

THE NEW PELLET STOVES

2025

 Euro Alps®
MAKE YOUR FLAMES



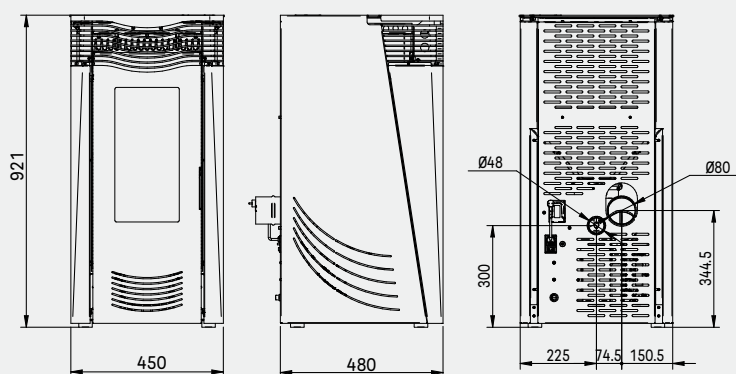
Fara

🔥 7.0 kW - 10.0 kW



Disegno tecnico

Technical design



Colori disponibili

Available colors



● Sale pepe

● Nero

● Tortora

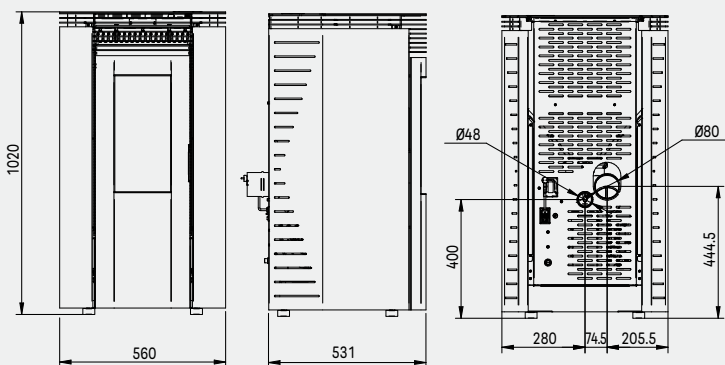
Baldo

7.0 kW - 10.0 kW



Disegno tecnico

Technical design



Colori disponibili

Available colors



● Sale pepe

● Nero

● Tortora

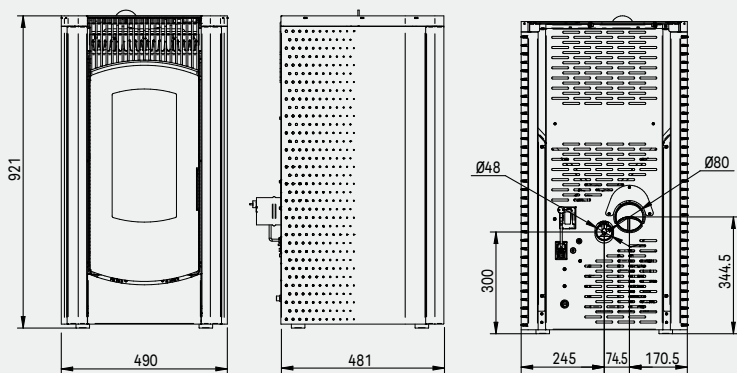
Pelmo

7.0 kW - 10.0 kW



Disegno tecnico

Technical design



Colori disponibili

Available colors



● Sale pepe

● Nero

● Tortora

Specifiche tecniche

Technical specifications



15aB-VG

EN-14785



Bundesamt
für Wirtschaft und
Ausfuhrkontrolle
BAFA



		FARA - BALDO - PELMO	
		7,20 kW	10,20 kW
Certificazione ambientale Environmental classification		☆☆☆☆	☆☆☆☆
Potenza termica introdotta (a potenza nominale) Thermal power introduced (at rated power)	kW	7,20	10,20
Potenza termica nominale (a potenza nominale) Nominal thermal power (at rated power)	kW	6,60	9,30
Potenza termica ridotta Reduced thermal power	kW	3,20	3,20
Rendimento (a potenza nominale) Performance (at rated power)	%	92,40	91,20
Rendimento (a potenza ridotta) Performance (at reduced power)	%	93,70	93,70
Emissione polveri (a potenza nominale) Particulate matter emissions (at rated power)	PM	11	12
Emissione polveri (a potenza minima) Particulate matter emissions (at reduced power)	PM	10	10
Tiraggio min – max Min – max smoke extraction	Pa	10-12	10-12
Capacità serbatoio Pellet tank capacity	Kg	18,5	18,5
Consumo pellet (a potenza nominale) Pellet consumption (at rated power)	kg/h	1,470	2,090
Consumo pellet (a potenza ridotta) Pellet consumption (at reduced power)	kg/h	0,690	0,690
Emissioni CO al 13% di O2 (a potenza nominale) Carbon monoxide emissions at 13% oxygen (at rated power)	mg/m ³	196	79
Emissioni CO al 13% di O2 (a potenza ridotta) Carbon monoxide emissions at 13% oxygen (at reduced power)	mg/m ³	411	411
Emissioni OGC al 13% di O2 (a potenza nominale) Organic gaseous compounds emissions (at rated power)	mg/m ³	4	3
Emissioni OGC al 13% di O2 (a potenza ridotta) Organic gaseous compounds emissions (at reduced power)	mg/m ³	6	6
Diametro ingresso aria Diameter air inlet	mm	48	48
Diametro uscita fumi Flue pipe outlet diameter	mm	80	80
NOx nominale al 13% di O2 Nitrogen oxides emissions at 13% oxygen (at rated power)	mg/m ³	121	128
Nox ridotto al 13% di O2 Nitrogen oxides emissions at 13% oxygen (at reduced power)	mg/m ³	95	95
Potenza elettrica assorbita min – max Electrical power absorbed (min – max)	W	50-155	50-155
Potenza elettrica assorbita in accensione Electrical power absorbed during lightening phase	W	300	300
Efficienza energetica Seasonal space heating energy efficiency	%	79,7	79,2
Classe energetica Energy efficiency class		A+	A+
Camera stagna Sealed chamber		✓	✓
Conto termico 2.0		✓	✓

Il volume riscaldabile è in funzione allo stato di isolamento dell'abitazione ed è calcolato su 35 W/m³
The heatable volume depends on the state of the building isolation and is calculated on 35 W/m³

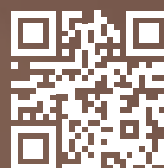


EUROALPI

by Z.F. srl Unipersonale

Via D. Fochesato, 1
36040 Meledo di Sarego
Vicenza - ITALY
Tel. +39 0444 820933
Fax +39 0444 821226
C.F. e P.IVA 02094590243

info@euroalpi.it
www.euroalpi.it




made in Italy