

# QUATRO CANAL

Super-powered climate control for 4-pipe systems

#### Heating, cooling, ventilation.

Despite its compact dimensions, the Quatro Canal is a powerful main heating system, cooling unit and ventilation system, all in one. Quatro Canal provides the highest possible climate comfort quietly powerfully, and unobtrusively.

#### **Compact and silent**

The high-tech dynamic 4-pipe heat exchanger and the thermal activator provide an effortless transition from heating to cooling or vice versa. They have been designed to deliver a very high heat output and are perfect to provide effective cooling with dry as well as wet cooling systems.

Using the latest EC motors enables Quatro Canals to consume up to 50% less electrical energy than traditional motors, and enables remote control using the latest home automation and building management systems.



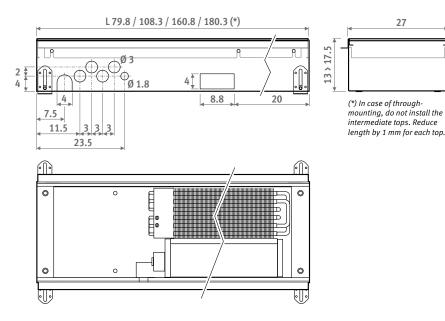
Suitable for non-condensing





# QUATRO CANAL - SUMMARY

### **DIMENSIONS** (in cm)



## HYDRAULIC CONNECTION

- the 4-pipe heat exchanger with one-sided connection on the left always has to be connected to an installation with two seperated hydraulic systems
- always install Micro Canal with the heat exchanger on the window or wall side
- 2 x 1/2" stainless steel hose included
  allow extra space for curtains, in between the
- window and the canal.
- The heat exchanger must always be kept accessible for maintenance purposes
- if the appliance is not mounted flat on the floor, the space between the bottom of the appliance and the floor should be filled with a stable filler material.



code	height	length	width	grille			
QUAF .	013	080	27	/XXX			
		enter grille code $ ightarrow$					

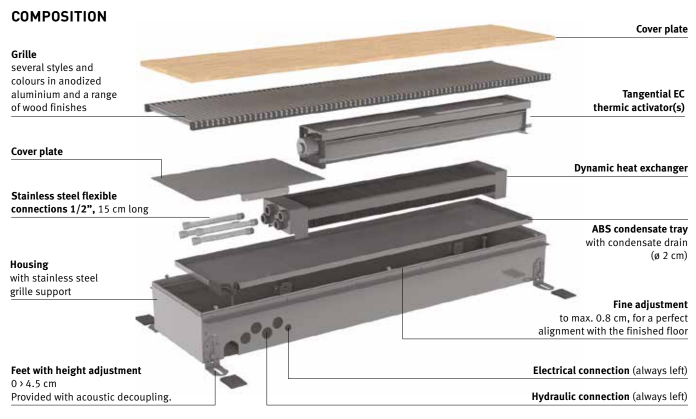
# STANDARD DELIVERY

- casing in Sendzimir-galvanised steel sheet (RAL7024) with height adjustment and stainless steel grille support
- anodized aluminium grille(s)
- dynamic heat exchanger with separate circuits and stainless steel flexible connections 1/2", length 15
- tangential EC thermic activator(s)



## **ELECTRICAL CONNECTION**

- clamp connector for 24 VDC electrical connection, left side, to be connected via external power supply.
- speedcontrol activator(s) 0-10 V



7565 5545 3530

# QUATRO CANAL

QUAF. 013 080 27/ BNA

					Watts /45/20°	c	Watts 35/30/20°C			COOLING Watts total 7/12°C - 27°C D.B. 50% R.H.			Watts sensible 7/12°C - 27°C D.B. 50% R.H.			€ € BNA BNC/XXX BON	€ BOV BBV			
			max.	med.	min.	max.	med.	min.	max.	med.	min.	max.	med.	min.	max.	med.	min.	BBN		
Η	L	В																		
013	80	27	1126	962	590	676	577	354	282	241	148	544	432	230	370	290	150	870,50	1001,20	957,60
	110		1936	1654	1015	1162	993	609	484	414	254	935	742	396	636	498	258	1054,90	1213,00	1160,60
	160		3394	2900	1779	2037	1740	1067	849	725	445	1639	1301	694	1116	874	453	1526,80	1755,70	1679,30
	180		4255	3635	2229	2553	2181	1338	1064	909	557	2055	1631	870	1398	1095	567	1690,80	1944,40	1860,10

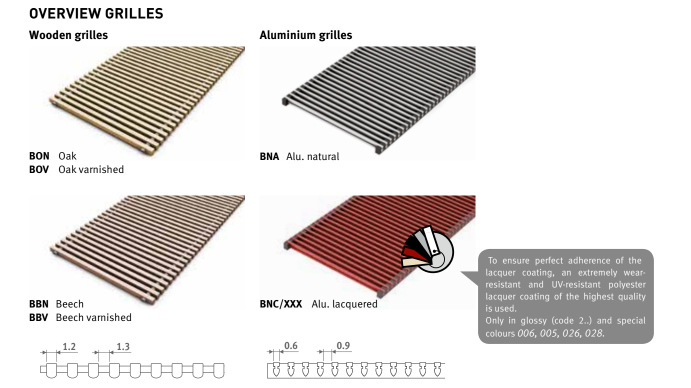
Tested at HLK Stuttgart according to new standard EN 16430:2015

# **TECHNICAL DATA**

			FAN	SOUND		URE**	RAT	ED INP	UT	AIR FLOW	WATER	
					dB(A)			Watts		m³/h	l/h	l/h
			Number	max.*	med.*	min.*	max.*	med.*	min.*	max.*	heating max.*	cooling max.*
Н	L	В										
013	80	27	1	38	35	19	8.5	5.2	1.9	90	97	94
	110		1	39	36	24	14.0	8.2	2.3	170	167	161
	160		2	41	38	25	22.0	14.1	4.3	260	293	283
	180		2	42	39	26	28.0	18.0	4.9	340	367	354

\*\* Noise measurement according to ISO 3741:2010 with an assumed room attenuation of 8 dB(A) / room volume 75 m<sup>3</sup> / reverberation time 0.5 sec. \* max. 10 VDC / med. 8 VDC / min. 4 VDC

Correction factors & pressure drop: see "Technical info" chapter



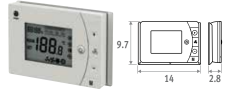
# QUATRO CANAL - OPTIONS

## CLOCK THERMOSTATS HEATING / COOLING

The general characteristics in bold below are valid for the thermostats 8751.050013 -8751.050012 - 8751.050009

- automatic thermostat for 2-pipe: heating/cooling or auto
- ventilator speed: min./med./max. or auto
- power supply 24 VDC
- output control(s) 0-10 VDC
- 1 clock thermostat per room
- programmable zones
- LCD display with background lighting
- protection category IP30

#### Jaga clock thermostat for wall mounting



- 2 potential-free contacts heating/cooling (f.e. valve contol 24 VDC or 230 VAC)
- with key card contact / window contact
- can be mounted on a junction box with screw holes at 6 cm

CODE		€
8751.050013	wall mounted	73,40

# Jaga clock thermostat for recessed/panel mounting



#### - control valves 24 VDC heating/cooling

- thermostat to be mounted in a junction box
   spacing holes at 6 cm
- $\cdot$  minimum depth 4.5 cm
- $\cdot$  inner dimension 5 x 5 cm or Ø 6 cm

CODE		€
8751.050012	recessed/panel mounted	77,80

#### Siemens clock thermostat for wall mounting

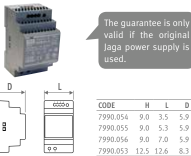


 unlimited adjustment possibilities: 74 features and diagnostic test
 For more information contact Jaga

 *+32 11 29 41 12 - ⊠ export@jaga.be* or your local dealer.

CODE		€
8751.050009	wall mounted	230,40

# POWER SUPPLY DIN-RAIL MONTAGE



- for DIN-rail or wall mounting
- conformity UL60950 / UL508 / IEC 60950-1 / TUV EN61558-2-16 / Class 2
- output voltage 24 VDC / input 100 240 VAC
   screw connection and LED indicator

CODE	Output	Output current	€
	Watts	Α	
7990.054	36	1.5	35,50
7990.055	60	2.5	47,90
7990.056	100	3.9	69,00
7990.053	240	10	151,40

*Required power = sum of the power consumption of the devices* 

# MAXIMUM CABLE LENGTH

in function of the number of devices: see http://theradiatorfactory.com/en/downloads

# SEPARATE POWER SUPPLY

Waterproof power supply 24 VDC/30 Watt with waterproof cable gland.



Not suitable for installation in the floor duct.

- conformity: UL60950 EN 60950 / Class 2
- output voltage 24 VDC
- input voltage 100 240 VAC
- dimensions L 14.5 x B 4.5 x H 3.0 cm

CODE	output Watts	Output current	€
37603.010002	30	1.25	69,00

# **RECOMMENDED COMBINATIONS**

	Heating and /ay appling						
	Heating and/or cooling						
	Including thermostat for readjustment	Excluding thermostat					
Product	Quatro Canal	Quatro Canal					
Regulation	Thermostat heating / cooling	Pre-mounted JDPC with control panel					
	Ordering code 8751.050009	DPC.QU25 for heating and cooling					
Power	Power supply:	Power supply:					
supply	ordering code 37603.010002	ordering code 37603.010002					
Connection	Connection set 97	Connection set 99					
set	with 24 VDC 0-10V motor	with 2 lockshields					
	CODY.JA4.10.2	CODY.LOM.00.2.,.					
	fill in sleeve coupling code: see p. 325)	fill in sleeve coupling code: see p. 325)					

### JAGA DYNAMIC PRODUCT CONTROLLER (JDPC)

Multifunctional controller for dynamic heating and cooling devices provided with one or more built-in fans. The Jaga Dynamic Product Controller is pre-configured and assembled inside the device. The configuration options are device dependent, and are selected using the code shown on the sticker in the device.

- control per appliance
- control with operation and with sensor for water temperature, pre-configured and assembled by Jaga
- power supply 24 VDC
- ventilator settings:
- ₀ standby
- heating: 3 speeds
- (operates at water temperature >28°C, can easily be modified)
- o cooling: 3 speeds
- (operates at water temperature <18°C, can easily be modified)
- 0-10 V input for building management system/thermostats/DPC.QU72
- For more information contact Jaga
- 🖀 +32 11 29 41 12 🖂 export@jaga.be

# or your local dealer.





Touch operation

324 | jaga Top Performers

# OPTIONS - QUATRO CANAL

## CONNECTION SET WITH JAGA TWO-WAY VALVE 24 VDC



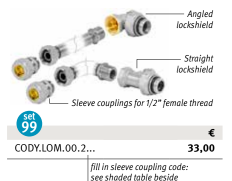
- 24 VDC thermoelectric drive
- valve G1/2" x G1/2" 90°
- lockshield G1/2" x G1/2" 180°
- pressure drop graph Jaga valve: see p. 160





see shaded table beside

# CONNECTION SET WITH 2 LOCKSHIELDS G 1/2"



JAGA TWO-WAY VALVE AND THERMOELECTRIC DRIVE 230V



- only for mounting on the distributor, not in the Quatro Canal
- with varistor to protect against power surgewith position indicator (open/closed)

CODE	Description	€
7990.409	180° - G1/2"F / NG 230V 2Watts	80,10
7990.411	180° - G3/4"F / NG 230V 2Watts	90,40

# EMPTY HOUSING

3.5 > 17.

L

080

110

160

180

Í.

cover plate

- aluminium or wooden grille

ORDERING QUAD.

CODE

casing with stainless steel grille support
height adjustment and fine adjustment for

ode

BNA

BON

BBN

389,30

430,10

543,20

599,80

height length

013 080

BNC/XXX

447,70

494,60

624,80

689,70

width

27 /BNA

BOV

BBV

428.30

473,30

597,50

659,60

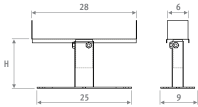
alignment with the finished floor

To fill open spaces for a continuous installation.

 $\bigcirc$ 

## FEET WITH HEIGHT ADJUSTMENT FOR RAISED FLOORS





- lacquered in dark grey RAL 7024.
- easy installation by means of screws
- 1 set includes 2 height adjusting controls

#### Number of sets per Quatro Canal

L 80 = 1 set	t				
L 110 = 1 set					
T I I I	. 160 = 2 sets				
I I I	L 180 = 2 sets				
CODE	н	€/set			
5208.05070000	5 > 7 cm	59,80			
5208.08130000	8 > 13 cm	60,80			
5208.13230000	13 > 23 cm	63,60			
5208.20300000	20 > 30 cm	64,90			

- aluminium grille natural or lacquered
- housing with stainless steel grille support
- height adjustment

**CORNER PIECE** 

- fine adjustment for alignment with the finished floor

-----

CODE		€
QUAD.013 039 27/BNA	Alu. natural	435,70
QUAD.013 039 27/BNC/	Alu. lacquered	500,60

enter colour code

## **SLEEVE COUPLINGS G1/2"**

PRECISI TUBE	ON METAL	SYNTHETIC TUBE
CODE	Tube Ø	CODE Tube Ø
110	10/1	212 12/2
112	12/1	214 14/2
114	14/1	219 16/1.5
115	15/1	216 16/2
116	16/1	217 17/2
118	18/1	218 18/2
RPE/ALU TUBE		STEEL TUBE FOR
CODE	Tube Ø	C.H.
314	14/2	CODE Tube Ø
316	16/2	502 1/2" x 1/2"
326	16/2.2	504 1/2" x 3/8"
318	18/2	Surcharge: 2,40 €