

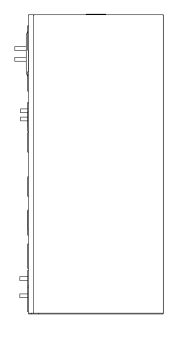
Thermal storage tank

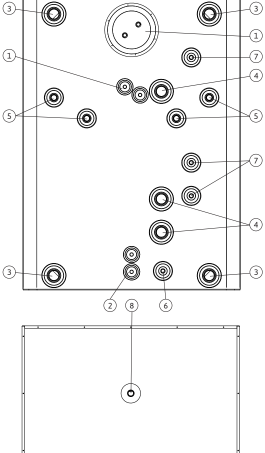
- 1000 and 2000 l volume
- All connections conveniently in front
- Size-optimized tank
- Very low heat loss: Closed-cell insu-lation with mold casting technology
- Built-in baffle plate for efficient thermal layers
- Always equipped with three coils:
 2 hot water coils and one solar coil.
- Installation-friendly connections:
 The tightness of the pipe connections to the accumulator is easy to detect.



Jäspi Ovali Hybrid thermal storage tank is designed for efficient operation both with heat pumps and traditional heat sources (wood, pellets, electricity).







Coils and connections

- 1. DHW coil Ø22
- 2. Solar coil Ø22
- 3. Charging/heating 2"
- 4. Immersion heater 2"
- 5. Charging/heating 1"
- 6. Drainage ½"
- 7. Measurement/sensor ½"
- 8. Deaeration 1"

Technical details	Ovali Hybrid 1000	Ovali Hybrid 2000
HPAC number	5236183	5236185
Dimensions HxWxD	1730 x 1260 x 780* mm	2010 x 2020 x 780* mm
Weight	350 kg	510 kg
Volume	1000 l	2000 l
Pressure	3 bar	