





Provides a guarantee of best accuracy for your test results

LAB^{TQ} is the European Association of Independent Test Laboratories testing energy using appliances. The main objective of the association is the validation of the accuracy of efficiency and emissions measurements by, or on behalf of, its members in the field of energy using appliances.

LAB^{TQ} organises ongoing inter-comparison tests, to verify the reproducibility between their members and publishes the results on www.labtq.eu.

Using one of the **LAB^{TQ}** laboratories for testing gives manufacturers a guarantee of accuracy within the range of the table below, which is regularly updated with new test results.

	Boiler Full Load	Boiler Part Load	Cooker
APPLUS			On going
ARGB			On going
CATIM			On going
CETIAT			
DGC			On going
DVGW-EBI			On going
KIWA ltd. (UK)			On going
IGE			
IMQ			On going
INIG			On going
KIWA NL			On going
KIWA IT			On going

 complies with the validation requirements;  not participated in inter-comparison status: 14.06.2013

Boiler Full Load RRT04 (2011-2012), Boiler Efficiency Full Load, validation criteria +/- 2%, achieved: +/- 1,5%

Boiler Part Load RRT04 (2011-2012), Boiler Efficiency Part Load, validation criteria +/- 3%, achieved: +/- 1,37%

Cooker RRT03 (2011-2012), RRT finalized, evaluation still running

water heater RRT planned for 2013/14

solid fuel appl. RRT planned for 2013/2014

LAB^{TQ}, Avenue Palmerston 4, 1000 Brussels, BELGIUM
 Phone : +32 / 2 / 383 02 60, Fax : +32 / 2 / 380 87 04
 Email: info@labtq.eu www.labtq.eu