



CONFORMITY TO THE NORM EN 13229:2006

The inset appliances

PLASMA 95Q WOOD PLASMA 95Q DX WOOD PLASMA 95Q SX WOOD

manufactured by MCZ GROUP S.p.A., via La Croce, 8 - I - 33074 Vigonovo di Fontanafredda (PN) comply with the requirements of the harmonized European standard UNI EN 13229:2006, with the following results:

		Nominal
Total heating output	kW	13,5
Efficiency	%	85,1
СО	mg/MJ	801
CO (13% O ₂)	mg/Nm ³	1201
NOx as NO ₂	mg/MJ	64
NOx as $NO_2(13\% O_2)$	mg/Nm ³	96
OGC	mg/MJ	22
OGC (13% O ₂)	mg/Nm ³	34
Dust	mg/MJ	18
Dust (13% O ₂)	mg/Nm ³	27

The results of the tests relate only to the tested appliance. This test report shall not be reproduced except in full, without written approval of the laboratory. The appliance was returned to the manufacturer after the end of tests. All data is stored for 10 years

Pag. 1 / 2







The appliances

PLASMA 95Q WOOD PLASMA 95Q DX WOOD PLASMA 95Q SX WOOD

of MCZ GROUP S.p.A fulfil the requirements of:

- German BIMSchv
- Swiss LRV
- Flamme Verte (7 stars).

The results are listed in the test reports Nr. 1880-CPR-032-005-19 dated October 25 2019 included in the Technical File of the product .

Cordenons, 25.10.2019

Head of Test Laboratory dr. Claudia Marcuzzi