

EHA<sup>2</sup>

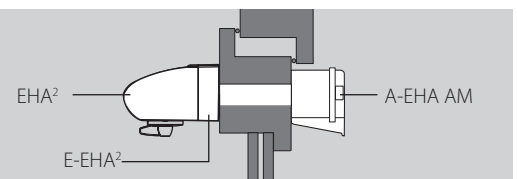
Acoustic air inlet		EHA <sup>2</sup> 5-35	EHA <sup>2</sup> 11-35	EHA <sup>2</sup> 17-35	EFA <sup>2</sup> 35
Standard code		EAR200	EAR202	EAR203	EAR204
<b>Airflow characteristics</b>					
Humidity sensitive		■	■	■	-
Closing + opening device*		□ (code EAR201)	-	-	□ (code EAR205)
Airflow (min - max) @ 10 Pa	m <sup>3</sup> /h	5-35	11-35	17-35	35
Max. opening surface	mm <sup>2</sup>	3925	3925	3925	3925
<b>Acoustics</b>					
Dn,e,w (C) Acoustic attenuation** @ max. opening, air inlet	dB	37	37	37	37
Dn,e,w (C) Acoustic attenuation** @ max. opening, with A-EHA + E-EHA <sup>2</sup>	dB	42	42	42	42
<b>Accessories</b>					
Flat canopy		AP	AP	AP	AP
Acoustic canopy with insect grille		A-EHA AM	A-EHA AM	A-EHA AM	A-EHA AM
Anti-insect standard canopy		ASAM	ASAM	ASAM	ASAM
Airflow controller canopy		AC	AC	AC	AC
Acoustic reinforced base		E-EHA <sup>2</sup>	E-EHA <sup>2</sup>	E-EHA <sup>2</sup>	E-EHA
<b>Characteristics</b>					
Weight	g	271	271	271	250
Colours (standard code is supplied in white)		white, brown, oak, grey	white, brown, oak, grey	white, brown, oak, grey	white, brown, oak, grey
Material		PS, ABS	PS, ABS	PS, ABS	PS, ABS
<b>Installation</b>					
Slot (recommended)	mm	2 x (172 x 12)	2 x (172 x 12)	2 x (172 x 12)	2 x (172 x 12)
Fixing on window		■	■	■	■
Fixing on rolling shutter casing		■	■	■	■
Bedroom destination		■	■	■	■
Livingroom destination		■	■	■	■

\* The device can be added as accessory on EAR200 and EAR204 codes (complete external body + button + cam).

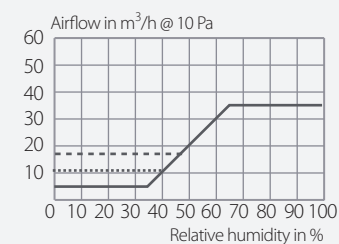
■ : standard □ : optional

\*\* with AP, ASAM or AC canopies. See more combinations in the table below:

Acoustics (combinations)	Comb n.1	Comb n.2	Comb n.3	Comb n.4
EHA <sup>2</sup> air inlet, max opening = 35 m <sup>3</sup> /h @ 10 Pa	■	■	■	■
Acoustic reinforced base (E-EHA <sup>2</sup> )	-	-	-	■
Acoustic canopy with insect grille (A-EHA AM)	-	■	■	■
Canopies (AP, ASAM or AC)	■	■	-	-
Dn,e,w (C) Acoustic attenuation in dB	37	39	40	42



Airflow characteristics

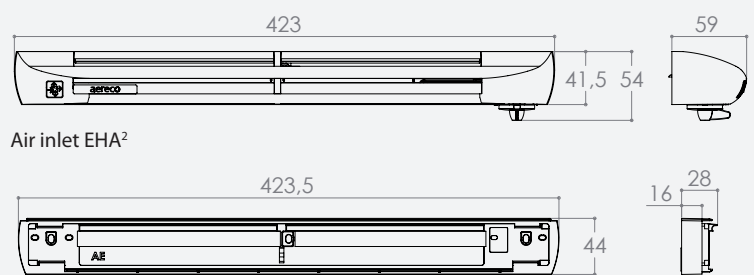


— EHA<sup>2</sup> 5-35

..... EHA<sup>2</sup> 11-35

--- EHA<sup>2</sup> 17-35

Dimensions in mm

Acoustic reinforced base E-EHA<sup>2</sup>