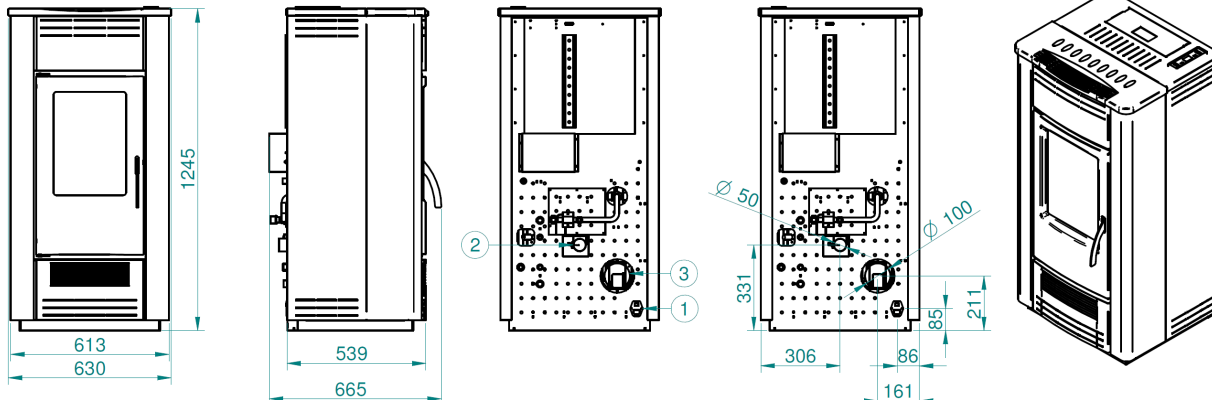


NIKITA

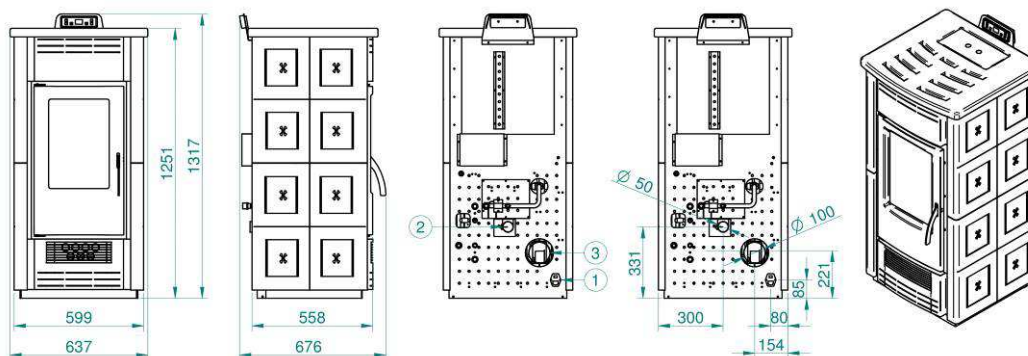
Rev1.0
Jul-17

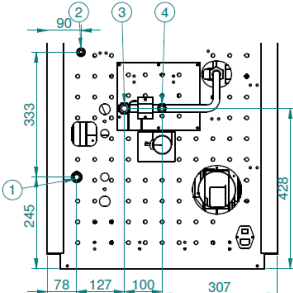
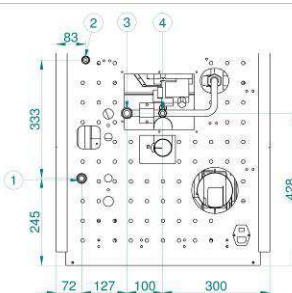
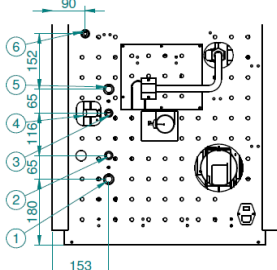
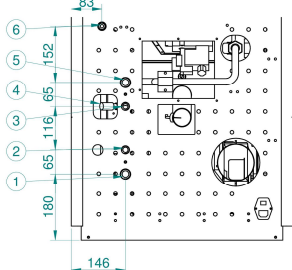
Scheda tecnica / Technical specifications / Fiche technique

Versione acciaio / Steel version / Version acier



Versione ceramica / Ceramic version / Version céramique



1	Interruttore e presa di alimentazione / Switch and power socket / Interrupteur et prise d'alimentation	
2	Ingresso aria / Combustion air inlet / Entrée de l'air de combustion	
3	Uscita fumi posteriore / Rear fumes outlet / Sortie des fumées postérieur	
	Versione acciaio / Steel version / Version acier	Versione ceramica / Ceramic version / Version céramique
1-Mandata H2O termosifoni 3/4" / H2O radiators lock 3/4" / Raccord départ chauffage 3/4"		
2-Tubo scarico H2O valvola sicurezza / Safety valve H2O outlet / Tuyau évacuation valvule de sécurité 1/2"		
3-Ritorno H2O termosifoni 3/4" / H2O radiators return 3/4" / Raccord retour chauffage 3/4"		
1-Mandata H2O termosifoni 3/4" / H2O radiators lock 3/4" / Raccord départ chauffage 3/4"		
2-Uscita sanitari calda 1/2" / Hot H2O output 1/2" / Sortie d'eau chaude 1/2"		
3-Entrata H2O linea idrica 1/2" / H2O waterworks intake 1/2" / Raccord de remplissage 1/2"		
4-Rubinetto carico / Water intake tap / Robinet de remplissage		
5-Ritorno H2O termosifoni 3/4" / H2O radiators return 3/4" / Raccord retour chauffage 3/4"		
6-Tubo scarico H2O valvola sicurezza 1/2" / Safety valve H2O outlet / Tuyau évacuation valvule de sécurité 1/2"		

NIKITA

Rev1.0
Jul-17

Scheda tecnica / Technical specifications / Fiche technique

	MIN	MAX
Potenza introdotta / Introduced power / Puissance introduit:	8,2 kW	33 kW
Potenza resa all'acqua min/max / H2O power min/max / Puissance H2O min/max:	4,67 kW	23,2 kW
Potenza resa per convezione e irraggiamento / Convectional and irradiated power / Puissance pour convection et rayonnement en ambiance:	2,3 kW	4,9 kW
Rendimento / Efficiency / Rendement:	> 85 %	> 85 %
Volume riscaldabile / Heating capacity / Volume chauffable:	155 m ³	772 m ³
Consumo orario / Pellet consumption / Consommation horaire:	1,8 kg/h	6,7 kg/h
Autonomia / Autonomy / Autonomie:	6 h	21 h
Alimentazione elettrica / Power supply / Alimentation électrique:	230 V	50 Hz
Assorbimento elettrico nominale / Nominal power absorption / Absorption électrique nominale:	95 W	
Capienza serbatoio / Pellet tank capacity / Capacité du reservoir:	39 Kg	
Capienza caldaia / Boiler capacity / Contenu d'eau thermo-poele:	22 L	
Pressione di esercizio massima / Maximum operating pressure / Pression d'exercice max. :	1,5 Bar	
Vaso di espansione / Expansion vessel / Vase d'expansion:	8 L	
Tiraggio minimo / Required draught / Exigences pour tirage de la cheminée:	10-12 Pa	
Diametro ingresso aria / Combustion air inlet diameter / Diamètre pris d'air:	50 mm	
Diametro uscita fumi / Fumes outlet diameter / Diamètre sortie de fumées:	100 mm	
Peso acciaio/ceramica / Weight steel/ceramic / Poids acier/céramique:	230 Kg 265	
Distanza di sicurezza da materiali infiammabili (Lato, Schiena e Fondo) / Minimum safety distance from adjacent inflammable materials (Side, Back and Ground) / Distance min. de sécurité par rapport aux matériaux inflammables (derrière, côté et inférieur):	S	200 mm
	B	200 mm
	G	0 mm
Combustibile / Fuel / Combustible:	Pellet Ø6mm	

- Certificazione CE / CE Conformity / Conformité CE
- Display controllo digitale / Digital control display / Affichage controle digital
- Programma settimanale / Weekly program / Programme hebdomadaire
- Termostato ambiente / Room thermostat / Thermostat d'ambiance
- Funzionamento manuale-automatico / Manual – automatic functioning / Fonctionnement manuel-automatique
- Piedini regolabili / Adjustable feet / Pieds réglables