





Table of contents

Introduction	3
Why DUCO	3
Only at Daikin	3
DucoBox Enery Comfort	4
First choice for project construction	4
Total ventilation package	5
Technical specifications	7
Dimensions	9
DucoBox Energy Premium	10
DucoBox Energy Premium in the spotlight	10
2-zone ventilation system	12
Technical specifications	13
Dimensions	15
DucoFlex	16
Complete air duct system for Centralized HRV ventilation	
Material list	18

Why DUCO?

DUCO offers end-to-end solutions

One-stop-shop for your end-to-end ventilation solution

Complete range of Centralized Heat Recovery Ventilation (CHRV) units, ducts & accessories.

Smart demand control

The room is only ventilated when necessary and in the correct amount. CO₂ concentration and air humidity are used as indicators. This helps avoiding unnecessary heat loss while guaranteeing an optimal indoor climate.

One of the quietest systems

A comfortable indoor climate is created by whisperquiet ventilation systems. DUCO excels in acoustics both in its supply and exhaust airs.

Automatic calibration

The automatic calibration, whereby the measuring and adjustment technology is based on the principles of calibration under constant pressure, always offers a 100% guarantee of a qualitative end result and translates into a 50% saving in set-up time for the installer.

Connectivity

With the optional Communication Print you have the option of allowing the DUCO ventilation systems to communicate via ModBus and/or Ethernet. ModBus integration enables them to be linked to a building management system.

High energy conversion efficiency

The combination of dynamic air distribution filters and high performance heat exchangers result in very high efficiency ratio.

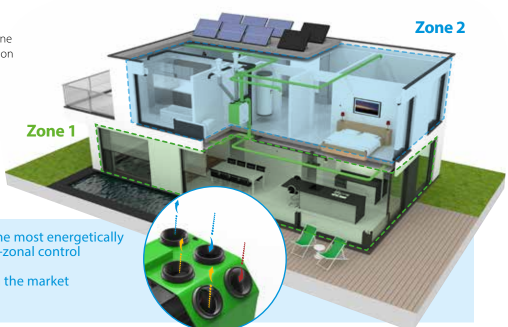
Only at Daikin

Thanks to DUCO, Daikin offers Centralized HRV systems with an integrated 2-zone valve. With the 2-zone version of the DucoBox Energy Premium, Daikin's product range is extended with a unique ventilation system with embedded 2-zone control. If a certain zone does not require ventilation, that zone is not ventilated. Cost savings on heating, lower consumption and noise comfort of the unit itself (lower rpm) are the logical consequences.



Sensors meticulously detect the residents' movements throughout the home. This makes it possible to automatically determine where, when and in what amount ventilation is required.

By controlling the two zones separately with a built-in valve, the consumption of the EC fans is reduced considerably, which translates into an A+ energy label.



☑ Optimal indoor air quality in the most energetically optimised manner thanks to 2-zonal control

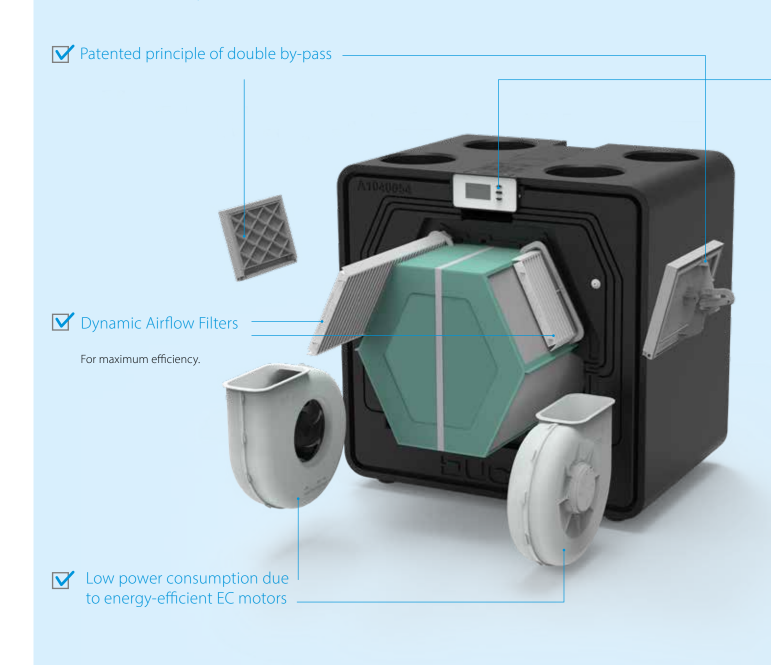
☑ Quietest ventilation system on the market

☑ Automatic calibration

DucoBox Energy Comfort



Making life easy for installers



First choice for building projects

The DucoBox Energy Comfort is a Mechanical Ventilation unit with Heat Recovery (MVHR). This smart and silent ventilation unit, with its adjustable capacity of up to 325 m³/h, is the ideal solution for apartments and houses due to its compact size. The left/right switch is 100% software-driven thanks to the patented principle of double bypass. The dynamic air distribution filters, together with the smart demand control based on CO, and humidity, ensure for exceptional efficiency within this compact unit.



L/R switch - 100% software-based

This unit is very user-friendly because physical interventions are not necessary. The left/right switch is carried out 100% by software thanks to a patented principle of double by-pass.





Compact & light unit: 700 x 705 x 525 mm

This lightweight unit of 21 kg can easily be installed by 1 person. With its compact dimensions, the DucoBox Energy Comfort is ideal for a small technical space!





Smart copy function

Thanks to a "copy" function which is integrated on software level, the installer has the possibility to copy the settings and parametrisation of one DucoBox Energy Comfort onto the next DucoBox Energy Comfort. This is particularly useful in a serial construction with the same types of houses.





Automatic calibration

Relying on the principles of calibration at constant pressure, this method achieves a 50% saving on calibration time. DUCO saves you time.



Smart demand control based on CO, and/or humidity measurement



Total ventilation package

Are you looking for a total ventilation package? Then you are best going to just one address. With DucoFlex, Daikin provides a complete air duct system for CHRV. When you use DucoFlex, you will also benefit from the 'Zero Noise' guarantee package. This consists of the highest airtightness class D, the lowest air resistance and maximum acoustic comfort with the quietest ventilation system in Europe! The result is an energy-efficient and quiet ventilation system.

Did you know that this complete air duct system is very easy to install? This is thanks to the handy 'Click & Go' principle and minimum number of fittings. Daikin as a one-stop-shop with 100 % service provision.



✓ DucoFlex

Complete air ducting system for CHRV

✓ 'Click & Go' system

Flexible ducting with convenient click system

✓ 'Zero noise' guarantee

Meets the most stringent requirements

✓ 100% service

Complete ventilation package with support

DucoBox Energy Comfort 325

The DucoBox Energy Comfort is a compact and light mechanical ventilation unit with heat recovery. With a capacity of up to 325 m³/h, this is the balanced ventilation solution for apartments and serial housing construction.

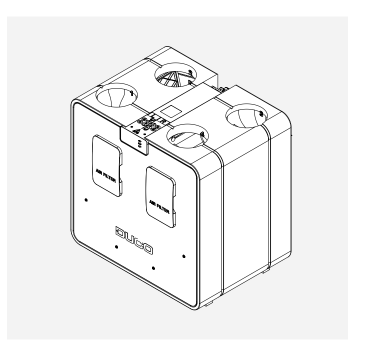
The **demand control** of the DucoBox Energy Comfort results in intelligent and energy-efficient operation.

Together with the **smart demand control** based on ${\rm CO_2}$ and humidity, the dynamic air distribution filters ensure exceptional efficiency within this compact unit.

The **left/right switch** is carried out 100% by software thanks to a patented principle of double bypass.

Moreover, this lightweight unit weighs just 21 kg. In other words: easy to install by 1 person.

The **automatic configuration** ensures the device can be installed quickly and professionally.





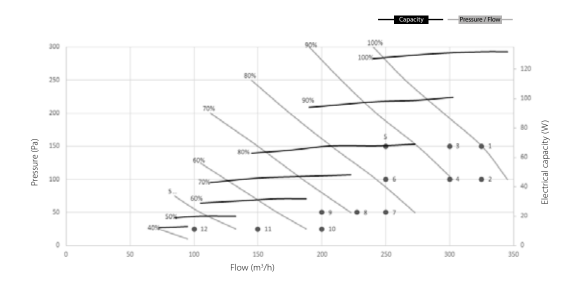
Versions

Туре	Supply and exhaust airflow rate at 150 Pa	2-zone control	Frost protection	Reference number
DucoBox Energy Comfort 325	325 m³/h	No	Imbalance	00004485

For UK models, see page 18

Optional accessories

Product	Reference number
Siphon flat (Energy & Eco)	00004376
Communication Print	00004251
Humidity Box Sensor (Energy Comfort)	00004545
Mounting chair standing (Energy Comfort)	00004546
Filter set 2 x Coarse 65% (Energy Comfort)	00004547



DucoBox Energy Comfort 325

Physical properties		
Width x Height x Depth (mm)	700 x 705 x 525 mm	
Casing	Coated sheet steel + EPP	
Colours	White + black	
Connections	Interior diameter: Ø 160 mm	
Condensate drain	Ø 32 mm (1 ¼") (2x)	
Heat exchanger	PET / Polystyrene	
Interior material	EPP / PP / ABS	
Weight	21 kg	
Power plug cable length	2 m (from top of device)	
Mounting	Wall mounting (standard) - Optional floor mounting with mounting chair	

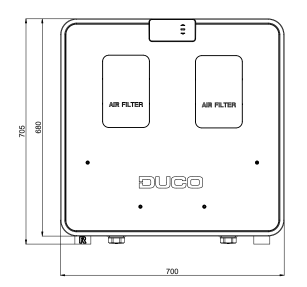
Miscellaneous properties	
Energy class	With 2 sensors: A+. Others: A
Filters	Supply air: Standard: ISO 16890 Coarse 65 % (= G4) Exhaust air: Standard: ISO 16890 Coarse 65 % (= G4)
Summer bypass	Full (100% modulating)
Frost protection	Imbalance
Fans	EC fan with curved blades
Automatic configuration	Yes (constant pressure)
Constant flow control	Yes
Controls	Integrated display Use via control switches and room sensors Optionally via smartphone / tablet (if Communication Print in device)
Sensors	Integrated: pressure, temperature, onboard switch contact , Humidity (via optional Boxsensor) External: CO ₂ (via optional room sensor), humidity (via optional room sensor), external switch contact (voltage-free input) (optional)
Communication	Standard: DUCO RF, DUCO Wired, Switch contact Can be expanded with Communication Print: ModBus, PWM-IN, PWM-OUT, Switch contact (3x), Ethernet, Micro SD-card slot

Electrical characteristics			
Maximum electrical capacity 325 m³/h at 150 Pa	130 W (2 x 65 W)		
Power supply	230 V, 50 Hz - via 3-core cable with earth plug		
Plugs	0-10 V in/outputs		
Motor type	DC		
IP class	IP40		
Efficiency	At 325 m³/h: 85 % - At 275 m³/h: 87 % - At 225 m³/h: 88 %		

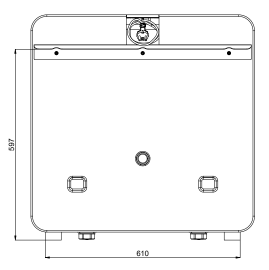
	FI 0		Data diament D	put P SFP Wh/m³		Sound level Lw	*
Measurement #	Flow Qv m³/h	Pressure Pa	Rated input P W		Supply dB(A)	Exhaust dB(A)	Sound power level dB(A)
1	325	150	131	0,40	69	58,5	63
2	325	100	115	0,35	69	59	62
3	300	150	113	0,38	67,5	57,5	62
4	300	100	96	0,32	66,5	56	61
5	250	150	82	0,33	65	55	60
6	250	100	71	0,28	63,5	54,5	58,5
7	250	50	59	0,24	62,5	53	56
8	227,5	50	49	0,22	60	49	55
9	200	50	40	0,20	58,5	50	53
10	200	25	35	0,18	57,5	48,5	51,5
11	150	25	23	0,15	52	41,5	47
12	100	25	15	0,15	47,5	39,5	42

^{*} Sound power level measured in accordance with ISO 3741: 2010. Supply and exhaust sound level according to ISO 5135: 1997 (with channel correction)

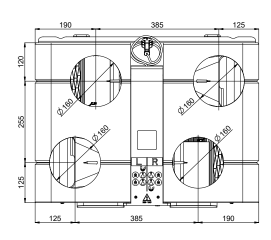
Front view



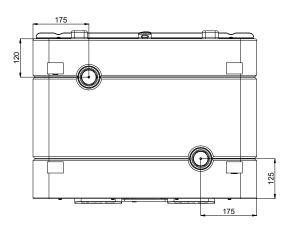
Rear view



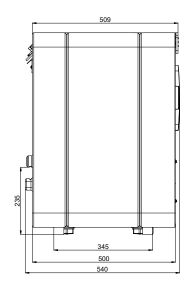
Top view



Bottom view



Side view



DucoBox Energy Premium

in the spotlight

The DucoBox Energy Premium raises CHRV with heat recovery to the next level. Ideal for installation in an energy-neutral home of the future, automatic calibration and integrated 2-zone control with demand control ensure ultra-quiet, intelligent and energy-saving operation.



☑ Distinguishing features

- > Demand-controlled balanced system with heat recovery
- > Lowest sound power (air supply) in the market
- > Patented **2-zone control** guarantees maximum energy efficiency (60.5 W)
- > Automatic calibration reduces installation time by at least 50%
- > Modular set-up of on-demand components
- > Minimum number of components
- > Smart communication with domotic systems through ModBus or ethernet







- Intelligent preheater
- Heat exchanger for maximum efficiency
- ☑ One of the quietest CHRV solution



The automatic calibration, which is based on the principle of constant pressure, allows for a very fast and accurate calibration. This easily reduces set-up time to 50%! DUCO saves you time and money.





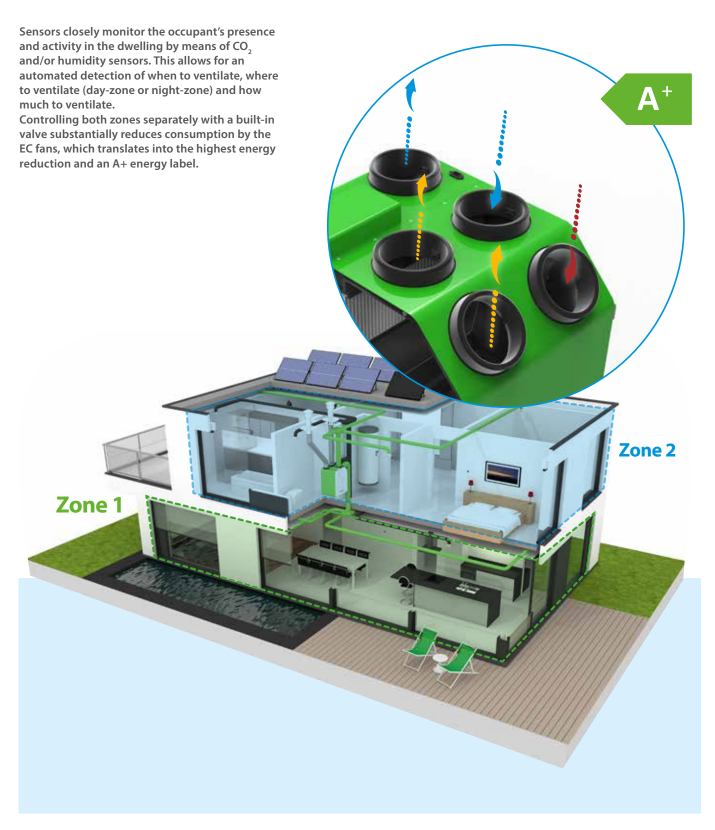
- DucoFlex Complete air ducting system for CHRV
- ✓ 'Click & Go' system

 Flexible ducting with convenient click system
- ✓ 'Zero noise' guarantee

 Meets the most stringent requirements
- ▼ 100% service
 Complete ventilation package with support



2-zone ventilation system



DucoBox Energy Premium 325 - 400

The DucoBox Energy Premium is a mechanical ventilation unit with heat recovery. It mechanically supplies fresh air to the house and mechanically extracts contaminated air from it with the help of integrated fans. During this process, the heat is recovered from the extracted air and transferred to the supplied air.

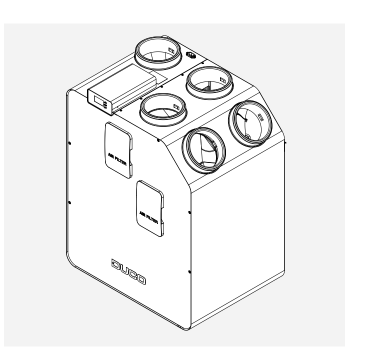
The **smart demand control** of the DucoBox Energy Premium results in quiet, intelligent and energy efficient operation.

Control components can be paired with the DucoBox Energy Premium (= master unit).

The DucoBox Energy Premium features frost protection system (with or without heater), bypass function and constant flow.

The **automatic calibration** ensures the device can be installed quickly.

The DucoBox Energy Premium is available as both a 1-zone and a 2-zone variant, with the latter providing even quieter and more energy-efficient operation.





Versions

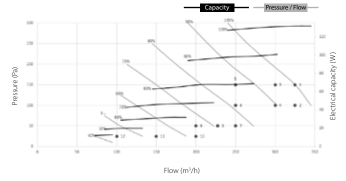
				Reference number		
Туре	Supply and exhaust capacity at 150 Pa in m³/h	2-zone system	Frost protection	LEFT	RIGHT	
DucoBox Energy Premium 325-1ZS			Imbalance	00004358	00004359	
DucoBox Energy Premium 325-1ZH	225	No	Imbalance + heater	00004360	00004361	
DucoBox Energy Premium 325-2ZS	325	.,	Imbalance	00004362	00004363	
DucoBox Energy Premium 325-2ZH		Yes	Imbalance + heater	00004364	00004365	
DucoBox Energy Premium 400-1ZS			Imbalance	00004366	00004367	
DucoBox Energy Premium 400-1ZH		No	NO	Imbalance + heater	00004368	00004369
DucoBox Energy Premium 400-2ZS	400		Imbalance	00004370	00004371	
DucoBox Energy Premium 400-2ZH		Yes	Imbalance + heater	00004372	00004373	

For UK models, see page 18

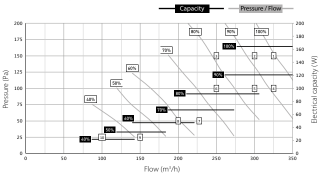
Optional accessories

D., J., d.	D. Community of the Com
Product	Reference number
Mounting chair standing (Energy Premium)	00004421
Mounting chair hanging (Energy Premium)	00004422
Siphon flat (Energy & Eco)	00004376
Communication Print	00004251
Humidity Box Sensor (Energy Premium)	00004374

DucoBox Energy Premium 325



DucoBox Energy Premium 400



DucoBox Energy Premium 325 - 400

Physical properties	325	400		
Width x Height x Depth (mm)	740 x 957	740 x 957 x 585 mm		
Casing	Coated s	Coated sheet steel		
Colours	White	+ green		
Connections	Interior diameter: Ø 160 mm	- Exterior diameter: Ø 190 mm		
Condensate drain	Ø 32 m	Ø 32 mm (1 ¼")		
Heat exchanger	PET / Po	PET / Polystyrene		
Interior material	EPP / F	EPP / PP / ABS		
Weight	47	47 kg		
Power plug cable length	2 m (connected at th	2 m (connected at the top side of the unit)		
Mounting	Wall mounting (standard) - Optiona	Wall mounting (standard) - Optional floor mounting with mounting chair		
Miscellaneous properties	325	400		

Miscellaneous properties	325	400		
Energy class	With 2 sensor	With 2 sensors: A+. Others: A		
Filters	Supply air: Optional: ISC	Supply air: Standard: ISO 16890 Coarse 65 % (≈ G4) Supply air: Optional: ISO 16890 ePM1 70% (≈ F7) Exhaust air: Standard: ISO 16890 Coarse 65 % (≈ G4)		
Summer bypass		modulating)		
Frost protection	·	via proportional Heater		
Fans	EC fan with o	curved blades		
Automatic configuration	Yes (consta	Yes (constant pressure)		
Constant flow control	Y	Yes		
Controls	Use via control switc	Integrated display Use via control switches and room sensors Optionally via smartphone / tablet (if Communication Print in device)		
Sensors	External: CO ₂ (via optional room sensor), humidity	Integrated: pressure, temperature, humidity (via optional box sensor), onboard switch contact External: CO ₂ (via optional room sensor), humidity (via optional room sensor), external switch contact (voltage-free input) (optional)		
Communication	DUCO RF, DUCO W Can be expanded with	Standard: DUCO RF, DUCO Wired, Switch contact Can be expanded with Communication Print: ModBus, PWM-IN, PWM-OUT, Switch contact (3x), Ethernet, Micro SD-card slot		

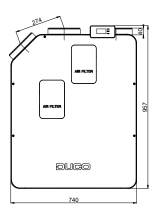
Electrical characteristics	325	400		
Maximum electrical capacity at 150 Pa	120 W (2 x 60 W)	183 W (2 x 91,5 W)		
Maximum electrical capacity heater	10	000 W		
Power supply	230 V, 50 Hz - via 3-co	230 V, 50 Hz - via 3-core cable with earth plug		
Plugs	0-10 V	0-10 V in/outputs		
Motor type		DC		
IP class		IP40		
Efficiency	At 228 m³/h: 87 % - At 275 m³/h: 86 % - At 332 m³/h: 85 %	At 301 m³/h: 85 % - At 351 m³/h: 85 % - At 401 m³/h: 84 %		

Measurement #	Flow Qv m³/h		Pressure Pa		Rated input P W		Sound level Lw*							
							SFP Wh/m³		Supply dB(A)		Exhaust dB(A)		Sound power level dB(A)	
	325	400	325	400	325	400	325	400	325	400	325	400	325	400
1	325	400	150	150	118	180	0,36	0,45	52,0	52,5	54,5	57,0	51,0	55,0
2	300	350	150	150	100	135	0,33	0,39	51,0	51,0	55,0	56,0	50,0	53,5
3	250	300	150	150	80	100	0,32	0,33	46,5	51,0	48,5	55,0	48,0	50,0
4	325	400	100	100	104	159	0,32	0,40	51,0	52,0	56,5	56,5	50,5	54,5
5	300	350	100	100	93	120	0,31	0,34	48,0	51,5	52,5	55,5	50,5	51,5
6	250	300	100	100	67	93	0,27	0,31	45,0	48,0	46,5	52,5	46,0	50,5
7	227,5	280	50	50	47	68	0,21	0,24	41,0	46,0	45,5	47,0	41,5	46,0
8	200	250	50	50	37	55	0,19	0,22	39,0	44,0	44,5	46,0	40,0	43,0
9	150	200	25	50	26	37	0,17	0,19	31,0	39,0	36,0	44,5	39,5	40,0
10	100	200	25	25	16	35	0,16	0,18	28,5	36,0	35,5	40,5	39,0	40,0
11	-	150	-	25	-	26	-	0,17	-	31,0	-	36,0	-	39,5
12	-	100	-	25	-	16	-	0,16	-	28,5	-	35,5	-	39,0

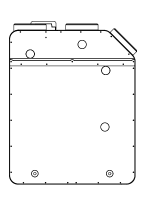
^{*} Sound power level measured in accordance with ISO 3741: 2010. Supply and exhaust sound level according to ISO 5135: 1997 (with channel correction)

Left model

Front view

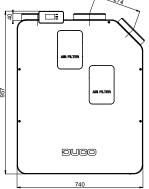


Rear view

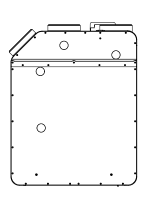


Right model

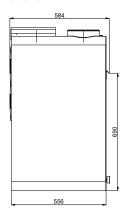
Front view

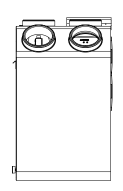


Rear view

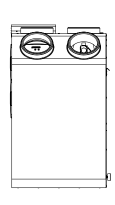


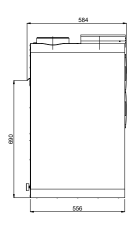
Side view



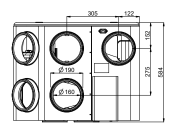


Side view

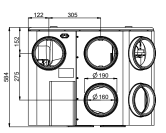




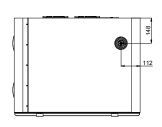
Top view



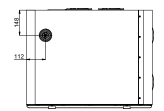
Top view



Bottom view

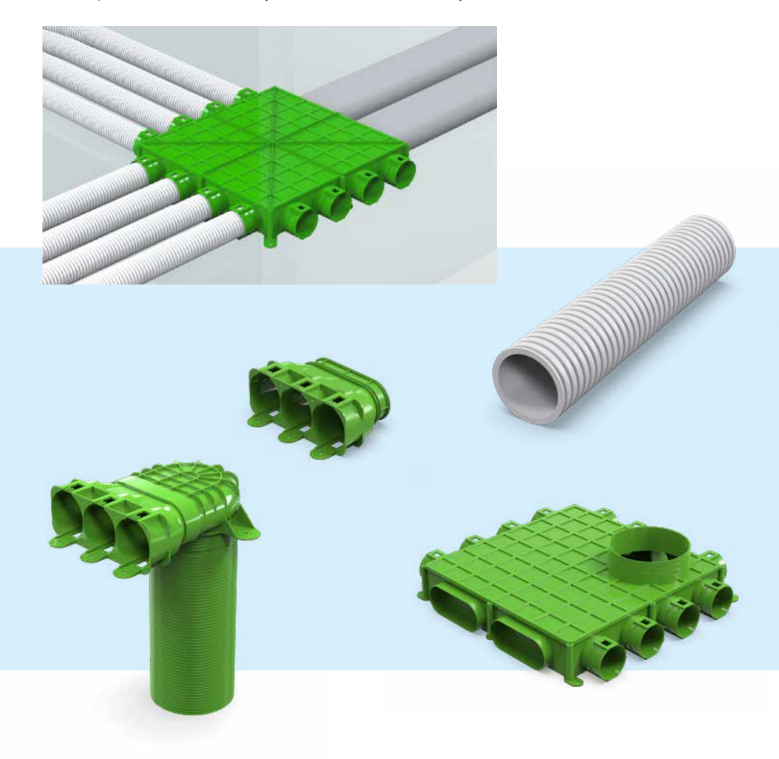


Bottom view



DucoFlex

Complete air duct system for CHRV systems



Silencers

Flexible or rigid silencers that have pre-fitted connectors. Thanks to their sound-reducing properties, the DucoFlex silencers are an essential part of the "Zero Noise" guarantee package from DUCO.



✓ 'Zero Noise' guarantee

- > Air tightness class D
- > Low air-resistance
- > Maximum comfort

✓ 100 % service

- > Support from the research department
- One-stop-shop:1 brand = 1 ventilation solution

✓ Complete Air Duct System

- One solution for every type of ventilation system
- > Suitable for CHRV units

✓ 'Click & Go' system

- > Handy click system
- Minimum parts and fittings
- > Save time = save money



Insulated ducting

The range of insulated EPP and EPS ducts with a diameter of Ø160 mm or Ø180 mm are simple to connect to DUCO's air duct system. With a limited number of parts, it's easy to create a thermally insulated connection between the ventilation unit and the roof/wall feed-through.



Material list

Category	Reference	Description
	00004485	DucoBox Energy Comfort 325
	00004358	DucoBox Energy Premium 325 - 1ZS - Left
	00004359	DucoBox Energy Premium 325 - 1ZS - Right
	00004360	DucoBox Energy Premium 325 - 1ZH - Left
	00004361	DucoBox Energy Premium 325 - 1ZH - Right
	00004362	DucoBox Energy Premium 325 - 2ZS - Left
	00004363	DucoBox Energy Premium 325 - 2ZS - Right
	00004364	DucoBox Energy Premium 325 - 2ZH - Left
CHRV UNITS (NON-UK)	00004365	DucoBox Energy Premium 325 - 2ZH - Right
	00004366	DucoBox Energy Premium 400 - 1ZS - Left
	00004367	DucoBox Energy Premium 400 - 1ZS - Right
	00004368	DucoBox Energy Premium 400 - 1ZH - Left
	00004369	DucoBox Energy Premium 400 - 1ZH - Right
	00004370	DucoBox Energy Premium 400 - 2ZS - Left
	00004371	DucoBox Energy Premium 400 - 2ZS - Right
	00004372	DucoBox Energy Premium 400 - 2ZH - Left
	00004373	DucoBox Energy Premium 400 - 2ZH - Right
	00004591	DucoBox Energy Comfort 325 (UK)
	00004456	DucoBox Energy Premium 325 - 1ZS - Left (UK)
	00004457	DucoBox Energy Premium 325 - 12H - Left (UK)
	00004458	
		DucoBox Energy Premium 325 - 2ZS - Left (UK)
	00004459	DucoBox Energy Premium 325 - 2ZH -Left (UK)
	00004460	DucoBox Energy Premium 325 - 1ZS - Right (UK)
	00004461	DucoBox Energy Premium 325 - 1ZH - Right (UK)
CHEVALINITE (ALIA)	00004462	DucoBox Energy Premium 325 - 2ZS - Right (UK)
CHRV UNITS (UK)	00004463	DucoBox Energy Premium 325 - 2ZH - Right (UK)
	00004464	DucoBox Energy Premium 400 - 1ZS - Left (UK)
	00004465	DucoBox Energy Premium 400 - 1ZH - Left (UK)
	00004466	DucoBox Energy Premium 400 - 2ZS - Left (UK)
	00004467	DucoBox Energy Premium 400 - 2ZH - Left (UK)
	00004468	DucoBox Energy Premium 400 - 1ZS - Right (UK)
	00004469	DucoBox Energy Premium 400 - 1ZH - Right (UK)
	00004470	DucoBox Energy Premium 400 - 2ZS - Right (UK)
	00004471	DucoBox Energy Premium 400 - 2ZH - Right (UK)
	00004546	Mounting chair standing (Energy Comfort)
	00004421	Mounting chair standing (Energy Premium)
	00004422	Mounting chair hanging (Energy Premium)
ACCESSORIES	00004251	Communication Print (Energy Comfort + Premium)
	00004376	Flat siphon
	00004547	Filterset 2 x Coarse 65 % (Energy Comfort)
	00004416	Filterset 1x Coarse 65 % & 1 x ePM1 70% (Energy Premium)
	00004417	Filterset 2 x Coarse 65 % (Energy Premium)
	00004175	User controller RF/BAT black
	00004174	Switching contact RF/230V
	00004545	Humidity Box Sensor (Energy Comfort)
	00004374	Humidity Box Sensor (Energy Premium)
	00004600	User controller RF/BAT white
	00004601	User controller RF/Wired black
CONTROLLERS	00004602	User controller RF/Wired white
	00004603	CO ₂ sensor RF/Wired black
	00004604	CO ₂ sensor RF/Wired white
	00004605	Humidity sensor RF/Wired black
	00004606	Humidity sensor RF/Wired white
	00004636	CO, sensor without command RF/Wired black
	00004637	CO, sensor without command RF/Wired white
	0000-003/	2 sensor without confinding his write

Category	Reference	Description
	00004179	DucoVent Design square standard AK (exhaust) - RAL 9010
	00004594	DucoVent Design square standard AK (exhaust) - other RAL
	00004226	DucoVent Design square XL AK (supply and exhaust) - RAL 9010
	00004597	DucoVent Design square XL AK (supply and exhaust) - other RAL
	00004211	DucoVent Design rounded square standard AK (exhaust) - RAL 9010
	00004596	DucoVent Design rounded square standard AK (exhaust) - other RAL
440.454.45	00004227	DucoVent Design rounded square XL AK (supply and exhaust) - RAL 9010
AIR VENT	00004598	DucoVent Design rounded square XL AK (supply and exhaust) - other RAL
	00004210	DucoVent Design round AK (supply and exhaust) - RAL 9010
	00004595	DucoVent Design round AK (supply and exhaust) - other RAL
	00004178	DucoVent Basic (supply and exhaust)
	10300800	DoorVent RAL 9001
	10300700	DoorVent RAL 9010
	10300500	DoorVent (other RAL)
	00004552	DucoFlex Round air duct D63
	00004563	DucoFlex Floor plenum 12x63 - D180
	00004565	DucoFlex Floor plenum 12x63 - 2 oval
	00004564	DucoFlex Ceiling plenum 12x63 - D180
	00004560	DucoFlex Valve connector right angled 3x63 - D125
	00004561	DucoFlex Valve connector right angled short 3x63 - D125
	00004608	DucoFlex connector riser round 3x63 - D125
	00004566	DucoFlex connector riser round D160 - 2 oval
	00004553	DucoFlex O-ring D63 (10 units)
	00004554	DucoFlex Coupling D63
	00004599	DucoFlex Tube cutter
	00004569	DucoFlex Star air duct & coupling D160
	00004570	DucoFlex Star air duct & coupling D180
	00004571	DucoFlex Star bend 90° & coupling D160
	00004572	DucoFlex Star bend 90° & coupling D180
	00004573	DucoFlex Star bend 45° & coupling D160
	00004574	DucoFlex Star bend 45° & coupling D180
DUCOFLEX	00004575	DucoFlex Star coupling D160
	00004576	DucoFlex Star coupling D180
	00004584	DucoFlex Wall terminal black D160
	00004627	DucoFlex Wall terminal white D160
	00004585	DucoFlex Wall terminal black D180
	00004628	DucoFlex Wall terminal white D180
	00004580	DucoFlex Roof terminal Compact D160 - Terracotta
	00004582	DucoFlex Roof terminal Compact D160 - Slate
	00004578	DucoFlex Roof terminal D160/180
	00004581	DucoFlex Roof terminal for flat roofs D160/180
	00004579	DucoFlex Roof terminal tile D160/180
	00004575	DucoFlex Silencer D127
	00004380	DucoFlex Silencer D125
	00004631	DucoFlex Silencer D160
	00004632	DucoFlex Silencer D180
	00004632	
		DucoFlex Silencer Semi Rigid D160
	00004588	DucoFlex Silencer Semi Rigid D180



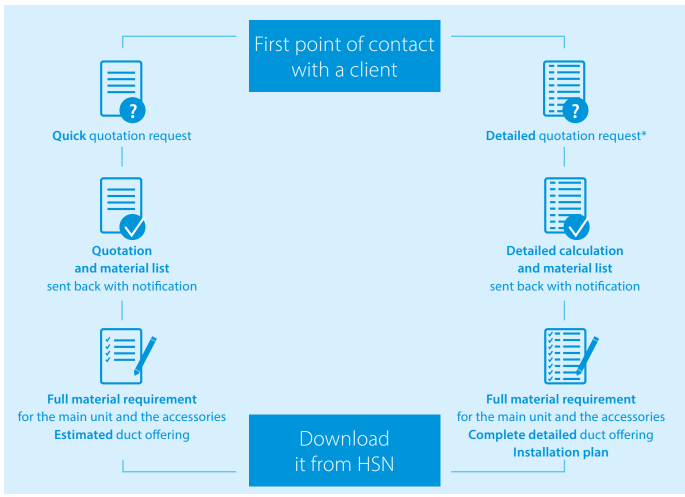
STAND BY ME HEATING SOLUTIONS NAVIGATOR

Experience the ultimate customer service

with the Heating Solutions Navigator

As part of the Stand by Me service programme, the **Heating Solutions Navigator (HSN)** provides the best fit solution for your customer's home.

As installer, you will be able to request a **quick quotation** for DUCO units, or get a **detailed calculation** based on your customer's home plan that you will provide.



^{*} On condition that commitment to purchase is made.

 $\textbf{Daikin Europe N.V.} \quad \text{Naamloze Vennootschap Zandvoordestraat 300} \cdot 8400 \ \text{Oostende} \cdot \text{Belgium} \cdot \text{www.daikin.eu} \cdot \text{BE 0412 120 336} \cdot \text{RPR Oostende (Publisher)}$



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.