

**Condens 7000 F**

GC7000F 75 R 23

7736603136

**Technical documentation:** This document covers information requirements according (EU) No 811/2013, (EU) No 813/2013 as well as (EU) No 2017/1369, specifically Art. 12 (5) regarding: General description of the model, Measured technical parameters of the model

Productdata	Symbol	Unit	7736603136
Rated heat output	Prated	kW	69
Seasonal space heating energy efficiency	$\eta_s$	%	93
Annual energy consumption (average climate conditions)	$Q_{HE}$	kWh	-
Annual energy consumption	$Q_{HE}$	GJ	215
Sound power level, indoors	$L_{WA}$	dB	59
Condensing boiler			Yes
Low temperature boiler			No
B1 boiler			No
Cogeneration space heater			No
Combination heater			No
<b>Useful heat output</b>			
At rated heat output and high temperature regime	$P_4$	kW	69,4
At 30 % of rated heat output and low temperature regime	$P_1$	kW	23,1
<b>Useful efficiency</b>			
At rated heat output and high temperature regime	$\eta_4$	%	88,3
At 30 % of rated heat output and low temperature regime	$\eta_1$	%	97,8
<b>Auxiliary electricity consumption</b>			
At full load	$e_{lmax}$	kW	0,083
At part load	$e_{lmin}$	kW	0,028
In standby mode	$P_{SB}$	kW	0,009
<b>Other items</b>			
Standby heat loss	$P_{stby}$	kW	0,161
Ignition burner power consumption	$P_{ign}$	kW	-
Emissions of nitrogen oxides (only gas- or oil fired)	$NO_x$	mg/kWh	41
<b>Equivalent models listing.</b> Equivalence definition is based on (EU) No 2017/1369. The following models have the same technical characteristics relevant for the label (if applicable) and the product information sheet but a different model identifier.			
Equivalent Model			7736603070
Equivalent Model			7736603076
Equivalent Model			7736603082
Equivalent Model			7736603088
Equivalent Model			7736603094
Equivalent Model			7736603100
Equivalent Model			7736603106
Equivalent Model			7736603112
Equivalent Model			7736603118
Equivalent Model			7736603124
Equivalent Model			7736603130
Equivalent Model			7736603142
Equivalent Model			7736603148
Equivalent Model			7736603154
Equivalent Model			7736603160
Equivalent Model			7736603166

**Condens 7000 F**

GC7000F 75 R 23

7736603136

Productdata	Symbol	Unit	7736603136
Equivalent Model			7736603276
Equivalent Model			7736603282
Equivalent Model			7739614529
Equivalent Model			7739614535
Equivalent Model			8732907690
Equivalent Model			8732908033
Equivalent Model			8732909990
Equivalent Model			8732909996
Equivalent Model			7736602766
Equivalent Model			7736602772
Equivalent Model			7736602797
Equivalent Model			7736602803
Equivalent Model			7736602955
Equivalent Model			7736602961
Equivalent Model			7736602967
Equivalent Model			7736602973
Equivalent Model			7736602979
Equivalent Model			7736602985
Equivalent Model			7736602991
Equivalent Model			7736602997
Equivalent Model			7736603003
Equivalent Model			7736603009
Equivalent Model			7736603015
Equivalent Model			7736603021
Equivalent Model			7736603051
Equivalent Model			7736603057
Equivalent Model			7736603064