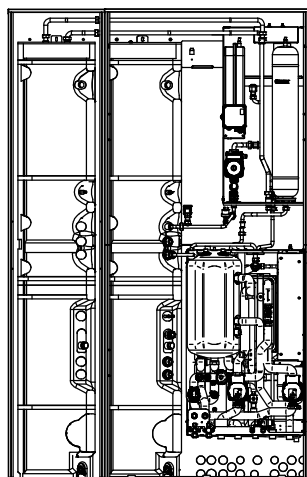
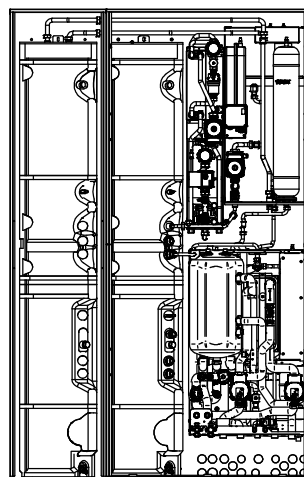


Disegni dimensionali CSI IN Alya E WI-FI

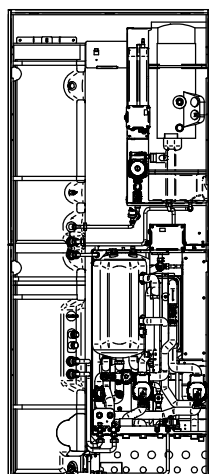
(unità interna)



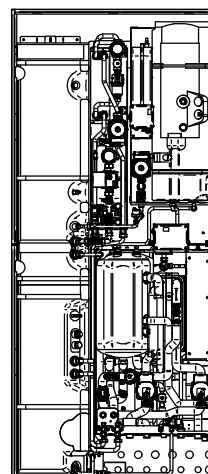
CSI IN Alya E 300 WI-FI



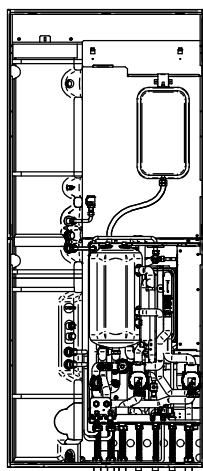
CSI IN Alya E 300 WI-FI
con modulo solare
(fornito come accessorio)



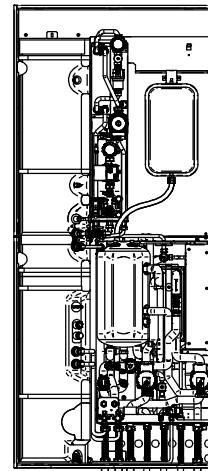
CSI IN Alya E 200 WI-FI



CSI IN Alya E 200 WI-FI
con modulo solare
(fornito come accessorio)

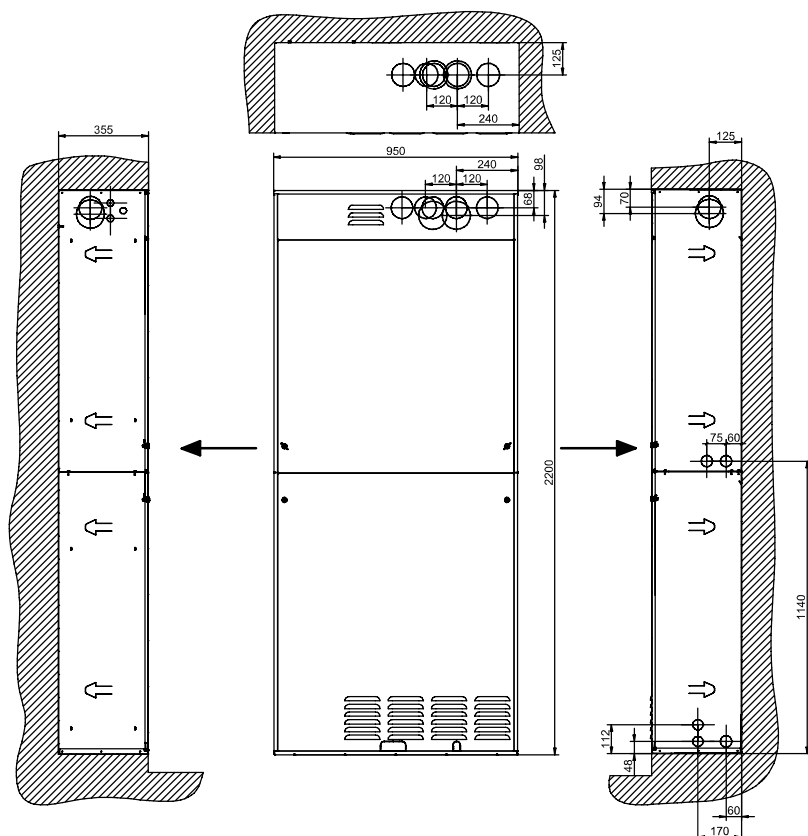


CSI IN Alya E WI-FI

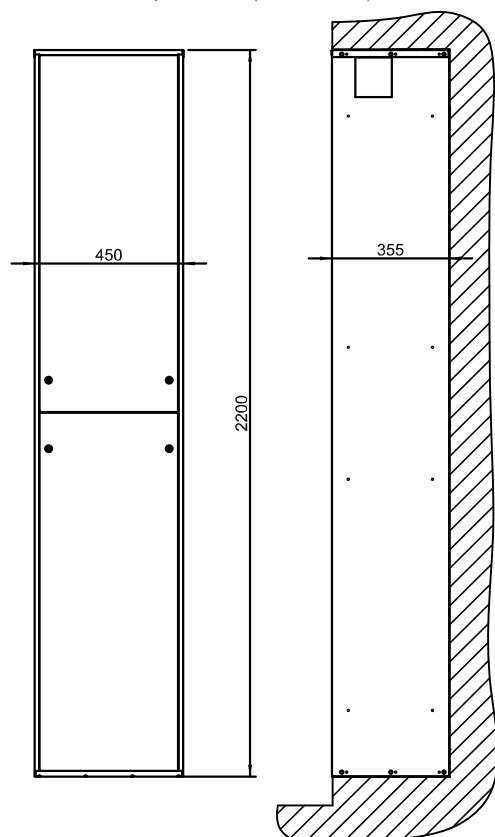


CSI IN Alya E WI-FI
con modulo solare
(fornito come accessorio)

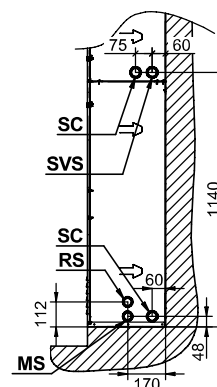
Dima di montaggio



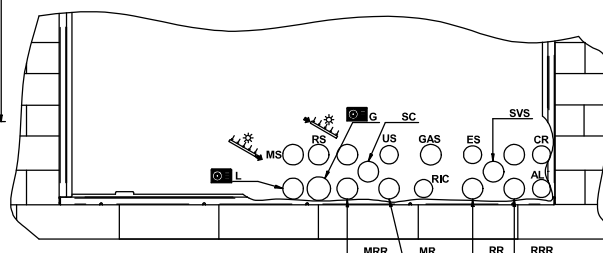
Cassa di contenimento
Acqua Più 150 (versione 300)



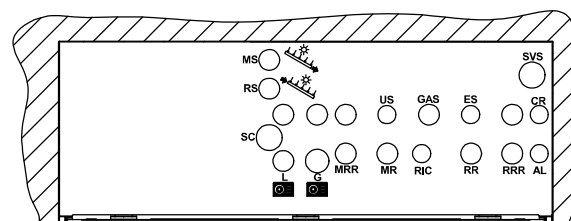
CONNESSIONI LATERALI
LATO DESTRO
(vista da esterno cassa)



INSTALLAZIONE POSTERIORE
(vista frontale)



CONNESSIONI FONDO CASSA
(vista da interno cassa)



Legenda

- MS: Mandata Solare (arriva dai pannelli solari) > G3/4"
- RS: Ritorno Solare (verso i pannelli solari) > G3/4"
- SC: Scarico Condensa
- L: Tubo del fluido refrigerante Liquido > R1/4" (AWHP2R MR 4-6 kW) - R3/8" (AWHP2R MR 8-10 kW, AWHP2R MR/TR 12 kW)
- G: Tubo del fluido refrigerante Gas > R5/8" (AWHP2R MR 4-6-8-10 kW, AWHP2R MR/TR 12 kW)
- MRR: Mandata Riscaldamento/Raffrescamento > G1"
- MR: Mandata dedicata al Raffrescamento (con valvola deviatrice al ritorno) > G1"
- RIC: Ricircolo sanitario > G1/2"
- RRR: Ritorno Riscaldamento/Raffrescamento > G1"
- RR: Ritorno dedicato al Raffrescamento (con valvola deviatrice) > G1"
- AL: Alimentazione elettrica 230V
- US: Uscita sanitaria > G1/2"
- GAS: Ingresso GAS (non presente in Alya E ed Auriga E) > G3/4"
- ES: Entrata sanitaria > G1/2"
- CR: Controllo Remoto
- SVS: Scarico Valvola Sanitaria

Le misure sono espresse in mm

