

ATBILSTĪBAS DEKLARĀCIJA (rev.4)

Dokuments sagatavots 2019. gada 11. Jūlijā un atrodas Siamak AREFI kontrolē

Kompānija **BDR THERMEA FRANCE** apliecina, ka šādi katlu veidi un citi apkures produkti atbilst šādām direktīvām un standartiem:

Produkts	Regula	Direktīva
Katli		
GT 330 GT 330 EX GT 430 GT 430 EX GT 530	EN303-1:2017 EN303-2:2017 EN303-3:1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 Katli <=400 kW EU N°811/2013 Katli<=70 kW	2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
GTUC 220 PFC	EN303-1:2017 EN303-2:2017 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013 Katli<=70 kW	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
GTUC 330 GTUC 330 N	EN303-1:2017 EN303-2:2017 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 Katli <=400 kW	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU

AFC EFU / EFU C	EN303-1:2017 EN303-2:2017 EN15035:2017 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
GT 220 EF	EN303-1:2017 EN303-2:2017 EN303-3:1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
CA 430 / CA 530 / CA 630	EN303-1:2017 EN303-2:2017 EN303-3:1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 Katli<=400 kW	2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC
CABK/CABK Plus CA 21 PLUS	EN303-1:2017 EN303-2:2017 EN303-3 :1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 Katli <=400 kW	2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
C230 Eco/C330 Eco / C630 Eco C140 1X145/1X245	EN15502-1:2012+A1:2015 EN 15502-2-1:2012+A1:2016 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:2015 EN61000-3-2:2014 EN61000-3-3:2013 EN60335-2-102-2016 EN60335-1-2012	2016/426/EU 2009/125/EC 2014/35/UE 2014/30/UE 92/42/EEC 2017/1369/EU 813/2013/EU Katli <=400 kW 811/2013/EU Katli<=70 kW
CF120 CSE	EN303-5	2014/68/EU 2015/1187/EU 2015/1189/EU

DTG 230 S DTG 330 S DTGX	EN 297 EN 60335-1 / EN 60335-2-102 EN 55014-1 / EN 55014-2 EN 61000-3-2 / EN 61000-3-3	2009/142/EC 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU
MCR / MCR BIC / MRC-P / MCR (PLUS) MS/MSL/MS 24 MI MPX AMC 15-25-35 AMC 25/28 MI AMC 25/28 BIC AMC 25/39 BIC AMC 45-115 MCA Pro 160 EMC-S PMC-S	EN15502-1:2012+A1:2015 EN15502-2-1:2012+A1:2016 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:2015 EN61000-3-2:2014 EN61000-3-3:2013 EN60335-2-102-2016 EN60335-1-2012	2016/426/EU 2009/125/EC 2014/35/EU 2014/30/EU 92/42/EEC 2017/1369/EU 813/2013/EU 811/2013/EU
Degļi		
M100/M200 M300 M40 / M50	EN267	2014/30/EU 2014/35/EU
G100/G200 G30 / G300 G40 / G50	EN676	2016/426/EU 2014/30/EU 2014/35/EU
Saules kolektori		
C 250 V / C 250 H / C 250 TB POWER 10-15 D 230 CH 250 SL - DH 200 SL CH250/DH200 POWER HP	EN12975-2 EN12976 EN12977 ISO 9806	305/2011/U E
Karstā ūdens tvertnes		
BPB-BLC 150-500 SRB 130 100 HL / 100 SL / 160 SL /250SL 220 SHL / 200 SSL / 200 SHL L110-160-EL160-L250-EL250 BEPC 300 BSL/BESL 150-400 BSL150N-500N BI/BS/BC.../BMF80 BPB -150-500	DIN 4753-3:2011 EN60335-1 EN60335-2-21 EN55014-1 EN61000-3-2 EN61000-3-3 EN55014-2 EU N°814/2013 Tvertnēm <=2000 L EU N°812/2013 Tvertnēm <= 500 L	98/83/EC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
Cor>Email / CES - CEB	EN60335-1 / EN60335-2-21 /EN55014-1 EN61000-3-2/ EN61000-3-3/ EN62233 EN55014-2 EU N°814/2013 Tvertnēm <=2000 L	2014/35/EU 2014/30/EU 2011/65/EU 2009/125/EC
B 650 - 3000 RSB 800 TP -RSB 3000 TP RSB 1000 TH - RSB 3000 TH PS 600 - PS 3000 PSB 600 - PSB 3000 B 800/2-2/B 1000/2-2 FWS 750/THS DC 750 M PL 150-200/M PLC STMO	EN12897 EU N°814/2013 Tvertnēm <=2000 L EU N°812/2013 Tvertnēm <= 500 L	2014/68/EU 2009/125/EC Tanks <= 2000 l

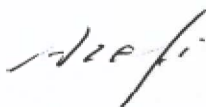
Siltumsūkņi		
HPI Evolution Alezio Compact Alezio Evolution Alezio G Hybrid Alezio O Hybrid GSHP HP Inverter G Hybrid Alezion S V200	EN60335-1:2012+A11:2014 EN60335-2- 40:2003+A11:2014+A12:2005+A1:2006 +A2:2009+A13:2012 EN60335-2- 21:2003+A1:2005+A2:2008+A13:2012 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:1997+A1:2001 +A2:2008 EN61000-3-2:2014 EN61000-3-3:2013 EN62233:2008 EN 378-1:2008+A2:2012 , EN378- 2:2008+A2:2012 , EN378- 3:2008+A1:2012, EN378- 4:2008+A1:2012 EN116147:2011 EN14511-1:2013,EN14511-2:2013,EN 14511-3:2013 , EN14511-4:2013 EN14825:2013	201/35/EU 2014/30/EU 2011/65/EU 2009/125/EC 2017/1369/EU 811/2013/EU 813/2013/EU 2014/68/EU 2012/19/EU WEEE
Termodinamiskie ūdens sildītāji		
TWH 200 E - 300 E - 300 EH (Kaliko) TWH 200 EV TWH 300 E/TWH 300 EH TWH Split 200 E / 270 E TWH SPLIT WH 150 E / 200 E	EN60335-1 EN60335-2 EN60335-2-21 EN55014-1 EN55014-2 EN378 EN14511 EN14825 EN16147 EN12102	2014/35/EU 2014/30/EU 2016/65/EU 2017/1369/EU 2009/125/EC 811/2013 812/2013 813/2013 814/2013 2019/19/EU
Apkures sistēmas vadības kontrolieri		
VM iSystem SOL SC5.2 SOLPLUS SOL AEL VM Diematic Evolution Solāras stācījas SKP	EN 55014-1 :2012.05 E55014-2 :2016.01 EN60335-1 :2014.11 EN60730-1 :2012-10 EN60730-2-9 :2011-07	2014/35/UE 2014/30/UE 2014/65/UE 2019/19/EU

BDR THERMEA France
57 Rue de la Gare - 67850 Mertzwiller - France

Siamak AREFI

Regulu un normatīvu uzraugs

Mertzwillerā 11. Jūlijā 2019. gadā



Tulkojums pareizs
Dmitrijs Gaujenietis

DECLARATION DE CONFORMITE(rév.4) DECLARATION OF CONFORMITY(rev.4)

Document prepared & under control by Siamak AREFI , 11th of July 2019

La société BDR THERMEA France certifie par la présente, que les gammes de chaudières et autres produits de chauffage de marque DE DIETRICH ci-dessous respectent les normes et directives suivantes :

The BDR THERMEA FRANCE society declares that the following DE DIETRICH brand boiler ranges and other heating products are in conformity with the following directives and standards :

Gamme de produits / Products range	Normes/Standards/Règlements/ Regulations	Directives
Chaudières / Boilers		
GT 330 GT 330 EX GT 430 GT 430 EX GT 530	EN303-1:2017 EN303-2:2017 EN303-3:1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 boilers <=400 kW EU N°811/2013 boilers<=70 kW	2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
GTUC 220 PFC	EN303-1:2017 EN303-2:2017 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013 boilers<=70 kW	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
GTUC 330 GTUC 330 N	EN303-1:2017 EN303-2:2017 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 boilers <=400 kW	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
AFC EFU / EFU C	EN303-1:2017 EN303-2:2017 EN15035:2017 EN60335-1:2012 +A11:2014 EN60335-2-	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC

<p>GT 220 EF</p>	<p>102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013</p> <p>EN303-1:2017 EN303-2:2017 EN303-3:1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 EU N°811/2013</p>	<p>2017/1369/EU</p> <p>92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU</p>
<p>CA 430 / CA 530 / CA 630</p>	<p>EN303-1:2017 EN303-2:2017 EN303-3 :1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 boilers<=400 kW</p>	<p>2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC</p>
<p>CABK / CABK Plus CA 21 PLUS</p>	<p>EN303-1:2017 EN303-2:2017 EN303-3 :1999+A2:2004 EN60335-1:2012 +A11:2014 EN60335-2- 102:2006+A1:2010+A2:2012 EN55014-1:2006+A1:2009+A2:2011 EN61000-3-2:2014 EN61000-3-3:2013 EN 55014-2:2015 EU N°813/2013 boilers <=400 kW</p>	<p>2016/426/EU 92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU</p>
<p>C230 Eco/C330 Eco / C630 Eco C140 IX145 / IX245</p>	<p>EN15502-1:2012+A1:2015 EN15502-2-1:2012+A1:2016 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:2015 EN61000-3-2:2014 EN61000-3-3:2013 EN60335-2-102-2016 EN60335-1-2012</p>	<p>2016/426/EU 2009/125/EC 2014/35/UE 2014/30/UE 92/42/EEC 2017/1369/EU 813/2013/EU boilers <=400 kW 811/2013/EU Boilers<=70 kW</p>
<p>CF 120 CSE</p>	<p>EN303-5</p>	<p>2014/68/EU 2015/1187/EU 2015/1189/EU</p>
<p>DTG 230 S</p>	<p>EN 297</p>	<p>2009/142/EC</p>

DTG 330 S DTG X	EN 60335-1 / EN 60335-2-102 EN 55014-1 / EN 55014-2 EN 61000-3-2 / EN 61000-3-3	92/42/EEC 2014/35/EU 2014/30/EU 2014/68/EU
MCR / MCR BIC / MRC-P / MCR (PLUS) MS / MSL / MS 24 MI MPX AMC 15-25-35 AMC 25/28 MI AMC 25/28 BIC AMC 25/39 BIC AMC 45-115 MCA Pro 160 EMC-S PMC-S	EN15502-1:2012+A1:2015 EN15502-2-1:2012+A1:2016 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:2015 EN61000-3-2:2014 EN61000-3-3:2013 EN60335-2-102-2016 EN60335-1-2012	2016/426/EU 2009/125/EC 2014/35/EU 2014/30/EU 92/42/EEC 2017/1369/EU 813/2013/EU 811/2013/EU
Brûleurs/Burners		
M100 / M200 M300 M40 / M50	EN267	2014/30/EU 2014/35/EU
G100 / G200 G30 / G300 G40 / G50	EN676	2016/426/EU 2014/30/EU 2014/35/EU

Panneaux solaires / Solar panels		
C 250 V / C 250 H / C 250 TB POWER 10-15 D 230 CH 250 SL – DH 200 SL CH250/DH200 POWER HP	EN12975-2 EN12976 EN12977 ISO 9806	305/2011/UE
Préparateurs eau chaude sanitaire / Domestic hot water calorifiers		
BPB - BLC 150 – 500 SRB 130 100 HL / 100 SL / 160 SL /250SL 220 SHL / 200 SSL / 200 SHL L110-160-EL160-L250-EL250 BEPC 300 BSL / BESL 150 – 400 BSL 150 N – 500 N BI/BS/BC... / BMF 80 BPB -150-500	DIN 4753-3.2011 EN60335-1 EN60335-2-21 EN55014-1 EN61000-3-2 EN61000-3-3 EN55014-2 EU N°814/2013 For tanks <=2000 L EU N°812/2013 For tanks <= 500 L	98/83/EC 2014/35/EU 2014/30/EU 2014/68/EU 2009/125/EC 2017/1369/EU
Cor'Email / CES - CEB	EN60335-1/ EN60335-2-21/EN55014-1 EN61000-3-2/ EN61000-3-3/ EN62233 EN55014-2 EU N°814/2013 For tanks <=2000 L	2014/35/EU 2014/30/EU 2011/65/EU 2009/125/EC
B 650 - 3000 RSB 800 TP –RSB 3000 TP RSB 1000 TH – RSB 3000 TH PS 600 – PS 3000 PSB 600 – PSB 3000 B 800/2-2 / B 1000/2-2 FWS 750 / THS DC 750	EN12897 EU N°814/2013 For tanks <=2000 L EU N°812/2013 For tanks <= 500 L	2014/68/EU 2009/125/EC Tanks <= 2000 l

MPL 150-200 / MPLC		
STMO		
Pompes à chaleur / Heat pumps		
HPI Evolution Alezio Compact Alezio Evolution Alezio G Hybrid Alezio O Hybrid GSHP HP Inverter G Hybrid Alezion S V200	EN60335-1:2012+A11:2014 EN60335-2- 40:2003+A11:2014+A12:2005+A1:2006 +A2:2009+A13:2012 EN60335-2- 21:2003+A1:2005+A2:2008+A13:2012 EN55014-1:2006+A1:2009+A2:2011 EN55014-2:1997+A1:2001+A2:2008 EN61000-3-2:2014 EN61000-3-3:2013 EN62233:2008 EN 378-1:2008+A2:2012 , EN378- 2:2008+A2:2012 , EN378- 3:2008+A1:2012, EN378- 4:2008+A1:2012 EN116147:2011 EN14511-1:2013,EN14511-2:2013,EN 14511-3:2013 , EN14511-4:2013 EN14825:2013	201/35/EU 2014/30/EU 2011/65/EU 2009/125/EC 2017/1369/EU 811/2013/EU 813/2013/EU 2014/68/EU 2012/19/EU WEEE
Chauffe-eau thermodynamiques / Thermodynamic water heater		
TWH 200 E – 300 E – 300 EH (Kaliko) TWH 200 EV TWH 300 E / TWH 300 EH TWH Split 200 E / 270 E TWH SPLIT WH 150 E / 200 E	EN60335-1 : EN60335-2 EN60335-2-21 EN55014-1 EN55014-2 EN378 EN14511 EN14825 EN16147 EN12102	2014/35/EU 2014/30/EU 2016/65/EU 2017/1369/EU 2009/125/EC 811/2013 812/2013 813/2013 814/2013 2019/19/EU
Régulations / Control panels		
VM iSystem SOL SC5.2 SOLPLUS SOL AEL VM Diematic Evolution Station solaires SKP	EN 55014-1 :2012.05 E55014-2 :2016.01 EN60335-1 :2014.11 EN60730-1 :2012-10 EN60730-2-9 :2011-07	2014/35/UE 2014/30/UE 2014/65/UE 2019/19/EU

BDR THERMEA France
57 Rue de la Gare , 67850 Mertzwiller ,France

Nom , fonction , date, cachet, signature

AREFI
Responsable Veille Réglementaire & Normative
11/07/2019

