

Prodejce: IVAR CS spol. s r. o.
Velvarská 9 – Podhořany
277 51 Nelahozeves II
IČO: 45276935

Výrobce: Thermia AB
Box 950
671 29 ARVIKA
Švédsko

Tepelná čerpadla ITEC INVERTER standard, plus, total, total compact, total 60 (vzduch/voda):

IVAR.HP ITEC INVERTER-S 5, 9, 12, 16
IVAR.HP ITEC INVERTER-P 5, 9, 12, 16
IVAR.HP ITEC INVERTER-T 5, 9, 12, 16
IVAR.HP ITEC INVERTER-TC 5, 9, 12, 16
IVAR.HP ITEC INVERTER-T60 5, 9, 12, 16

Seznam technických předpisů, technických norem a směrnic:

Nízké napětí 2014/35/EU

EN 60335-1:2012+A11:2014+A13:2017
EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012
EN 60335-2-21:2003 + A1:2006 + A2:2009
EN 60335-2-35:2016
EN 62233:2008

Elektromagnetická kompatibilita 2014/30/EU

EN 55014-1:2017
EN 55014-2:2015
EN 61000-3-11:2000
EN 61000-3-12:2011
EN 61000-3-3:2013
EN 61000-3-2:2014
EN 61000-6-1:2007
EN 61000-6-3:2007+A1:2011

RoHS směrnice 2011/65/EU

EN 50581:2012

Ecodesign 2009/125/ECS

Směrnice 813/2013/EU
EN 12102:2017
EN 14511:2013
EN 14825:2016

Směrnice o tlakových zařízeních (PED) 2014/68/EU kategorie II model D1

EN 13445-1:2014+A1:2014
EN 13445-2:2014+A2:2018
EN 13445-5:2014
EN 14276-1:2006+A1:2011
EN 14276-2:2007+A1:2011
EN 378-2:2016

Certifikát č.: 0045/202/9160/Z/00001/19/D/001(00)

Certifikát č.: PTC18.09131.5120

Podklady pro prohlášení:

Prohlášení o shodě výrobce ID číslo: 086L6607 01 ze dne 2. 6. 2020 (viz. příloha).

Prohlášení o shodě výrobce ID číslo: 086L6608 01 ze dne 2. 6. 2020 (viz. příloha).

Prohlášení o shodě výrobce ID číslo: 086L4768 04 ze dne 2. 6. 2020 (viz. příloha).

Potvrzení dovozce o označení výrobku

Výrobce na svou odpovědnost prohlašuje, že uvedená zařízení vyhovují požadavkům harmonizovaných směrnic.

V Podhořanech dne: 8. 9. 2020



Sídlo: Velvarská 9 Podhořany, 277 51,
Nelahozeves II, IČO: 45276935, DIČ: CZ45276935,
tel: +420 315 785 211-2, fax: +420 315 785 213-4
www.ivarcs.cz

Martina Nováková – IVAR CS, spol. s r. o.



Thermia AB

Box 950
671 29 ARVIKA
Sweden

Telephone: +46 570 81300
Fax: +46 570 17616

EU DECLARATION OF CONFORMITY

Thermia AB

declares under our sole responsibility that the

Product(s):
Heat pump outdoor unit, 1-phase 230 VAC

Brand name:
Thermia

Type(s):
iTec Eco

Size:
5 kW

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

- **Low Voltage Directive (LVD) 2014/35/EU**
EN 60335-1:2012 + A11:2014 +A13:2017
EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012
EN 62233:2008
- **Electromagnetic compatibility (EMC) 2014/30/EU**
EN 55014-1:2017
EN 55014-2:2015
EN 61000-3-3:2013
EN 61000-3-2:2014
- **Ecodesign 2009/125/EC**
Regulation 813/2013/EU
EN 12102:2017
EN 14511:2013
EN 14825:2016
- **RoHS directive 2011/65/EU**
EN 50581:2012
- **Pressure Equipment Directive (PED) 2014/68/EU Category II Module D1**
EN 13445-1:2014 +A1:2014
EN 13445-2:2014+A2:2018
EN 13445-5:2014
EN 14276-1:2006 +A1:2011
EN 14276-2:2007 +A1:2011
EN 378-2:2016

The Notified Body SGS, 1155 has reviewed the technical file for the Pressure Equipment Directive (PED) and has issued the Certificate No.: PTC18.09131.5120

Date 2/6-20	Issued by Signature Name Magnus Larsson Title R&D Director	Date 2/6-20	Approved by Signature Name Magnus Glaymo Title Managing Director
----------------	---	----------------	---

Thermia only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation



Thermia AB

Box 950
671 29 ARVIKA
Sweden

Telephone: +46 570 81300
Fax: +46 570 17616

EU DECLARATION OF CONFORMITY

Thermia AB

declares under our sole responsibility that the

Product(s):

Heat pump outdoor unit, 1-phase 230 VAC, 3-phase 400 VAC

Brand name:

Thermia

Type(s):

iTec Eco

Size:

8, 12, 16 kW

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

- **Low Voltage Directive (LVD) 2014/35/EU**
EN 60335-1:2012 + A11:2014 +A13:2017
EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012
EN 62233:2008
- **Electromagnetic compatibility (EMC) 2014/30/EU**
EN 55014-1:2017
EN 55014-2:2015
EN 61000-3-11:2000
EN 61000-3-12:2011
- **Ecodesign 2009/125/EC**
Regulation 813/2013/EU
EN 12102:2017
EN 14511:2013
EN 14825:2016
- **RoHS directive 2011/65/EU**
EN 50581:2012
- **Pressure Equipment Directive (PED) 2014/68/EU Category II Module D1**
EN 13445-1:2014 +A1:2014
EN 13445-2:2014+A2:2018
EN 13445-5:2014
EN 14276-1:2006 +A1:2011
EN 14276-2:2007 +A1:2011
EN 378-2:2016

The Notified Body TUV-NORD, 0045 has reviewed the technical file for the Pressure Equipment Directive (PED) and has issued the Certificate No.: 0045/202/9160/Z/00001/19/D/001(00)

Date 2/6-20	Issued by Signature Name Magnus Larsson Title R&D Director	Date 2/6-20	Approved by Signature Name Magnus Glavms Title Managing Director
----------------	---	----------------	---

Thermia only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation



Thermia AB

Box 950
671 29 ARVIKA
Sweden

Telephone: +46 570 81300
Fax: +46 570 17616

EU DECLARATION OF CONFORMITY

Thermia AB

declares under our sole responsibility that the

Product(s):

Heat pump control unit, 3-phase 400 VAC, 3-phase 230 VAC, 1-phase 230 VAC

Brand name:

Thermia

Type(s):

iTec Standard, iTec Plus, iTec Total, iTec Total Compact, iTec Total EQ

Size:

N/A

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

- **Low Voltage Directive (LVD) 2014/35/EU**
EN 60335-1:2012 + A11:2014 + A13:2017
EN 60335-2-21:2003 + A1:2006 + A2:2009
EN 60335-2-35:2016
EN 62233:2008
- **Electromagnetic compatibility (EMC) 2014/30/EU**
EN 61000-6-1:2007
EN 61000-6-3:2007 + A1:2011
- **Ecodesign 2009/125/EC**
Regulation 813/2013/EU
- **RoHS directive 2011/65/EU**
EN 50581:2012

Date 2/6-20	Issued by Signature Name Magnus Larsson Title R&D Director	Date 2/6-20	Approved by Signature Name Magnus Glavmo Title Managing Director
----------------	---	----------------	---

Thermia only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation

Věc: Potvrzení dovozce o označení výrobku

Tímto potvrzujeme, že níže uvedená tepelná čerpadla iTec pod názvy dovozce, odpovídají výrobkům uvedeným výrobcem v Declaration of Conformity a Product Fiche. Níže je uvedena převodní tabulka.

NÁZEV TČ DLE DOVOZCE	OZNAČENÍ TYPU TČ DLE DOVOZCE	KÓD DOVOZCE	NÁZEV VENKOVNÍ JEDNOTKY DLE VÝROBCE
IVAR.HP ITEC INVERTER-STANDARD - vzduch/voda - 5kW	IVAR.HP ITEC INVERTER-S 5SP	IHP086L4754	iTec Eco 5
IVAR.HP ITEC INVERTER-STANDARD - vzduch/voda - 9kW	IVAR.HP ITEC INVERTER-S 9	IHP086L4755	iTec Eco 9
IVAR.HP ITEC INVERTER-STANDARD - vzduch/voda - 12kW	IVAR.HP ITEC INVERTER-S 12	IHP203243S	iTec Eco 12
IVAR.HP ITEC INVERTER-STANDARD - vzduch/voda - 16kW	IVAR.HP ITEC INVERTER-S 16	IHP086L4756	iTec Eco 16
IVAR.HP ITEC INVERTER-PLUS - vzduch/voda - 5kW	IVAR.HP ITEC INVERTER-P 5SP	IHP086L4970	iTec Eco 5
IVAR.HP ITEC INVERTER-PLUS - vzduch/voda - 9kW	IVAR.HP ITEC INVERTER-P 9	IHP086L4972	iTec Eco 9
IVAR.HP ITEC INVERTER-PLUS - vzduch/voda - 12kW	IVAR.HP ITEC INVERTER-P 12	IHP203243P	iTec Eco 12
IVAR.HP ITEC INVERTER-PLUS - vzduch/voda - 16kW	IVAR.HP ITEC INVERTER-P 16	IHP086L4974	iTec Eco 16
IVAR.HP ITEC INVERTER-TOTAL - vzduch/voda - 5kW	IVAR.HP ITEC INVERTER-T 5SP	IHP086L4748	iTec Eco 5
IVAR.HP ITEC INVERTER-TOTAL - vzduch/voda - 9kW	IVAR.HP ITEC INVERTER-T 9	IHP086L4749	iTec Eco 9
IVAR.HP ITEC INVERTER-TOTAL - vzduch/voda - 12kW	IVAR.HP ITEC INVERTER-T 12	IHP203243T	iTec Eco 12
IVAR.HP ITEC INVERTER-TOTAL - vzduch/voda - 16kW	IVAR.HP ITEC INVERTER-T 16	IHP086L4750	iTec Eco 16
IVAR.HP ITEC INVERTER-TOTAL COMPACT - vzduch/voda - 5kW	IVAR.HP ITEC INVERTER-TC 5SP	IHP086L4830	iTec Eco 5
IVAR.HP ITEC INVERTER-TOTAL COMPACT - vzduch/voda - 9kW	IVAR.HP ITEC INVERTER-TC 9	IHP086L4831	iTec Eco 9
IVAR.HP ITEC INVERTER-TOTAL COMPACT - vzduch/voda - 12kW	IVAR.HP ITEC INVERTER-TC 12	IHP203243TC	iTec Eco 12
IVAR.HP ITEC INVERTER-TOTAL COMPACT - vzduch/voda - 16kW	IVAR.HP ITEC INVERTER-TC 16	IHP086L4832	iTec Eco 16
IVAR.HP ITEC INVERTER-TOTAL 60 - vzduch/voda - 5kW	IVAR.HP ITEC INVERTER-T60 5SP	IHP086L4821	iTec Eco 5
IVAR.HP ITEC INVERTER-TOTAL 60 - vzduch/voda - 9kW	IVAR.HP ITEC INVERTER-T60 9	IHP086L4822	iTec Eco 9
IVAR.HP ITEC INVERTER-TOTAL 60 - vzduch/voda - 12kW	IVAR.HP ITEC INVERTER-T60 12	IHP203243TQE	iTec Eco 12
IVAR.HP ITEC INVERTER-TOTAL 60 - vzduch/voda - 16kW	IVAR.HP ITEC INVERTER-T60 16	IHP086L4823	iTec Eco 16

Za

IVAR CS spol. s r. o.

Velvarská 9, Podhořany
277 51 Nelahozeves

IČ: 45276935
DIČ: CZ45276935

V Podhořanech dne 31.8.2020



Ondřej Kučera