

Type Typ	Technical Data Technische Daten	Energy Labelling Energieeffizienzklasse
TALIA GREEN SYSTEM EVO 12	nominal heat output: 2,8...11,7 kW nominal heat input (Hi): 3,0...12,0 kW	****
TALIA GREEN SYSTEM EVO 18	nominal heat output: 4,4...17,6 kW nominal heat input (Hi): 4,5...18,0 kW	****
URBIA GREEN EVO 25; SELERIA GREEN EVO 25	sanitary water heat input (Hi): 2,5...26,0 kW nominal heat output: 2,3...21,6 kW nominal heat input (Hi): 2,5...22,0 kW	****
TALIA GREEN EVO (SYSTEM) 25	sanitary water heat input (Hi): 2,5...26,0 kW nominal heat output: 2,4...21,5 kW nominal heat input (Hi): 2,5...22,0 kW	****
PIGMA GREEN EVO 25; URBIA GREEN EVO 25 FR; MIRA C GREEN EVO 25	sanitary water heat input (Hi): 5,5...26,0 kW nominal heat output: 5,4...21,5 kW nominal heat input (Hi): 5,5...22,0 kW	****
URBIA GREEN EVO 30	sanitary water heat input (Hi): 3,0...30,0 kW nominal heat output: 2,8...27,4 kW nominal heat input (Hi): 3,0...28,0 kW	****
TALIA GREEN EVO (SYSTEM) 30	sanitary water heat input (Hi): 3,0...30,0 kW nominal heat output: 2,9...27,4 kW nominal heat input (Hi): 3,0...28,0 kW	****
PIGMA GREEN EVO 30; URBIA GREEN EVO 30 FR; MIRA C GREEN EVO 30	sanitary water heat input (Hi): 6,5...30,0 kW nominal heat output: 6,3...27,3 kW nominal heat input (Hi): 6,5...28,0 kW	****
URBIA GREEN EVO 35; TALIA GREEN EVO (SYSTEM) 35	sanitary water heat input (Hi): 3,5...34,5 kW nominal heat output: 3,4...30,3 kW nominal heat input (Hi): 3,5...31,0 kW	****
PIGMA GREEN EVO 35; URBIA GREEN EVO 35 FR; MIRA C GREEN EVO 35	sanitary water heat input (Hi): 7,0...34,5 kW nominal heat output: 6,8...30,2 kW nominal heat input (Hi): 7,0...31,0 kW	****

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

The energy labelling can be used according to the actual regulations of the country of destination for the individual types. The above listed model was certified under the Product-Identnummer CE-0085CL0440 according to the Gas Appliance Directive (2009/142/EC).

EC type examination certificate

EG-Baumusterprüfbescheinigung

CE-0085CM0382

Product Identification No.
Produkt-Identnummer

Field of Application <i>Anwendungsbereich</i>	EC Gas Appliances Directive (2009/142/EC) <i>EG-Gasgeräterichtlinie (2009/142/EG)</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Ariston Thermo S.p.A. Viale Aristide Merloni, 45, I-60044 Fabriano (AN)
Distributor <i>Vertreiber</i>	Ariston Thermo S.p.A. Viale Aristide Merloni, 45, I-60044 Fabriano (AN)
Product Category <i>Produktart</i>	Boilers with flue systems: Condensing water heater (3202)
Product Description <i>Produktbezeichnung</i>	Wall hangig gas-fired condensing boiler with integrated burner in modulating operation method and with enclosed combustion chamber
Model <i>Modell</i>	ECOFLAM HIGH EFFICIENCY...
Countries of Destination <i>Bestimmungsländer</i>	AT, BA, BE, BG, BY, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, RS, RU, SE, SI, SK, TR, UA
Test Reports <i>Prüfberichte</i>	type testing: K 6092012/T2 from 24.05.2012 (TRG) type testing: K 6092012/B3 from 24.05.2012 (TRG) type testing: K 6092012/T5 from 24.05.2012 (TRG)
Test Basis <i>Prüfgrundlagen</i>	EU/2009/142/EG (30.11.2009) DIN EN 483 (01.06.2000) DIN EN 677 (01.08.1998) DIN EN 625 (01.10.1995)
File Number <i>Aktenzeichen</i>	12-0303-GER

31.05.2012 Rie A-1/2

Date, issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to EN 45011:1998 and notified by the government of the Federal Republic of Germany for certification of gas appliances under EC Directive 2009/142/EC.

DVGW CERT GmbH ist von der DAkkS nach DIN EN 45011:1998 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Gasgeräten gemäß EG-Richtlinie 2009/142/EG.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-01

DVGW CERT GmbH
Josef-Wirmer-Straße 1-3
53123 Bonn

Telefon: +49 228 91 88-888
Telefax: +49 228 91 88-993
eMail: info@dvqw-cert.com

Electrical Data 230 V AC, 50 Hz
Elektrische Daten

Appliance Categories <i>Geräte kategorien</i>	Supply Pressures <i>Versorgungsdrücke</i>	Countries of Destination <i>Bestimmungsländer</i>	Remarks <i>Bemerkungen</i>
I2E	20 mbar	PL	
I2ELL	20 mbar	DE	
I2H	20 mbar	DK, EE, FI, LU, LV, NO, SE, TR	
I2HS	25 mbar	HU	
I3P	28-30 mbar	CY	
I3P	29 mbar	HU	
I3P	37 mbar	PL	
I3P	50 mbar	DE, HU	
II2E(S)3P	20/25, 37 mbar	BE	
II2E(S)3P	20/25, 50 mbar	BE	
II2Esi3P	20/25, 37 mbar	FR	
II2H3P	20, 30 mbar	LT, RO	
II2H3P	20, 37 mbar	CH, CZ, ES, GB, GR, HR, IE, IS, IT, PT, SI, SK	
II2H3P	20, 50 mbar	AT, CH, GR, IS, SK	
II2L3P	25, 30 mbar	NL	
II2L3P	25, 50 mbar	NL	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
ECOFLAM HIGH EFFICIENCY SP/A 25	nominal heat output: 2,3...21,6 kW heat input (Hi): 2,5...22,0 kW	
ECOFLAM HIGH EFFICIENCY CPR 25	sanitary water heat input (Hi): 2,5...26,0 kW nominal heat output: 2,4...21,5 kW nominal heat input (Hi): 2,5...22,0 kW	
ECOFLAM HIGH EFFICIENCY SP/A 30	nominal heat output: 3,0...28,0 kW nominal heat input (Hi): 3,0...28,0 kW	
ECOFLAM HIGH EFFICIENCY CPR 30	sanitary water heat input (Hi): 3,0...30,0 kW nominal heat output: 2,9...27,4 kW nominal heat input (Hi): 3,0...28,0 kW	

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

flue types: B23, B23P, B33, C13(x), C23, C33(x), C43(x), C53(x), C63(x), C83(x), C93(x) according to installation manual with flue pipes of Natalini (approval-no. Z-7.2-338 and Z-7.2-339) and Groppalli (approval-no. 400087 and IFPC 400009)

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

BG: II2H3P (20, 30 mbar)

BA, BY, MT, RS, RU, UA: II2H3P (20, 37 mbar)

BA, BY, MT, RS, RU, UA: II2H3P (20, 50 mbar)

In Bosnien-Herzegovina, Serbia, Belarus, Croatia, in the Russian Federation and in the Ukraine the CE-marking will be accepted as conformity approval if the Gas Appliance Directive (2009/142/EC) is transferred into national law by Bosnien-Herzegovina, Serbia, Belarus, Croatia, Russian Federation respectively Ukraine.

(Directives 2009/142/CE « Appareils à gaz » et 92/42/CE « Rendement des chaudières »)
 (« Gas appliances » 2009/142/EC and 92/42/EC « Boilers efficiency » Directives)

CERTIGAZ, atteste que les appareils mis sur le marché avec la marque commerciale :
 CERTIGAZ, attests that appliances marketed with trademark :

CHAFFOTEAUX SAS
CARRE PLEYEL
 5, Rue Pleyel
 93521 SAINT DENIS CEDEX

● Genre de l'appareil :
 Kind of the appliance :

CHAUDIERE COMBINEE
 COMBINED BOILER
 (Type B22/B22P/B32/C12/C22/C32/C42/C52/C62/C82)
 (C12x/C32x/C42x/C52x/C62x/C82x)

Marque commerciale et modèle <i>Trade mark and models</i>	Sont couverts par les certificats d'examen CE de types suivants <i>Are within the scope of subsequent EC type examination certificates</i>	Pays de destination <i>Destination countries</i>	Label Label
<p style="text-align: center;">CHAFFOTEAUX</p> <ul style="list-style-type: none"> ➤ TALIA 30 FF – TALIA IN 30 FF ➤ TALIA 25 FF – TALIA IN 25 FF ➤ TALIA IN 28 FF – TALIA EXT 28 FF ➤ TALIA EXT 25 FF – TALIA EXT 30 FF ➤ TALIA IN SYSTEM 25 FF – TALIA IN SYSTEM 28 FF ➤ TALIA IN SYSTEM 30 FF ➤ TALIA ZELIOS IN 25 FF – TALIA ZELIOS IN 28 FF ➤ TALIA SYSTEM 25 FF – TALIA SYSTEM 30 FF ➤ TALIA SYSTEM 15 FF – TALIA EVO 25 FF ➤ INOA 30 FF – INOA 25 FF – INOA 25 FF GPO ➤ INOA EVO 25 FF – INOA EVO 30 FF ➤ ALIXIA 24 FF – ALIXIA 25 FF ➤ ALIXIA 20 FF – ALIXIA IN 24 FF ➤ ALIXIA SYSTEM 24 FF ➤ MIRA C 25 FF – MIRA C 30 FF ➤ MIRA C EVO 25 30 FF ➤ PIGMA 30 FF – PIGMA 25 FF ➤ URBIA 25 FF – URBIA H 25 FF ➤ URBIA 30 FF – URBIA EVO 25 30 FF ➤ SERELIA 25 FF – SERELIA 30 FF ➤ SERELIA EVO 25 30 FF ➤ NIAGARA C 25 FF – NIAGARA C 30 FF ➤ ALIXIA SYSTEM 18 FF ➤ PIGMA EVO 25 FF – PIGMA EVO 30 FF ➤ PIGMA EVO SYSTEM 25 FF ➤ PIGMA EVO SYSTEM 30 FF ➤ SERELIA EVO 30 FF ➤ TALIA EVO SYSTEM 25 30 FF ➤ URBIA EVO 25 FF – URBIA EVO 30 FF ➤ INOA EVO 25 FF GPO 	1312BR4793 (rév.18)	IT-FR-ES-BE PT-RO-GB-AT GR-LU-NO-LT SI-CZ-FI-IE-LV BG-SE-CY-MT DK-EE-SK-HU PL-DE-AL-TR CH-HR-MD-RU UA-BA-RS	3 ★

sont conformes aux exigences essentielles des directives « Appareils à gaz » 2009/142/CE et
 « Rendement des chaudières » 92/42/CE.

are in conformity with the essential requirements directives of the « Gas appliances » 2009/142/EC and
 « Boiler efficiency » 92/42/EC.

CERTIGAZ
 Responsable Certification
 Appareils à gaz

Carole KIRRY

Neuilly le : 13 décembre 2011

