



AIR CONVECTION
system

R-EVOLUTION 9 V

POT. TOT. KW
3,4 - 9,1

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



ACCIAIO VERNICIATO / PAINTED STEEL / ACIER LAQUÉ / LACKIERTEM STAHL

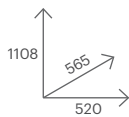
BIANCO	NERO	BORDEAUX	SILVER	CORTEN
WHITE	BLACK	BORDEAUX	SILVER	CORTEN
BLANC	NOIR	BORDEAUX	SILVER	CORTEN
WEIß	SCHWARZ	BORDEAUX	SILVER	CORTEN

- 100% SAFE
- INTELLIGENT BRAZIER
- HERMETIC SYSTEM



CERAMICA / MAJOLICA / FAÏENCE / MAJOLIKA

BIANCO	BLU	BORDEAUX
WHITE	BLUE	BORDEAUX
BLANC	BLEU	BORDEAUX
WEIß	BLAU	BORDEAUX

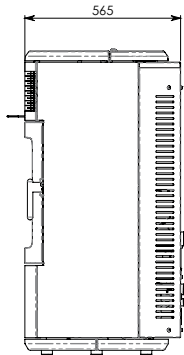


CE EN 14785



BimSchV2

compliant with
Ecodesign 2022



Ø 50 (AIR INLET)

419

216

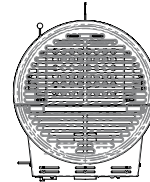
130

260

80 (FLUE EXIT)

1108

520



PELLET

Consumo orario pellet

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

kg/h (min/max) 0,71 - 1,87

Rendimento min/max potenza

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

% 95,5 - 90,6

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 22

Autonomia

Burn time
Autonomie
Brennzeit

h 12 - 30

Potenza elettrica installata

Installed power
Puissance installée
Leistungsbedarf beim Betrieb

W 26

Peso netto

Net weight
Poids net
Nettogewicht

Kg 180