

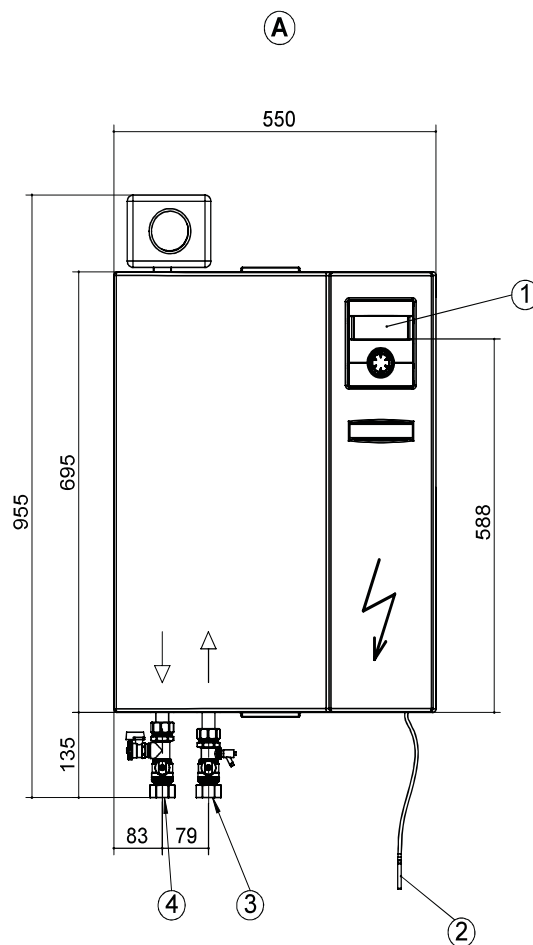
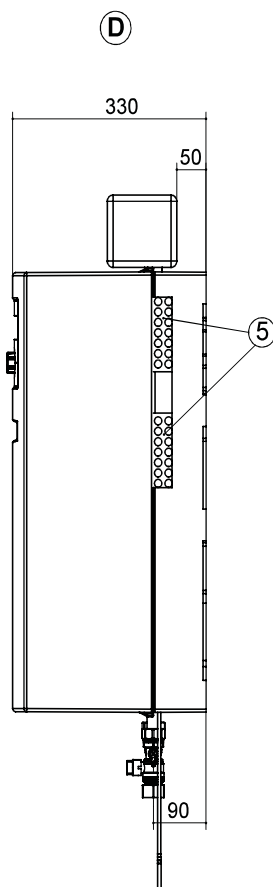


Dimensioned drawing and drill pattern

HV 9-1/3

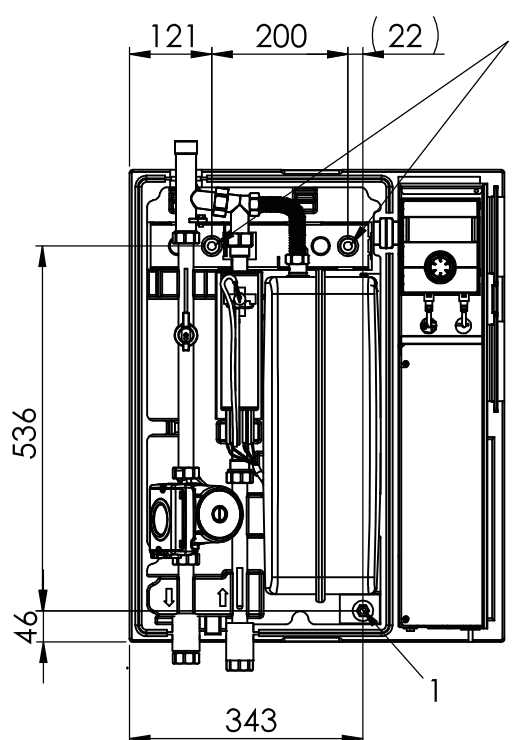
Dimensioned drawing:

Key: D819396		
Subject to technical amendments without prior notice.		
All dimensions in mm.		
A	Front view	
D	Side view from right	
The hydraulic module is installed in the heating flow!		
Position	Name	Dim.
1	Control panel	
2	Return flow sensor approx. 5.5m from unit	
3	Heating water inlet (supply)	Rp 1" internal thread
4	Heating water outlet (supply)	Rp 1" internal thread
5	Penetrations for electric/sensor cables	



Drill pattern:

Legende 819493-
Spacing for drill pattern
l = drill hole <MOD-DIAM> l2 for plug (incl.)



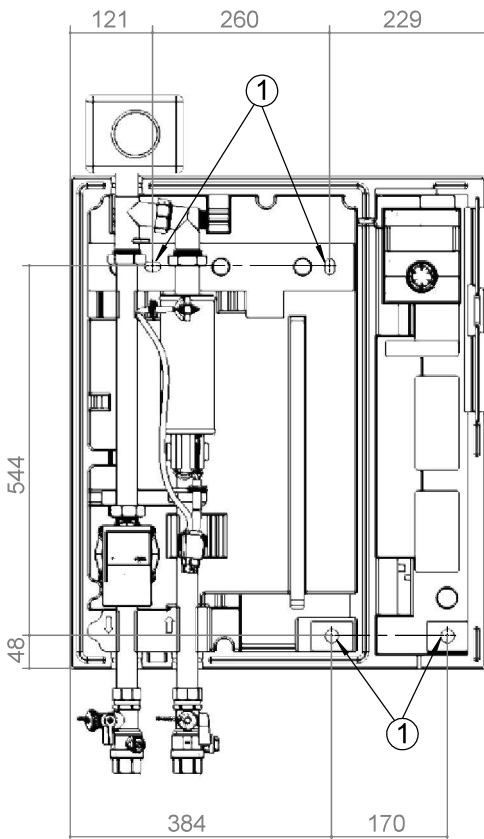
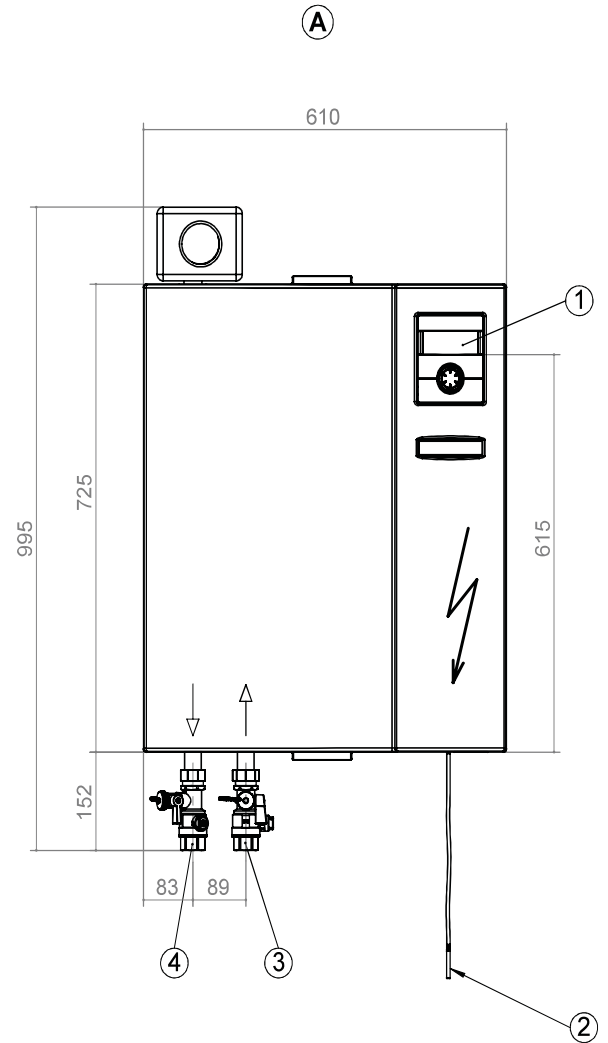
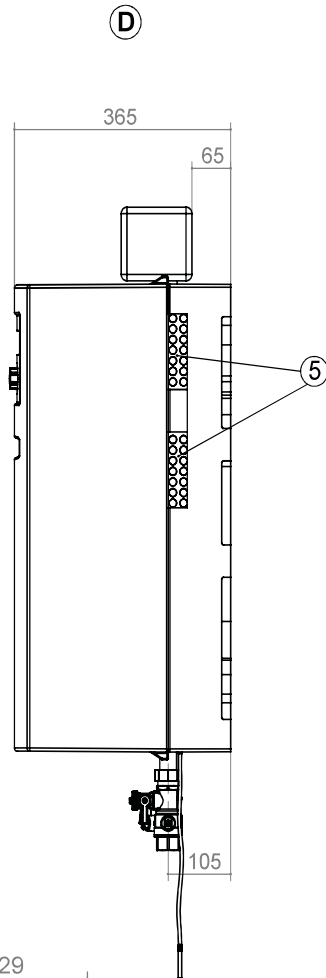


Dimensioned drawing and drill pattern

HV 12-3

Dimensioned drawing:

Key: D819487		
Subject to technical amendments without prior notice.		
All dimensions in mm.		
A	Front view	
D	Side view from right	
The hydraulic module is installed in the heating flow!		
Position	Name	Dim.
1	Control panel	
2	Return flow sensor approx. 5.5m from unit	
3	Heating water inlet (supply)	Rp 1" internal thread
4	Heating water outlet (supply)	Rp 1" internal thread
5	Penetrations for electric/sensor cables	

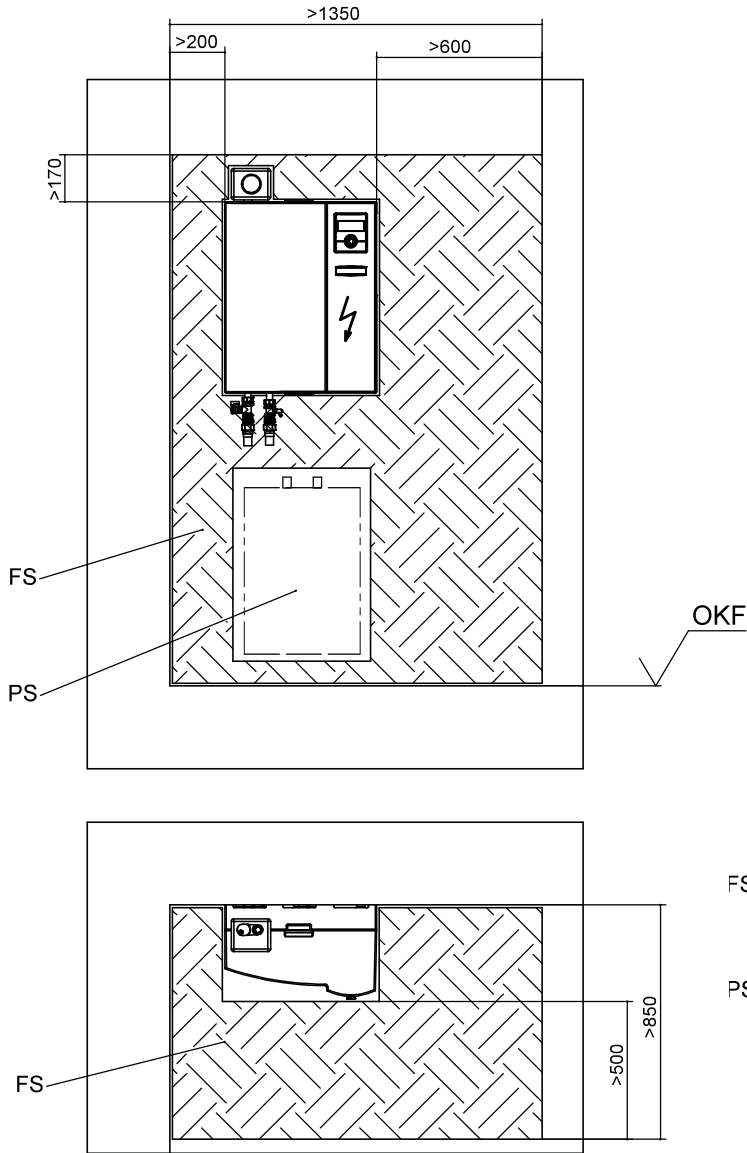


Drill pattern:

Legende 819493-
Spacing for drill pattern
I = drill hole <MOD-DIAM> I2 for plug (incl.)



Installation plan HV 9-1/3

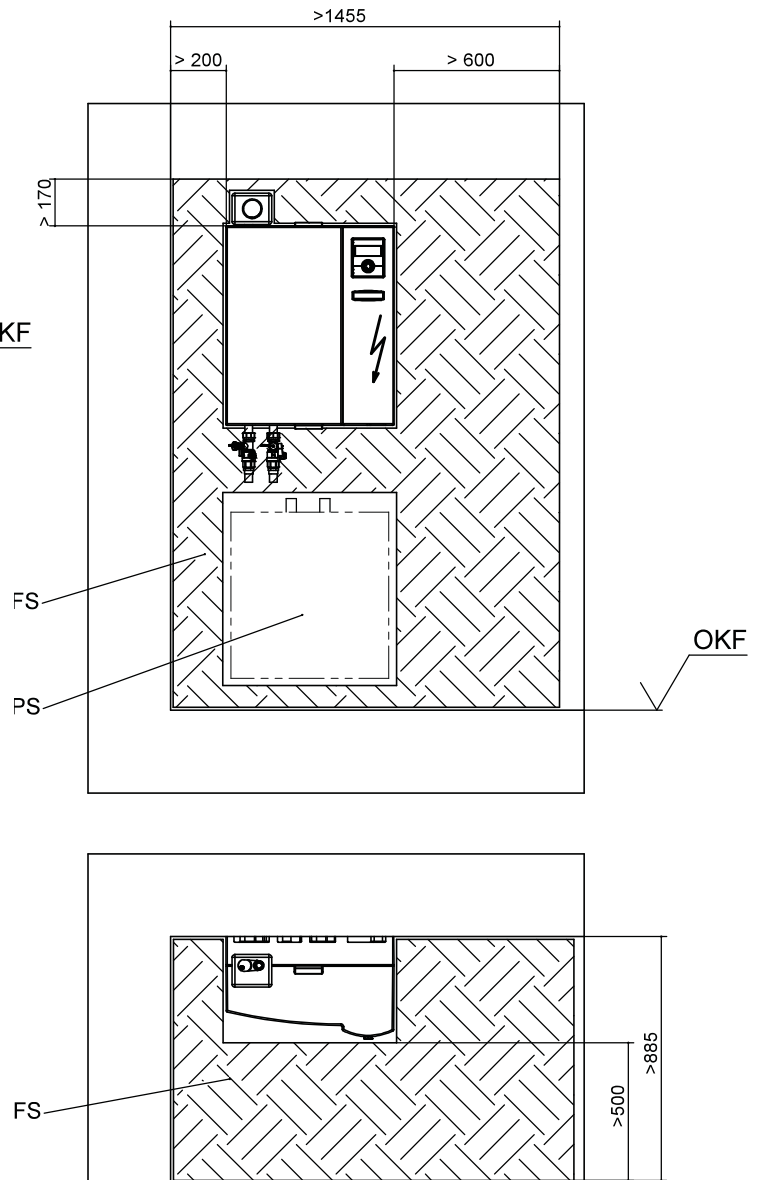


Key: 819398-

All dimensions in mm.

- OKF Top edge of finished floor
- FS Free space for service purposes
- PS Free space for wall-hanging
- Buffer tank possible

Installation plan HV 12-3



Key: 819488-

All dimensions in mm.

- OKF Top edge of finished floor
- FS Free space for service purposes
- PS Free space for wall-hanging
- Buffer tank possible