

Initial type test

**Room heaters fired by solid fuels in accordance with DIN EN 13240: 10/ 2005
Corrigenda 1 DIN EN 13240: 06.2008**

Manufacturer: **Thermorossi S.p.A.**
Via Grumolo, 4
I-36011 Arsiero (VI)

Types designation: **WAIR6 – WAIR8 – WAIR6 WITH AIRBOX1 – WAIR8 WITH AIRBOX1**

Models: **Dorica Metalcolor, Dorica Maiolica, Aromy,
Aromy Stone, Saint Moritz, Lienz, Montreux**

Type of appliance: 1a according to table 1

Test subject: Room heaters for wood logs with optional ambient fan (mounted only on AIRBOX's versions) and without hot water heat exchanger for connection to the heating system.
Steel construction.
Manual handles for primary and secondary air controls and for ambient air canalization. Flue gas exhaust on the top.

Construction: fully closed firebox

Features: Refractory materials for the internal walls of the combustion room.
The models **Lienz** and **Montreux** are equipped with a pot warmer without cooking function.

Nominal heat output:	WAIR6	WAIR8	WAIR6 WITH AIRBOX1	WAIR8 WITH AIRBOX1
	6,0 kW	8,5 kW	6,5 kW	8,5 kW

Type of fuel: Wood logs

Type of loading: Manual loading

Max water pressure: Not applicable

Max water temperature: Not applicable

Date of test: 13-14/04/15 – 15-16/07/2015 - 18/09/2015

Results of inspection:

The technical requirements cl. 4-8 of the above mentioned standard are fulfilled. The local installation and operating conditions are to be observed.

The electrical safety cl. 5.9. of the standard was not a part of this initial type testing.

The presumption of conformity with the relevant European Directives could only be confirmed by full compliance with Annex ZA.

Remarks: -

Dated in Cologne, 14.12.2015 432/mc	TÜV Rheinland Energie und Umwelt GmbH Test Centre according to Construction Product Regulation 305/2011(CPR) Notified Body: 2456
Inspector	Dep. Head of Test Centre
 Dipl.-Ing. M. Ciccarelli	 Dipl.-Ing. R. Verbert

Room heaters fired by solid fuels, Initial Type Test in accordance with the regulation 305/2011
conformity certification system no.3