

Number	88735/01	Replaces	--
Issued	15-07-2015	Scope	2009/142/EC 92/42/EEC
Report number	141200646/2		
PIN	0063CP3646	Contract number	E 8090

## EC TYPE EXAMINATION CERTIFICATE

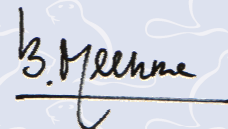
Kiwa hereby declares that the **Central Heating Boilers**, types

LL1GBQXX Opticom 25 -A (H-AP)  
LL1GBQXX Opticom 30 -A (H-AP)  
LN1GBQXX Opticom AS 25 -A (H-AP)  
LN1GBQXX Opticom AS 30 -A (H-AP)  
GEPARD CONDENS 18/25 MKV - A (H-CZ)  
GEPARD CONDENS 12 MKO - A (H-CZ)  
GEPARD CONDENS 25 MKO - A (N-CZ)  
LYNX CONDENS 25 -A (H-RO)  
LYNX CONDENS 30 -A (H-RO)  
LYNX CONDENS 35 -A (H-RO)  
GEPARD CONDENS 18/25 MKV - A (H-INT)  
GEPARD CONDENS 25 MKO - A (H-INT)  
GEPARD CONDENS 18/25 MKV - A (H-SK)  
GEPARD CONDENS 12 MKO - A (H-SK)  
GEPARD CONDENS 25 MKO - A (H-SK)  
GEPARD CONDENS 18/25 MKV - A (H-INT)  
GEPARD CONDENS 25/30 MKV - A (H-INT)  
GEPARD CONDENS 25 MKO - A (H-INT)

Supplied by **Protherm Production s.r.o.**  
**Skalica, Slovak Republik**

meet the essential requirements as described in the  
**Directive 2009/142/EC** relating to appliances burning gaseous fuels and the  
**Directive 92/42/EEC** on efficiency requirements.

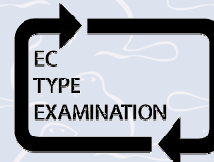
Country of destination, appliance categories, installation types and available types  
are mentioned in the appendix to this certificate.



Bouke Meekma  
Kiwa

**kiwa**  
Approved

EC Directive



2009/142/EC  
92/42/EEC

**G A S T E C**

**CE**  
**0063**

Certificate

CERTIFICATE 88735/01

Appendix no.: 1  
Dated: July 2015  
Examination report(s): 141200646/2

List of available types.

Type name	Appliance type	CH Heat input (kW - Hi)	DHW Heat input (kW - Hi)
LL1GBQXX Opticom 25 -A (H-AP)	C13, C33, C43, C53, C83, C93	5.1 – 18.4	5.1 – 25.7
LL1GBQXX Opticom 30 -A (H-AP)	C13, C33, C43, C53, C83, C93	6.1 – 25.5	6.1 – 30.6
LN1GBQXX Opticom AS 25 -A (H-AP)	C13, C33, C43, C53, C83, C93	6.1 – 25.5	6.1 – 30.6
LN1GBQXX Opticom AS 30 -A (H-AP)	C13, C33, C43, C53, C83, C93	7.2 – 30.6	7.2 – 35.7
GEPARD CONDENS 18/25 MKV - A (H-CZ)	C13, C33, C43, C53, C83, C93, B53P	5.1 – 18.4	5.1 – 25.7
GEPARD CONDENS 12 MKO - A (H-CZ)	C13, C33, C43, C53, C83, C93, B53P	4.1 – 12.2	4.1 – 15.3
GEPARD CONDENS 25 MKO - A (N-CZ)	C13, C33, C43, C53, C83, C93, B53P	6.1 – 25.5	6.1 – 30.6
LYNX CONDENS 25 -A (H-RO)	C13, C33, C43, C53, C83, C93, B53P	5.04 – 18.4	5.-4 – 25.7
LYNX CONDENS 30 -A (H-RO)	C13, C33, C43, C53, C83, C93, B53P	6.1 – 25.5	6.1 – 30.6
LYNX CONDENS 35 -A (H-RO)	C13, C33, C43, C53, C83, C93, B53P	7.2 – 28.7	7.2 – 35.7
GEPARD CONDENS 18/25 MKV - A (H-INT)	C13, C33, C43, C53, C63, C83, C93, B23, B33, B53P	5.1 – 18.4	5.1 – 25.7
GEPARD CONDENS 25 MKO - A (H-INT)	C13, C33, C43, C53, C63, C83, C93, B23, B33, B53P	6.1 – 25.5	6.1 – 30.6
GEPARD CONDENS 18/25 MKV - A (H-SK)	C13, C33, C43, C53, C83, C93, B53P	5.1 – 18.4	5.1 – 25.7
GEPARD CONDENS 12 MKO - A (H-SK)	C13, C33, C43, C53, C83, C93, B53P	4.1 – 12.2	4.1 – 15.3
GEPARD CONDENS 25 MKO - A (H-SK)	C13, C33, C43, C53, C83, C93, B53P	6.1 – 25.5	6.1 – 30.6
GEPARD CONDENS 18/25 MKV - A (H-INT)	C13, C33, C43, C53, C63, C83, C93, B23, B33, B53P	5.1 – 18.4	5.1 – 25.7
GEPARD CONDENS 25/30 MKV - A (H-INT)	C13, C33, C43, C53, C63, C83, C93, B23, B33, B53P	6.1 – 25.5	6.1 – 30.6
GEPARD CONDENS 25 MKO - A (H-INT)	C13, C33, C43, C53, C63, C83, C93, B23, B33, B53P	6.1 – 25.5	6.1 – 30.6

**0063**  
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Appendix no.: 1  
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Directives

Gas Appliance Directive (2009/142/EC)  
Boiler Efficiency Directive (92/42/EEC)

Standard

EN 15502-1:2012, EN 15502-2-1: 2012

Appliance category

I2H                      G20 – 20 mbar

Countries of destination

China (CN), Czech Republic (CZ), Romania (RO), Croatia (HR), Bosnia (BA), Serbia (RS), Kosovo (XK), Macedonia (MK),  
Albania (Al), Montenegro (ME), Slovakia (SK), Azerbaijan (AZ), Belarus (BY), Greece (GR), Lithuania (LT)

# EG Konformitätserklärung

EC Declaration of Conformity



**Hersteller /**  
*Manufacturer*

Protherm Production s.r.o.  
Jurkovicova 45  
909 01 Skalica  
Slovenska republika

**Produktbezeichnung /**  
*Product Designation*

Gas-Heizkessel mit Brennwerttechnik, mit Luft Zu-/Abgassystem  
*Floor-standing gas-fired condensing boiler, with air/flue gas system*

**Typenbezeichnung /**  
*Type*

LL1GBQXX Opticom 25 -A (H-AP); LL1GBQXX Opticom 30 -A (H-AP);  
LN1GBQXX Opticom AS 25 -A (H-AP); LN1GBQXX Opticom AS 30 -A (H-AP);  
GEPARD CONDENS 18/25 MKV - A (H-CZ);  
GEPARD CONDENS 12 MKO - A (H-CZ);  
GEPARD CONDENS 25 MKO - A (N-CZ); LYNX CONDENS 25 -A (H-RO);  
LYNX CONDENS 30 -A (H-RO); LYNX CONDENS 35 -A (H-RO);  
GEPARD CONDENS 18/25 MKV - A (H-INT);  
GEPARD CONDENS 25 MKO - A (H-INT);  
GEPARD CONDENS 18/25 MKV - A (H-SK);  
GEPARD CONDENS 12 MKO - A (H-SK);  
GEPARD CONDENS 25 MKO - A (H-SK);  
GEPARD CONDENS 18/25 MKV - A (H-INT);  
GEPARD CONDENS 25/30 MKV - A (H-INT);  
GEPARD CONDENS 25 MKO - A (H-INT)

Die bezeichneten Produkte erfüllen die Bestimmungen der folgenden Richtlinien und Normen in ihren gültigen aktuellen Fassungen zum Zeitpunkt der Ausstellung.

*The designated products comply with the regulations of the following directives and standards in their currently applicable versions at the time they are issued.*

Gasgeräte-Richtlinie 2009/142/EG  
*Gas appliances directive 2009/142/EC*

EN 15502-1:2012; EN 15502-2-1: 2012

Wirkungsgradrichtlinie 92/42/EG  
*Efficiency directive 92/42/EC*

EN 15502-1:2012

Niederspannungsrichtlinie 2006/95/EC  
*Low Voltage directive 2006/95/EC*

EN 60335-1:2012 + A11; EN 60335-2-102:2006 + A1;  
EN 62233:2008

EMV Richtlinie 2004/108/EG  
*EMC Directive 2004/108/EC*

EN 55014-1:2006 + A1 + A2; EN 55014-2:1997 + A1 + A2;  
EN 61000-3-2:2014; EN 61000-3-3:2013

Ökodesign-Richtlinie 2009/125/EG  
*Ecodesign Directive 2009/125/EC*

Energielabel Richtlinie 2010/30/EU  
*Energy Labeling Directive 2010/30/EU*

Die Geräte entsprechen dem in der EG-Baumusterprüfbescheinigung beschriebenen Baumuster.

**CE PIN 0063CP3646**

*The equipments above mentioned, are represented by the method described in the CE-Type Examination Certificate.*

Bei eigenmächtige Änderungen an den gelieferten Produkten und / oder nicht bestimmungsgemäßer Verwendung erlischt die Gültigkeit dieser Konformitätserklärung.

*Any unauthorized modifications to the delivered products and / or improper use will void the validity of this declaration.*

PT 0112015 DE

Remscheid, 15.07.2015

(Ort, Datum)  
(place, date)

i.V. H. J. Brecker  
Group R&D Manager Wall Hung Appliances

i.V. C. Hertgers  
Head of Certification Services