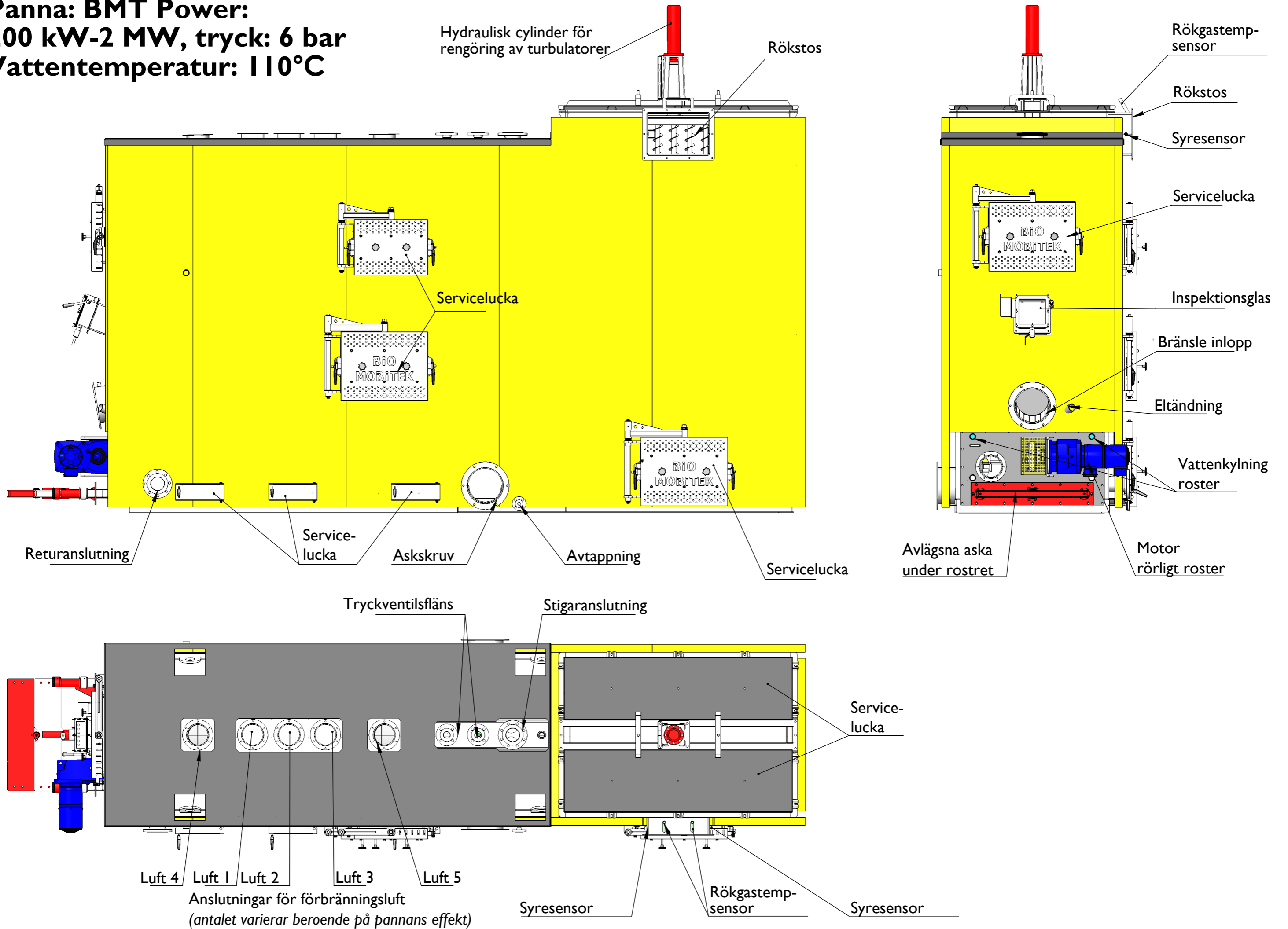
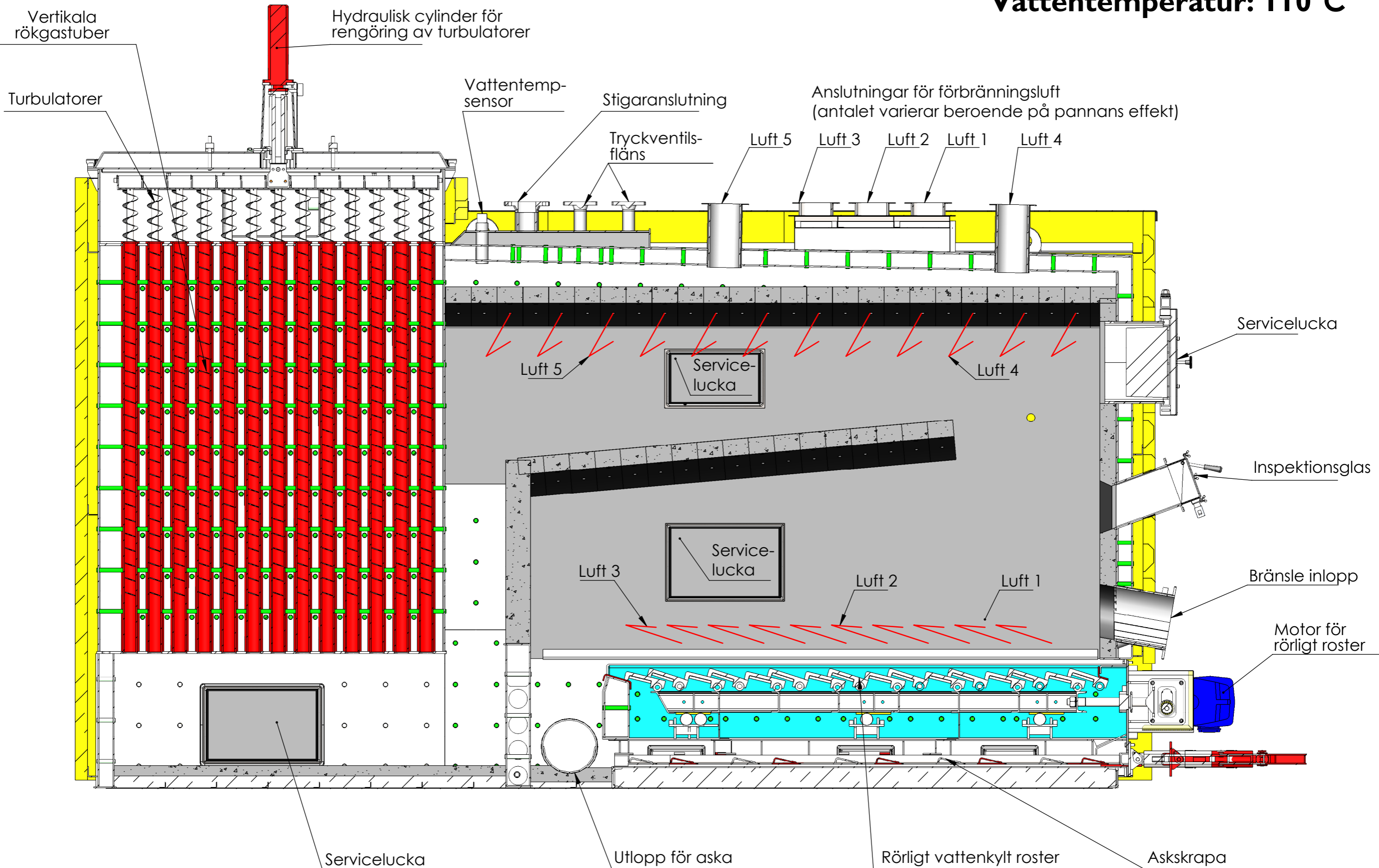
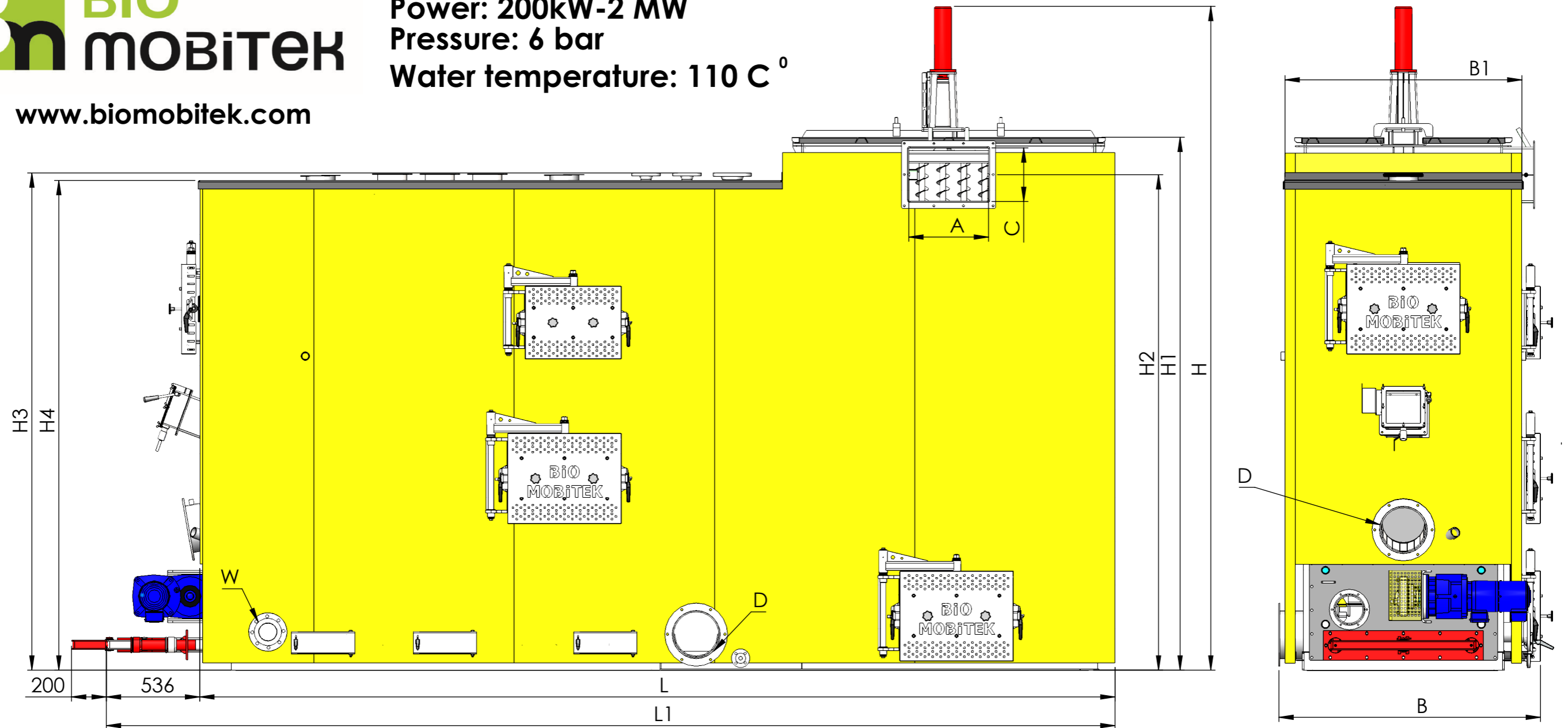


**Panna: BMT Power:  
200 kW-2 MW, tryck: 6 bar  
Vattentemperatur: 110°C**

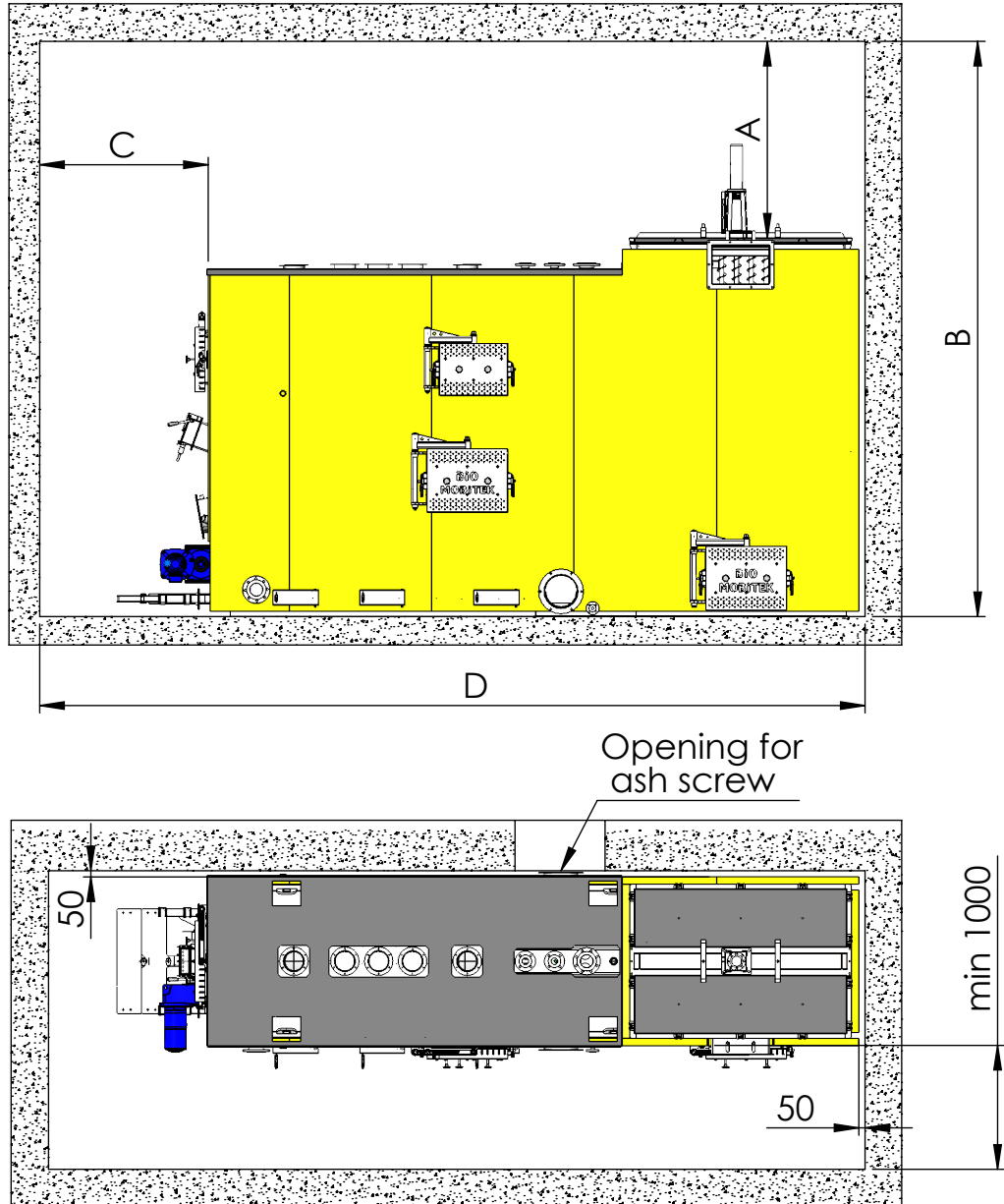


**Panna: BMT Power**  
**200kW-2 MW, tryck: 6 bar**  
**Vattentemperatur: 110°C**





Boiler type		BMT Power 200	BMT Power 350	BMT Power 450	BMT Power 650	BMT Power 750	BMT Power 999	BMT Power 1500	
FUEL	Wood chips 40-55% moisture	200 kW	350 kW	450 kW	650 kW	750 kW	999kW	1500 kW	
	Wood chips 25-35% moisture	250 kW	450 kW	525 kW	750 kW	850 kW	1250 kW	1750 kW	
	Pellett EN 14961-1 A1, 6-12%	300 kW	550 kW	650 kW	900 kW	1100 kW	1500 kW	2000 kW	
Dimensions, mm	L	mm	2820	3125	3415	4010	4450	5265	6520
	L1	mm	3356	3661	3970	4535	4975	5801	7420
	B	mm	1370	1280	1280	1500	1500	1500	1900
	B1	mm	1150	1150	1150	1360	1360	1360	1670
	H	mm	2830	2830	3135	3135	3135	3815	4157
	H1	mm	2060	2060	2365	2365	2365	3060	3195
	H2	mm	2120	2120	2130	2158	2158	2846	2980
	H3	mm	1830	1830	2100	2135	2135	2855	2960
	H4	mm	1775	1775	2135	2085	2085	2813	2927
	D tube/D screw	∅ / ∅	193/140	193/140	193/140	273/210	273/210	273/210	273/210
	Flue gas pipe A*C	mm x mm	200x200	200x200	310x250	355*280	355*280	458x308	842*322
	Air inlet under grat	pcs*DN	1*DN120	1*DN120	2*DN150	2*DN150	2*DN150	3*DN150	4*DN200
	Air second	pcs*DN	1*DN120	1*DN120	1*DN150	1*DN150	1*DN150	2*DN150	3*DN200
W - Water In/Out	DN	DN50	DN65	DN80	DN80	DN100	DN100	DN150	
Pressure valve	Bar	6	6	6	6	6	6	6	



### Installation conditions Power boiler

Boiler type		BMT	BMT	BMT	BMT	BMT	BMT	BMT Power	
		Power 200	Power 350	Power 450	Power 650	Power 750	Power 999	1500	
FUEL	Wood chips 40-55% moisture	200 kW	350 kW	450 kW	650 kW	750 kW	999kW	1500 kW	
	Wood chips 25-35% moisture	250 kW	450 kW	525 kW	750 kW	850 kW	1250 kW	1750 kW	
	Pellett EN 14961-1 A1, 6-12%	300 kW	550 kW	650 kW	900 kW	1100 kW	1500 kW	2000 kW	
Dimensions	A	mm	950	950	1250	1250	1750	1750	
	B	mm	3010	3010	3615	3615	3615	4810	4945
	C	mm	1500	1800	1800	2400	2400	3000	3600
	D	mm	4320	4925	5215	6410	6850	8265	10120