

RECOVERY UNIT





Casals range of **desigNtial** energy recovery units was created with the aim of filling residential spaces with comfort without sacrificing design and aesthetics. A range equipped with high technology that requires heat recovery but, at the same time, with intelligent controls that allow comfortable and easy use, within the reach of anyone.

The 4 **desigNtial** by Casals heat recovery models allow any home to have an air renewal system taking advantage of the heated indoor temperature without the entry of new air from outside causing an energy loss.

From a single room to a 240 m² single family house, passing through smaller houses and even flats of any size, you will find in this family of recovery units the most suitable model depending on its surface and the number of inhabitants that occupy it.

Moving air safely and efficiently has become a maxim for these recovery units that meet the requirements of the ErP directive and in turn, they have been manufactured in accordance with the provisions of established safety standards.

All **desigNtial** by Casals recovery units are equipped with an EEC electronic motor that ensures very low consumption and extremely silent operation, as well as intelligent controls that allow working adapting to the needs of each moment according to the presence of more or fewer users or the load of the environment.

Rest better at night, feel the comfort of home in the living room, be it winter or summer without wasting the energy used to heat our environment is possible thanks to the desigNtial by Casals heat recovery units.



Energy saving



Keeps air clean



Easy maintenance



Silent



IMQ Safety certificate to guaranty the electromechanical compatibility.



KRISONA EEC

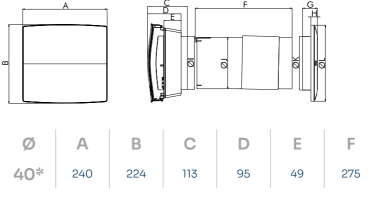
• Casals design

Decentralized heat recovery units for a single room









Measures	Airflow (m³/h)	Lp dB(A)	Installation	Surface (m²)	Applications
40	41	23,6	Wall	20	Dining rooms, bedrooms, etc.

• KRISONA EEC by Casals

^o Decentralized heat recovery unit for a single room of up to 20 m².

• Thanks to its "fastening system" it is very easy to install on walls of a minimum thickness of 285 mm, up to 700 mm.

• Keep any space in your home with a clean air, comfortable, healthy environment, and totally silent both in winter and summer.

• It includes high efficiency (90%) washable filters with an easy access for maintenance.

• Integrated control in the recovery unit.

• Ideal for dining rooms, living rooms, bedrooms, home gyms, etc.

G	Н	ØI	ØJ	ØK	ØL		
42	18	151	146	153	216		
* 40 + HR - Option under request							





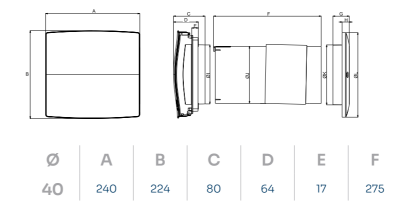
KRISONA EEC DUO

• Casals design

Decentralized residential wall heat recovery unit with wired remote control







Measures	Airflow (m³/h)	Lp dB(A)	Installation	Surface (m²)	Applications
40	41	23,6	Wall	20	Dining rooms, bedrooms,etc.

• KRISONA EEC DUO by Casals

^o Decentralized heat recovery unit for a single room of up to 20 m².

^o Thanks to its "fastening system" it is very easy to install on walls of a minimum thickness of 285 mm, up to 700 mm.

• Keep any space in your home with a clean air, comfortable, healthy environment, and totally silent both in winter and summer.

• It includes high efficiency (90%) washable filters with an easy access for maintenance.

• Deported control with the capacity to manage up to 6 KRISONA EEC decentralized recovery units.

• Ideal for dining rooms, living rooms, bedrooms, home gyms, etc.

G	Н	ØI	ØJ	ØK	ØL
42	18	151	146	153	216

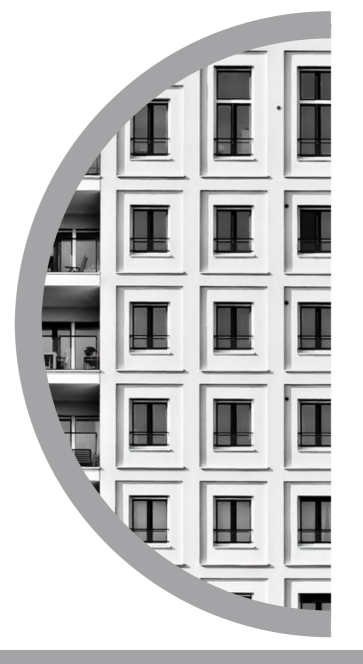


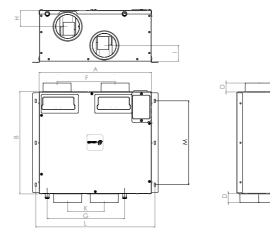
MOOTA LPEEC

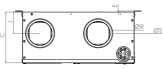
• Casals design

Residential heat recovery unit for false ceiling up to 80 m² with remote control









Ø	А	В	С	D	Е	F	G
120	484	440,5	218	40	5	250	158

Measures	Airflow (m³/h)	Lwa dB(A)	Installation	Surface (m²)	Applications
120	Up to 122	42	False ceiling	80	Several rooms of flats

° MOOTA LP EEC by Casals

• Heat recovery unit for houses up to 80 m².

• Thanks to its reduced profile, it is ideal for false ceiling installation.

• The remote control panel allows you to manage the recovery unit comfortably from anywhere in your home.

• Keep any space in your home with a clean air, comfortable, healthy environment, and totally silent both in winter and summer. It includes high efficiency filters (85%) and easy access for maintenance.

• EEC by Casals electronic motor and automatic thermodynamic bypass for fully efficient operation.

• Air flow up to 122 m³/h.

• To maintain comfort in all rooms of single family homes and floors at the same time without losing the temperature achieved with air conditioning.

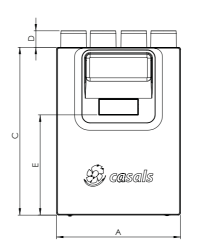
Н	I	J	К	L	Μ	ØS	ØR
69	69	92	333	513	361	100	125

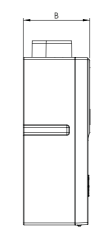


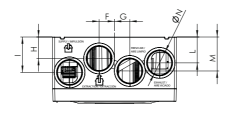
Residencial heat recovery units for floor or wall up to 180 m²











Ø	А	В	С	D	Е	F
		812				

Measures	Airflow (m³/h)	Lp dB(A)	Installation	Surface (m²)	Applications
300	300	24	Floor or wall	180	Several rooms of single-family houses

• **ORMEN EEC** by Casals

• Heat recovery unit for houses up to 180 m².

• Ideal for installation on floor or wall. For machine rooms or closets.

• The integrated remote control panel allows you to manage the recovery unit comfortably from anywhere in your home.

• Keep any space in your home with a clean air, comfortable, healthy environment, and totally silent both in winter and summer. It includes high efficiency filters (92%) and easy access for maintenance.

• EEC by Casals electronic motor and automatic thermodynamic bypass for fully efficient operation.

• Air flow up to 300 m³/h.

• To maintain comfort in all rooms of single family homes at the same time without losing the temperature achieved with air conditioning.

G	Н	I	L	Μ	ØN
74	74	104	172	165	125



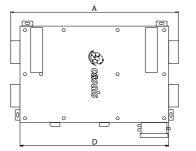
HIDRIDA LP EEC

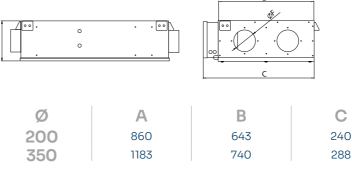
• Casals design

Residential heat recovery units for large surfaces









MeasuresAirflow (m³/h)Lp dB(A)InstallationSurface (m²)Applications200/350206/38022,8 - 16,7False ceiling90 - 240Rooms of single
family homes

° HIDRIDA LP EEC by Casals

^o Heat recovery unit for large houses, from 90 to 240 m².

[•] Thanks to its reduced profile, it is ideal for false ceiling installation.

[•] The remote control panel allows you to manage the recovery unit comfortably from anywhere in your home.

 Keep any space in your home with a clean air, comfortable, healthy environment, and totally silent both in winter and summer. It includes high efficiency filters (90%) and easy access for maintenance.

• EEC by Casals electronic motor and automatic thermodynamic bypass for fully efficient operation.

 $^{\rm o}$ Maximum air flow 206 m³/h for HIDRIDA LP 200 EEC and 380 m³/h for HIDRIDA LP 350 EEC.

• To maintain comfort in all rooms of single family homes at the same time without losing the temperature achieved with air conditioning.

	D	E	Ø
0	969	551	125
3	1287	650	150





Do you need help with your project?

Casals Service consultant help



VORTICE GROUP COMPANIES

VORTICE S.P.A

Strada Cerca, 2 Frazione di Zoate 20067 Tribiano (Milan) Italy Tel. (+39) 02 906991 Fax (+39) 02 90699625

VORTICE LIMITED

Beeches House-Eastern Avenue Burton upon Trent DE13 0BB United Kingdom Tel. (+44) 1283 492949 Fax (+44) 1283 544121 vortice.ltd.uk

VORTICE INDUSTRIAL S.R.L.

Via B. Brugnoli 3, 37063 Isola della Scala (Verona) Italy Tel. (+39) 045 6631042 Fax (+39) 045 6631039 vorticeindustrial.com

CASALS VENTILACIÓN AIR INDUSTRIAL S.L.

Ctra. Camprodon, s/n 17860 Sant Joan de les Abadesses (Girona) Spain Tel. (+34) 972720150 casals.com

VORTICE LATAM S.A.

Bodega #6 Zona Franca Este Alajuela, Alajuela 20101 Costa Rica Tel. (+506) 2201 6934 vortice-latam.com

VORTICE VENTILATION SYSTEM

(Changzhou) Co.LTD No. 388 West Huanghe Road Building 19, Changzhou Post Code: 213000 China Tel. (+86) 0519 88990150 Fax (+86) 0519 88990151 vortice-china.com

The descriptions and illustrations in this catalogue are intended to be indicative and not binding. Without prejudice to the essential characteristics of the products described and illustrated here, CASALS reserves the right to make, at any time and without notice, changes to parts, aesthetic details or supply of accessories to its products that are deemed to be appropriate for improvement or for any construction or commercial requirement.

This printout completely cancels and replaces all the previous ones