulic and gas accessories, has been approved by INAIL and therefore certified as a "Single generator".

- 4. FORCE W is fitted as standard with a clapet valve, which prevents fumes from returning to the boiler. This device allows for the design of a pressurised flue gas duct with much smaller and more economical "diameters".
- 5. The electronics installed as standard are designed to be able to independently manage the dynamics of several generators in cascade, with the MASTER-SLAVE logic, up to a maximum of 6 generators.
- 6. By parametrising the cascade MASTER board, it is possible to set the ignition sequence of the modules and the rotation of the ignition sequence in order to distribute the number of hours of operation evenly.



| GENERATORS |       | THERMAL  |     | HEAT OUTPUT |        | CASCADE M           | ODULATION | RESIDUAL HEAD |              |                  |
|------------|-------|----------|-----|-------------|--------|---------------------|-----------|---------------|--------------|------------------|
| ,          | ZENER | VERATORS |     | NO. OF      | OUTPUT | 50 / 30°C 80 / 60°C |           | Pmin - Pma    | ax 50 / 30°C | OF FLUE MANIFOLD |
|            | 2     | 3        |     | MODULES     | kW     | kW                  | kW        | kW            | Pmin / Pmax  | OUTLET<br>Ø 200  |
| 60         | 60    |          |     | 2           | 116.0  | 123.0               | 113.0     | 15.7 - 123.0  | 1:8          | 77               |
| 60         | 80    |          |     | 2           | 132.4  | 138.5               | 129.4     | 15.7 - 138.5  | 1:9          | 77               |
| 80         | 80    |          |     | 2           | 148.8  | 154.0               | 145.8     | 14.7 - 154.0  | 1:10         | 166              |
| 60         | 120   |          |     | 2           | 171.0  | 178.5               | 167.6     | 15.7 - 178.5  | 1:11         | 77               |
| 80         | 120   |          |     | 2           | 187.4  | 194.0               | 183.5     | 14.7 - 194.0  | 1:13         | 166              |
| 99         | 120   |          |     | 2           | 209.6  | 217.0               | 205.3     | 20.5 - 217.0  | 1:10         | 147              |
| 120        | 120   |          |     | 2           | 226.0  | 234.0               | 221.2     | 20.0 - 234.0  | 1:12         | 199              |
| 120        | 150   |          |     | 2           | 272.0  | 265.0               | 250.4     | 20.0 - 265.0  | 1:13         | 199              |
| 150        | 150   |          |     | 2           | 318.0  | 296.0               | 279.6     | 25.9 - 296.0  | 1:11         | 235              |
| 99         | 120   | 120      |     | 3           | 322.6  | 334.0               | 315.9     | 20.5 - 334.0  | 1:16         | 147              |
| 120        | 120   | 120      |     | 3           | 339.0  | 351.0               | 331.8     | 20.0 - 351.0  | 1:18         | 199              |
| 80         | 150   | 150      |     | 3           | 392.4  | 373.0               | 352.5     | 14.7 - 373.0  | 1:25         | 166              |
| 99         | 150   | 150      |     | 3           | 414.6  | 396.0               | 374.3     | 20.5 - 396.0  | 1:19         | 147              |
| 120        | 150   | 150      |     | 3           | 431.0  | 413.0               | 390.2     | 20.0 - 413.0  | 1:21         | 199              |
| 150        | 150   | 150      |     | 3           | 477.0  | 444.0               | 419.4     | 25.9 - 444.0  | 1:17         | 235              |
| 120        | 120   | 120      | 120 | 4           | 452.0  | 468.0               | 442.4     | 20.0 - 468.0  | 1:23         | 199              |
| 60         | 150   | 150      | 150 | 4           | 535.0  | 505.5               | 475.4     | 15.7 - 505.5  | 1:32         | 77               |
| 120        | 120   | 150      | 150 | 4           | 544.0  | 530.0               | 500.8     | 20.0 - 530.0  | 1:26         | 199              |
| 120        | 150   | 150      | 150 | 4           | 590.0  | 561.0               | 530.0     | 20.0 - 561.0  | 1:28         | 199              |
| 150        | 150   | 150      | 150 | 4           | 636.0  | 592.0               | 559.2     | 25.9 - 592.0  | 1:23         | 235              |

### CASCADE INSTALLATION Indoor or protected Outdoor



### **ACCESSORIES** NECESSARY FOR THE CORRECT INSTALLATION OF FORCE W GENERATORS IN CASCADE

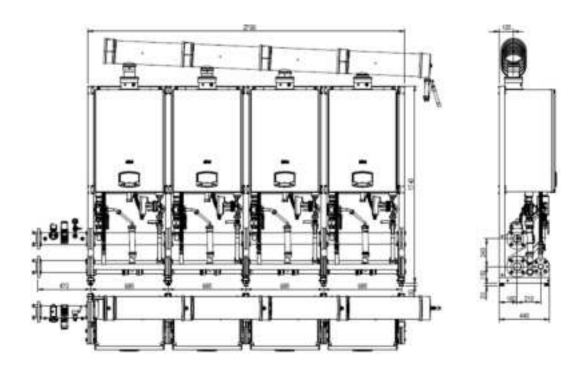
#### self-supporting frame\* start kit for single cascade installation\* (self-supporting only in the case of installation with hydraulic manifold kit) Starting hydraulic unit: 1 x 3-way valve - 1 x 2-way valve - 1 x non-return valve - gaskets v consumption modulating circula-. 8 m head consumption modulating circula-10 m head self-supporting frame extension kit f cascade installation hydraulic manifold kit (delivery and return DN65), gas (DN40) for cascade installation cascade hydraulic manifold flange kit DN65 flue manifold extension kit cascade ø 200 mm \* flue manifold start kit cascade ø 200 mm \* ov for. low tor. 042076X0 042077X0 042070X0 042071X0 042072X0 042074X0 042073X0 041091X0 041092X0 1 1 62 1 - 1 1 1 1 1 - -77 1 1 98 1 1 1 1 1 1 1 1 1 117 148 1 1 1 1 1 1 124 2 2 2 2 1 1 2 2 2 139 2 2 2 2 154 2 2 179 1 1 2 2 2 2 2 1 1 2 194 2 2 2 2 2 2 215 1 1 1 2 234 2 2 2 2 2 2 265 1 1 2 2 2 2 2 2 2 2 296 2 2 332 1 2 3 2 3 3 3 3 3 3 351 3 3 3 3 1 2 3 373 2 3 3 3 3 394 1 2 3 2 3 3 3 3 413 1 2 3 2 3 3 3 3 444 3 3 2 3 3 3 1 1 468 4 4 3 4 4 4 4 2 2 4 3 561 1 3 4 4 4 4 1 1 4 1 3 4 592 4 4 3 4 4 4 4

#### \* Certified flue accessories for installation in technical rooms or protected areas

## **ACCESSORIES** ON REQUEST FOR CONFIGURATION ACCORDING TO THE DESIGN SPECIFICATIONS

|        | DESCRIPTION  |              | CODE     |  |  |  |
|--------|--|--------------|----------|--|--|--|
|        | Additional sensor for cylinder and/or system delivery for cascade  | cable<br>2 m | 1KWMA11W |  |  |  |
|        | configurations with<br>and without hydraulic<br>separator  | cable<br>5 m | 043005X0 |  |  |  |
|        | External probe   | 013018X0     |          |  |  |  |
| e stal | INAIL connection (compequipment) DN65 PN16   | 042075X0     |          |  |  |  |
| 1      | Hydraulic separator DN 32 (up to 150 kW). Connection with the generator is the responsibility of the installer |              |          |  |  |  |
| 1      | Hydraulic separator DN<br>(from 151 kW up to 300   | 042078X0     |          |  |  |  |
| Į,     | Hydraulic separator cor<br>kit (from 151 kW up to 3  | 042079X0     |          |  |  |  |
| ł      | Hydraulic separator DN<br>(from 301 kW up to 600   | 042080X0     |          |  |  |  |
| Į,     | Hydraulic separator cor<br>kit (from 301 kW up to 6  | 042081X0     |          |  |  |  |
|        | staller is re<br>ction betwe<br>exchanger  | en the       |          |  |  |  |
| -      | ent  |              |          |  |  |  |
|        | Neutralisers   |              |          |  |  |  |
|        |  |              |          |  |  |  |

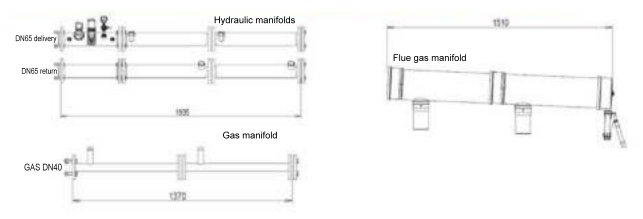
### **ASSEMBLY DRAWING**



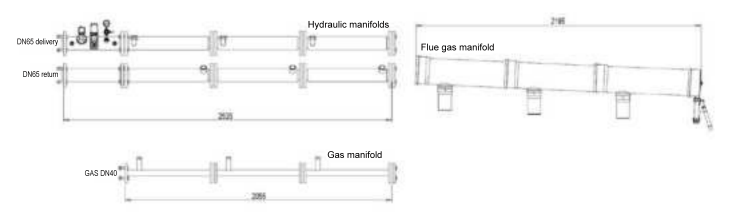
Complete list of INAIL certified FORCE W cascade systems

| FORCE W |    | MODELS |    |     |     | CASCADE HEAT OUTPUT |
|---------|----|--------|----|-----|-----|---------------------|
| no.     | 60 | 80     | 99 | 120 | 150 | (50/30°C)           |
| 2       | 2  |        |    |     |     | 121.6               |
| 2       | 1  | 1      |    |     |     | 137.8               |
| 2       |    | 2      |    |     |     | 154                 |
| 2       |    |        | 2  |     |     | 200                 |
| 2       | 1  |        |    | 1   |     | 177.7               |
| 2       |    | 1      |    | 1   |     | 194                 |
| 2       |    |        | 1  | 1   |     | 217                 |
| 2       |    |        |    | 2   |     | 234                 |
| 2       |    |        |    | 1   | 1   | 265                 |
| 2       |    |        |    |     | 2   | 296                 |
| 3       | 3  |        |    |     |     | 182.4               |
| 3       |    | 3      |    |     |     | 231                 |
| 3       |    |        | 3  |     |     | 300                 |
| 3       |    |        | 1  | 2   |     | 334                 |
| 3       |    |        |    | 3   |     | 351                 |
| 3       |    | 1      |    |     | 2   | 373                 |
| 3       |    |        | 1  |     | 2   | 396                 |
| 3       |    |        |    | 1   | 2   | 413                 |
| 3       |    |        |    |     | 3   | 444                 |
| 4       | 4  |        |    |     |     | 243.2               |
| 4       |    | 4      |    |     |     | 308                 |
| 4       |    |        | 4  |     |     | 400                 |
| 4       | 1  |        |    | 3   |     | 411.8               |
| 4       |    |        |    | 4   |     | 468                 |
| 4       |    |        |    | 2   | 2   | 530                 |
| 4       |    |        |    |     | 4   | 592                 |

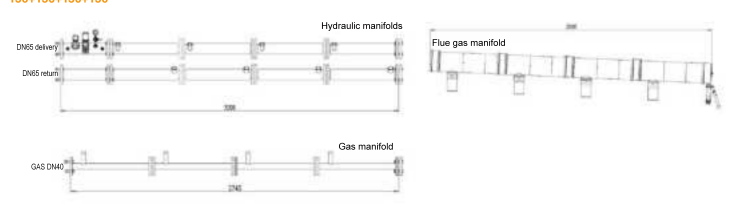
### MANIFOLD DIMENSIONS IN CASCADE SYSTEMS WITH 2 GENERATORS MOD. 60+60, 80+60, 80+80, 99+99, 60+120, 80+120, 99+120, 120+120, 120+150, 150+150



## MANIFOLD DIMENSIONS IN CASCADE SYSTEMS WITH 3 GENERATORS MOD. 60+60+60, 80+80+80, 99+99+99, 99+120+120, 120+120+120, 80+150+150, 99+150+150, 120+150+150, 150+150+150



# MANIFOLD DIMENSIONS IN CASCADE SYSTEMS WITH 4 GENERATORS MOD. 60+60+60+60, 80+80+80+80+80+99+99+99+99, 60+120+120+120, 120+120+120+120, 120+120+120+150+150, 150+150+150+150

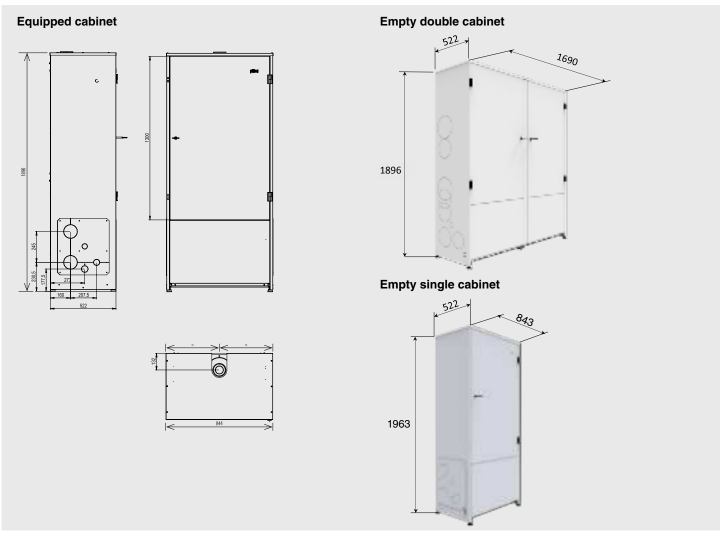




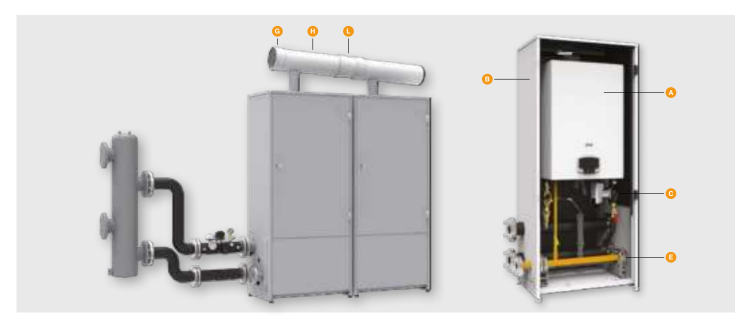
### **Cabinet dimensions**

### SINGLE OR CASCADE CONFIGURATION

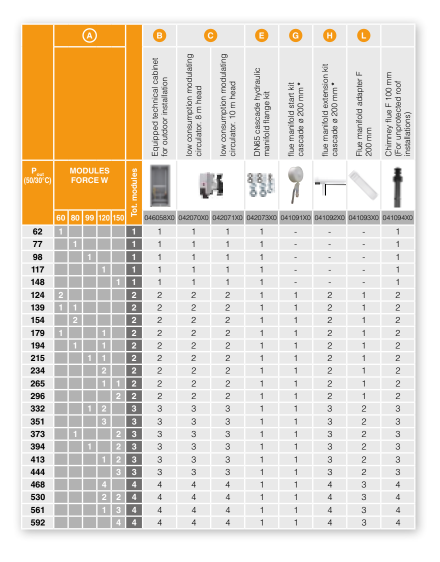
- Cabinet equipped for the installation of FORCE W boilers outdoors in single or cascade configuration up to 600 kW
- The cabinet can be combined with one of the five models in the FORCE W range and with one of the two circulators (8 m and 10 m head)
- Standard equipment includes:
- \* Supporting frame for the FORCE W heat generator
- \* DN 65 system delivery and return manifolds
- \* DN 40 gas manifold
- \* Flanged system connection kit
- \* Condensate collection and drain manifold
- \* Three-way shut-off valve with discharge to the atmosphere
- \* Two-way shut-off valve
- \* Non-return valve
- \* Gas connection pipe between boilers and manifold with shut-off valve
- All optional kits for single or cascade installation, with up to four modules, are available.
- The generator combined with the cabinet kit can be installed without any weather protection (IPX5D) and in environments with temperatures down to -5°C.



### SINGLE OR CASCADE CONFIGURATION



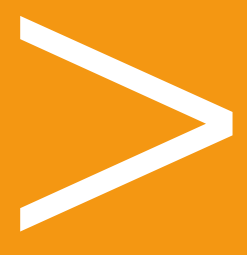
# **ACCESSORIES** NECESSARY FOR THE CORRECT INSTALLATION OF FORCE W GENERATORS IN CASCADE



# **ACCESSORIES** ON REQUEST FOR CONFIGURATION ACCORDING TO THE DESIGN SPECIFICATIONS

|        | DESCRIPTION  |                       | CODE                       |  |  |
|--------|--|-----------------------|----------------------------|--|--|
|        | Additional sensor for cylinder and/or system delivery for cascade configurations                               | cable<br>2 m          | 1KWMA11W                   |  |  |
|        | with and without hydraulic separator   | cable<br>5 m          | 043005X0                   |  |  |
|        | External probe   |                       | 013018X0                   |  |  |
|        | Empty single cabinet for outdoor installation  |                       | 046060X0                   |  |  |
|        | Empty double cabinet for outdoor installation  | ρΓ                    | 046061X0                   |  |  |
| e Said | INAIL connection (complete with equipment) DN65 PN16   |                       |                            |  |  |
| 1      | Hydraulic separator DN 32 (up to 150 kW). Connection with the generator is the responsibility of the installer |                       |                            |  |  |
| 1      | Hydraulic separator DN 65<br>(from 151 kW up to 300 kW)  |                       |                            |  |  |
| Į,     | Hydraulic separator connection kit (from 151 kW up to 300 kW)  |                       |                            |  |  |
| ł      | Hydraulic separator DN 100 (from 301 kW up to 600 kW)  |                       |                            |  |  |
| Į,     | kit  | 042081X0              |                            |  |  |
|        | Plate exchanger. The installer is hydraulic connection between the exchanger.                                  | responsib<br>e genera | ole for the<br>tor and the |  |  |
|        | Thermoregulations - Water treatment  |                       |                            |  |  |
|        | Neutralisers   |                       |                            |  |  |
|        |  |                       |                            |  |  |

<sup>\*</sup> Certified flue accessories for installation in technical rooms or protected areas



# O4 System Solutions

Some system solutions that can be made with the products from our catalogue are suggested in this section. Ferroli has a dedicated portal for system diagrams, which can be accessed from the website www.ferroli.com or via this link:



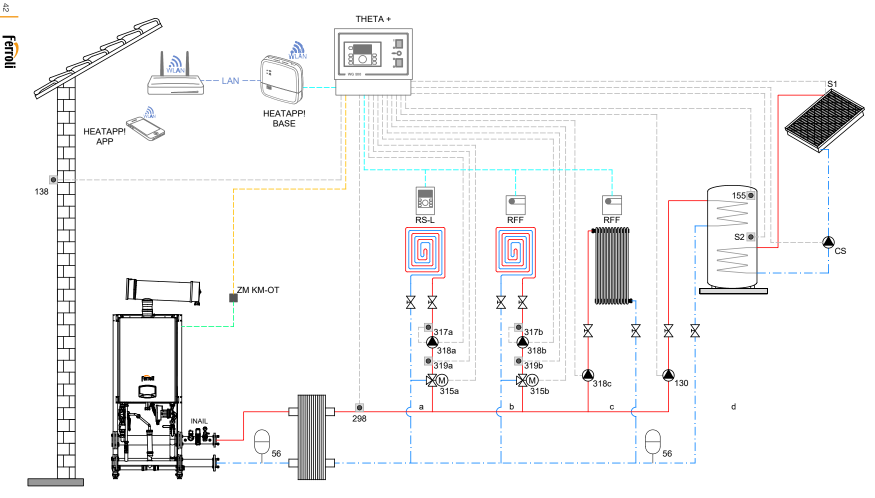
FORCE

W, MULTIZONE SYSTEM WITH VARIABLE

**TEMPERATURES** 

direct zone, a double coil DHW cylinder integrated with a solar thermal system inspectable plate heat exchanger. The distribution on the secondary circuit is obtained by means of two mixed temperature The primary circuit consists of a Force W condensing thermal module, with variable temperature operation, connected to an zones,

home network with the HEATapp system All system components (primary and secondary) are managed remotely via the THETA+ temperature controller connected to the



THETA+ Central temperature control unit and cascade manager installed in the wall support WG500 HEATAPP! BASE Remote control unit management kit ZM KM-OT Module for cascade management and communication between the generator and the THETA+ unit via Open Therm RS-L Room unit RFF Room probe a Low-temperature mixed zone b Low-temperature mixed zone c High-temperature direct zone d DHW production with double coil storage tank 298 System delivery manifold probe (supplied as standard with THETA+) 315 a/b Motorised mixing valve 319 a/b Mixed zone delivery probe (supplied as standard with THETA+) 318 a/b/c Heating system circulator 317 a/b Safety thermostat 130 DHW storage tank filling circulator 155 Cylinder probe (supplied as standard with THETA+) INAIL INAIL INAIL safety device connection 56 Expansion tank 138 External probe (supplied as standard with THETA+) S1 Solar field delivery probe (PT 1000) **S2** Cylinder temperature probe (supplied as standard with THETA+) **CS** Solar circulator

### DIAGRAM 1: SINGLE FORCE W, MULTIZONE SYSTEM WITH VARIABLE TEMPERATURES

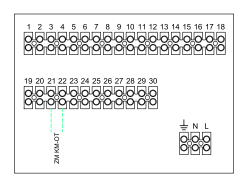
The primary circuit consists of a Force W condensing thermal module, with variable temperature operation, connected to an inspectable plate heat exchanger. The distribution on the secondary circuit is obtained by means of two mixed temperature zones, a direct zone, a double coil DHW cylinder integrated with a solar thermal system.

All system components (primary and secondary) are managed remotely via the THETA+ temperature controller connected to the home network with the HEATapp system.

DIP Switch ZM KM-OT



SW 1 = 0 SW 2 = 0 SW 3 = 0

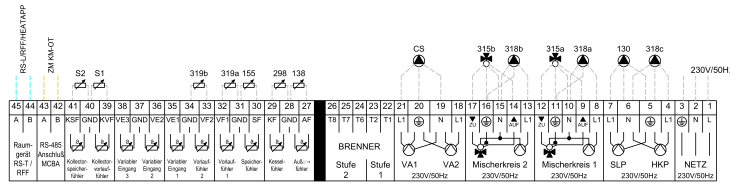


**GENERATOR TERMINAL BLOCK** 

ZM KM-OT

Kit for generator cascade management via Open Therm Open Therm connection

### **WALL-MOUNTED TERMINAL BLOCK WG500**



230V~ LOW VOLTAGE

230V~ HIGH VOLTAGE

| TERMINALS   | DESCRIPTION                            | LEGEND |
|-------------|--|--------|
| 1-2-3       | 230 VAC power supply                   |        |
| 4-5-6       | Direct zone heating system circulator  | 318c   |
| 5-6-7       | DHW storage tank filling circulator    | 130    |
| 8-9-10      | Mixed zone 1 heating system circulator | 318a   |
| 9-10-11-12  | Mixed zone 1 motorised mixing valve    | 315a   |
| 13-14-15    | Mixed zone 2 heating system circulator | 318b   |
| 14-15-16-17 | Mixed zone 2 motorised mixing valve    | 315b   |
| 19-20-21    | Solar circulator                       | CS     |
| 27-28       | External probe                         | 138    |
| 28-29       | Plant delivery manifold probe          | 298    |
| 30-31       | Cylinder probe                         | 155    |
| 31-32       | Mixed zone 1 delivery probe            | 319a   |
| 33-34       | Mixed zone 2 delivery probe            | 319b   |
| 39-40       | Delivery probe from solar field        | S1     |
| 40-41       | Cylinder temperature probe             | S2     |
| 42-43       | BUS connection towards generators      |        |
| 44-45       | BUS connection towards room unit       |        |

| THETA+NORM PARAMETRISATION |           |       |                              |  |  |  |
|----------------------------|-----------|-------|------------------------------|--|--|--|
| MENU                       | PARAMETER | VALUE | DESCRIPTION                  |  |  |  |
| HYDRAULIC                  | 06        | 15    | Solar supply pump activation |  |  |  |
| DIRECT CIRC.               | 03        | 1     | Room sensor activated        |  |  |  |
| MIXED 1                    | 03        | 1     | Room sensor activated        |  |  |  |
| MIXED 2                    | 03        | 1     | Room sensor activated        |  |  |  |
| GENERATOR                  | 01        | 5     | Generator model              |  |  |  |

| PERIPHERAL STATIONS PARAMETRISATION |             |    |  |  |  |  |
|-------------------------------------|-------------|----|--|--|--|--|
| RS_CM1                              | Bus address | 12 |  |  |  |  |
| RFF_CM2                             | Bus address | 3  |  |  |  |  |
| RFF_CD                              | Bus address | 1  |  |  |  |  |

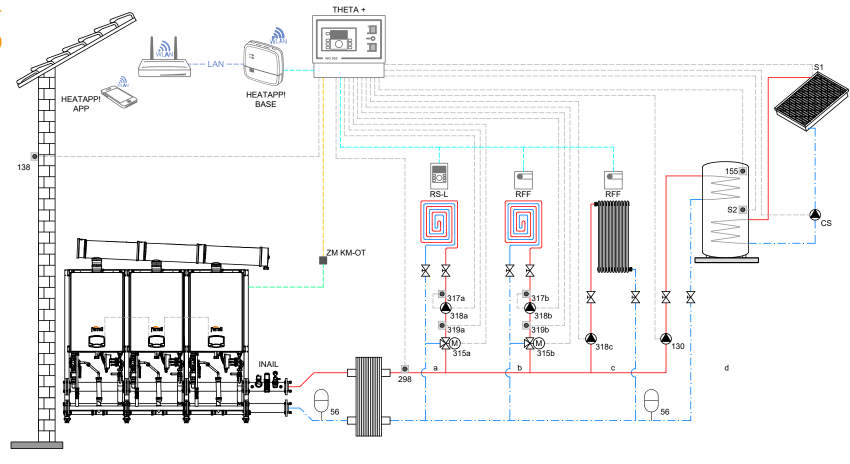
# DIAGRAM 2: FORCE W IN CASCADE, MULTIZONE SYSTEM WITH VARIABLE **TEMPERATURES**

variable temperature operation, connected to an inspectable plate heat exchanger The primary circuit features a single generator (INAIL certified) consisting of a series of 3 Force W generators in self-cascade, with

The distribution on the secondary circuit is obtained by means of two mixed temperature zones, a direct zone, a double coil DHW

cylinder integrated with a solar thermal system All system components (primary and secondary) are managed remotely via the THETA+ temperature controller connected to the

home network with the HEATapp system



THETA+ Central temperature control unit and cascade manager installed in the wall support WG500 HEATAPP! BASE Remote control unit management kit ZM KM-OT Module for cascade management and communication between the generator and the THETA+ unit via Open Therm RS-L Room unit RFF Room probe a Low-temperature mixed zone b Low-temperature mixed zone c High-temperature direct zone d DHW production with double coil storage tank 298 System delivery manifold probe (supplied as standard with THETA+) 315 a/b Motorised mixing valve 319 a/b Mixed zone delivery probe (supplied as standard with THETA+) 318 a/b/c Heating system circulator 317 a/b Safety thermostat 130 DHW storage tank filling circulator 155 Cylinder probe (supplied as standard with THETA+) INAIL INAIL safety device connection 56 Expansion tank 138 External probe (supplied as standard with THETA+) S1 Solar field delivery probe (PT 1000) S2 Cylinder temperature probe (supplied as standard with THETA+) CS Solar circulator

### DIAGRAM 2: FORCE W IN CASCADE, MULTIZONE SYSTEM WITH VARIABLE TEMPERATURES

The primary circuit features a single generator (INAIL certified) consisting of a series of 3 Force W generators in self-cascade, with variable temperature operation, connected to an inspectable plate heat exchanger.

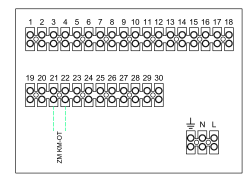
The distribution on the secondary circuit is obtained by means of two mixed temperature zones, a direct zone, a double coil DHW cylinder integrated with a solar thermal system.

All system components (primary and secondary) are managed remotely via the THETA+ temperature controller connected to the home network with the HEATapp system.

DIP Switch ZM KM-OT



SW 3 = 0

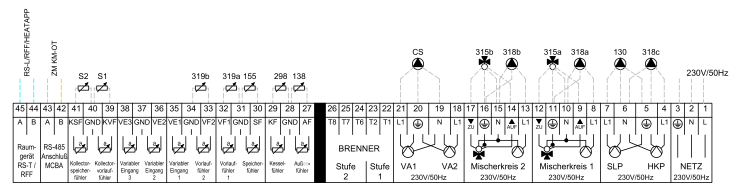


**GENERATOR TERMINAL BLOCK** 

ZM KM-OT

Kit for generator cascade management via Open Therm Open Therm connection

### **WALL-MOUNTED TERMINAL BLOCK WG500**



2300~ LOW VOLTAGE

| 0001      | HIGH VOLTAGE |
|-----------|--------------|
| 1 /30/~ 1 |              |

| TERMINALS   | DESCRIPTION                            | LEGEND |
|-------------|--|--------|
| 1-2-3       | 230 VAC power supply                   |        |
| 4-5-6       | Direct zone heating system circulator  | 318c   |
| 5-6-7       | DHW storage tank filling circulator    | 130    |
| 8-9-10      | Mixed zone 1 heating system circulator | 318a   |
| 9-10-11-12  | Mixed zone 1 motorised mixing valve    | 315a   |
| 13-14-15    | Mixed zone 2 heating system circulator | 318b   |
| 14-15-16-17 | Mixed zone 2 motorised mixing valve    | 315b   |
| 19-20-21    | Solar circulator                       | cs     |
| 27-28       | External probe                         | 138    |
| 28-29       | Plant delivery manifold probe          | 298    |
| 30-31       | Cylinder probe                         | 155    |
| 31-32       | Mixed zone 1 delivery probe            | 319a   |
| 33-34       | Mixed zone 2 delivery probe            | 319b   |
| 39-40       | Delivery probe from solar field        | S1     |
| 40-41       | Cylinder temperature probe             | S2     |
| 42-43       | BUS connection towards generators      |        |
| 44-45       | BUS connection towards room unit       |        |

| THETA+NORM PARAMETRISATION       |    |    |                              |  |  |  |  |
|----------------------------------|----|----|------------------------------|--|--|--|--|
| MENU PARAMETER VALUE DESCRIPTION |    |    |                              |  |  |  |  |
| HYDRAULIC                        | 06 | 15 | Solar supply pump activation |  |  |  |  |
| DIRECT CIRC.                     | 03 | 1  | Room sensor activated        |  |  |  |  |
| MIXED 1                          | 03 | 1  | Room sensor activated        |  |  |  |  |
| MIXED 2                          | 03 | 1  | Room sensor activated        |  |  |  |  |
| GENERATOR                        | 01 | 5  | Generator model              |  |  |  |  |

| PERIPHERAL STATIONS PARAMETRISATION |             |    |  |  |  |  |  |
|-------------------------------------|-------------|----|--|--|--|--|--|
| RS_CM1                              | Bus address | 12 |  |  |  |  |  |
| RFF_CM2                             | Bus address | 3  |  |  |  |  |  |
| RFF_CD                              | Bus address | 1  |  |  |  |  |  |



# O5 System accessories

### 05. SIZING AND CHOICE OF PLATE HEAT EXCHANGER

Below are some examples of sizing plate heat exchangers to be combined with FORCE W generators. The choice and verification of the heat exchanger to be used, in relation to the system, is always the customer's responsibility. Installation is the installer's responsibility. The characteristics and technical data of PHE plate heat exchangers are in the section "System accessories".

### **HIGH-TEMPERATURE SYSTEMS**

|    |    |                |     |     |               | PHF INSPE | CTABLE PLA                                   | TE HEAT EXCHAN     | IGER               |                    |
|----|----|----------------|-----|-----|---------------|-----------|--|--------------------|--------------------|--------------------|
|    |    | Models<br>ORCE |     |     |               |           | Primary: 80/60°C Flow rates   Pressure drops |                    | Secondary: 50/70°C |                    |
|    |    | UNCE           | VV  |     | MODEL         | CODE      |  |                    | Flow rates         | Pressure drops     |
| 60 | 80 | 99             | 120 | 150 |               |           | m³/h   | m.H <sub>2</sub> O | m³/h               | m.H <sub>2</sub> O |
| 1  |    |                |     |     | PHE 32380 29P | 052682X0  | 2.50   | 0.56042            | 2.49               | 0.55324            |
|    | 1  |                |     |     | PHE 32380 29P | 052682X0  | 3.20   | 0.91066            | 3.19               | 0.89925            |
|    |    | 1              |     |     | PHE 32380 41P | 052683X0  | 4.16   | 0.91649            | 4.14               | 0.907              |
|    |    |                | 1   |     | PHE 32380 47P | 052684X0  | 4.86   | 1.04879            | 4.83               | 1.03812            |
|    |    |                |     | 1   | PHE 32380 53P | 052685X0  | 6.15   | 0.153638           | 6.12               | 1.140532           |
| 2  |    |                |     |     | PHE 32380 47P | 052684X0  | 5.01   | 0.111567           | 4.99               | 0.110397           |
| 1  | 1  |                |     |     | PHE 32380 53P | 052685X0  | 5.71   | 0.126321           | 5.68               | 0.125129           |
|    | 2  |                |     |     | PHE 50420 35P | 052686X0  | 6.54   | 0.065916           | 6.51               | 0.065925           |
| 1  |    |                | 1   |     | PHE 50420 35P | 052686X0  | 7.36   | 0.780236           | 7.33               | 0.759571           |
|    | 1  |                | 1   |     | PHE 50420 35P | 052686X0  | 8.06   | 0.97642            | 8.02               | 0.97618            |
|    |    | 1              | 1   |     | PHE 50420 35P | 052686X0  | 9.02   | 1.20682            | 8.98               | 1.2066             |
|    |    |                | 2   |     | PHE 50420 35P | 052686X0  | 9.71   | 1.38831            | 9.67               | 1.38805            |
|    |    |                | 1   | 1   | PHE 50420 43P | 052687X0  | 11.01  | 1.25403            | 10.96              | 1.2537             |
|    |    |                |     | 2   | PHE 50420 53P | 052688X0  | 12.31  | 1.12673            | 12.25              | 1.12632            |
|    |    | 1              | 2   |     | PHE 50420 53P | 052688X0  | 13.88  | 1.415              | 13.82              | 1.41448            |
|    |    |                | 3   |     | PHE 50420 53P | 052688X0  | 14.57  | 1.55244            | 14.51              | 1.55186            |
|    | 1  |                |     | 2   | PHE 65456 43P | 052689X0  | 15.51  | 1.25245            | 15.44              | 1.2481             |
|    |    | 1              |     | 2   | PHE 65456 43P | 052689X0  | 16.47  | 1.40502            | 16.40              | 1.39963            |
|    |    |                | 1   | 2   | PHE 65456 49P | 052690X0  | 17.16  | 1.24313            | 17.09              | 1.2387             |
|    |    |                |     | 3   | PHE 65456 49P | 052690X0  | 18.46  | 1.43011            | 18.38              | 1.42461            |
|    |    |                | 4   |     | PHE 65456 49P | 052690X0  | 19.42  | 1.57653            | 19.34              | 1.57098            |
| 1  |    |                |     | 3   | PHE 65456 53P | 052691X0  | 20.96  | 1.62709            | 20.87              | 1.62145            |
|    |    |                | 2   | 2   | PHE 65456 61P | 052692X0  | 22.02  | 1.47266            | 21.92              | 1.46795            |
|    |    |                | 1   | 3   | PHE 65456 61P | 052692X0  | 23.31  | 1.64462            | 23.21              | 1.63883            |
|    |    |                |     | 4   | PHE 65456 63P | 052693X0  | 24.61  | 1.75019            | 24.50              | 1.7443             |



### **LOW-TEMPERATURE SYSTEMS**

|                   |    |      |     | PHE INSPECTABLE PLATE HEAT EXCHANGER |               |                  |            |                    |            |                    |
|-------------------|----|------|-----|--------------------------------------|---------------|------------------|------------|--------------------|------------|--------------------|
| Models<br>FORCE W |    |      |     |                                      |               | Primary: 60/40°C |            | Secondary: 30/50°C |            |                    |
|                   |    | OHOL | "   |                                      | MODEL         | CODE             | Flow rates | Pressure drops     | Flow rates | Pressure drops     |
| 60                | 80 | 99   | 120 | 150                                  |               |                  | m³/h       | m.H <sub>2</sub> O | m³/h       | m.H <sub>2</sub> O |
| 1                 |    |      |     |                                      | PHE 32380 29P | 052682X0         | 2.65       | 0.63893            | 2.64       | 0.62871            |
|                   | 1  |      |     |                                      | PHE 32380 41P | 052683X0         | 3.36       | 0.60944            | 3.34       | 0.60147            |
|                   |    | 1    |     |                                      | PHE 32380 47P | 052684X0         | 4.36       | 0.86066            | 4.34       | 0.85034            |
|                   |    |      | 1   |                                      | PHE 32380 53P | 052685X0         | 5.10       | 1.02585            | 5.08       | 1.0145             |
|                   |    |      |     | 1                                    | PHE 50420 35P | 052686X0         | 6.45       | 0.67494            | 6.42       | 0.67664            |
| 2                 |    |      |     |                                      | PHE 50420 35P | 052686X0         | 5.30       | 0.46827            | 5.28       | 0.4698             |
| 1                 | 1  |      |     |                                      | PHE 50420 35P | 052686X0         | 6.00       | 0.59086            | 5.98       | 0.5925             |
|                   | 2  |      |     |                                      | PHE 50420 35P | 052686X0         | 6.71       | 0.72687            | 6.69       | 0.72561            |
| 1                 |    |      | 1   |                                      | PHE 50420 43P | 052687X0         | 7.75       | 0.67773            | 7.72       | 0.67995            |
|                   | 1  |      | 1   |                                      | PHE 50420 43P | 052687X0         | 8.45       | 0.79794            | 8.42       | 0.79953            |
|                   |    | 1    | 1   |                                      | PHE 50420 53P | 052688X0         | 9.46       | 0.71529            | 9.42       | 0.71663            |
|                   |    |      | 2   |                                      | PHE 50420 53P | 052688X0         | 10.20      | 0.82438            | 10.16      | 0.82573            |
|                   |    |      | 1   | 1                                    | PHE 50420 53P | 052688X0         | 11.55      | 1.04226            | 11.51      | 1.04365            |
|                   |    |      |     | 2                                    | PHE 65456 43P | 052689X0         | 12.90      | 0.91635            | 12.85      | 0.9142             |
|                   |    | 1    | 2   |                                      | PHE 65456 49P | 052690X0         | 14.56      | 0.94288            | 14.50      | 0.94055            |
|                   |    |      | 3   |                                      | PHE 65456 49P | 052690X0         | 15.3       | 1.03482            | 15.24      | 1.0331             |
|                   | 1  |      |     | 2                                    | PHE 65456 53P | 052691X0         | 16.26      | 1.03593            | 16.20      | 1.03339            |
|                   |    | 1    |     | 2                                    | PHE 65456 61P | 052692X0         | 17.26      | 0.95521            | 17.19      | 0.95275            |
|                   |    |      | 1   | 2                                    | PHE 65456 61P | 052692X0         | 18.00      | 1.03509            | 17.93      | 1.03253            |
|                   |    |      |     | 3                                    | PHE 65456 61P | 052692X0         | 19.35      | 1.18903            | 19.28      | 1.18645            |
|                   |    |      | 4   |                                      | PHE 65456 71P | 052694X0         | 20.40      | 1.08502            | 20.32      | 1.08237            |
| 1                 |    |      |     | 3                                    | PHE 65456 71P | 052694X0         | 22.00      | 1.25571            | 21.92      | 1.25196            |
|                   |    |      | 2   | 2                                    | PHE 65456 73P | 052695X0         | 23.10      | 1.33453            | 23.01      | 1.33069            |
|                   |    |      | 1   | 3                                    | PHE 65456 83P | 052696X0         | 24.45      | 1.29042            | 24.36      | 1.28748            |
|                   |    |      |     | 4                                    | PHE 65456 83P | 052696X0         | 25.80      | 1.43206            | 25.70      | 1.42801            |



### 05. CHOICE OF HYDRAULIC SEPARATOR

The hydraulic separator guarantees independence between the primary circuit (generator) and the secondary one (system) without them disturbing or interfering with each other.

The separator is provided complete with deaerator, dirt separator and is completely insulated.

### **FEATURES:**

Max operating pressure: 6 bar - Temperature range: 0 - 100°C - Connections: DN 32 / DN 65 / DN 100

## HYDRAULIC SEPARATOR FOR INSTALLATIONS **UP TO 150 kW**

| DESCRIPTION   | CODE     |
|---|----------|
| Hydraulic<br>separator DN 32<br>(Connection with<br>the generator is the<br>responsibility of the<br>installer) | 042086X0 |

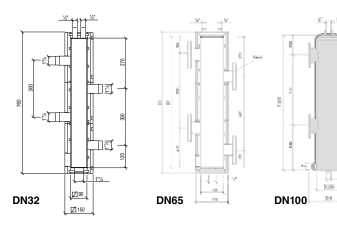
## HYDRAULIC SEPARATOR FOR INSTALLATIONS FROM 151 TO 300 kW

|   | DESCRIPTION                                | CODE     |
|---|--|----------|
| 1 | Hydraulic<br>separator DN 65               | 042078X0 |
| Ţ | Hydraulic<br>separator<br>installation kit | 042079X0 |

## HYDRAULIC SEPARATOR FOR INSTALLATIONS FROM 301 TO 600 kW

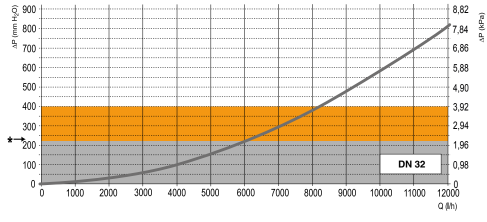
|            | DESCRIPTION                                | CODE     |
|------------|--|----------|
| 1          | Hydraulic<br>separator DN 100              | 042080X0 |
| <b>1</b> 2 | Hydraulic<br>separator<br>installation kit | 042081X0 |

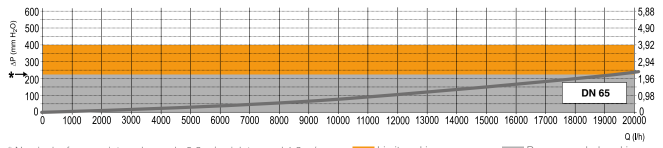
### **DIMENSIONS AND TECHNICAL DATA**



| MODEL           |      | DN 32 | DN 65        | DN 100 |
|-----------------|------|-------|--------------|--------|
| Flow rate       | m³/h | 6.5   | 18           | 30     |
| Capacity        | lt   | 4.8   | 21           | 46     |
| Max temperature | °C   |       | 100          |        |
| Max pressure    | bar  |       | 6            |        |
| Raw material    | -    |       | ST37.1 steel |        |
| Isolation       | -    | EP    | P Black - 40 | g/l    |

### **PRESSURE DROPS**





### 05. CONDENSATE NEUTRALISERS FOR CONDENSING BOILERS



### > NTR3

Maximum flow rate litres/h 70 - Maximum flow rate of generators kW 320 Consisting of:

1 Container 410 x 310 h 220 mm made of food-grade polypropylene

2 x 1" panel mount with filter and hose connector with ring nut

2 Rubber hoses with diameter 25 x 32 mm, 2 m long each

1 x 25 Kg bag of granules

051000X0 CONDENSATE NEUTRALISER WITHOUT BOOSTER PUMP UP TO 320 kW



### > NTR3 P

Maximum flow rate litres/h 150 - Maximum flow rate of generators kW 320 - Maximum delivery height 3.7m - Max condensate temperature 80°C - Max condensate acidity Ph2 Consisting of:

- 1 Container 400 x 300 h 220 mm made of food-grade polypropylene
- 1 x 1" panel mount with filter and hose connector
- 1 Rubber hose with diameter 25 x 32 mm, 2 m long
- 1 Transparent rubber hose with diameter 10 x 14 mm, 5 m long
- 1 Treated condensate booster unit flow rate 2.5 I/min at 3 metres head protection rating IPX4
- 1 x 25 Kg bag of granules

| - | 1 |
|---|---|
|   |   |

### CODE DESCRIPTION

051001X0 CONDENSATE NEUTRALISER WITH BOOSTER PUMP UP TO 320 kW

### > NTR6

Maximum flow rate litres/h 300 - Maximum flow rate of generators kW 1500 Consisting of:

- 1 Container 670 x 470 mm h 180, with 4 internal dividers, made of shock-proof ABS
- 2 x 1" panel mounts with filter and hose connector
- 1 x 1" panel mount with elbow and hose connector
- 2 Rubber hoses with diameter 25 x 32 mm, 2 m long each
- 1 x 25 Kg bag of granules

### CODE DESCRIPTION

051002X0 CONDENSATE NEUTRALISER WITHOUT BOOSTER PUMP UP TO 1500 kW



### > NTR6 P1

Maximum flow rate litres/h 550 - Maximum flow rate of generators kW 1500 Consisting of:

- 1 Container 670 x 470 mm h 280 mm made of food-grade polypropylene
- 1 x 1" panel mount with filter and hose connector with ring nut
- 1 x 1" panel mount with elbow and hose connector with ring nut
- 1 Rubber hose with diameter 25 x 32 mm, 2 m long
- 1 Transparent rubber hose with diameter 10 x 14 mm, 5 m long
- 1 Treated condensate booster unit flow rate 9.2 I/min at 3 metres head protection rating IPX4
- 1 x 25 Kg bag of granules

| RIPTION |
|---------|
|         |

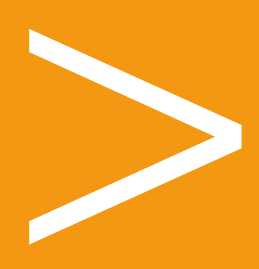
051003X0 **CONDENSATE NEUTRALISER** WITH BOOSTER PUMP UP TO 1500 kW



### > N135

Pack of granules for condensate neutralisers, in 25 Kg bags

| CODE     | DESCRIPTION           |
|----------|-----------------------|
| 057000X0 | 25 KG BAG OF GRANULES |



# O6 Certifications





### **EU DECLARATION OF CONFORMITY**

Company Name and Address:

Ferroli S.p.A. Via Ritonda 78/A

IT - 37047 San Bonifacio (VR) Italy

Tel.: +39 045 6139411 Email: info@ferroll.com

The declaration of conformity is issued under the sole responsibility of Ferroli S.p.A.

Appliance type: CONDENSING BOILER

Trademark:

FERROLI

Identification of products:

FORCE B 80 - FORCE B 120 - FORCE B 150 - FORCE B 240 - FORCE B 300 FORCE W 60 - FORCE W 80 - FORCE W 99 - FORCE W 120 - FORCE W 150

The appliance types satisfy the essential requirements of the relevant Directives and Standards:

92/42/EEC BED Directive 2014/35/EU LVD Directive 2009/125/EC Ecodesign Directive 2014/30/EU EMC Directive

2016/426 EU Regulation

DIN EN 15502-1 (01.10.2015) DIN EN 15502-2-1 (01.09.2017) EN 60335-1:2012 + A11:2014 EN 60335-2-102:2016

EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 62233:2008

PIN Nº:

CE-0085CU0181

Notified Body:

0085

Certificate issued by:

DVGW CERT GmbH

Address:

Josef-Wirmer Straße 1-3 D-53123 Bonn

Type examination report:

K 2607 2019 B 5 and K 2607 2019 B 6

Issued by:

TÜV Rheinland Energy GmbH

Address:

Am Grauen Stein, D-51105 Köln

Any change to the appliance and/or any use not according the instructions will lead the invalidation of this Declaration of Conformity.

San Bonifacio, 13/10/2021 (Place, date)

Corporate R&D Officer

Alessandro Maroccolo



Country Mahager Riccardo Bottura



CERT

# EU type examination certificate EU-Baumusterprüfbescheinigung

CE-0085CU0181

Product Identification No. Produkt-Identnummer

Field of Application Anwendungsbereich

EU Gas Appliances Regulation (EU/2016/426)

EU-Gasgeräteverordnung (EU/2016/426)

Owner of Certificate Zertifikatinhaber

Ferroli S.p.A.

Via Ritonda 78A, I-37047 San Bonifacio (VR)

Distributor Vertreiber

Ferroli S.p.A.

Via Ritonda 78A, I-37047 San Bonifacio (VR)

**Product Category** Produktart

Boilers: Condensing water heater (3102)

**Product Description** Produktbezeichnung

Wall-hunging gas fired central heating condensing boiler with integrated

gas burner in modulating operation method and with enclosed

combustion chamber

Model Modell

FORCE W...; FORCE B...

**Bestimmungsländer** 

Countries of Destination AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR

Test Reports Prüfberichte

supplement test: K 2607 2021 B8 from 27.10.2021 (TRG) supplement test: K 2607 2021 E7 from 27.10.2021 (TRG)

**Test Basis** Prüfgrundlagen EU/2016/426 A III B (09.03.2016) DIN EN 15502-1 (01.10.2015) DIN EN 15502-2-1 (01.09.2017)

Date of Expiry / File No.

11.07.2029 / 21-0733-GER

Ablaufdatum / AZ

23.05.2022 Kö A-1/2

Date, Issued by, Sheet, Head of Certificat Datum, Bearbeiter, Blatt, Leiter der Zertifizierunglagbile

( DAkkS **Akkreditierungsstelle** D-ZE-16028-01-01

DVGW CERT GmbH Zertifice ungostelle

Josef-Wirmer-Str. 1-3 53123 Blanti

Tel. +49 228 91 88 - 888 Fax +49 228 91 88 - 993

www.dvgw-cert.com info@dvgw-cert.com

| Appliance Categories<br>Gerätekategorien | Supply Pressures<br>Versorgungsdrücke | Countries of Destination<br>Bestimmungsländer | Remarks<br>Bemerkungen |
|--|---------------------------------------|---|------------------------|
| 12E                                      | 20 mbar                               | LU, RO  |                        |
| I2H                                      | 20 mbar                               | CZ, ES, FR, GR, NL                            |                        |
| 12N                                      | 20 mbar                               | BE, SI  |                        |
| 138                                      | 30 mbar                               | ES, IE  |                        |
| 13B/P                                    | 30 mbar                               | BE, PT  |                        |
| 13B/P                                    | 50 mbar                               | DE, GR  |                        |
| II2E+3+                                  | 20/25, 28-30/37 mbar                  | BE, FR  |                        |
| II2E+3B/P                                | 20/25, 37 mbar                        | FR  |                        |
| II2E+3P                                  | 20/25, 37 mbar                        | BE  |                        |
| 112E3B/P                                 | 20, 50 mbar                           | DE  |                        |
| II2E3B/P                                 | 20, 30 mbar                           | PL  |                        |
| II2EK3B/P                                | 20/25, 30 mbar                        | NL  |                        |
| II2ELL3B/P                               | 20, 50 mbar                           | DE  |                        |
| II2ELw3B/P                               | 20, 30 mbar                           | PL  |                        |
| II2H3+                                   | 20, 28-30/37 mbar                     | CH, CY, CZ, ES, GB, GR, IE, I                 | T.                     |
| and the contract of                      | 20,20 0000 1100                       | LT, PT, SI, SK                                |                        |
| II2H3+                                   | 20, 30/37 mbar                        | TR  |                        |
| II2H38/P                                 | 20, 30 mbar                           | CY, CZ, DK, EE, FI, HR, HU, IS                |                        |
| III TACAITI                              | Au, so most                           | IT, LT, NO, RO, SE, SI, SK                    |                        |
| II2H3B/P                                 | 20, 37 mbar                           | HR, LV, TR                                    |                        |
| II2H38/P                                 | 20, 50 mbar                           | AT, CH, GR, LU, SK                            |                        |
| II2H3P                                   | 20, 37 mbar                           | ES, GB, IE, PT                                |                        |
| II2HM3+                                  | 20, 28-30/37 mbar                     | П   |                        |
| II2HM38/P                                | 20, 30 mbar                           | IT  |                        |
| II2HM3P                                  | 20, 37 mbar                           | IT  |                        |
| II2HS3B/P                                | 25, 30 mbar                           | HU  |                        |
| II2L3B/P                                 | 25, 30 mbar                           | NL  |                        |

| Туре                        | Technical Data   | Remarks     |
|-----------------------------|--|-------------|
| Тур                         | Technische Daten   | Bemerkungen |
| FORCE W 60                  | nominal heat output: 14,757,0 kW<br>nominal heat input (Hi): 15,058,0 kW   |             |
| FORCE W 80; FORCE B 80      | nominal heat output: 14,772,9 kW<br>nominal heat input (Hi): 15,074,4 kW   |             |
| FORCE W 99                  | nominal heat output: 18,794,7 kW<br>nominal heat input (Hi): 19,096,6 kW   |             |
| FORCE W 120; FORCE B<br>120 | nominal heat output: 18,7110,5 kW<br>nominal heat input (Hi): 19,0113,0 kW |             |
| FORCE W 150; FORCE B<br>150 | nominal heat output: 23,6140,0 kW<br>nominal heat input (Hi): 24,0143,0 kW |             |
| FORCE B 240                 | nominal heat output: 18,7221,0 kW<br>nominal heat input (Hi): 19,0226,0 kW |             |
| FORCE B 300                 | nominal heat output: 23,6280,0 kW<br>nominal heat input (HI): 24,0286,0 kW |             |

### Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

flue types: B23, C13 and C33

Additionally tested appliance categories, supply pressures and countries of destination:

ES, FR, GR, PT: I2N (20 mbar) AL: II2E3B/P (20, 50 mbar) BG, MT: II2H3B/P (20, 30 mbar) MK: II2E3B/P (20, 50 mbar)

In the non-EU countries the conformity approval will be accepted if the Gas Appliance Regulation EU/2016/426 is transferred into national law by this countries.

C € 0085



CERT

## EC type examination certificate EG-Baumusterprüfbescheinigung

CE-0085CU0181

Product Identification No. Produkt-Identrummer

Field of Application Anwendungsbereich EC Efficiency Directive (92/42/EEC) EG-Wirkungsgradrichtlinie (92/42/EWG)

Owner of Certificate Zertifikatinhaber

Ferroli S.p.A. Via Ritonda 78A, I-37047 San Bonifacio (VR)

Distributor Vertreiber

Ferroli S.p.A. Via Ritonda 78A, I-37047 San Bonifacio (VR)

Product Category Produktart Boilers: Condensing water heater (3102)

Product Description Produktbezeichnung Wall-hunging gas fired central heating condensing boiler with integrated gas burner in modulating operation method and with enclosed combustion chamber

Modell Modell FORCE W...; FORCE B...

Type of Boiler Heizkesseltyp

condensing boiler

Test Reports

supplement test: K 2607 2019 B 6 from 04.02.2020 (TRG)

Test Basis Prüfgrundlagen EU/92/42 (21.05.1992)

File Number Aktenzeichen

20-0099-GWR

12.05.2020 Rie A-1/2

Date, Issued by, Sheet, Head of Certification Body Datum, Bearbeiter, Blatt, Letter der Zertifizierungsstall

DVGW CERT GribH is an accredited body by DAkkS according to DIN EN ISOREC 17065:2013 and notified by the government of the Federal Republic of Germany for certification of heating boilers under EC Directive 92/42/EC.

DVGW CERT GribH ist von der DANKS nach DIN EN ISONEC 17065:2013 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertiftzierung von Heizkesseln nach der Richtlinie 92/42/EWG.



DVGW CERT GmbH Zertifizierungsstelle

Josef-Winner-Str. 1-3 53123 Bonn

Tet. +49 228 91 88 - 888 Fex +49 228 91 88 - 993

www.dvgir-cert.com info@degir-cert.com

| Type<br>Typ            | Technical Data<br>Technische Daten   | Energy Labelling<br>Energieeffizienzkennzeichnung |
|------------------------|--|---|
| FORCE W 60             | nominal heat output: 14,757,0 kW<br>nominal heat input (Hi): 15,058,0 kW   |   |
| FORCE W 80; FORCE B 80 | nominal heat output: 14,772,9 kW<br>nominal heat input (Hi): 15,074,4 kW   |   |
| FORCE W 99             | nominal heat output: 18,794,7 kW<br>nominal heat input (Hi): 19,096,6 kW   |   |
| FORCE W 120; FORCE B   | nominal heat output: 18,7110,5 kW<br>nominal heat input (Hi): 19,0113,0 kW |   |
| FORCE W 150; FORCE B   | nominal heat output: 23,6140,0 kW<br>nominal heat input (Hi): 24,0143,0 kW |   |
| FORCE B 240            | nominal heat output: 18,7221,0 kW<br>nominal heat input (Hi): 19,0226,0 kW |   |
| FORCE B 300            | nominal heat output: 23,6280,0 kW<br>nominal heat input (Hi): 24,0286,0 kW |   |



# O7 INAIL



TERRITORIAL OPERATIONAL UNIT OF VERDNA

REG. 2033 /2019

Ferroli

Via Ritonda, 78 CAP 37047, San Bonifacio (VR)

### SUBJECT: Ferroli modular heat generators mod. Force W

Reference is made to the request made by the company Ferroli dated 20/06/2019 to obtain permission to install, for the modular generator indicated in the subject, the safety, protection and control devices provided for by Collection R-2009 Chap. R.3.B within one metre on the delivery piping immediately downstream of the last module. The generators are:

Manufacturer: Ferroli

Model: Force W

Trademark(s): Ferroli

Assembly Drawing: 3931D760 dated 21/06/2019

Considering the documentation supplied with the modular generator and the checks and tests carried out, it is considered that several elements or modules specified above, installed in one of the combinations envisaged by the technical documentation, can be considered, for the purposes of implementing Collection R- Edition 2009, as a single generator and the safety, protection and control devices referred to in Chap. R.3B. of Collection "R" can be placed immediately downstream of the last module within a distance of one metre on the outside of the cladding.

Please note that the modular generator configuration allowed is exclusively the one that can be traced back to the assembly drawing above, a copy of which is kept in this Territorial Operational Unit with the rest of the technical documentation.

The obligations of the user/installer with regard to the plant reporting procedures pursuant to art.18 of the Italian Ministerial Decree dated 1/12/1975 remain unchanged; in this regard, a copy of this document will be part of the project documentation when reporting to the competent INAIL Territorial Operational Unit.

This document is valid for 5 years, date

28/06/2019

Anx.: drawings 3541R830- Rev. 01 dated 09/2019 and 3931D760 dated 21/06/2019

The Verifying Technician

Federico Ing. Di Rocco

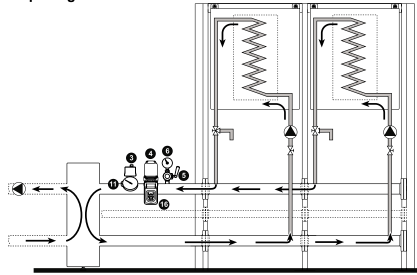
STAMP Diporting of Territorials di Vacona

Territorial Operational Unit Director

Françaire Log Parin

### DIAGRAMS AND ASSEMBLY DRAWINGS OF FERROLI "FORCE W" SERIES MODULAR GENERATORS

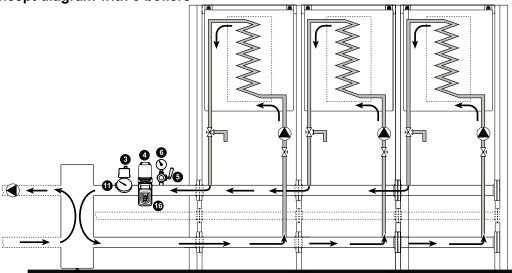
### Concept diagram with 2 boilers



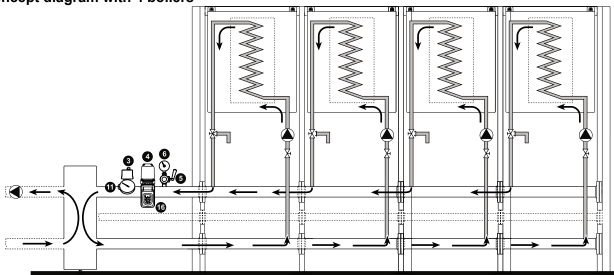
### Legend

- Safety thermostat Code 36402140
- Minimum water pressure switch Code 36402730
- 3-way valve with ISPESL pressure gauge connection Code 36402220
- Pressure gauge Code 36402160
- 11 Thermometer Code 36402150
  16 Water pressure switch Code 36402130

### Concept diagram with 3 boilers

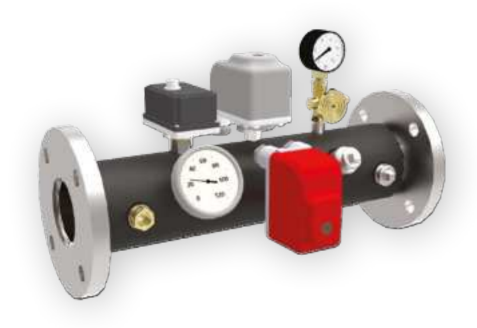


### Concept diagram with 4 boilers



### **INAIL MANIFOLD**

### HYDRAULIC MANIFOLD COMPLETE WITH INAIL SAFETY EQUIPMENT



### **PRODUCT CHARACTERISTICS**

Hydraulic manifold complete with INAIL safety equipment (former ISPESL) prescribed by the R Collection for the safety of the central heating plant. PN 16 flanged connections. Complete with:

### - Safety pressure switch with manual reset

Operating Pmax: 5 bar Adjustment range: 2 - 4.5 bar Fluid temperature range: 20-110°C

Protection rating: IP44

### - Minimum level pressure switch with manual reset:

Operating Pmax: 5 bar

Adjustment range: 0.5 - 1.7 bar Fluid temperature range: 20-110°C

Protection rating: IP44

### - Safety thermostat with manual reset

Set at 100°C

Electrical protection rating IP40

- Thermometer

Measuring range 0 - 120°C Electrical protection rating IP31

- Pressure gauge

Measuring range 0 - 10 bar Electrical protection rating IP31

- INAIL three-way test pressure gauge valve

Max operating pressure 15 bar

- Connection for INAIL control
- Connection for shut-off valve (not supplied with the kit)
   (not supplied with the kit)
- Safety valve connection (not supplied with the kit)

| MODEL                      | DIAMETER | FLANGE        | LENGTH | CONFIGURATION   | CODE     |
|----------------------------|----------|---------------|--------|---|----------|
| Inail manifold DN 50 PN16  | 2'       | DN50 - PN16   | 368 mm | Inail delivery manifold only                          | 042056X0 |
| Inail manifold DN 65 PN16  | 2' 1/2   | DN 65 - PN16  | 368 mm | Inail delivery manifold only                          | 042057X0 |
| Inail manifold DN 100 PN16 | 4'       | DN 100 - PN16 | 368 mm | Inail delivery manifold only                          | 042058X0 |
| Inail manifold DN 65 PN16  | 2' 1/2   | DN 65 - PN16  | 460 mm | Inail delivery manifold and hydraulic return manifold | 042075X0 |



# 08 Generator start-up

### **ACTIVITY TO BE CARRIED OUT BEFORE COMMISSIONING THE BOILER**

Before commissioning the boiler and after having performed the washing/rinsing operations of the hydraulic system according to the reference standard, the installer must check that the supply water is treated in accordance with the Italian Ministerial Decree 26-06-2015 and with Standard UNI 8065 and that all the components envisaged by the above mentioned regulations have been installed. In particular, the installer must guarantee that the main chemical-physical characteristics of the water are within the limits indicated in the boiler's installation, use and maintenance booklet.

The same installer, before the initial check of the product carried out by the Ferroli Authorised Service Centre, must fill in the "PRELIMINARY CHECK REPORT" with the data relating to the boilers and the system components resulting from the implementation of the reference standards.

For this type of boilers, Ferroli offers a free initial check, and consequent validation of the conventional warranty, which consists in the authorised Technical Service Centre checking that the boiler works properly.

On this occasion, the Technical Service Centre also analyses, free of charge, some characteristics of the water and the presence of a suitable concentration of chemical conditioner, reporting the result in the dedicated area in the PRELIMINARY CHECK REPORT, ticking the boxes OK (in case of a positive outcome) or NO (in case of a negative outcome).

The characteristics of the water to be analysed are:

- TOTAL FILLING WATER HARDNESS AFTER SOFTENER (in French degrees °F)
- TOTAL SYSTEM WATER HARDNESS (in French degrees °F)
- Ph
- PRESENCE OF CHEMICAL CONDITIONER (usually based on molybdenum/molybdate expressed in ppm or mg/l)

In the event of any deviations from the indicated limit values, the installer must implement the appropriate corrective measures to bring the parameters back within the required values.

Below is the PRELIMINARY CHECK REPORT supplied with the documents that come with the boiler.

|      |  | PART TO BE FILLED IN BY INS  | STALLER  |
|------|--|--|--|
| OIL  | ER DATA MODEL  | CODE   | SERIAL NUMBER  |
| OIL  | ER 1   |  |  |
|      | ER 2   |  |  |
|      | ER 3   |  |  |
|      |  |  |  |
|      | ER 4   |  |  |
| LAN  | IT REFERENCES  |  |  |
| ะบรา | TOMER  | PLACE OF INSTALLATION  |  |
| NST  | ALLER  | PLANT DESIGNER   |  |
|      | water treatment – <b>REQUIREMENTS</b> Italian Mi   | inisterial Decree 26-06-2015 – reference to technical S<br>WASHING PRODUCT USED  | Standard UNI 8065  |
|      | MECHANICAL FILTER ON FILLING WATER   | The state of the s | WATER WES TO A SECOND  |
|      |  | YES FLOWMETER ON FILLING V   |  |
|      | SOFTENER ON FILLING WATER  | YES SOFTENED WATER FILLING   | YES NO   |
|      |  |  | and the same of th |
| 1.   | DIRT SEPARATOR ON PLANT  | YES DEAERATOR ON PLANT   | YES NO   |
|      | DIRT SEPARATOR ON PLANT PERFORMED CHEMICAL CONDITIONING  | YES DEAERATOR ON PLANT YES CONDITIONING PRODUCT  | The state of the s |
|      |  | YES CONDITIONING PRODUCT   | The state of the s |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER  | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | JSED NEW PLANT   |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F   | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | NEW PLANT  |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F Total hardness of plant water °F                                    | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | JSED NEW PLANT   |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F Total hardness of plant water °F PH                                 | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | NEW PLANT  |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F Total hardness of plant water °F PH Copper Cu (mg/l)                | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | NEW PLANT  |
|      | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F Total hardness of plant water °F PH                                 | YES CONDITIONING PRODUCT LIED WITH EXISTING PLANT  | NEW PLANT  |
| d.   | PERFORMED CHEMICAL CONDITIONING WATER PARAMETER LIMITS TO BE COMP WATER PARAMETER Total hardness of filling water °F Total hardness of plant water °F PH Copper Cu (mg/l) Iron Fe (mg/l) | YES CONDITIONING PRODUCT LIED WITH  EXISTING PLANT   | NEW PLANT  |

- wenust out
- tion

By uireative outcome of the water test carried out by the authorised Technical Assistance Centre when checking the product, will result in the failure to recognise any consequent damage (presence of limescale, corrosion, etc.) covered by the warranty, as indicated in the conventional warranty certificate attached to the boiler booklet.

|  | DATE | INSTALLER'S SIGNATURE AND STAMP |  |  |  |  |  |  |  |  |
|--|------|---------------------------------|--|--|--|--|--|--|--|--|
|  |      | -                               |  |  |  |  |  |  |  |  |

### PART TO BE FILLED IN BY THE COMPANY AUTHORISED ASSISTANCE CENTRE

| VE | RIFICATION OF COMPLIANCE WITH THE WATER PARAMETER LIMITS |            |   |       |  |  |  |
|----|--|------------|---|-------|--|--|--|
|    | WATER PARAMETER  | VALUE READ | RESULT OF LIMIT COMPLIANCE VERIFICATION TABLE 4 |       |  |  |  |
|    | Filling water total hardness °F                          |            | OK.   | NO:   |  |  |  |
|    | 0 1 1 1 1 1 0 0 0  |            | ALC:  | 10.00 |  |  |  |

| System water total hardness °F                        | ÓE                                      | NO: |
|---|---|-----|
| Ph  | OK .                                    | NO  |
| Presence of molyhdenum-based chemical conditioner VES | Conditioning concentration found (mg/l) |     |

| DF WATER PARAMETER LIMITS COMPLIANCE VERIFICATION POSITIVE NEGATIVE |
|---|
| OF WATER PARAMETER LIMITS COMPLIANCE VERIFICATION POSITIVE          |

DATE NAME OF ASSISTANCE CENTRE TECHNICIAN

SIGNATURE AND STAMP OF TECHNICAL ASSISTANCE CENTRE

### FORCE W BOILER COMMISSIONING

### Generator preliminary checks

- Check the tightness of the gas system.
- Make sure that all the air contained in the hydraulic system and in the boiler is discharged.
- Check that there are no water leaks in the system, in any DHW circuits, in the connections or in the boiler.
- Make sure there are no flammable liquids or materials in the immediate vicinity of the boiler.
- Check the correct connection of the electrical system and make sure that the grounding system works.
- Check the electrical connections to any probes and accessories that make up the system and which are managed by the boiler.
- If operation envisages a cascade connection of two or more generators, check the correct connection envisaged by the self-cascade and make sure that the electrical connections of any probes and accessories that make up the system and which are managed by the Master boiler are present on the same.
- Make sure that the condensate is drained correctly and that the siphon is full.

### First generator start-up

- Make sure that there are no cylinder preparation demands and no demands from the room thermostat.
- Open the gas supply and check that its pressure valve upstream of the appliance complies with the one in the technical data table or, in any case, with the tolerance laid down by the regulation.
- Connect the boiler to the electrical power supply and press the on/off button on the display. For the next 300 seconds, the display shows FH, which identifies the air vent cycle from the heating system. The display also shows the firmware version of the boards.
- Once FH disappears, the boiler is ready to operate automatically whenever there is a demand from the room thermostat (not supplied as standard) or from any cylinder if present.

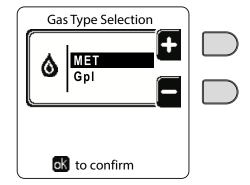
### Supply gas conversion

The appliance can work with Natural Gas or LPG and it is factory-set to use Natural Gas, as clearly stated on the packaging and on the technical data plate of the appliance itself. Should it be necessary to use the appliance with a different gas, it is necessary to use the special conversion kit and follow the instructions given in the boiler booklets. After replacing the nozzles, reassemble the components and check their tightness. Change the parameter relating to the type of gas, as described below. Change the parameter relating to the type of gas, as described below.

Reach the screen shown in the figure by scrolling through the menu following the path "USER MENU", MAINTENANCE, Test Mode, "Gas Type Selection". Press the soft keys + or - to choose the type of gas. Confirm by pressing OK.

By means of a combustion analyser, connected to the flue gas outlet of the boiler, check that the CO2 content in the flue gas, with the boiler operating at maximum and minimum power, corresponds to the value indicated in the technical data table in the booklet for the respective type of gas; to do this, activate the test procedure.

| Fuel type | CO <sub>2</sub> % Q max | CO <sub>2</sub> % Q min |
|-----------|-------------------------|-------------------------|
| G 20      | 9.3                     | 8.9                     |
| G 31      | 10.5                    | 10.0                    |



### **TEST mode activation**

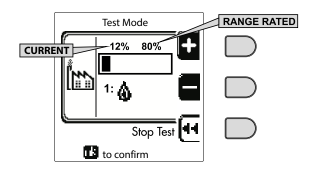
Reach the screen by scrolling through the menu following the path "USER" MENU, MAINTENANCE, Test Mode "Test Mode". The boiler switches on and reaches the maximum heating power (Range Rated) gradually. The current heating power and the set heating power are shown on the display.

Press the soft keys + or - to increase or decrease the maximum power.

To deactivate TEST mode, press the soft key "Stop Test".

In any case, TEST mode is disabled automatically after 15 minutes.

After activating TEST mode, to exit the TEST it is advisable to deactivate the function only by pressing the soft key "Stop Test".



### **Thermal Output Adjustment (RANGE RATED)**

The boiler is of the "RANGE RATED" type (according to EN 483) and can be adapted to the heating requirements of the system by setting the maximum thermal output for operation in heating mode, as indicated below:

Put the boiler in TEST mode.

Press the soft keys + and - to increase or decrease the thermal output. (Minimum = 00 - Maximum = 100). See the "Thermal Output Adjustment" diagram. By pressing OK, the thermal output value will remain the one just set. Exit TEST mode.

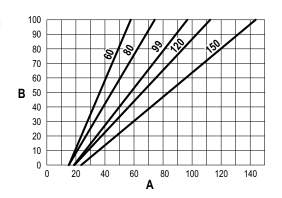
Once the desired thermal output has been set, write down the value on the self-adhesive label supplied and stick it on the boiler under the data plate.

For subsequent checks and adjustments, refer to the set value.

Adapting the thermal output in this way guarantees that the declared performance values are maintained.

Thermal output adjustment diagram

A = kW - B = Electronic Board Parameter



### **BOILER PARAMETRISATION SEQUENCE**

### **TECHNICAL MENU**

ACCESS TO THE SERVICE MENU AND CHANGING PARAMETERS CAN ONLY BE CARRIED OUT BY QUALIFIED PERSONNEL.

The Technical Menu can be accessed only after entering the code 4 1 8. And it is valid for 15 minutes.

Carry out the parametrisation of the boiler according to the system diagrams provided.

See chapters 02 "ELECTRONIC CONTROL" and 04 "SYSTEM SOLUTIONS"

### Parameter Menu - Transparent

There are 31 parameters indicated by the letter "P" which can also be edited using the Remote Control, if connected.

See chapters 02 "ELECTRONIC CONTROL" and 04 "SYSTEM SOLUTIONS"

### Parameter Menu - System Type

There are 23 parameters indicated by the letter "P." which cannot be edited using the Remote Control.

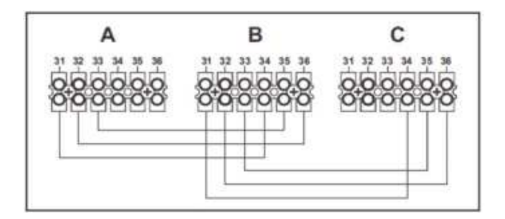
See chapters 02 "ELECTRONIC CONTROL" and 04 "SYSTEM SOLUTIONS"

### **CASCADE CONNECTION**

The electronics are able to manage the generators with a simple connection between control units. Connect the modules as shown in the figure (example shown with 3 modules) A= first module MASTER, B=second module SLAVE 1, C=third module SLAVE 2.

Make all the electrical connections on module no.1 MASTER. On the other modules, connect only the electrical power supply and any contacts relating to: burner on (300), fault contact (301) and remote reset input (302).

- 4. Power up the entire cascade
- 5. Once the "FH" procedure is complete, check the correct operation of the cascade:
- Module 1: MASTER iconModule 2: SLAVE iconModule 3: SLAVE icon
- If this does not occur, switch off the power supply and check the wiring.



### **Settings**

All parametrisation settings must be made on all modules, while Time Programming must only be set on Module No.1.

### Possible faults

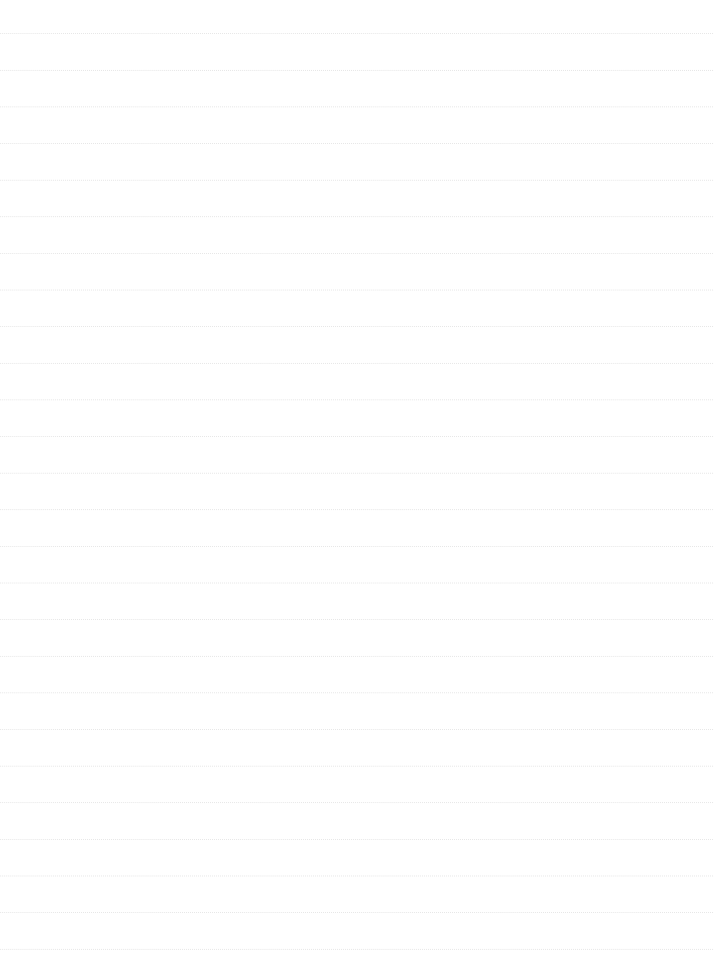
If the electrical connection of a module is interrupted for any reason, module 1 will activate fault F70. If the electrical connection of a module is interrupted for any reason, the next module will activate fault F71.

### Further checks by the Technical Assistance Centre

The Technical Assistance Centre proceeds with testing by checking the combustion parameters at both maximum and minimum power for each generator, also checking the correct supply gas pressure.

In the case of gas conversion, the Technical Assistance Centre proceeds with the conversion as illustrated in the booklets, setting the correct parameters for the specific gas.

# NOTES





### **NOTICE FOR SALES AGENTS:**

With a view to constantly improve its production range and customer satisfaction levels, the Company hereby specifies that aesthetic and/or dimensional features, specifications and accessories may be subject to changes.

Please place the utmost care to ensure all technical and/or sales documents (lists, catalogues, brochures, etc.) provided to the final Customer are updated according to the latest edition.