

TIDE

PELLET AIR



Versione con optional staffe
per sospensione a muro.



Coperchio in tinta



Controllo frontale livello pellet



Scarico laterale sinistro

TIDE

PELLET AIR













DISPONIBILE IN VERSIONE
SOSPESA A MURO








TIDE

Classe energetica	A++
Conformità	EN 14785: 10-2006
Dimensioni	L 55 x P 26 x H 82 cm
Dimensioni collo	0,162 m ³
Peso stufa	kg 46
Potenza termica introdotta	kW 7,6
Potenza termica nominale	kW 7,0
Potenza termica ridotta	kW 2,4
Rendimento potenza %	min 95,3 % max 92,3 %
Emissioni di CO (al 13% di O ₂)	min 159 mg/Nm ³ max 76 mg/Nm ³
Emissioni CO (13% O ₂)	min 0,013 Vol.-% max 0,006 Vol.-%
Emissioni OGC (13% O ₂)	min 3 mg/Nm ³ max 1 mg/Nm ³
Emissioni NOx (13% O ₂)	min 86 mg/Nm ³ max 145 mg/Nm ³
Contenuto medio polveri (13% O ₂)	19,5 mg/Nm ³
Tiraggio minimo camino	min 10 Pa max 12 Pa
Diametro scarico fumi	Ø 80 mm
Diametro condotto aspirazione	Ø 50 mm
Capacità serbatoio	kg 11
Consumo pellet	min 0,53 kg / h max 1,57 kg / h
Tensione alimentazione	V/HZ 230 / 50
Assorbimento elettrico nominale	max 85 W
Assorbimento elettrico in accensione	330 W
M ³ riscaldabili	53 / 155 m ³
Rumorosità dB	dB 37 / 46
Combustibile	PELLET EN PLUS A1

PLUS

-  Stufa Ermetica
-  Braciere INOX 316
-  Uscita fumi laterale sx
-  Sistema di modulazione
-  Silenziosa
-  Programmazione giornaliera / settimanale
-  5 regolazioni di potenza
-  Display 5 lingue integrate
-  Mano fredda
-  Vetro ceramico

OPTIONAL

-  Wi-Fi
-  Telecomando
-  Kit applicazione a parete
-  Kit Poujoulat
-  Scarico fumi posteriore



★★★★★
Prodotto conforme alla Classe 4 Stelle secondo i requisiti di emissioni e rendimento del Decreto 7 Novembre 2017, n. 186

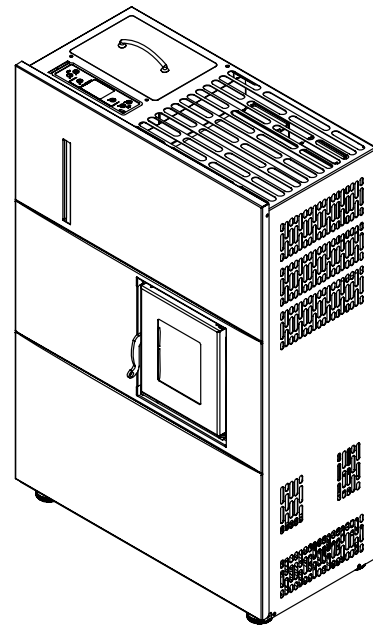
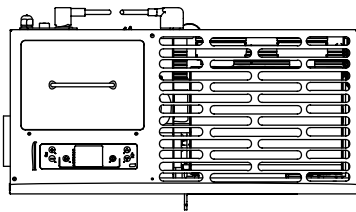
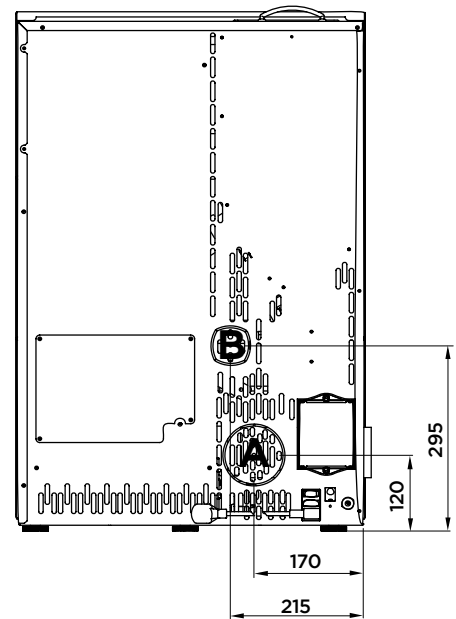
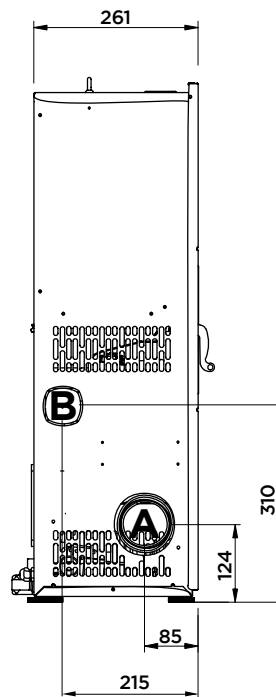
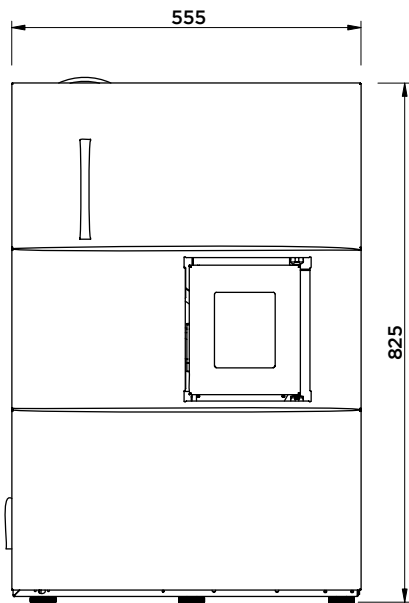


COMPATIBILE CON
amazon alexa



TIDE

PELLET AIR



TIDE	
Scarico fumi	A
Entrata aria comburente	B
Uscita Canalizzazione	-
Canalizzabile sino a metri lineari	