



CONVECTION  
system

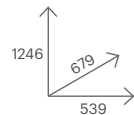
# CLASSIC 11

POT. TOT. KW  
4 - 11,1

POT. NOM. KW  
3,8 - 10,2



BIANCO	NERO	BORDEAUX	VERDE
WHITE	BLACK	BORDEAUX	GREEN
BLANC	NOIR	BORDEAUX	VERT
WEIß	SCHWARZ	BORDEAUX	GRÜN

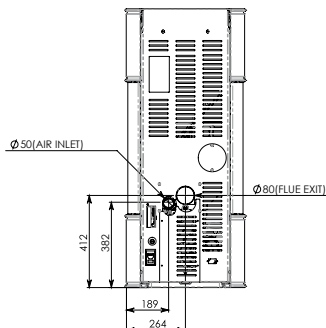
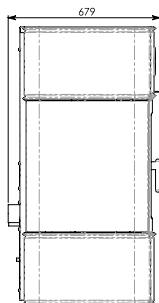
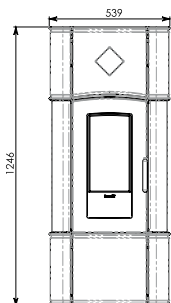
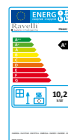


EN 14785



BlmSchV2

compliant with  
Ecodesign 2022



## PELLET

### Consumo orario pellet

Pellet fuel consumption for hour  
Consommation de granulés par heure  
Stündlicher Pelletsverbrauch

kg/h (min/max) **0,83 - 2,31**

### Rendimento min/max potenza

Efficiency min/max power  
Rendement min/max puissance  
Wirkungsgrad min/max Leistung

% **94,6 - 91,7**

### Tubo uscita fumi

Flue exit pipe  
Tuyau de sortie des fumées  
Abgasrohr

Ø mm **80**

### Capacità serbatoio

Tank capacity  
Capacité du réservoir  
Fassungsvermögen Pelletsbehälter

Kg **20**

### Autonomia

Burn time  
Autonomie  
Brennzeit

h **9 - 24**

### Potenza elettrica installata

Installed power  
Puissance installée  
Leistungsbedarf beim Betrieb

W **26**

### Peso netto

Net weight  
Poids net  
Nettogewicht

Kg **240**