

Main dimensions



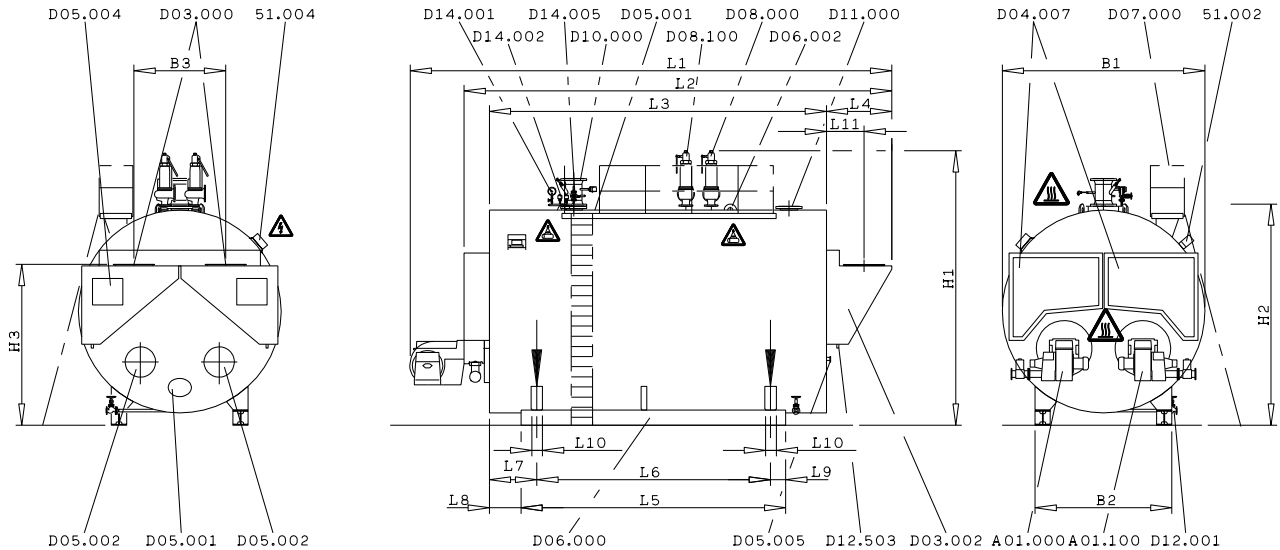
BOSCH

UNIMAT Hot water boiler UT-HZ

in three-pass flame-tube smoke-tube technology

DA151

Version 2 (12/19)



- 51.002 Instrument box **option**
- 51.004 terminal box
- A01.000 Burner 1 (left burner)
- A01.100 Burner 2 (right burner)
- D03.000 Flue gas connection socket
- D03.002 Flue gas chamber
- D04.007 Reversing chamber door
- D05.001 Inspection opening water side
- D05.002 Inspection opening flue gas side
- D05.004 Inspection opening flue gas side
- D05.005 Sight hole
- D06.000 Base frame

- D06.002 Lifting lug
- D07.000 Operating platform **option**
- D08.000 Pressure safeguard valve 1
- D08.100 Pressure safeguard valve 2 **option**
- D10.000 Supply flow
- D11.000 Return flow
- D12.001 Drain shut-off valve
- D12.503 Connection for drainage flue gas condensate
- D14.001 Pressure indicator (with test unit)
- D14.002 Pressure limiter
- D14.005 Shut-off valve

Explanation of symbols



Warning: dangerous electrical voltage



Lifting equipment to be fastened here, only



Warning: hot surface, e. g. uninsulated fitting

Subject to change



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UNIMAT Hot water boiler Type	Dimension(s)							Flue gas connection		
	L 1 ²⁾ [mm]	L 2 ¹⁾ [mm]	L 3 [mm]	L 4 [mm]	B 1 [mm]	H 1 ³⁾ [mm]	H 2 ¹⁾ [mm]	L 11 [mm]	B 3 [mm]	H 3 [mm]
UT-HZ 13000	8679	7160	5575	1075	3700	4924	4012	603	1500	2850
UT-HZ 15000	8938	7550	5825	1215	3900	5128	4216	673	1500	3054
UT-HZ 18200	10039	8570	6655	1355	4000	5417	4320	743	1500	3158
UT-HZ 19500	9923	8670	6655	1355	4200	5604	4507	743	1800	3345
UT-HZ 22750	10343	9090	7075	1355	4400	5874	4697	743	1850	3535
UT-HZ 26000	10953	9340	7325	1355	4400	5874	4697	743	1850	3535
UT-HZ 32500	10668	9780	7575	1495	4700	6422	5010	813	1850	3848
UT-HZ 36000	11658	10530	8325	1495	4700	6422	5020	813	1850	3848
UT-HZ 38000	11658	10530	8325	1495	4700	6422	5045	813	1850	3848

UNIMAT Hot water boiler Type	Base frame							wide flange beam [IPB - HEB - DIN1025] [mm]
	L 5 [mm]	L 6 [mm]	L 7 [mm]	L 8 [mm]	L 9 [mm]	L 10 ²⁾ [mm]	B 2 [mm]	
UT-HZ 13000	4325	3725	925	625	300	225	2470	260
UT-HZ 15000	4575	3975	925	625	300	225	2600	280
UT-HZ 18200	5225	4625	925	625	300	225	2700	300
UT-HZ 19500	5375	4775	850	550	300	225	2800	300
UT-HZ 22750	5500	4900	950	650	300	225	2900	300
UT-HZ 26000	5500	4900	1120	820	300	225	2900	300
UT-HZ 32500	5500	4900	1335	1035	300	425	3100	300
UT-HZ 36000	6250	5650	1335	1035	300	425	3100	300
UT-HZ 38000	6250	5650	1325	1025	300	425	3100	300

- References and defaults to Requirements for the boiler installation room see technical information T1024.
 - Equipment and complete dimensions in accordance with project-related, technical data sheet.
 - The scope of delivery is defined in the order confirmation.
 - The boiler operating weight must be absorbed by the foundation in the area of the front and rear supports.
 - Dimensions with ± 1 % tolerance
 - The dimensions are designed for standard insulation:
 - 150 mm thick on the boiler ends
 - 175 mm thick at the rear end
 - 100 mm thick on the boiler shell
 - Dimensioning insertion opening:
 - Positioning height: addition of at least 100 mm to dimension H1 resp. dimension H2 (mounted / not mounted fittings)
 - Positioning width: addition of at least 200 mm to dimension B1 resp. dimension B2 (mounted / not mounted fittings)
 - The height of the boiler house is determined by the system equipment. The clear passage over the operating platform should be at least 2 m.
- 1) Smallest transport dimensions once fittings, burner and terminal box have been removed (without cable ducting; with cable ducting 2 x + 75 mm).
- 2) Dimension L1 is an standard gauge and depends on the make, type and rated capacity of burner.
- 3) Dimension H1 may vary acc. to valve manufacturer.