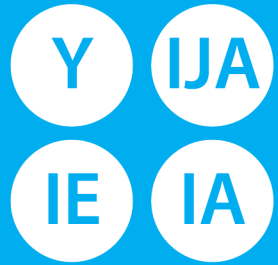



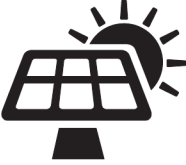






ENERG


енергия · ενέργεια

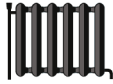








+ 

+ 

+ 

+ 

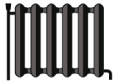


ENERG
енергия · ενέργεια

Y IJA
IE IA

BAXI

PLATINUM COMPACT -30/30 F ECO



48 dB

24
kW

2019

811/2013



00000001
S.42 L01

7735112 PLATINUM COMPACT -30/30 F ECO

Ris : 500285.00001
Da : 00001 A : 00001

PLATINUM COMPACT -30/30 F ECO

7722278



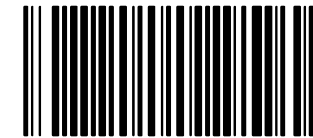
CE 0085

C₁₃ C₃₃ C₄₃ C₅₃ C₆₃ C₈₃ B₂₃

2H - G20 - 20 mbar

GAS NATURAL
GÁS NATURAL

II 2H3P	ES PT



7722278



8 431406199388

7104410.01

PLATINUM COMPACT -30/30 F ECO

7722278



CE 0085

C₁₃ C₃₃ C₄₃ C₅₃ C₆₃ C₈₃ B₂₃

2H - G20 - 20 mbar

GAS NATURAL
GÁS NATURAL

II 2H3P	ES PT



7722278



8 431406199388

7104410.01

Taratura: min max min max min max
 Coll.Pressostato Fumi:
 Tipologia Gas Taratura: G20
 Gruppo idraulico: L1 ; L2 18; L3 ; L4 ; L5 ; L6 18; L7 18; L8 18; L9 18; L10 18; L11 18; L12 18; L13 18



00000001

7735112

PLT 10

(01)08431406199388(21)19420001

194200001

7735112

194200001

194200001

194200001

Cod. 772278
 Mod. PLATINUM COMPACT -30/30 F ECO
 N.: 194200001
 (01)08431406199388(21)194200001

Cod. 772278
 Mod. PLATINUM COMPACT -30/30 F ECO
 N.: 194200001
 (01)08431406199388(21)194200001

Cod. 772278
 Mod. PLATINUM COMPACT -30/30 F ECO
 N.: 194200001
 (01)08431406199388(21)194200001

BAXI
 BAXI CALEFACCION, S.L.U.
 08908 l'Hospitalet de Llobregat
 Barcelona

7669517.01

Ris : 500285.00001
 S. 42 L01
 PLATINUM COMPACT -30/30 F ECO
 Da : 00001 A : 00001

194200001

7735112

Cod. 7735112

Mod. **PLATINUM COMPACT -30/30 F ECO** Matr.N° 194200001

Qn Hi	3,9-24,7	3,9-30,0	kW				
Pn 80/60°C	3,8-24	3,8-29	kW				
Pn 50/30°C	4,1-26,1		kW				

PMS 3 bar - 0,3 MPa <95 °C
 PMW 8 bar - 0,8 MPa
 D 14 l/min
 NOx 6

C₁₃ C₃₃ C₄₃ C₅₃ C₆₃ C₈₃ B₂₃

230 V~50 Hz - 104 W - IP X5D

Caldera a condensación
 Caldeira de condensação

CE 0085-19
 0085CL0214

BAXI

7103429.01

2H - G20 - 20 mbar

3P - G31 - 37 mbar

ES PT

2H3P