

# Para cada carpintería su entrada de aire...

## Autorregulables



MINI EMMA



EMMA



EA



ELLIA



## Higrorregulables



EHB



EHA




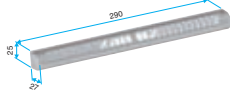

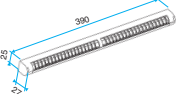

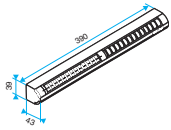

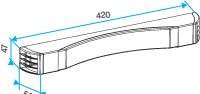

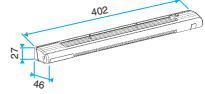

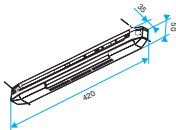

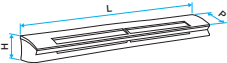
EHL

NOVEDAD



air&people

# La selección para carpinterías

		Dimensiones	Caudal	Aislamiento acústico Dnew (Ctr)
Autorregulable	MINI EMMA	 	15, 22 y 30 m³/h	33 dB
	EMMA	 	22, 30 y 45 m³/h	33 dB
	EA	 	45 m³/h	36 a 39* dB
			30 m³/h	37 a 41* dB
22 m³/h			38 a 43* dB	
ELLIA	 	30 m³/h	41 dB	
		22 m³/h	42 dB	
Higroregulable	EHB	 	6 a 45 m³/h	33 a 37* dB
	EHA	 	6 a 45 m³/h	37 a 42* dB
			6 a 56 m³/h	35 a 39* dB
EHL	  EHL S: 418 x 43 x 55 (L x H x P) EHL L: 418 x 45 x 71 (L x H x P)	6 a 45 m³/h	37 a 41* dB	

\* Valores de atenuación acústica máxima con accesorios acústicos asociados

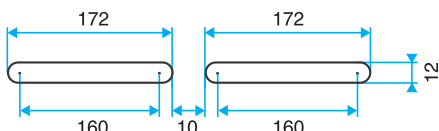
## Muestrario de colores\*

	Blanco	Blanco	Alu	Negro	Marrón	Roble	Roble	Marfil
RAL	9003	9016	7035	9005	8017	8001	8003	1015

\* Estos colores RAL se encuentran disponibles según los modelos. Para cualquier otro color RAL, consúltenos.

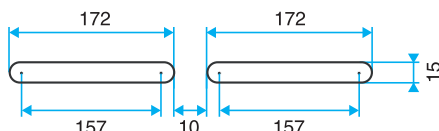
## Ranuras normalizadas

Ranura doble 2 x (172 x 12) mm



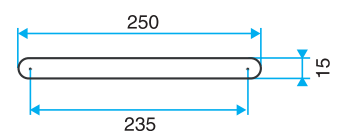
EMMA - EA - ELLIA - EHB - EHA 6-45 - EHL

Ranura doble 2 x (172 x 15) mm



EHA 6-56

Ranura simple (250 x 15) mm



MINI EMMA