



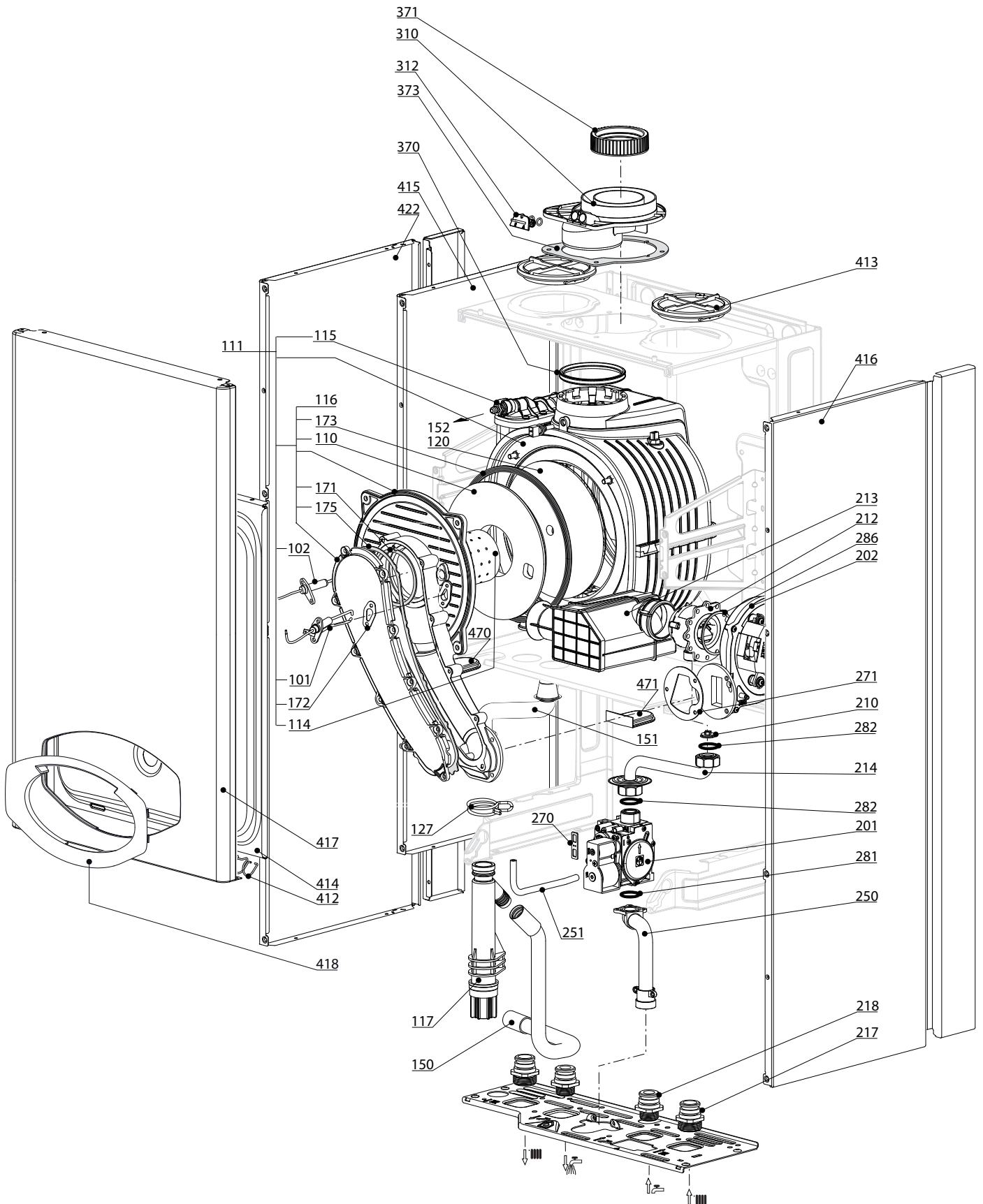
SPARE PARTS EXPLODED VIEW
GAS-WALL CONDENSING BOILERS
Model
CLAS B PREMIUM EVO

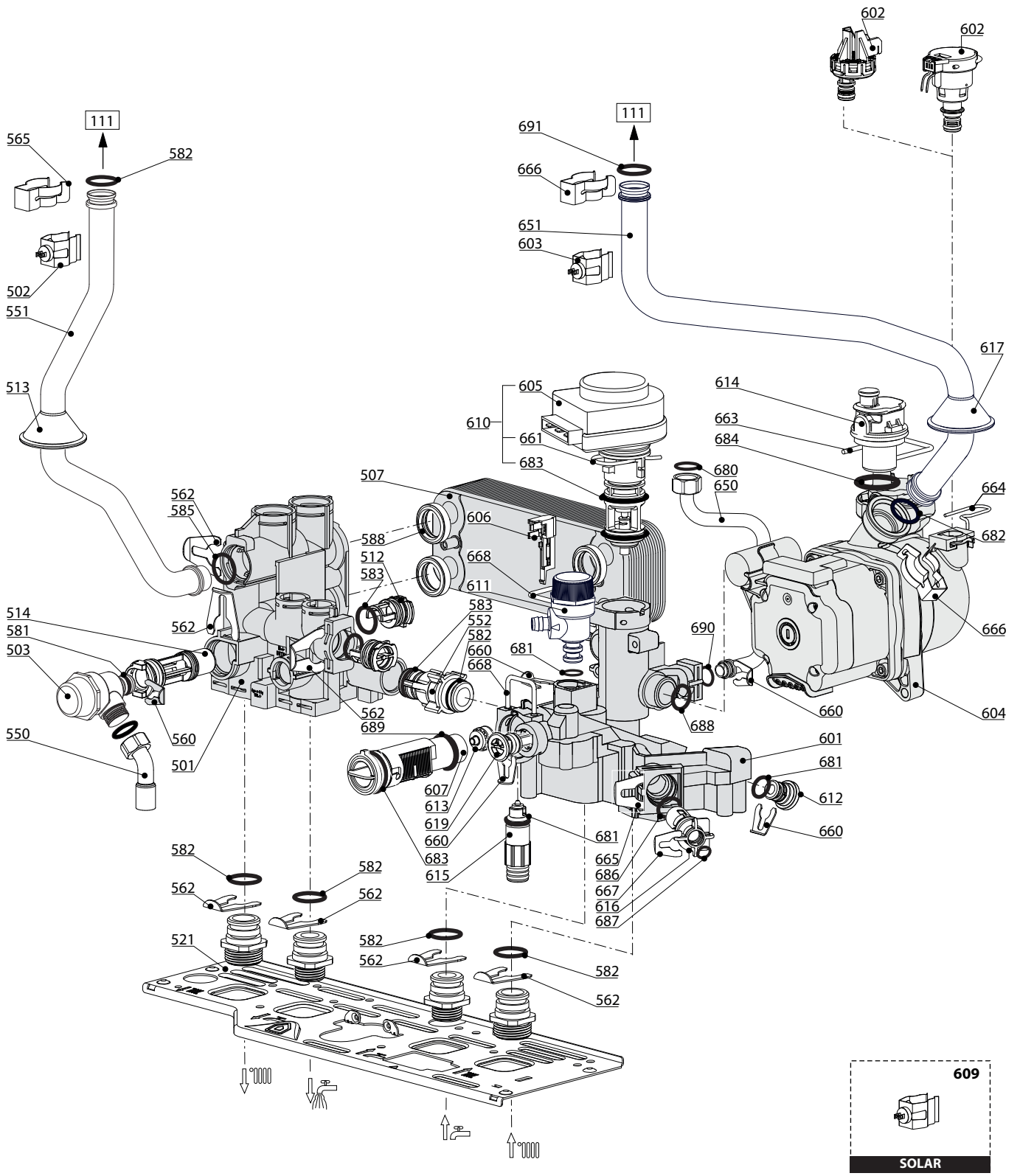
R8203439-04 - 12/02/2024

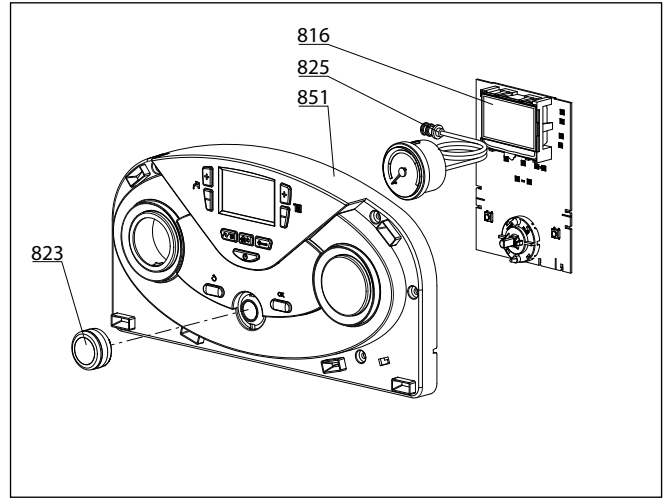
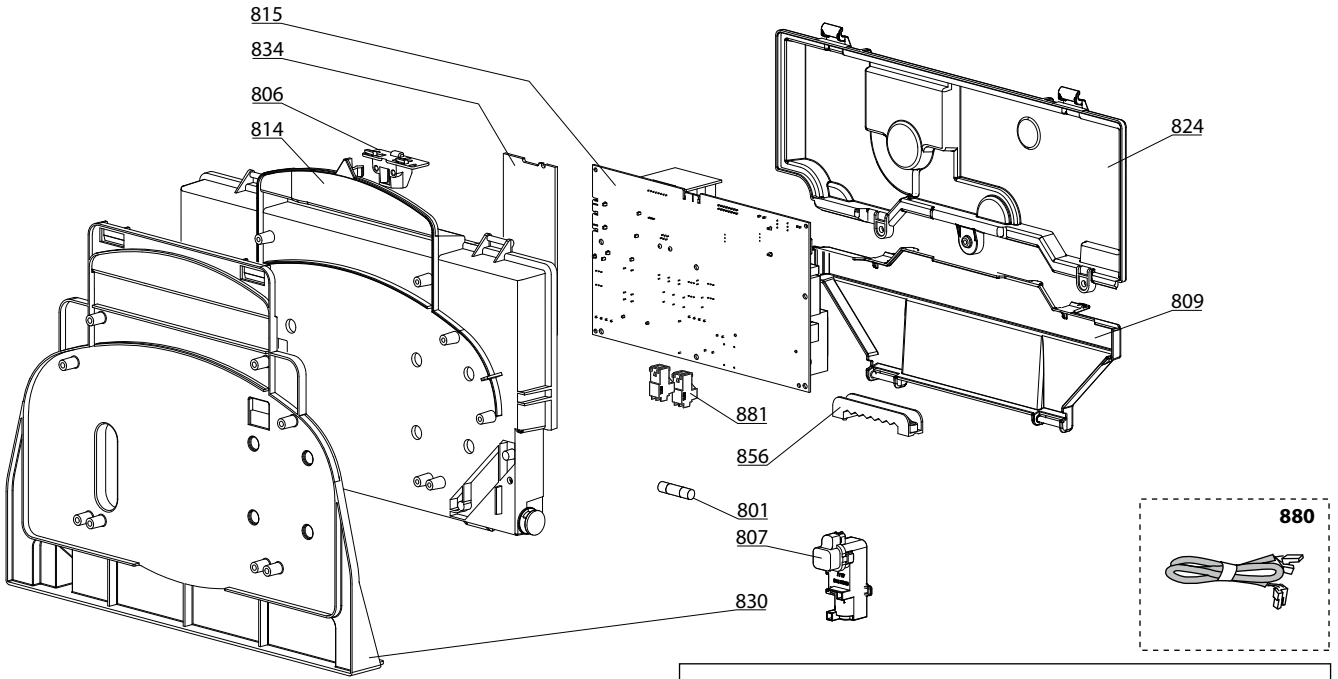
CLAS B PREMIUM EVO

Gas-wall condensing boilers

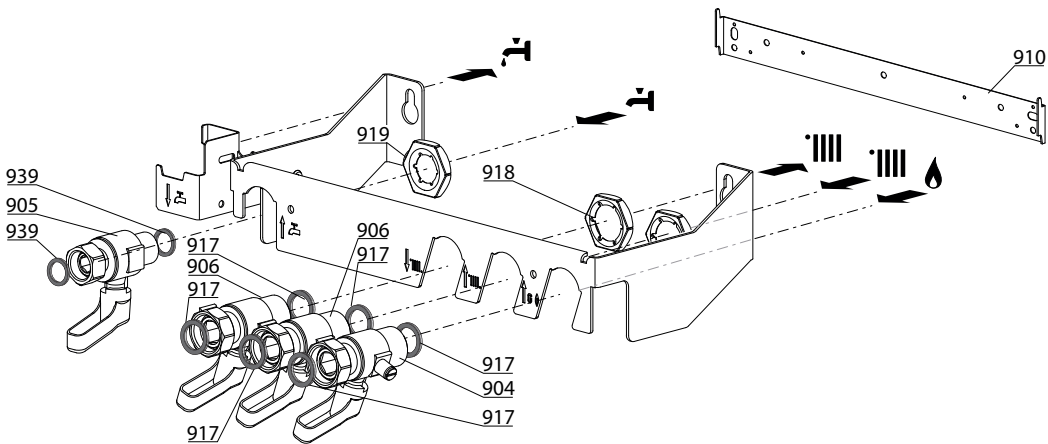
1	3300608	CLAS B PREMIUM EVO 24 EU	07-2015	12-2018
2	3300609	CLAS B PREMIUM EVO 35 EU	07-2015	10-2018
Col	Reference	Model type	Begin	End







900



5000

5001
 Transf. gaz > GPL
 Conv. gas > GPL
 Trasn. gas > GPL
 Transf. gas > GPL

Transf. gaz > Nat
 Conv. gas > Nat
 Trasn. gas > Met
 Transf. gas > Met

5020
 Options
 Accessories
 Opzioni
 Accessorio

LIST OF THE ABBREVIATIONS

HW	: Hot water.
CW	: Cold water.
C	: Ceramic resistance (normal heating).
Ca	: Ceramic resistance (accelerated heating)
TP	: Immersion heater.
1F	: With fittings.
2F	: Without fittings.
3F	: With fittings and another outlet connection.
AMI	: With mixing valve.
SMI	: Without mixing valve.
PUISS	: Power of th appliance.
PN	: Appliance with normal pression.
LP	: Appliance with low pression.
PV	: Appliance with variable power.
PF	: Appliance with fixed power.

IDENTIFICATION PLATE

SERIAL NUMBER

10 Characters :	04 05 125 011		
		Sequential number	
		Manufacturing day	
		Year of manufacture	
11 Characters :	1 95 065004 - 31		
Month of manufacture :		Technical number of the appliance	
from 1 to 9 → Jan. to Sep.,		Sequential number	
O → Oct., N → Nov.,		Year of manufacture	
D → Dec.			
19 Characters :	08 05 0013199 900640031		
Year of manufacture		Product reference	
Month of manufacture		Sequential number	
20 Characters :	3675007 XX 2 07 070 00315		
Product reference		Sequential number	
Millenium of manufacture		Manufacturing day	
		Year of manufacture	
21 Characters :	3675007 XX 07 070 0000315		
Product reference		Sequential number	
Year of manufacture		Manufacturing day	

The indications mentioned on the prices, commercial or technical literature and the scheme are written for your guidance and are available at a given time. The CONSTRUCTOR retains the power to modify the presentation, the form, the size, the conception or the material of the products.