EC declaration of conformity



Document ID: DOC_0003302-2

Type designation	Туре	Langu	ıage	Section
M0015-A-005	NIBE™ S1256-13 CU EM 3X400V	EN	EU Declaration of conformity	2
M0015-A-006	NIBE™ S1256-13 E EM 3X400V	SV	EU-försäkran om överensstämmelse	3
M0015-A-007	NIBE™ S1256-13 R EM 3X400V	BG	ЕО декларация за съответствие	4
M0015-A-011	NIBE™ S1256-13 E T EM 3X400V	CS	ES prohlášení o shodě	5
		DA	EF-overensstemmelseserklæring	6
		DE	EG-Konformitätserklärung	7
		EL	Δήλωση συμμόρφωσης ΕΚ	8
		ES	Declaración de conformidad CE	9
		ET	EÜ vastavusdeklaratsioon	10
		FI	EY-vaatimustenmukaisuusvakuutus	11
		FR	Déclaration CE de conformité	12
		GA	Dearbhú comhréireachta CE	13
		HR	Izjava EZ-a o sukladnosti	14
		HU	EK megfelelőségi nyilatkozat	15
		IT	Dichiarazione di conformità CE	16
		LT	EB atitikties deklaracija	17
		LV	EK atbilstības deklarācija	18
		MT	Dikjarazzjoni ta' konformità tal-KE	19
		NL	EG-verklaring van overeenstemming	20
		PL	Deklaracja zgodności WE	21
		PT	Declaração de conformidade da CE	22
		RO	Declarația de conformitate CE	23
		SK	Vyhlásenie ES o zhode	24
		SL	ES Izjava o skladnosti	25
		TR	AT Uygunluk Beyanı	26



		EU Declaration of conformity	English
	Product description:	Ground source heat pump	
Declare u	nder our sole responsibilit	y that the product:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

to which this declaration relates is in conformity with requirements of the following directives:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

The conformity was checked in accordance with the following standards:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017 EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Section 2

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14

SE-285 21 Markaryd, Sweden

NIBE

1 <i>6</i>		EU-forsakran om overensstammelse	Svenska
	Produktbeskrivning:	Ground source heat pump	
Försäkrar	under eget ansvar att pro	odukten:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

som omfattas av denna försäkran är i överensstämmelse med följande direktiv:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Överensstämmelsen är kontrollerad i enlighet med följande standarder:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Section 3

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14

SE-285 21 Markaryd, Sweden

♦NIBE

				ЕО декларация за съответствие	български
	<u> </u>	J	Описание на продукта:	Ground source heat pump	
Д	екла	ариј	раме на наша лична отгово	оност, че продуктът:	
Τv	/ne	desi	ignation:	Type	

 Type designation:
 Type:

 M0015-A-005
 NIBE™ S1256-13 CU EM 3X400V

 M0015-A-006
 NIBE™ S1256-13 E EM 3X400V

M0015-A-007 NIBE™ S1256-13 R EM 3X400V M0015-A-011 NIBE™ S1256-13 E T EM 3X400V

за които се отнася тази декларация е в съответствие с изискванията на следните директиви:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Съответствието беше проверено в съответствие със следните стандарти:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 SE-285 21 Markaryd, Sweden



<i>C C</i>		ES prohlášení o shodě	Cesky
	Popis výrobku:	Ground source heat pump	
Prohlašuj	eme na naši výhradní odpo	vědnost, že produkt:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

ke kterému se toto prohlášení vztahuje, je v souladu s požadavky následujících směrnic:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Shoda byla zkontrolována v souladu s následujícími normami:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

NIBE AB Box 14

SE-285 21 Markaryd, Sweden

Section 5



((EF-overensstemmelseserklæring	Dansk
	Produkt beskrivelse:	Ground source heat pump	
Erklærer	under vores eneansvar, at p	produktet:	
Type des	ignation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A		NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

som denne erklæring vedrører, er i overensstemmelse med kravene i følgende direktiver:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Overensstemmelsen blev kontrolleret i overensstemmelse med følgende standarder:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Section 6

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14



CC		EG-Konformitätserklärung	Deutsch
	Produktbeschreibung:	Ground source heat pump	
Erklären i	n alleiniger Verantworten, (daß das Produkt	
Type desi	ignation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

auf das sich diese Erklärung bezieht, konform ist mit den Anforderung der Richtlinien

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Die Konformität wurde überprüft anhand der Normen

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 7



<i> </i>		Δηλωση συμμορφωσης ΕΚ	Ελληνικα
9	Περιγραφή προϊόντος:	Ground source heat pump	
Δηλώνουμ	ε με την αποκλειστική μας ευ	θύνη ότι το προϊόν:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

στην οποία αναφέρεται η παρούσα δήλωση συμμορφώνεται με τις απαιτήσεις των ακόλουθων οδηγιών:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Η συμμόρφωση ελέγχθηκε σύμφωνα με τα ακόλουθα πρότυπα:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 8



<i>C C</i>		Declaración de conformidad CE	Español			
	Descripción del Producto:	Ground source heat pump				
Declaram	Declaramos bajo nuestra exclusiva responsabilidad que el producto:					
Type desi	gnation:	Type:				
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V				
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V				
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V				
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V				

al que se refiere esta declaración está en conformidad con los requisitos de las siguientes directivas:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

La conformidad se comprobó de acuerdo con las siguientes normas:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Quality & Environmental Manager

Mattias Nilsson

Product Development Manager

Mation Wilson

NIBE AB

Box 14 SE-285 21 Markaryd, Sweden



		EU vastavusdeklaratsioon	Eesti
100	Tootekirjeldus: Ground source heat pump		
Kinnitam	e omal ainuvastutusel	, et toode:	
Type des	signation:	Type:	
M0015-A	A-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	A-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	\-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	\-011	NIBE™ S1256-13 E T EM 3X400V	

mida käesolev deklaratsioon puudutab, on kooskõlas järgmiste direktiivide nõuetega:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Vastavust kontrolliti vastavalt järgmistele standarditele:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 10



(EY-vaatimustenmukaisuusvakuutus	Suomi			
)	Tuotteen Kuvaus:	Ground source heat pump				
Ilmoita yk	llmoita yksinomaisella vastuullamme, että tuote:					
Type des	gnation:	Type:				
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V				
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V				
M0015-A M0015-A		NIBE™ S1256-13 R EM 3X400V NIBE™ S1256-13 E T EM 3X400V				

jota tämä vakuutus koskee, on seuraavien direktiivien vaatimusten mukainen:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Vaatimustenmukaisuus on tarkastettu seuraavien standardien mukaisesti:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

NIBE AB Box 14

ox 14 Section 11

SE-285 21 Markaryd, Sweden



CC		Déclaration CE de conformité	Français
9	Description du produit:	Ground source heat pump	
Déclare s	ous sa seule responsabilité	que le produit	
Type desi	ignation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

auxquels la présente déclaration s'applique, sont conformes aux éxigences des directives suivantes

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Cette conformité été vérifée selon les normes suivantes

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

NIBE AB
Box 14 Section 12

SE-285 21 Markaryd, Sweden



CE	Dearbhú comhréireachta CE Cur síos ar an Táirge: Ground source heat pump	Dearbhú comhréireachta CE	Gaeilge
		Ground source heat pump	
A dhearb	hú faoinár bhfreagracht f	éin amháin:	
Type des	ignation:	Type:	
M0015-A	x-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A-007		NIBE™ S1256-13 R EM 3X400V	
M0015-A	\-011	NIBE™ S1256-13 E T EM 3X400V	

lena mbaineann an dearbhú seo i gcomhréir le ceanglais na dtreoracha seo a leanas:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Seiceáladh an chomhréireacht de réir na gcaighdeán seo a leanas:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Quality & Environmental Manager

Mattias Nilsson Product Development Manager

Mation Wilson

NIBE AB

Box 14 Section 13



1 <i>6</i>		izjava EZ-a o sukiadnosti	Hrvatski				
	Opis proizvoda: Ground source heat pump						
Izjavite po	Izjavite pod našom jedinom odgovornošću da proizvod:						
Type desi	gnation:	Туре:					
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V					
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V					
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V					
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V					

na koje se ova izjava odnosi u skladu je sa zahtjevima sljedećih direktiva:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Sukladnost je provjerena u skladu sa sljedećim standardima:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

NIBE AB

Mattias Nilsson Product Development Manager

Mation Wilson

Quality & Environmental Manager

Box 14 SE-285 21 Markaryd, Sweden



<i>(</i>		EK megfelelőségi nyilatkozat	Magyar
	Termékleírás:	Ground source heat pump	
Kijelentjü	k, hogy kizárólagos fe	lelősségünkre a termék:	
Type desi	gnation:	Туре:	
M0015-A-005		NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A-007		NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

amelyre ez a nyilatkozat vonatkozik, összhangban van a következő irányelvek követelményeivel:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

A megfelelőséget a következő szabványoknak megfelelően ellenőrizték:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson Product Development Manager

Matios Wasa

Quality & Environmental Manager

NIBE AB
Box 14 Section 15



I C € I		Dichiarazione di conformità CE	Italiano
	Descrizione del prodotto:	Ground source heat pump	
Dichiarare	e sotto la nostra esclusiva re	esponsabilità che il prodotto:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A-007		NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

cui si riferisce la presente dichiarazione è conforme ai requisiti delle seguenti direttive:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

La conformità è stata verificata in conformità con le seguenti norme:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

NIBE AB

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Box 14 SE-285 21 Markaryd, Sweden Section 16



		EB atitikties deklaracija	Lietuvių
	Prekės aprašymas:	Ground source heat pump	
Mūsų atsa	akomybe pareiškiame, ka	d produktas:	
Type designation:		Туре:	
M0015-A-005		NIBE™ S1256-13 CU EM 3X400V	
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V	
M0015-A-007		NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

su kuria susijusi ši deklaracija, atitinka šių direktyvų reikalavimus:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Atitiktis buvo patikrinta pagal šiuos standartus:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 17



		EK atbilstības deklarācija	Latviešu
	Produkta apraksts:	Ground source heat pump	
Deklarējie	et uz mūsu atbildību, ka pro	odukts:	
Type desi	gnation:	Type:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

uz kurām attiecas šī deklarācija, atbilst šādu direktīvu prasībām:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Atbilstība tika pārbaudīta saskaņā ar šādiem standartiem:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Matios Wasa

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 18



<i>C C</i>		Dikjarazzjoni ta' konformitá tal-KE	Malti			
	Deskrizzjoni tal-prodott:	Ground source heat pump				
Niddikjara	Niddikjaraw taħt ir-responsabbiltà unika tagħna li l-prodott:					
Type designation:		Type:				
M0015-A-005		NIBE™ S1256-13 CU EM 3X400V				
M0015-A-006		NIBE™ S1256-13 E EM 3X400V				
M0015-A-007		NIBE™ S1256-13 R EM 3X400V				
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V				

li għaliha tirrelata din id-dikjarazzjoni hija konformi mal-ħtiġiet tad-direttivi li ġejjin:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

II-konformità ģiet iċċekkjata skont I-istandards li ģejjin:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 Section 19



		EG-verklaring van overeenstemming	Nederlands
6	Product beschrijving: Ground source heat pump		
Verklaar	onder onze eigen verantv	voordelijkheid dat het product:	
Type des	signation:	Туре:	
M0015-A	\-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A	A-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	\-011	NIBE™ S1256-13 E T EM 3X400V	

waarop deze verklaring betrekking heeft, in overeenstemming is met de eisen van de volgende richtlijnen:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

De conformiteit werd gecontroleerd volgens de volgende normen:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Section 20

Markaryd, 2024-03-20

Kenneth Magnusson

Quality & Environmental Manager

Mattias Nilsson

Mation Wilson

Product Development Manager

NIBE AB

Box 14



(ϵ)		Deklaracja zgodności WE	Polski
7	Opis produktu:	Ground source heat pump	
Oświadcz	zamy, na naszą wyłącz	ną odpowiedzialność, że produkt:	
Type des	ignation:	Туре:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

do których odnosi się niniejsza deklaracja, jest zgodna z wymaganiami następujących dyrektyw:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Zgodność została sprawdzona zgodnie z następującymi normami:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Quality & Environmental Manager

Mattias Nilsson

Product Development Manager

Mation Wilson

NIBE AB

Box 14

SE-285 21 Markaryd, Sweden



<i>C C</i>		Declaração de conformidade da CE	Portuguës			
	Descrição do produto:	Ground source heat pump				
Declarar s	Declarar sob a nossa exclusiva responsabilidade que o produto:					
Type designation:		Type:				
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V				
M0015-A-006		NIBE™ S1256-13 E EM 3X400V				
M0015-A-007		NIBE™ S1256-13 R EM 3X400V				
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V				

A que esta declaração diz respeito está em conformidade com os requisitos das seguintes diretivas:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

A conformidade foi verificada de acordo com as seguintes normas:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson Product Development Manager

Mation Wilson

Quality & Environmental Manager

NIBE AB
Box 14 Section 22



ICE		Declarația de conformitate CE	Română
)	Descriere produs:	Ground source heat pump	
Declarați	sub responsabilitatea no	astră exclusivă că produsul:	
Type desi	gnation:	Туре:	
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V	
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V	

la care se referă prezenta declarație este în conformitate cu cerințele următoarelor directive:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Conformitatea a fost verificată în conformitate cu următoarele standarde:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

Product Development Manager

NIBE AB

Box 14 SE-285 21 Markaryd, Sweden



1 <i>C C</i>		vyniasenie ES o znode	Slovensky			
6	Popis produktu:	Ground source heat pump				
Na vlastnú zodpovednosť vyhlasujeme, že výrobok:						
Type des	gnation:	Type:				
M0015-A	-005	NIBE™ S1256-13 CU EM 3X400V				
M0015-A	-006	NIBE™ S1256-13 E EM 3X400V				
M0015-A	-007	NIBE™ S1256-13 R EM 3X400V				
M0015-A	-011	NIBE™ S1256-13 E T EM 3X400V				

na ktoré sa toto vyhlásenie vzťahuje, je v súlade s požiadavkami týchto smerníc:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Zhoda bola skontrolovaná v súlade s týmito normami:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

NIBE AB
Box 14 Section 24

SE-285 21 Markaryd, Sweden



CE		ES Izjava o skladnosti	Slovenščina
	Opis izdelka:	Ground source heat pump	
Pod našo	izključno odgovorno	stjo izjavimo, da izdelek:	
Type designation:		Туре:	
M0015-A-005		NIBE™ S1256-13 CU EM 3X400V	
M0015-A-006		NIBE™ S1256-13 E EM 3X400V	
M0015-A-007		NIBE™ S1256-13 R EM 3X400V	
M0015-A-011		NIBE™ S1256-13 E T EM 3X400V	

na katero se ta izjava nanaša, je v skladu z zahtevami naslednjih direktiv:

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Skladnost je bila pregledana v skladu z naslednjimi standardi:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson

Mation Wilson

Quality & Environmental Manager

NIBE AB
Box 14 Section 25

SE-285 21 Markaryd, Sweden



((AT Uygunluk Beyanı	Türkçe			
Ürün tanımı:	Ground source heat pump				
Bu beyanın ilgili olduğu aşağıdaki ürünün;					
Type designation:	Туре:				
M0015-A-005	NIBE™ S1256-13 CU EM 3X400V				
M0015-A-006	NIBE™ S1256-13 E EM 3X400V				
M0015-A-007	NIBE™ S1256-13 R EM 3X400V				
M0015-A-011	NIBE™ S1256-13 E T EM 3X400V				
aşağıdaki Avrupa Topluluğu Direktiflerinin şartlarına uygun olduğunu tüm sorumluluğu bize ait olmak üzere beyan					
ederiz.					

- Restriction of the use of Hazardous Substances (RoHS 3) 2011/65/EU, including amendment (EU) 2015/863
- Eco-design requirements for energy-related products 2009/125/EC
- -Implementing Directive 2009/125/EC for space heaters and combination heaters EC No 813/2013
- Radio Equipment Directive (RED) 2014/53/EU
- Pressure Equipment Directive (PED) 2014/68/EU

Uygunluk, aşağıdaki standartlara göre kontrol edilmiştir:

EN 378-2:2016

EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021

EN 60335-2-21:2021+A1:2021

EN 60335-2-35:2016+A1:2019+A2:2021

IEC 60335-2-40:2018

PrEN 60335-2-40:2015

EN 61000-6-1:2019

EN 61000-6-3:2007+A1:2011

EN 301 489-1 V2.2.3

EN 300 328 V2.2.2

EN 301 489-17 V3.2.4

EN 14825:2018

EN 16147:2017

EN 12102-1:2017

Official Journal of the European Union, C 207/02, 3 July 2014

Notified Body used for 2014/68/EU: KIWA. Cert: Module A2, Statement no TQ077795-001/1E45943D

Markaryd, 2024-03-20

Kenneth Magnusson

Mattias Nilsson Product Development Manager

Quality & Environmental Manager

Mation Wilson

NIBE AB Box 14

SE-285 21 Markaryd, Sweden

