












- _Elementi in ghisa, ceramiche.
- _Cast iron components, ceramic tiles.
- _Éléments en fonte, céramique.
- _Elemente aus Gusseisen, Keramikfliesen.
- _Elementos en hierro colado, cerámicas.

102_White

POWER max	9,5 - 8.170 [kW-kcal/h]
POWER min	2,4 - 2.064 [kW-kcal/h]
	91,7 [%]
	44 [l]
	pellet Ø 6-8 x 5÷30 [mm]
	~ 0,6 / ~ 2,0 [kg/h]
	~ 48 / ~ 15 [h]
	204/40 - 233/35 - 272/30 [m³]
	8 [cm]
	160 [kg]
	10 - 0,10 [Pa- mbar]
	180 [°C]
	min. 4 - max 7,7 [g/s]

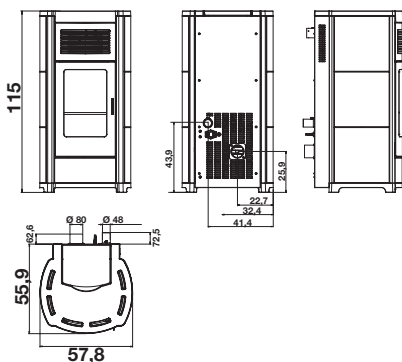


CE

EN 14785

ART. 15a B-VG
BAFA gefördert

REGENSBURGER / MÜNCHENER BS&B
BlmSchV



107_Black

105_Bordeaux

109_Sand

