

The built in has to respect the minimum distances between the unit and surrounding case. It has to have adequate ventilation openings communicating directly with the external ambient, to obtain the right quantity of air flow through forced ventilation (image 3 and 3a)

The holes should be covered with dedicated grills to prevent the access to the electrical parts, having a maximum space between the wings of 5mm

Example of ventilation

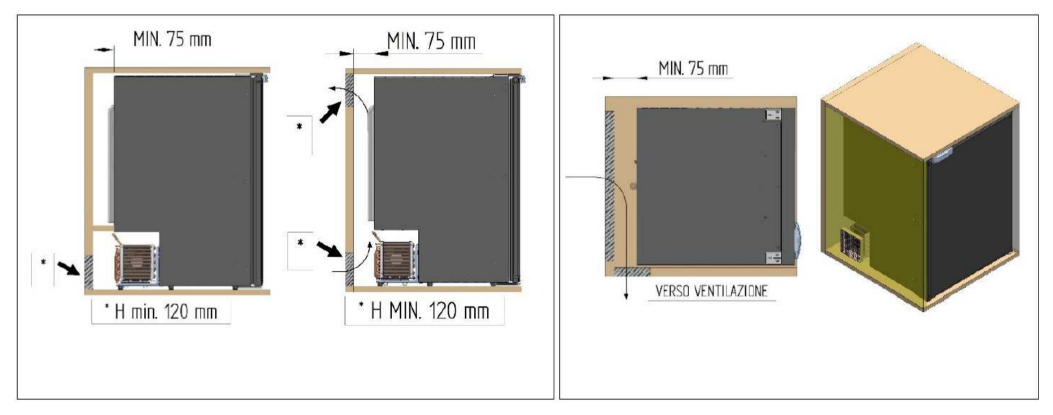


Image 3 – back air flow

side air flow - image 3a



2 – Dimension of 120 x 120 mm if the grills are on both sides, as per image below (3b)



Image 3b – side hole and air flow

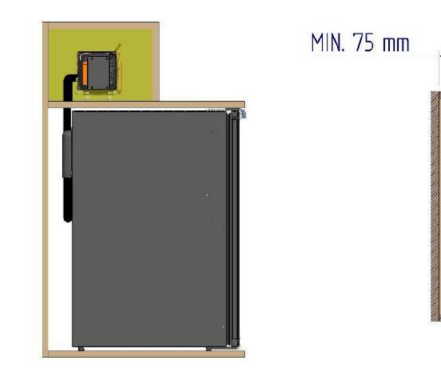
VITRIFRIGO s.r.l. Via Mazzini, 75 Fraz. Montecchio 61022 Vallefoglia (PU) - Italy

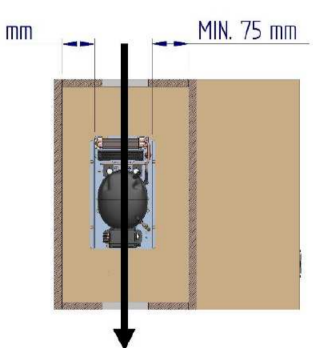
Tel. +39 0721 491080 Fax. +39 0721 497739 P. Iva/C.F.: 00391290418

info@vitrifrigo.com www.vitrifrigo.com



Ventilation for the quick coupling models





VITRIFRIGO s.r.l. Via Mazzini, 75 Fraz. Montecchio 61022 Vallefoglia (PU) - Italy

Tel. +39 0721 491080 Fax. +39 0721 497739 P. Iva/C.F.: 00391290418

info@vitrifrigo.com www.vitrifrigo.com



VITRIFRIGO s.r.l. Via Mazzini, 75 Fraz. Montecchio 61022 Vallefoglia (PU) - Italy

Tel. +39 0721 491080 Fax. +39 0721 497739 P. Iva/C.F.: 00391290418

info@vitrifrigo.com www.vitrifrigo.com