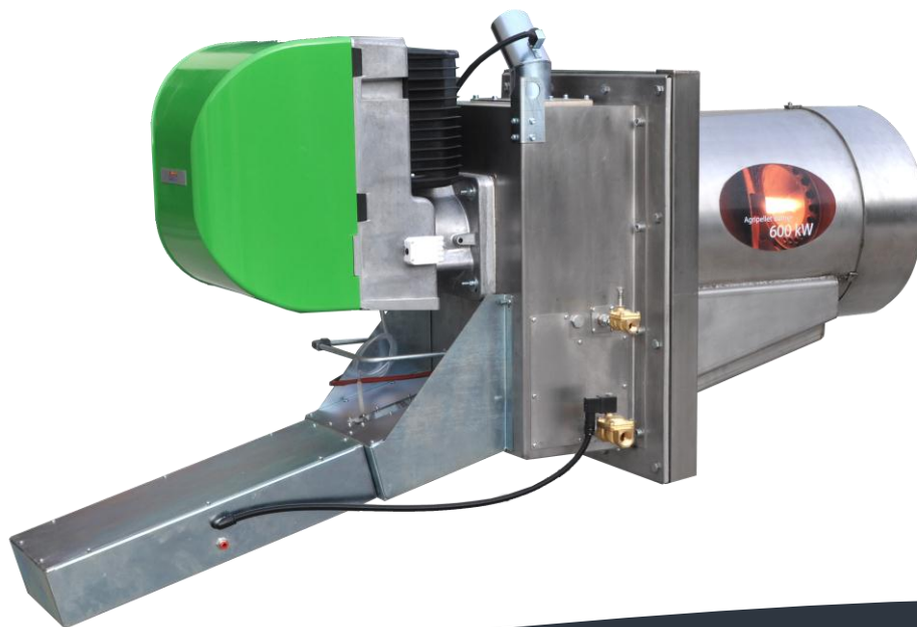




Next-generation Biomass Technology



Bruciatori ad agripellet
Agripellet burners

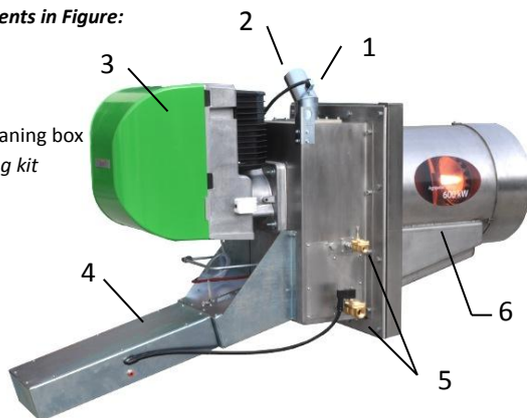
SPL600 BA

Scheda Tecnica
ITA-ENG

Ed.07/12

Componenti visibili in figura – Visible components in Figure:

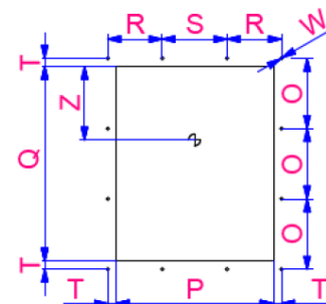
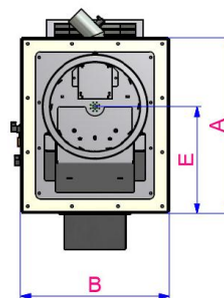
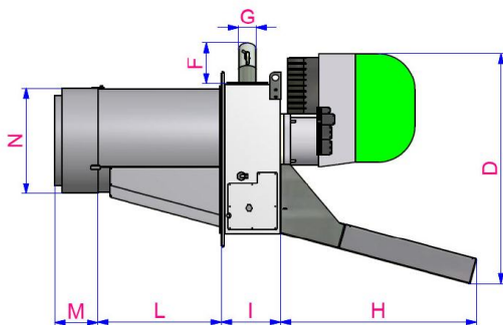
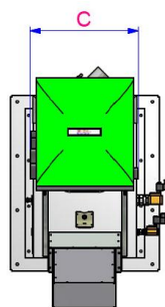
- 1) Termostato - temperature sensor
- 2) Tubo alimentazione – feeding tube
- 3) Gruppo ventilatore – fan group
- 4) Cassatto pulizia meccanica – Mechanical cleaning box
- 5) Kit di pulizia automatica – automatic cleaning kit
- 6) Boccaglio – mouthpiece specula


**Componenti base
Basic Components**
**Accessori Opzionali
Optional
components**

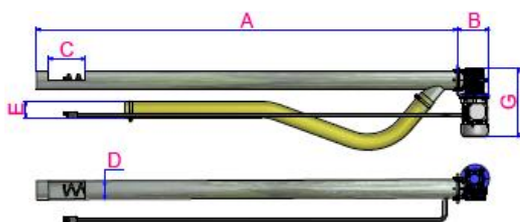
Bruciatore Burner	Contenitore pellet Pellet container
Pannello di controllo Control panel	Valvola stellare Rotary valve
Coclea di alimentazione Feeding screw	
Kit di pulizia automatica Automatic cleaning kit	
Stazione accumulo aria compressa Compressed air tanks	

DATI TECNICI - TECHNICAL DATA

Model	BRUCIATORE BURNER				COCLEA FEEDING SCREW		
	Potenzialità Power kW		Alimentazione Elettrica Electrical power		Motore ventilatore Fan engine	Accenditore Igniter	
	Min	Max	V	Hz	W	W	
SPL600 BA	300	600	230	50	650	1000	250


BRUCIATORE – BURNER
FORATURA PORTELLONE CALDAIA – BOILER DOOR

Model	BRUCIATORE – BURNER mm											FORATURA PORTELLONE CALDAIA – BOILER DOOR mm								
	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	W	Z
SPL600 BA	782	652	473	1018	473	180	80	861	260	540	190	465	240	535	665	185	220	27.5	M10	251


DIMENSIONI INGOMBRO DELLA COCLEA – FEEDING SCREW FOOTPRINT

Model	A	B	C	D	E	F	G
SPL600 BA	1740	200	200	102	80	150	360