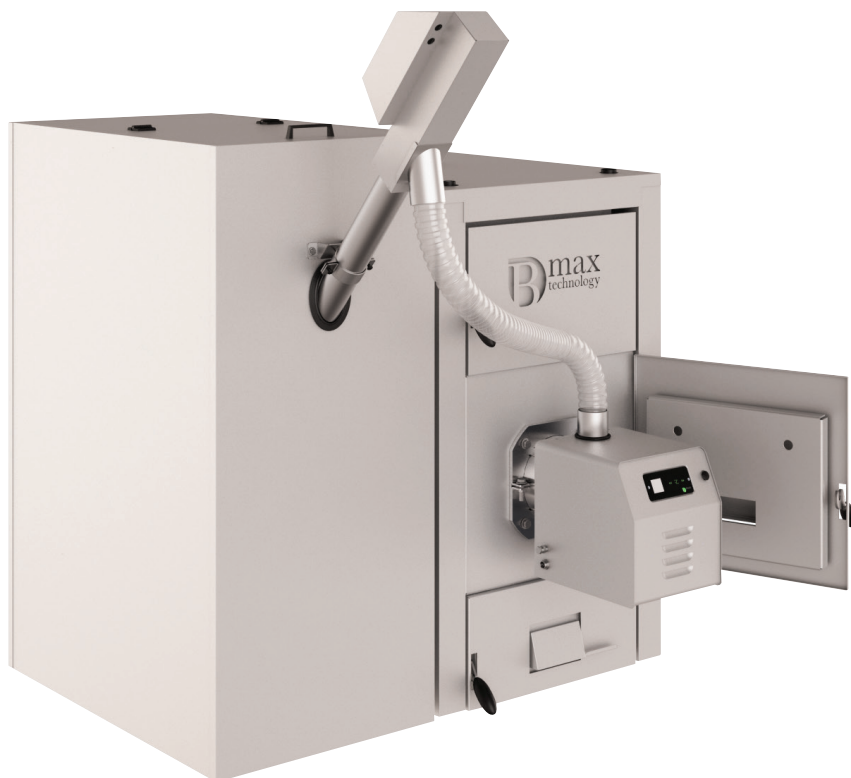


# PELETI ja PUIDU KOMBIKATLAD

- KÕRGE KASUTEGURIGA
- MADALATE KASUTUS-  
KULUDEGA
- LAIA KASUTUSALAGA
- LOODUSSÕBRALIKUD



Kõrge kvaliteediline automaatne küttekatel, mis sobib laiale kasutajate hulgale. Topeltuste kasutamine võimaldab lihtsalt vahetada kütuse liiki - pellet või halupuu - vastavalt kasutaja soovile või vajadusele.

B-Max kombikatlad sobivad kasutamiseks pumbaga küttesüsteemides, kui ka loomuliku ringlusega süsteemides eramutes töökodades, farmides, põllumajandushoonetes ja kasvuhoonetes.

The high quality of pellet combustion is guaranteed by an electronic microprocessor that regulates and optimizes the pellet inlet and the amount of combustion air. The power supplied by the boiler also comes in all types of boilers, automatically modulated, depending on the heat demand. The ability to modulate the power avoids continuous switching on and off of the boiler, maintaining very high efficiency.

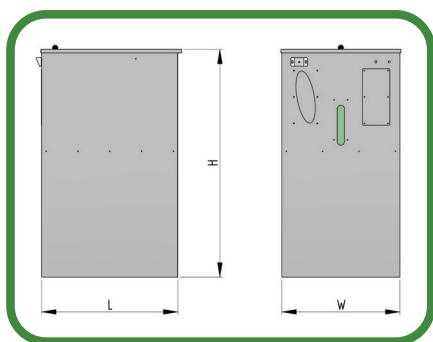
Heating equipment for wood pellets combine advanced technology with the highest degree of reliability, easy handling, high comfort and great design. These devices guarantee optimal combustion efficiency with minimal emissions

Pellets represent a very valid alternative to traditional energy sources for heating.

# TECHNICAL DETAILS

MODEL		Combi 23-25	Combi 25-29	Combi 29-34	Combi 40-43	Combi 45-50	Combi 50-56
Output WOOD	kW	25	33	34	43	47	56
Output PELLET	kW	26	29	34	41	48	51
Burner Matched		B-home	B-home	B-home	Essential	Essential	Essential
Firing door size	mm	310*330	310*330	310*330	310*385	310*385	310*385
Heatable air space	m3	300-500	400-600	400-750	600-1000	700-1100	800-1300
Heating water connection	(")	2	2	2	2	2	2
Uptake connection	mm	132	150	150	150	160	160
Height	mm	1140	1140	1140	1160	1160	1160
Width	mm	555	555	555	600	665	755
Depth	mm	505	565	625	690	775	775
Weight	Kg	174	188	205	243	315	350
Volume of water	l	65	73	82	92	113	130
Max. operating pressure	Bar	3	3	3	3	3	3
Max. operating temperature	°C	90	90	90	90	90	90
Firebox size (height*width*depth)	mm	520*330*340	520*330*400	520*330*460	460*385*520	460*470*600	460*560*600
Chimney Diameter	mm	132	150	150	150	160	160
Chimney draught	Pa	12	12	12	14	26	30

## PELLET TANKS



CAPACITY (KG)	H [mm]	L [mm]	W [mm]
150	1125	780	500
300	1230	799	799