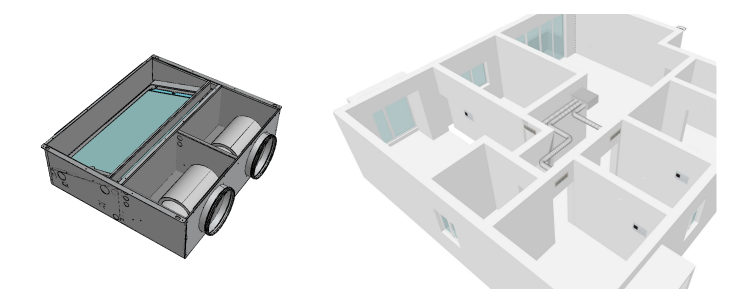
MULTI-ZONE DUCTABLE FANCOIL DATA SHEET



DUCTO MULTI

Compact unit for air conditioning systems for concealed ceiling installation; EC motors for single zone management with electronic control;



- ONLY ONE UNIT WITH DIRECT AND INTEGRATED MULTIZONE REGULATION
- ADJUSTMENTS WITH WALL AND WIFI COMMANDS OR WITH MANAGEMENT OF EXTERNAL SIGNALS









DATA SHEET



GENERAL FEATURES

STRUCTURE

High resistance structure with self-supporting frame in galvanized sheet with internal thermal and acoustic insulation;

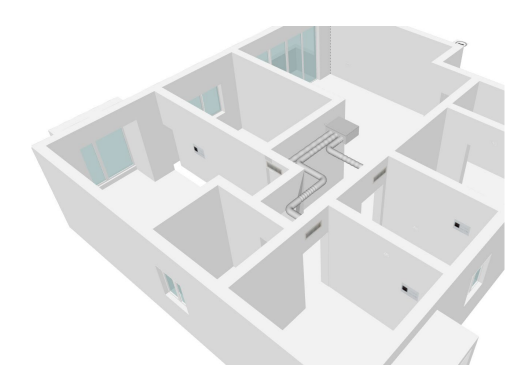
Choice of materials with high thermal and acoustic insulation characteristics



FANS

The unit is equipped with low energy consumption EC centrifugal fans with forward blades for low noise.







EXCHANGE BATTERY

Battery optimized for the best heat exchange



FILTRATION

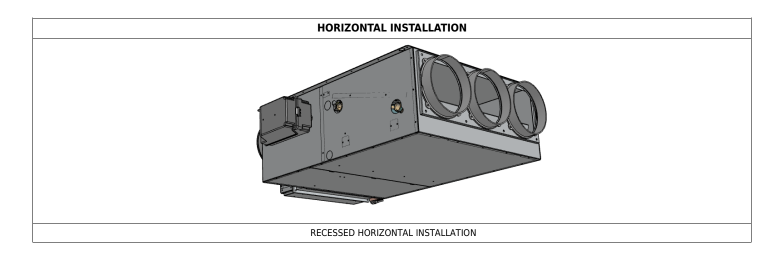
Flat filters with Coarse filtration class

MULTI-ZONE DUCTABLE FANCOIL DATA SHEET



TYPES OF INSTALLATION

The installation possibilities of the unit are illustrated below:



DATA SHEET



UNIT CONFIGURATION

-1-	-2-	-3-
600	Н	I
	-	



(1) Defines the size	2) Type of installation	3) Electronic type
Models from	H: horizontal	S: With 0-10 v dc control signal for single fan
600 = 2 fans		I: Version with electronics and EC motors for single zone
800 = 3 fans		
1000 = 4 fans		
1200 = 5 fans		

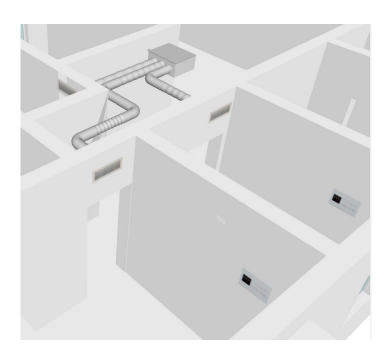
DATA SHEET

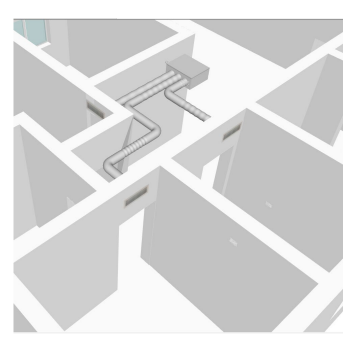


ADJUSTMENT DESCRIPTION

DUCTO MULTI UNIT VERSIONS I

DUCTO MULTI UNIT VERSIONS S





Each zone / fan can be controlled by an EEA649 / EEB649 or EFA649 / EFB649 wall control;

The CNW also provides integrated WiFi for the possibility of management through the APP;

It is possible to control several fans through a single wall control in case there is the need to cover large areas or higher thermal / refrigeration needs;

Each zone / fan can be controlled by an external 0-10 V signal from thermostats or home automation etc;

It is possible to control several fans through a single signal if there is the need to cover large areas or higher thermal / refrigeration needs;

DATA SHEET



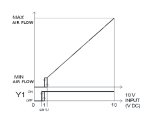
DUCTO UNIT MULTI VERSIONS I

DUCTO UNIT MULTI VERSIONS S

CARDS ON THE MACHINE



SIGNAL 0-10 V







REMOTE PANELS

REMOTE PANEL CNV-CNW (MANDATORY)







COMMANDS

THROUGH EXTERNAL COMMANDS 0-10 V DC YOU CAN OBTAIN A FLOW REGULATION AIR COIL OF THE FAN COIL

EXTERNAL CONTROLS

ON OFF



DATA SHEET



PERFORMANCE UNIT

GENERAL TECHNICAL DATA

Size SLC + 600 SLC + 800 SLC + 1000 SLC + 1200
--

AERAULIC DATA VERSION

Maximum nominal air flow	m³/h	600	900	1200	1500
Single fan air flow max. speed m³ / h		300	300	300	300
Single fan air flow med. speed	m³/h	205	205	205	205
Single fan air flow min. speed	m³/h	60	60	60	60
Useful pressure available	Pa	100	100	100	100
Nominal absorbed power of recirculation fan	kW	0.07x 2	0.07 x 3	0.07 x 4	0.07 x 5

THERMAL / REFRIGERATING PERFORMANCE DATA

11121(11),127 (12) (14) 02(1) (1) (1)					
Total cooling capacity 1	kW	3.8	5.5	7.2	8.1
Sensible cooling capacity 1	kW	2.7	3.9	5.1	6.1
Water flow	m³/h	0.60	0.95	1.2	1.4
Loss of pressure	kPa	29	21	19	11
Total cooling capacity max zone	kW	2.1			
Max zone sensitive cooling capacity	kW	1.5			
Maximum total heat output 2	kW	3.9	5.7	7.42	9.0
Water flow	m³/h	0.61	0.98	1.3	1.57
Loss of pressure	kPa	29	22	21	12
Total single zone heat output 2	kW		2	.2	

⁽¹⁾ Coil water temperature 7/12 ° C, ambient air temperature 27 ° C bs and 19 ° C bu (EU regulation 2016/2281)

SOUND DATA (Data referred to UNI EN 3741 and UNI EN 3744)

Sound power Lw transmitted by the structure	dB (A)	60	61	62	64
Sound power Lw radiated in the channel	dB (A)	65	69	69	71
Average sound pressure Lp at 1 m	dB (A)	46	48	49	51
Average sound pressure Lp at 3 m	dB (A)	38	40	41	43

ELECTRICAL DATA

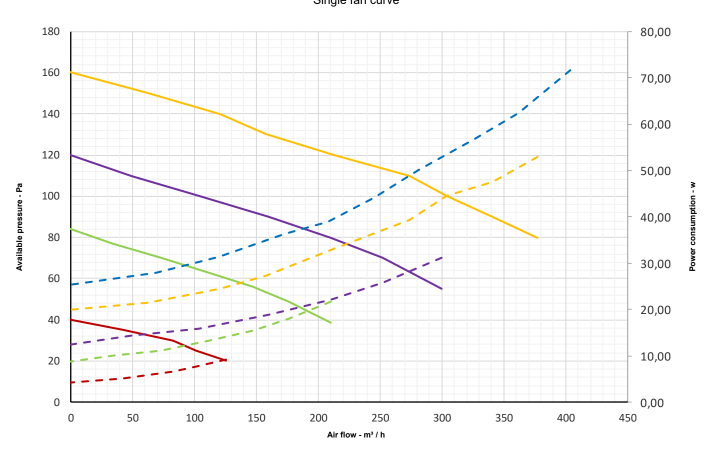
Diet	V / Ph / Hz	230/1/50			
Max absorbed power	kW	0.19	0.28	0.37	0.46
Max absorbed current	TO	0.7	1.4	2.1	2.8

⁽²⁾ Coil water temperature 45/40 ° C, ambient air temperature 20 ° C (EU regulation 2016/2281)



AERAULIC CURVES

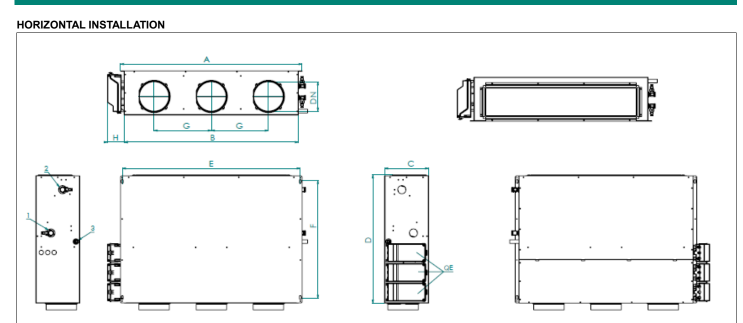
Single fan curve



DATA SHEET



DIMENSIONAL DATA



Models	SLC +	600	800	1000	1200
Width A	mm	790	990	1190	1440
Depth F	mm	690	690	690	690
Height C.	mm	240	240	240	240
Send diam	mm	2x160	3x160	4x160	5x160
Shooting bxh	mm	630x143	830x143	1030x143	1317x143
Delivery / return water connections	OR	3/4 "	3/4 "	3/4 "	3/4 "
Condensation	OR	16/20 mm	16/20 mm	16/20 mm	16/20 mm
Weight	kg	43	47	56	67

DATA SHEET



LIST OF ACCESSORIES

ADJUSTMENT

COMMANDS FOR WALL CONTROL

SMART TOUCH wall-mounted control panel with thermostat and ambient temperature and relative humidity probe.

Speed, temperature and operating modes control;

Maximum connection length 50 m if made with 4-wire braided shielded cable.





COMMANDS FOR WALL CONTROL

SMART TOUCH wall-mounted control panel with thermostat and temperature and relative humidity probe in the room with integrated WiFi module, InnovAPP. Speed, temperature and operating modes control;

Maximum connection length 50 m if made with 4-wire braided shielded cable.





2-WAY VALVE (FOR VERSIONS I)

2-way zone valve operated directly by the unit to allow the hydronic battery to be powered with On off command from the unit.



3-WAY VALVE (FOR VERSIONS I)

3-way zone valve operated directly by the unit to allow the hydronic battery to be powered with On off command from the unit.



DATA SHEET



RETURN PLATE FOR FLEXIBLE HOSES	
Insulated air outlet plate with: Size 600 = 2 attacks of 160 mm Size 800 = 3 attacks of 160 mm Size 1000 = 4 attacks of 160 mm Size 1200 = 5 attacks of 160 mm	900

REPLACEMENT FILTER	
Replacement filter. Coarse class	

DATA SHEET



UNIT ORDER CODES

Electronic board models for 0-10 V interface - horizontal left water connections and right adjustment

Model	Description	Code
SLC + 600	SLC + 600 H - multi-zone ducted fan coil with EC brushless motors	FASQ06O01II-0J00
SLC + 800	SLC + 800 H - multi-zone ducted fan coil with EC brushless motors	FASQ08O01II-0J00
SLC + 1000	SLC + 1000 H - multizone ducted fan coil with EC brushless motors	FASQ10001II-0J00
SLC + 1200	SLC + 1200 H - multizone ducted fan coil with EC brushless motors	FASQ12O01II-0J00

Electronic board models for 0-10 V interface - horizontal right water connections and left adjustment

Model	Description	Code
SLC + 600	SLC + 600 H - multi-zone ducted fan coil with EC brushless motors	FASQ06R01II-0J00
SLC + 800	SLC + 800 H - multi-zone ducted fan coil with EC brushless motors	FASQ08R01II-0J00
SLC + 1000	SLC + 1000 H - multizone ducted fan coil with EC brushless motors	FASQ10R01II-0J00
SLC + 1200	SLC + 1200 H - multizone ducted fan coil with EC brushless motors	FASQ12R01II-0J00

Electronic card models with continuous modulation for wall connection - horizontal left water connections and right adjustment

Model	Description	Code
SLC + 600	SLC + 600 H - multi-zone ducted fan coil with EC brushless motors	FASQ06O01II-0P00
SLC + 800	SLC + 800 H - multi-zone ducted fan coil with EC brushless motors	FASQ08O01II-0P00
SLC + 1000	SLC + 1000 H - multizone ducted fan coil with EC brushless motors	FASQ10001II-0P00
SCL + 1200	SLC + 1200 H - multizone ducted fan coil with EC brushless motors	FASQ12O01II-0P00

Electronic card models with continuous modulation for wall connection - horizontal right water connections and left adjustment

Model	Description	Code
SLC + 600	SLC + 600 H - multi-zone ducted fan coil with EC brushless motors	FASQ06R01II-0P00
SLC + 800	SLC + 800 H - multi-zone ducted fan coil with EC brushless motors	FASQ08R01II-0P00
SLC + 1000	SLC + 1000 H - multizone ducted fan coil with EC brushless motors	FASQ10R01II-0P00
SLC + 1200	SLC + 1200 H - multizone ducted fan coil with EC brushless motors	FASQ12R01II-0P00

DATA SHEET



ACCESSORIES ORDERING CODES

Commands for wall control

Template	SMART TOUCH wall-mounted control panel with thermostat and ambient temperature and relative humidity probe.		
Description	Black colour	White colour	
Code	EEA649II	EEB649II	

Commands for wall control

Template	SMART TOUCH wall-mounted control panel with thermostat and temperature and relative humidity probe in the room with integrated WiFi module, InnovAPP.	
Description	Black colour	White color
Code	EFA649II	EFB649II

Replacement filters

Description	Replacement filters			
Models	SLC + 600	SLC + 800	SLC + 1000	SLC + 1200
Code	GR1227II	GR1228II	GR1229II	GR1230II

Return plates DN 160 mm (delivery integrated in the unit)

Description	Return plate with 2 circular inlets	Return plate with 3 circular inlets	Return plate with 4 circular inlets	Return plate with 5 circular inlets
Models	SLC + 600	SLC + 800	SLC + 1000	SLC + 1200
Code	GR1233II	GR1234II	GR1235II	GR1236II

Hydraulic groups and fittings

riyaraano groups a	ind manage
Description	2-way manual valve group
Code	I20205II
Description	2-way manual valve unit (inlet valve and lockshield valve) with thermoelectric motor
Code	V20139II
Description	3-way diverter valve unit with thermoelectric motor (complete with three-way inlet valve and lockshield)
Code	V30361II

Delivery grille

Description	Delivery grille in aluminum with double row of adjustable fins, white color. Dimensions: 450x225 mm
Code	GR1119II

DATA SHEET



Suction grille

Description	Suction grille with extractable aluminum fi lter, white color. Dimensions 450x 225 mm
Code	GR1120II

Insulated aluphonic hose

Description	Insulated aluphonic hose DN 160 mm. Supplied in 10 m spools, price in € / m
Code	GR0945II

Universal steel insulated plenum box for one box system

Description	Insulated plenum for supply / return with 2 DN 160mm inlets, 1 DN160 plug and grid connection. Dimensions: 450x175x175 mm
Code	GR1118II

DATA SHEET



DTE:	

DATA SHEET



CE	ma	rki	ոզ
\sim	HIIG		нч

www.innovaenergie.com

The CE marking (present on each machine	certifies com	nliance with the	following Co	ommunity st	andarde.
THE CE Harking (present on each machine) cerunes com	pilatice with the	ionowning C	Offilliuffity 5	lanuarus.

- Low Voltage Directive 2014/35 / EC
- Electromagnetic Compatibility Directive 2014/30 / EC

Rev.00 01-202

The data contained in this technical catalog can be changed by the manufacturer without prior notice.