

IDRO PRINCE 30

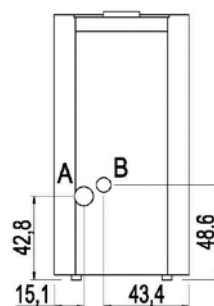
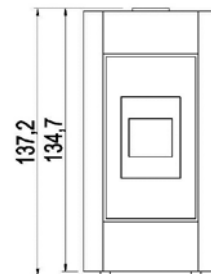
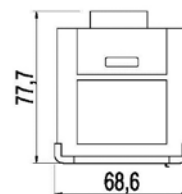
PELLET IDRO - Termostufe a pellet

CADEL


Certificate model name : IDRO PRINCE 30




Potenza nominale	kW	28,6
Potenza ridotta	kW	7,7
Potenza al focolare (max)	kW	30,6
Potenza utile all'acqua nominale	kW	26,9
Potenza utile all'acqua ridotta	kW	6,2
Efficienza energetica stagionale	ηs [%]	83
Rendimento nominale	%	93,6
Rendimento ridotto	%	94,7
Volume riscaldabile (min-max)	m ³	219 - 815
CO al 13% O ₂ nominale	%	0,008
CO al 13% O ₂ ridotto	%	0,018
Emissioni CO (13% O ₂) (min-max)	mg/Nm ³	223 - 104
Emissioni OGC (13% O ₂) (min-max)	mg/Nm ³	6 - 2
Emissioni NOX (13% O ₂) (min-max)	mg/Nm ³	98,6 - 127
Contenuto di polveri al 13% O ₂ (min-max)	mg/Nm ³	21 - 18
Capacità caldaia (H ₂ O)	l	38
Capacità serbatoio	kg	48
Combustibile		Pellet ø6
Consumo orario (min-max)	kg/h	1,7 - 6,33
Autonomia (min-max)	h	7,6 - 28,2
Absorbimento elettrico in accensione (max)	W	380
Absorbimento elettrico in lavoro (max)	W	115
Tensione di alimentazione e frequenza	V - Hz	230 - 50
Depressione canna fumaria	Pa	9,9
Massa fumi (min-max)	g/sec	11,6 - 25,2
Temperatura fumi in uscita (max)	°C	89
Peso netto	kg	265
Peso lordo	kg	287
Scarico fumi (A)	Ø mm	100
Entrata aria comburente (B)	Ø mm	80
Uscita canalizzazione (C)	Ø mm	-
Canalizzabile sino a	m	-



COMBINAZIONI

7022193  Metallo bianco EAN 8053859017059

7022194  Metallo rosso EAN 8053859017066

OPTIONAL :

5017002 Sonda NTC EAN 8053859015574

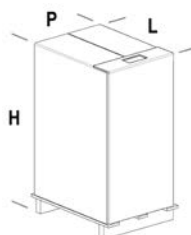
5017003 Snubber EAN 8053859015581

5022004 Valvola anticondensa EAN 8053859015598

PLUS



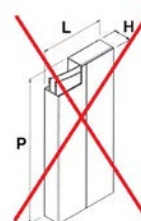
IMBALLO STUFA



L (cm)	H (cm)	P (cm)
79	152	90

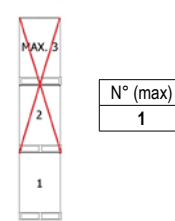
VOLUME (m ³)
1,09

IMBALLO FINITURE



L (cm)	H (cm)	P (cm)

STOCCAGGIO



TRASPORTO

