

EU Type-Examination Certificate



according to Regulation (EU) 2016/426 Article 14, section 2.
on appliances burning gaseous fuels – Module B – production type

Certificate No.: MB 69259914 0001 **PIN:** 1008 CT 3215
Test Report No.: 28245254 001
Certificate Holder: KÖBER S.R.L. Vaduri Branch
Zorelelor Street No.25, Vaduri Village, Alexandru Cel
Bun Commune, Piatra Neamt Township, 617511, Neamt
County, ROMANIA

Manufacturer: KÖBER S.R.L. Vaduri Branch
Zorelelor Street No.25, Vaduri Village, Alexandru Cel
Bun Commune, Piatra Neamt Township, 617511, Neamt
County, ROMANIA

Product: **Group:** Boilers with flue systems (3200)
Gas-fired combined central heating boilers (3203)

Identification: **Models:** C32SPV24MEC, C32SPV31MEC.
See details in Annex I.

Tested according to: EN 15502-1:2012+A1:2015,
EN 15502-2-2:2014

Countries of destination: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR,
HU, IE, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK

Valid until 22.06.2028

This EU type-examination certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the essential requirements of Annex I of the Regulation. The Certificate holder is entitled to use this certificate in connection with the EU declaration of conformity in accordance with the Regulation. This certificate does not imply assessment of the series production of the product and does not permit the use of a TÜV Rheinland mark of conformity. This certificate itself does not permit the affixing of CE marking followed by the identification number of the notified body.

Date of issue:
Budapest, 22.06.2018



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu
Notified under No. 1008 in EU

The CE marking may be used if all relevant and effective EC directives are complied with.

Annex I to certificate No. MB 69259914 0001

Page 1/1

PIN: 1008 CT 3215

Technical specifications of the tested appliance

Product model	C32SPV24MEC	C32SPV31MEC
Min / max nominal heat input [kW]	10,75 - 24,7	17,2 - 33,3
Min / max nominal heat output [kW]	9,0 - 23,0	16,0 - 31,0
Temperature adjustment range [°C]	- Heat circuit: 30-80 - DHW circuit: 35-60	
Max. admissible operating press. [bar]	- Heat circuit: 0,5 - 3,0 - DHW circuit: 1,0 - 8,0	
Evacuation type	B11ES	
NOx class	2	3
Electric input	230 VAC, 50 Hz	
Class of protection against electric shock	I.	
Protection	IP 40	

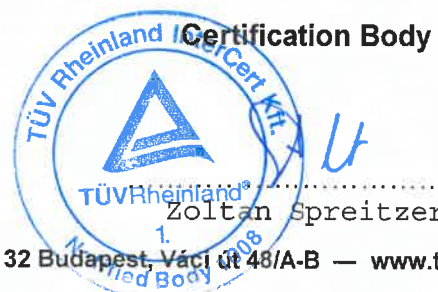
Appliance category	Countries of destination
I _{2H}	AT, BG, CH, CZ, DK, EE, ES, FI, GB, GR, HU, IE, IT, LT, LV, NO, PT, RO, SE, SI, SK
I _{2E}	DE, LU, PL, RO
I _{3B/P}	AT, CH, CY, CZ, DE, DK, EE, FI, GR, HU, IT, LT, NL, NO, PL, PT, RO, SE, SI
I _{2E+}	BE, FR
II _{2H3B/P}	AT, BG, CH, CY, CZ, DK, EE, FI, GR, HU, IT, LT, NO, RO, SE, SI, SK
II _{2E3B/P}	DE, PL, RO
II _{2ELL3B/P}	DE
II _{2HS3B/P}	HU

Important components

Component	Manufacturer	Model	PIN
BCU	KÖBER	CMC1X-07	1008CT3200
Multifunctional control	Honeywell	VK4105M 5090 B	0063AP3090
Multifunctional control	SIT Group	845	0063AS4831
Multifunctional control	Shaoxing ERCO Electric	ERR2008N	0051CL3895
Water overheat thermostat	XGH Electric	KSD 301	-
Burner (C32SPV24MEC)	WORGAS	M05211, 11 blades	-
Burner (C32SPV31MEC)	WORGAS	M05214, 14 blades	-

Date of issue:

Budapest, 22.06.2018


TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu