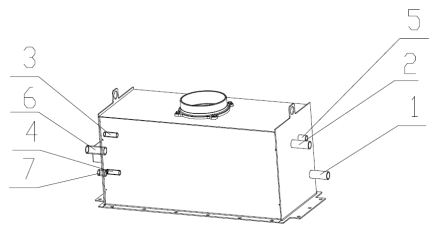
## HOT WATER FIREPLACE INSERT BEF TWIN V 8 N AQUATIC II **IN ACCORDANCE WITH EN 13 229** Ø 200 1585 +60 435 +60 408 40 64. **Ø120** <u>.</u>

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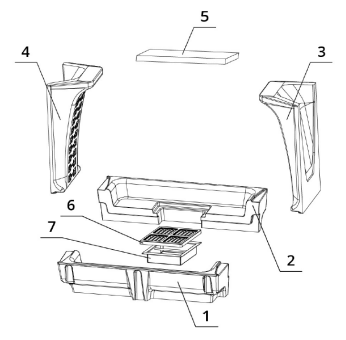
#### Technical data:

		Closed firebox
Nominal heat output	kW	14,5
Efficiency	%	84
Output into water	kW	4,8
Volume flow of combustion products	g/s	12,4
Flue-gas temperature	°C	213
Min. feed pressure at nominal heat output	Pa	12
Fuel		wood (beech logs)
Fuel consumption per hour	kg/h	4
CO emission in burnt gas (in relation to 13% O2)	%	0,0624
Dust in flue-gas (in relation to 13% O2)	mg/Nm <sup>3</sup>	37
Smoke flue diameter	mm	200
Weight	kg	323



- 1 Cold water input into water exchanger (reverse), external thread 1"
- 2 Warm water output from water exchanger (rising pipe), external thread 1"
- 3 Cold water input for coolant loop, external thread1/2"
- 4 Warm water output from coolant loop, external thread 1/2"
- 5 Input for air bleed valve, internal thread 1/2"
- 6 Thermic security sensor, external thread 1"
- 7 Pressure valve, internal thread 1/2"

### **Set of carcon firebox:**



## List of spare parts:

- 1. Bottom
- 2. Bottom
- 3. Side piece
- 4. Side piece
- 5. Deflector
- 6. Cast iron grate
- 7. Ashtray

For details see Installation and Service Instructions.