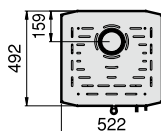
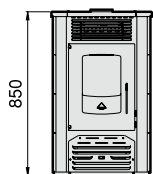


L85

Stufe a legna
Wood Boiler
Chaudière a Bois



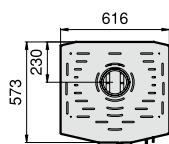
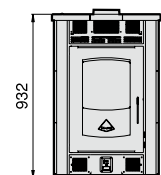
Dati Tecnici • Technical Data • Données Techniques

Dimensioni di ingombro Unit dimensions - Dimensions	522x492x850 mm
Peso Weight - Poids	128 Kg
Diametro scarico fumi Flue diameter - Sortie évacuation fumées	120 mm
Tensione di alimentazione Input voltage - Tension d'alimentation	230 V - 50 Hz
Potenza mediamente assorbita Medium power absorbed Puiss. moyenne absorbée	40 W
Potenza termica massima nominale - Max heating net output Puissance thermique max nominale	8,5 Kw

Resa termica - Heating efficiency Rendement thermique	superiore al 70% over 70% / supérieure au 70%
Ventilazione forzata frontale Front forced heating vent - Ventilation avant forcé	Si - yes - oui
Ventilaz. forzata posteriore canalizzata Rear forced heatingvent air pipes net Ventilation forcé arrière canalisé	NO - no - non
Camera di combustione Combustion chamber - Chambre de combustion	Ghisa Cast iron - Fonte
Colori disponibili Available colours Couleurs disponibles	Rosso - Panna - Granito Red-Cream-Granit Rouge-Crème-Granit

L100

Stufe a legna
Wood Boiler
Chaudière a Bois



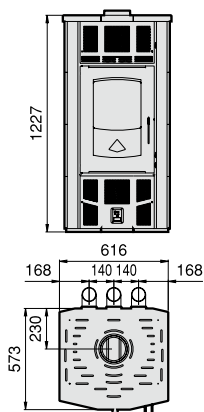
Dati Tecnici • Technical Data • Données Techniques

Dimensioni di ingombro Unit dimensions - Dimensions	616x573x932 mm
Peso Weight - Poids	152 Kg
Diametro scarico fumi Flue diameter - Sortie évacuation fumées	150 mm
Tensione di alimentazione Input voltage - Tension d'alimentation	230 V - 50 Hz
Potenza mediamente assorbita Medium power absorbed Puiss. moyenne absorbée	40 W
Potenza termica massima nominale - Max heating net output Puissance thermique max nominale	11 Kw

Resa termica - Heating efficiency Rendement thermique	superiore al 70% over 70% / supérieure au 70%
Ventilazione forzata frontale Front forced heating vent - Ventilation avant forcé	Si - yes - oui
Ventilaz. forzata posteriore canalizzata Rear forced heatingvent air pipes net Ventilation forcé arrière canalisé	NO - no - non
Camera di combustione Combustion chamber - Chambre de combustion	Ghisa Cast iron - Fonte
Colori disponibili Available colours Couleurs disponibles	Rosso - Panna - Granito Red-Cream-Granit Rouge-Crème-Granit

L130

Stufe a legna
Wood Boiler
Chaudière a Bois



Dati Tecnici • Technical Data • Données Techniques

Dimensioni di ingombro Unit dimensions - Dimensions	616x573x1227 mm
Peso Weight - Poids	180 Kg
Diametro scarico fumi Flue diameter - Sortie évacuation fumées	150 mm
Tensione di alimentazione Input voltage - Tension d'alimentation	230 V - 50 Hz
Potenza mediamente assorbita Medium power absorbed Puiss. moyenne absorbée	70 W
Potenza termica massima nominale - Max heating net output Puissance thermique max nominale	13 Kw

Resa termica - Heating efficiency Rendement thermique	superiore al 70% over 70% / supérieure au 70%
Ventilazione forzata frontale Front forced heating vent - Ventilation avant forcé	Si - yes - oui
Ventilaz. forzata posteriore canalizzata Rear forced heatingvent air pipes net Ventilation forcé arrière canalisé	Si - yes - oui
Camera di combustione Combustion chamber - Chambre de combustion	Ghisa Cast iron - Fonte
Colori disponibili Available colours Couleurs disponibles	Rosso - Panna - Granito Red-Cream-Granit Rouge-Crème-Granit