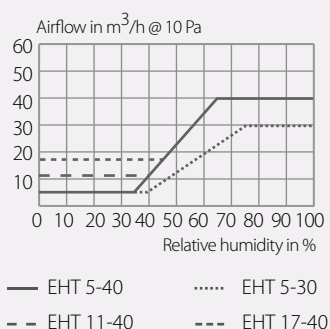




Air inlet		EHT 5-40	EHT11-40	EHT17-40	Wall kit EHT 5-40 #1	Wall kit EHT5-40 #2	Acoustic wall kit EHT5-40	EFT20	EFT40
Standard code		EHT780	EHT957	EHT022	EHT816	EHT815	EHT969	EFT840	EFT026
Airflow characteristics									
Humidity sensitive		■	■	■	■	■	■	-	-
Closing device		■	■	■	■	■	■	■	■
Airflow (min - max) @ 10 Pa	m ³ /h	5-40	11-40	17-40	5-40	5-40	5-40	20	40
Max. opening surface	mm ²	4000	4000	4000	4000	4000	4000	2000	4000
Acoustics									
Dn,e,w (C) Acoustic attenuation @ max. opening, only air inlet	dB	33	33	33	42	42	42	nc	33
Dn,e,w (C) Acoustic attenuation @ max. opening, with acoustic accessories	dB	52	52	52	-	-	-	nc	52
Composition									
Air inlet		■	■	■	■	■	■	■	■
Tube ø100mm		☒	☒	☒	■	■	■	☒	☒
Acoustic foam for tube ø100mm		☒	☒	☒	-	-	■	☒	☒
Acoustic foam for tube ø125mm		☒	☒	☒	-	-	-	☒	☒
Anti-insect removable filter		☒	☒	☒	-	■	-	☒	☒
Acoustic foam for canopy		☒	☒	☒	-	-	■	☒	☒
Anti-insect standard canopy A-EHT AM		☒	☒	☒	■	-	■	☒	☒
Standard canopy A-EHT		☒	☒	☒	-	■	-	☒	☒
Characteristics									
Weight	g	489	489	489	862	962	988	386	382
Colour		white	white	white	white	white	white	white	white
Material		PS	PS	PS	PS	PS	PS	PS	PS
Installation									
Wall passage dimensions	mm	ø100	ø100	ø100	ø100	ø100	ø100	ø100	ø100
Fixing on window		-	-	-	-	-	-	-	-
Fixing on rolling shutter casing		■	■	■	-	-	-	■	■
Wall installation		■	■	■	■	■	■	■	■
Bedroom destination		■	■	■	■	■	■	■	■
Livingroom destination		■	■	■	■	■	■	■	■

■ : standard ☒ : compatible

Airflow characteristics



Dimensions in mm

