

EU TYPE EXAMINATION CERTIFICATE

This is to certify that the appliances listed have been examined and found to comply with the essential requirements listed in Annex I of European Council Regulation (EU) 2016/426 of 9th March 2016 relating to appliances burning gaseous fuels.

In order to demonstrate full compliance with the Gas Appliance Regulation (EU) 2016/426 an EU Surveillance Certificate (EU Declaration of Conformity to Type) is required.

Applicant: RAIS A/S

Address: Industrivej 20, Vangen, 9900 Frederlkshavn,

North Jutland

Country: Denmark

Contact: Mr. Henrik NØrgaard

Phone No: +45 0847 9033 Email: hen@rais.dk

Party Authorised to Apply Mark:

Certificate Number:

Product Identification Number:

Period Valid:

Manufacturer: RAIS A/S

Address: Industrivej 20, Vangen, 9900 Frederlkshavn,

North Jutland

Country: Denmark

Contact: Mr. Henrik Nørgaard

Phone No: +45 0847 9033 Email: hen@rais.dk

Same as Manufacturer
UK-LHD-0359-0001717R5

0359CS0001717

From: 20th August 2019

To: 19th April 2028



This certificate only relates to those products detailed in the following Test Report Number(s):

Report No's: 102929617LHD-001, 103435815LHD-001, 103577379LHD-001

Intertek Certificate

The issued document and statement(s) herein refers only to a presumption of conformity in accordance with Regulation (EU) 2016/426. However, it is the manufacturers sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply"

This certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned with the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

The manufacturer must inform Intertek Testing and Certification Limited if any mechanical or material changes made to the products covered by this certificate, as unauthorised modifications could invalidate this certificate.

Intertek Testing & Certification Ltd, Registered office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom. Registered No: 3272281 (England), VAT No: GB 672-7639-96-011

Name: P Poolley

Title: Head of GAR Notified Body

Signature:

Issue date: 20th August 2019

Certification body:

Intertek Testing & Certification Ltd.
United Kingdom (Notified Body 0359)

Authentication of this Certificate can be confirmed

at: info.gas@intertek.com



GAR001 June 2017 V1.0 1 of 2



EU TYPE EXAMINATION CERTIFICATE

Standard(s):	BSEN613:2001+A1:2008					
Product Type:	Balanced Flue Gas Stoves					
Models: VIVA L 100, 120, 160 VIVA LG 100, 120, 160 VIVA L Classic 100, 120, 160 VIVA LG Classic 100, 120, 160 Q-TEE II gas & Q-TEE II C gas						
	VISIO 3, VISIO 4, VISIO 5, VISIO 6, VISIO 7 NEXO 100, 120, 140, 160, 185 Gas NEXO 100 G, 120 G, 140 G, 160 G, 185 G NEXO 100 Classic, 120 Classic, 140 Classic, 160 Classic, 185 Classic NEXO 100 G Classic, 120 G Classic, 160 G Classic, 185 G Classic					
Scope:	Gas Category	Country of Destination	Supply Pressure			
	I _{3+(28-30/37)}	BE, CZ, ES, FR, GB, GR, IE, IT, PT, SK	28-30/37mbar			
	I _{3B/P(30)}	CH, CZ, EE, FI, FR, GB, GR, HR, HU, LT, MT, NL, NO, RO, SE, SI, SK, TR	30mbar			
	I _{3B/P(50)}	AT, CH, DE, FR, HU, SK	37mbar			
	I _{3P(30)}	FI, NL, RO,	30mbar			
	I _{3P(37)}	AT, BE, HR, CZ, FR, GB, GR, IE, IT, LT, NL, PT, SK, SI, ES, CH	37mbar			
	I _{3P(50)}	AT, DE, LU, NL, SK, CH	50mbar			
	II _{1e2H} .	DK, SE	8mbar			
	I _{2H}	AT, CH, CZ, DK, EE, ES, FI, GB, GR, HR, IE, IT, LT, LV, NO, PT, RO, SE, SI, SK, TR	20mbar			
	I _{2E}	DE, LU, PL	20mbar			
	I _{2E+}	BE, FR	20/25mbar			
	I _{2ELL}	DE	20mbar			
	I _{2L}	NL	25mbar			
	I _{2E/2(43.46 -45.3 MJ / m3 (0 ° C))}	NL	25mbar			

Revisions and comments

Date	Amended by	Project No.	Test Report No	Reason for revision
				First issue
19/04/2018	P Poolley	G103465285	102929617LHD-001	Transfer from GAD to GAR
08/05/2018	P Poolley	G103435815	103435815LHD-001	Addition of Q-Tee II gas & Q-Tee II C gas models
07/06/2018	G Moxon	G103521159	102929617LHD-001 103435815LHD-001	Addition of Town gas category II _{1e2H} .
31/10/2018	G Moxon	G103577379	103577379LHD-001	Addition of Visio Models
20/08/2019	G Moxon	G103757624	102929617LHD-001	Addition of Nexo Models



GAR001 June 2017 V1.0 2 of 2