



TÜRK STANDARDLARI ENSTİTÜSÜ
TURKISH STANDARDS INSTITUTION

EC TYPE EXAMINATION CERTIFICATE

to ANNEX II Paragraph 1.4 of

Gas Appliance Directive (2009/142/EC)

Certificate No. : **1783-GAD-048**

Project No. : 177-11/214071

EC Product Identification Number : 1783 CM 48

Applicant/Manufacturer : Adarad Döküm Ürünleri San. ve Tic. A.Ş.

Trademark : Adarad

Type/Model Designation : GT Model (See Annex)

Product Description : Cast Iron Sectional, Gas Fired, Horizontal 3
Pass, 6 at Operation Pressure, Hot Water Boiler

Appliance Categories : II_{2H3B/P}, II_{2H3+}, II_{2E3B/P}


Destination Countries : TR, BE, DE, ES, FR, GB, GR, IE, IT

Normative References : EN 303-1:1999
EN 303-1/A1:2003
EN 303-3:1998
EN 303-3:1998/A2:2004
EN 303-3:1998/AC:2006

Conformity Assessment Report : 177-GAD-16/2011-03

Date of Issue : 22.06.2011




M. Alper Veyisoğlu
Director of Directives
Product Certification Center

ANKARA, 17.10.2011

This certificate is only valid with its Annex and if sealed with "TSE - European Notified Body Number 1783"



TÜRK STANDARDLARI ENSTİTÜSÜ
TURKISH STANDARDS INSTITUTION

ANNEX TO THE EC TYPE EXAMINATION CERTIFICATE

1783-GAD-048

Type Description and Intended Use of the Product
Cast Iron Sectional, Gas Fired, Horizontal 3 Pass, 6 at Operation Pressure, Hot Water Boiler

Type/Model Designation	Gas Category/ Pressure (mbar)	Destination Countries
GT MODEL	II _{2H3B/P} (20, 30), II _{2H3+} (20, 30/50), II _{2E3B/P} (20, 30)	TR, BE, DE, FR, ES, GB, GR, IE, IT

Type Variation	Explanations
GT8	275.200 kcal/h
GT9	325.000 kcal/h
GT10	375.000 kcal/h
GT11	424.840 kcal/h
GT12	475.000 kcal/h
GT13	525.000 kcal/h
GT14	575.340 kcal/h

List of the technical documentation annexed	Reference of the technical documentation
Conformity Assessment Report	177-GAD-16/2011-03
Technical Drawings	Drawing No: GT 4100, GT 8100, GT 1100, GTGT 9100 A, GT 8000, GT 1000, GT 2000, GT 3000, GT 0100

