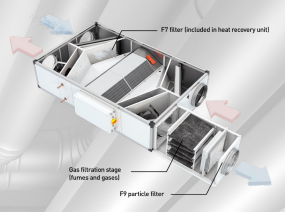
Ventilation systems: the complete solution

FB-IAQ HE

IAQ modules CADB-HE to be installed with

They have two high-efficiency filtration stages, which give them high capacity to trap gases and particles contained in outdoor air such as $\rm H_2S$, $\rm CO$, $\rm SO_2$, $\rm O_3$ or $\rm NO_x$, and $\rm PM_1$, $\rm PM_{2.5}$ and $\rm PM_{10}$ particles.



UVF ECOWAT

Energy-efficient acoustically insulated ventilation units with integrated filters

Capacity to assemble up to three filters.

Filtration efficiency ePM $_{10}$ = 99,5 %, ePM $_{2.5}$ = 98,5 %, ePM $_{1}$ = 96,2 %.

Combination of filters	Filtration efficiency s/ISO-16890*		
	ePM ₁₀	ePM _{2,5}	ePM ₁
M5	55%	-	-
F7	90%	83%	75%
F9	95%	91%	85%
M5+F7	95,5%	83%	75%
M5+F9	97,7%	91%	85%
F7+F9	99,5	98,5%	96,2%



CFL-N

Steel filter units for the CVTT series

Galvanised steel filter units, with capacity for two high-efficiency filters, from G4 to F9, ideal for supplying outdoor air in industrial applications. They adapt to the CVTT series ventilation units without accessories.



