

+3%

Effective July 1, 2026

2026

V1.0

DIGITAL EXPORT PRICE LIST



Validity : This price list is valid for a period of 12 months starting from 01-07-2026.

PRICING INFO

Prices : Unless stated otherwise, all prices are list prices in Euro excl. V.A.T.
Prices are subject to change without notice or obligation.

Discount : The following discount structure is applicable to the list prices:

Purchase order list in Euro (one shipment, one destination)	Discount	Multiplier
Euro < 5.000	20 %	0,80 x
Euro 5.000 - 10.000	24 %	0,76 x
Euro 10.001 - 20.000	26 %	0,74 x
Euro > 20.000	28 %	0,72 x

Small order fee : For orders less than list Euro 300.00, a surcharge of net Euro 50.00 will be added to the invoice for order handling and/or administration fee.

Labelling : In case each product requires special location and/or reference labelling, an additional price of net Euro 2.50 per label will be applicable.

Sealing : In case each product (including pre-fitted controls) requires individual sealing, an additional price of net Euro 14.00 per sealed product will be applicable.

Controls : Additional cost will be applicable in case free-issue third party controls have to be fitted, wired and/or calibrated. The amount depends on the manufacturer and type of controls. An order can be confirmed only after receipt of all final controls details.

ORDERING INFO

Order method : By complete type designation (7-digits) + model or dimension (W x H).

Handing : Right or Left looking in direction of air flow - right = standard.

Ordering information : [Type] - [Model] - or [Type] - [Width] x [Height].
See pages for ordering information.

Dimensions : All dimensions are in mm.

Images : Shown product photos/images are for illustration purposes only and no rights can be claimed upon these.

Order changes : After receipt of written purchase order, any changes might result in extra cost.

DELIVERY INFO

- Delivery** : FCA Purmerend (Incoterms 2020) including normal packing for truck or sea shipment.
All products are shipped at the expense and risk of the client.
- Delivery time** : All items in this price list with prices printed in bold can be supplied ex. stock.
For non stock items please contact our sales office. Final delivery time will be confirmed after receipt of confirmed purchase order including all necessary production details.
- Storage at site** : The delivered materials need to be stored at site at a dry and dust-free environment.
- Delayed delivery** : In case client requests to delay the delivery, the following terms will be applicable:
- Invoicing will take place the moment the products will be ready and will be stored.
 - Storage is at risk of the buyer.
 - Net Euro 15.00 per pallet/week storage cost will be charged.
 - Partial shipments will not be possible any more after delayed deliveries.
- Returns** : Returns of stock items can only be accepted at our warehouse after written confirmation in advance and at the valid return conditions, being 50% of the net value excl. VAT. Non stock products can not be returned.

PAYMENT INFO

- Payment** : 100% advance or at sight by irrevocable letter of credit unless agreed otherwise.
- Warranty** : 12 months from date of supply.
- General terms** : All purchase orders are subject to the General Terms and Conditions of Swegon Nederland B.V. (see our website).
All previous price lists will expire per 30-06-2026.

Address details : Barcol-Air B.V.
Cantekoogweg 10-12
1442 LG Purmerend - The Netherlands
Phone +31 (0)299 689 300
www.barcol-air.nl | export@barcol-air.nl



As part of a continuing program to improve the design and quality of all products, Barcol-Air B.V. reserves the right to make specification changes without notice or obligation.

S.E. & O.
© Copyright Barcol-Air B.V. | 07-2026

No part of this publication may be reproduced and/or made public by means of printing, photocopying, scanning, digitizing or in any other way without the prior written consent of Barcol-Air B.V.

VAV & CAV TERMINALS



NA	CIRCULAR VAV TERMINALS SINGLE WALL	
NAOB	VAV terminal, circular, single wall	1
NAOG	VAV terminal, circular, single wall, with rectangular outlet and integral hot water reheat coil	3
NAON	VAV terminal, circular, single wall, with rectangular outlet and provision for integral electric reheat coil	6



NB	CIRCULAR VAV TERMINALS DOUBLE WALL	
NBOB	VAV terminal, circular, double wall	8
NBOE	VAV terminal, circular, double wall, circular outlet, with integrated sound attenuator	10
NBOG	VAV terminal, circular, double wall, with rectangular outlet and integral hot water reheat coil	12
NBON	VAV terminal, circular, double wall, with rectangular outlet and provision for integral electric reheat coil	15



NK	RECTANGULAR VAV TERMINALS SINGLE WALL	
NKOA	VAV terminal, rectangular, single wall	17
NKOF	VAV terminal, rectangular, single wall, with integrated sound attenuator	24



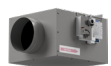
NL	RECTANGULAR VAV TERMINALS DOUBLE WALL	
NLOA	VAV terminal, rectangular, double wall	35
NLOF	VAV terminal, rectangular, double wall, with integrated sound attenuator	42



NM	RECTANGULAR CAV TERMINALS SINGLE WALL	
NMOA	CAV terminal, rectangular, single wall	53



NN	RECTANGULAR CAV TERMINALS DOUBLE WALL	
NNOA	CAV terminal, rectangular, double wall	57



NP	RECTANGULAR VAV TERMINALS BY-PASS VERSION	
NPOA	By-pass VAV terminal, rectangular, with rectangular outlet.....	61
NPON	By-pass VAV terminal, rectangular, with rectangular outlet and provision for integral electric reheat coil	63



NR	CIRCULAR CAV TERMINALS SINGLE WALL	
NROB	CAV terminal, circular, single wall	65
NROG	CAV terminal, circular, single wall, with rectangular outlet and integral hot water reheat coil	68
NRON	CAV terminal, circular, single wall, with rectangular outlet and provision for integral electric reheat coil	71



NS	RECTANGULAR VAV TERMINALS WITH INTEGRATED SOUND ATTENUATOR	
NSOD	VAV terminal, rectangular, with rectangular outlet	73
NSOK	VAV terminal, rectangular, with rectangular outlet and integral hot water reheat coil	75
NSOR	VAV terminal, rectangular, with rectangular outlet and provision for integral electric reheat coil	78



NT	CIRCULAR CAV TERMINALS DOUBLE WALL	
NTOB	CAV terminal, circular, double wall	80
NTOG	CAV terminal, circular, double wall, with rectangular outlet and integral hot water reheat coil	82
NTON	CAV terminal, circular, double wall, with rectangular outlet and provision for integral electric reheat coil	85



NV	VAV INDUCTION TERMINALS	
NVOA	VAV induction terminal, with rectangular outlet	87
NVOG	VAV induction terminal, with rectangular outlet and integral hot water reheat coil	89
NVON	VAV induction terminal, with rectangular outlet and provision for integral electric reheat coil	92



NZ	DUAL DUCT MIXING VAV TERMINALS	
NZAOOB	Dual duct mixing VAV terminal, with rectangular outlet and Flo-Cross in the cold and warm inlet spigot	94
NZAOOG	Dual duct mixing VAV terminal, with rectangular outlet and Flo-Cross in the cold and warm inlet spigot and the outlet spigot	96
NZODOB	Dual duct mixing VAV terminal, with rectangular outlet with integral sound attenuator and Flo-Cross in the cold and warm inlet spigot	98
NZODOG	Dual duct mixing VAV terminal, with rectangular outlet with integral sound attenuator and Flo-Cross in the cold and warm inlet spigot and the outlet spigot.....	100

AIR FLOW MEASURING AND CONTROL STATIONS



AEP	CIRCULAR AIR FLOW MEASURING STATIONS	
AEPO	Air flow measuring station, circular, length 50 mm	102
AEPOL350	Air flow measuring station, circular, length 350 mm	104
AEPG	Air flow measuring station, circular, length 350 mm, with air straightener	106



AER	RECTANGULAR AIR FLOW MEASURING STATIONS	
AERO	Air flow measuring station, rectangular	108
AERG	Air flow measuring station, rectangular, with air straightener	114

SOUND ATTENUATORS



ABR ABS	CIRCULAR	
ABR1	Sound attenuator, circular, without core, absorption insulation 100 mm	120
ABR5	Sound attenuator, circular, without core, absorption insulation 50 mm	124
ABS	Sound attenuator, circular, with core, absorption insulation 100 mm	127



ABW	RECTANGULAR	
ABW1-500	Sound attenuator, rectangular, splitter width 100 mm, length 500 mm	130
ABW1-1000	Sound attenuator, rectangular, splitter width 100 mm, length 1000 mm	141
ABW1-1500	Sound attenuator, rectangular splitter width 100 mm, length 1500 mm	152
ABW2-500	Sound attenuator, rectangular, splitter width 200 mm, length 500 mm	163
ABW2-1000	Sound attenuator, rectangular, splitter width 200 mm, length 1000 mm	167
ABW2-1500	Sound attenuator, rectangular, splitter width 200 mm, length 1500 mm	171

WALL & SWIRL DIFFUSERS



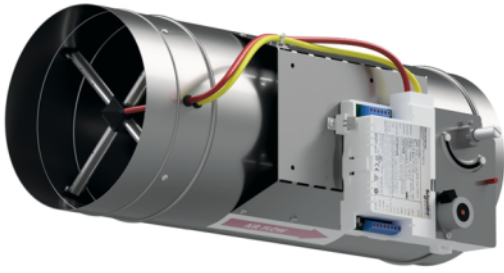
GHA	WALL DIFFUSERS SUPPLY & RETURN	
GHAO	Wall diffuser, high induction, double deflection	175
GHAD	Wall diffuser, high induction, double deflection, with deflectrol	179
GHAJ	Wall diffuser, high induction, double deflection, with deflectrol and volume control damper	183
GHAV	Wall diffuser, high induction, double deflection, with volume control damper	187



VBG VBH VBT	SWIRL DIFFUSERS FOR HIGH CAPACITY SUPPLY	
VBGOO/VBHOO	Swirl diffuser, circular <i>or</i>	
VBGBO/VBHBO	Swirl diffuser, circular, with protective metal screen	191
VBGO1/VBH01	Swirl diffuser, circular, with uninsulated plenum box <i>or</i>	
VBGB1/VBHB1	Swirl diffuser, circular, with uninsulated plenum box and protective metal screen	193
VBGO3/VBH03	Swirl diffuser, circular, with insulated plenum box <i>or</i>	
VBGB3/VBHB3	Swirl diffuser, circular, with insulated plenum box and protective metal screen	195
VBGTO	Swirl diffuser, circular, with thermo sensitive spring <i>or</i>	
VBGFO	Swirl diffuser, circular, with thermo sensitive spring and protective metal screen	197
VBGT1	Swirl diffuser, circular, with thermo sensitive spring and uninsulated plenum box <i>or</i>	
VBGF1	Swirl diffuser, circular, with thermo sensitive spring, uninsulated plenum box and protective metal screen	199
VBGT3	Swirl diffuser, circular, with thermo sensitive spring and insulated plenum box <i>or</i>	
VBGF3	Swirl diffuser, circular, with thermo sensitive spring, insulated plenum box and protective metal screen	201
VBTOO	Swirl diffuser, circular, T-bar mountable <i>or</i>	
VBTBO	Swirl diffuser, circular, T-bar mountable, with protective metal screen	203
VBTO1	Swirl diffuser, circular, T-bar mountable, with uninsulated plenum box <i>or</i>	
VBTB1	Swirl diffuser, circular, T-bar mountable, with uninsulated plenum box and protective metal screen	205
VBTO3	Swirl diffuser, circular, T-bar mountable, with insulated plenum box <i>or</i>	
VBTB3	Swirl diffuser, circular, T-bar mountable, with insulated plenum box and protective metal screen	207
VBTTO	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring <i>or</i>	
VBTFO	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring and protective metal screen	209
VBTT1	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring and uninsulated plenum box <i>or</i>	
VBTF1	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring, uninsulated plenum box and protective metal screen ..	211
VBTT3	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring and insulated plenum box <i>or</i>	
VBTF3	Swirl diffuser, circular, T-bar mountable, with thermo sensitive spring, insulated plenum box and protective metal screen	213

CONTROLS

ADDITIONAL PRICES ACTUATORS FOR SWIRL DIFFUSERS	a
ADDITIONAL PRICES CONTROLS	b
ADDITIONAL PRICES ELECTRIC REHEAT COILS TYPE SLIDE-IN	c



Circular single wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®.

PRODUCTSHEET >

TYPE DESIGNATION

N A O J B O B	1 6 0 R	0 0 0 0
TYPE	MODEL 100-400	RIGHT OR LEFT
		ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

A single wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet

C 4 circular outlets (octopus)

G rectangular outlet, provision for hot water reheat coil

H circular outlet, provision for hot water reheat coil

J 4 circular outlets, provision for hot water reheat coil

N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil

Q 4 circular outlets, provision for integral electric reheat coil

U plenum with circular outlet, provision for change-over coil (with drip-tray)

V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

O not applicable

A 1-row hot water reheat coil

B 2-row hot water reheat coil

D 4-row hot water reheat coil

E 230 VAC | 1ph 1-stage electric heater

F 230 VAC | 1ph 2-stage electric heater

G 230 VAC | 1ph 3-stage electric heater

H 400 VAC | 3ph 1-stage electric heater

J 400 VAC | 3ph 2-stage electric heater

T 230 VAC | 1ph modulating control (Thyristor)

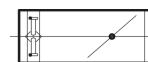
V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)



Article code	GTIN	Model	Price p/p (€)
NAOBOOB100R0000	8719101108455	100	143
NAOBOOB125R0000	8719101108462	125	144
NAOBOOB160R0000	8719101108479	160	165
NAOBOOB200R0000	8719101108493	200	175
NAOBOOB250R0000	8719101108509	250	199
NAOBOOB315R0000	8719101108516	315	223
NAOBOOB355R0000	8719101108523	355	252
NAOBOOB400R0000	8719101108530	400	280

REMARKS

- Items with bold printed prices are available from stock.**
- For prices controls please refer to the separate price sheet.
- If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
- Ordering information: type-model-handing = NAOBOOB-100R-0000 (R=Right (standard) / L=Left handing).

VAV air volume control terminal, circular, single wall, rectangular outlet and hot water reheat coil



Circular single wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With rectangular outlet and hot water reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N A O J B O B	1 6 0 R	0 0 0 0
TYPE	MODEL 100-400	RIGHT OR LEFT
		ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

A single wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

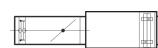
6 NOT APPLICABLE

O not used

7 SENSOR

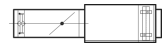
B Flo-Cross® air flow sensor (standard)

VAV air volume control terminal, circular, single wall, rectangular outlet and hot water reheat coil



Article code	GTIN	Model	Price p/p (€)
NAOGAOB100R0000	8719101108646	100	391
NAOGAOB125R0000	8719101108660	125	406
NAOGAOB160R0000	8719101108684	160	448
NAOGAOB200R0000	8719101108721	200	515
NAOGAOB250R0000	8719101108745	250	629
NAOGAOB315R0000	8719101108769	315	779
NAOGAOB355R0000	8719101108783	355	814
NAOGAOB400R0000	8719101108806	400	916
NAOGBOB100R0000	8719101108820	100	424
NAOGBOB125R0000	8719101108844	125	441
NAOGBOB160R0000	8719101108868	160	482
NAOGBOB200R0000	8719101108905	200	583
NAOGBOB250R0000	8719101108929	250	688
NAOGBOB315R0000	8719101108943	315	971
NAOGBOB355R0000	8719101108967	355	1,011
NAOGBOB400R0000	8719101108981	400	1,115
NAOGDOB100R0000	8719101161566	100	507
NAOGDOB125R0000	8719101161580	125	520
NAOGDOB160R0000	8719101161603	160	561
NAOGDOB200R0000	8719101161627	200	677
NAOGDOB250R0000	8719101161641	250	783
NAOGDOB315R0000	8719101161665	315	1,084
NAOGDOB355R0000	8719101161689	355	1,141
NAOGDOB400R0000	8719101161702	400	1,267

VAV air volume control terminal, circular, single wall, rectangular outlet and hot water reheat coil

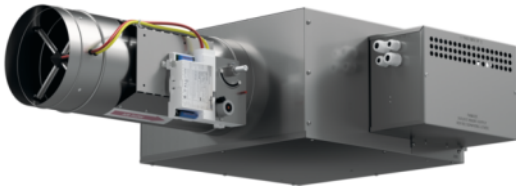


Article code	GTIN	Model	Price p/p (€)
--------------	------	-------	---------------

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NAOGBOB-100R-0000 (R=Right (standard) / L=Left handing).

VAV air volume control terminal, circular, single wall, rectangular outlet and provision for electric reheat coil



Circular single wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With rectangular outlet and provision for electric reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	A	O	J	B	O	B	1	6	0	R	0	0	0	0
TYPE						MODEL	RIGHT	OR		LEFT	ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)			
						100-400								

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

A single wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

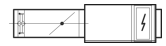
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)

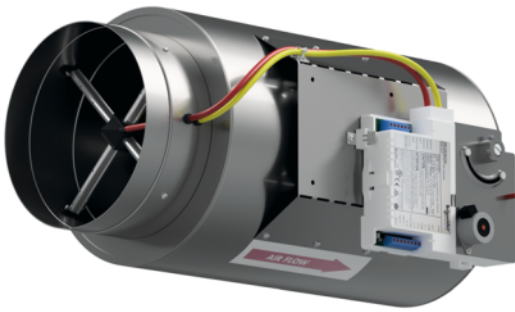
VAV air volume control terminal, circular, single wall, rectangular outlet and provision for electric reheat coil



Article code	Model	Price p/p (€)
NAON.OB100R0000-	100	264
NAON.OB125R0000-	125	270
NAON.OB160R0000-	160	300
NAON.OB200R0000-	200	350
NAON.OB250R0000-	250	426
NAON.OB315R0000-	315	454
NAON.OB355R0000-	355	490
NAON.OB400R0000-	400	518

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
5. Ordering information: type-model-handing-..kW = NAONEOB-100R-1.0KW (R=Right (standard) / L=Left handing).



Circular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®.

PRODUCTSHEET >

TYPE DESIGNATION

N	B	O	J	D	O	B	1	6	0	R	0	0	0	0
TYPE						MODEL 100-400	RIGHT OR LEFT	ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)						

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

B double wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 E with integral sound attenuator
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

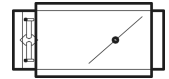
O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 OPTIONAL

O unit suitable for both supply & return
 R unit suitable for return only
 (in combination with sound attenuator)

7 SENSOR

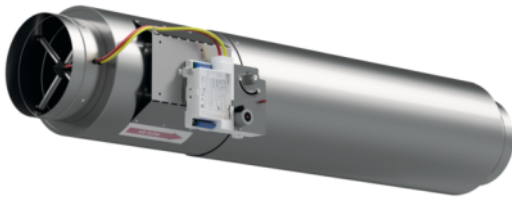
B Flo-Cross® air flow sensor (standard)



Article code	GTIN	Model	Price p/p (€)
NBOBOOB100R0000	8719101110250	100	221
NBOBOOB125R0000	8719101110267	125	226
NBOBOOB160R0000	8719101110274	160	241
NBOBOOB200R0000	8719101110298	200	263
NBOBOOB250R0000	8719101110304	250	288
NBOBOOB315R0000	8719101110311	315	314
NBOBOOB355R0000	8719101110328	355	345
NBOBOOB400R0000	8719101110335	400	365

REMARKS

- Items with bold printed prices are available from stock.**
- For prices controls please refer to the separate price sheet.
- If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
- Ordering information: type-model-handing = NBOBOOB-100R-0000 (R=Right (standard) / L=Left handing).



Circular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With integral sound attenuator. Type NBOEOB for supply and NBOEORB for return air.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N B O J D O B	1 6 0 R	0 0 0 0
TYPE	MODEL 100-400	RIGHT OR LEFT
		ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

B double wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 E with integral sound attenuator
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 OPTIONAL

O unit suitable for both supply & return
 R unit suitable for return only
 (in combination with sound attenuator)

7 SENSOR

B Flo-Cross® air flow sensor (standard)



Article code	GTIN	Model	Price p/p (€)
NBOEOOB100R0000	8719101110434	100	373
NBOEOOB125R0000	8719101110441	125	392
NBOEOOB160R0000	8719101110458	160	419
NBOEOOB200R0000	8719101110472	200	497
NBOEOOB250R0000	8719101110489	250	550
NBOEOOB315R0000	8719101110496	315	664
NBOEOOB355R0000	8719101110502	355	736
NBOEOOB400R0000	8719101110519	400	784
NBOEORB100R0000	8719101110526	100	373
NBOEORB125R0000	8719101110533	125	392
NBOEORB160R0000	8719101110540	160	419
NBOEORB200R0000	8719101110564	200	497
NBOEORB250R0000	8719101110571	250	550
NBOEORB315R0000	8719101110588	315	664
NBOEORB355R0000	8719101110595	355	736
NBOEORB400R0000	8719101110601	400	784

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Ordering information: type-model-handing = NBOEOOB-100R-0000 (R=Right (standard) / L=Left handing).

VAV air volume control terminal, circular, double wall, rectangular outlet and hot water reheat coil



Circular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With rectangular outlet and hot water reheat coil.

PRODUCTSHEET >

TYPE DESIGNATION

N B O J D O B	1 6 0 R	0 0 0 0
TYPE	MODEL 100-400	RIGHT OR LEFT
		ELECTRIC REHEAT COIL CAPACITY (KW) (IF APPLICABLE)

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

B double wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 E with integral sound attenuator
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

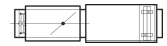
6 OPTIONAL

O unit suitable for both supply & return
 R unit suitable for return only
 (in combination with sound attenuator)

7 SENSOR

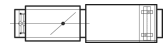
B Flo-Cross® air flow sensor (standard)

VAV air volume control terminal, circular, double wall, rectangular outlet and hot water reheat coil



Article code	GTIN	Model	Price p/p (€)
NBOGAOB100R0000	8719101110625	100	460
NBOGAOB125R0000	8719101110649	125	482
NBOGAOB160R0000	8719101110663	160	518
NBOGAOB200R0000	8719101110700	200	599
NBOGAOB250R0000	8719101110724	250	713
NBOGAOB315R0000	8719101110748	315	862
NBOGAOB355R0000	8719101110762	355	900
NBOGAOB400R0000	8719101110786	400	992
NBOGBOB100R0000	8719101110809	100	498
NBOGBOB125R0000	8719101110823	125	515
NBOGBOB160R0000	8719101110847	160	557
NBOGBOB200R0000	8719101110885	200	665
NBOGBOB250R0000	8719101110908	250	777
NBOGBOB315R0000	8719101110922	315	1,058
NBOGBOB355R0000	8719101110946	355	1,092
NBOGBOB400R0000	8719101110960	400	1,195
NBOGDOB100R0000	8719101161887	100	579
NBOGDOB125R0000	8719101161900	125	597
NBOGDOB160R0000	8719101161924	160	637
NBOGDOB200R0000	8719101161948	200	760
NBOGDOB250R0000	8719101161962	250	872
NBOGDOB315R0000	8719101161986	315	1,171
NBOGDOB355R0000	8719101162006	355	1,223
NBOGDOB400R0000	8719101162020	400	1,346

VAV air volume control terminal, circular, double wall, rectangular outlet and hot water reheat coil

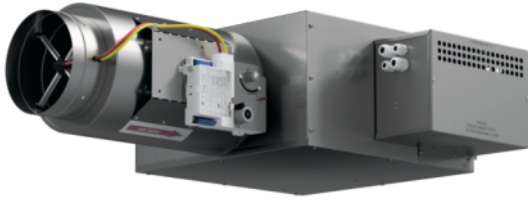


Article code	GTIN	Model	Price p/p (€)
--------------	------	-------	---------------

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NBOGBOB-100R-0000 (R=Right (standard) / L=Left handing).

VAV air volume control terminal, circular, double wall, rectangular outlet and provision for electric reheat coil



Circular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with space and installation restrictions and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With rectangular outlet and provision for electric reheat coil.

PRODUCTSHEET >

TYPE DESIGNATION

N	B	O	J	D	O	B	1	6	0	R	0	0	0	0
TYPE						MODEL	RIGHT	OR	ELECTRIC REHEAT	ELECTRIC REHEAT				
						100-400	LEFT		COIL CAPACITY (KW)	(IF APPLICABLE)				

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

B double wall, circular construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 E with integral sound attenuator
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for integral electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 OPTIONAL

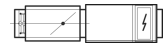
O unit suitable for both supply & return
 R unit suitable for return only
 (in combination with sound attenuator)

7 SENSOR

B Flo-Cross® air flow sensor (standard)

P circular outlet, provision for integral electric reheat coil
 Q 4 circular outlets, provision for integral electric reheat coil
 U plenum with circular outlet, provision for change-over coil (with drip-tray)
 V plenum with 4 circular outlets (octopus), with drip-tray

VAV air volume control terminal, circular, double wall, rectangular outlet and provision for electric reheat coil



Article code	Model	Price p/p (€)
NBON.OB100R0000-	100	335
NBON.OB125R0000-	125	350
NBON.OB160R0000-	160	372
NBON.OB200R0000-	200	429
NBON.OB250R0000-	250	513
NBON.OB315R0000-	315	538
NBON.OB355R0000-	355	576
NBON.OB400R0000-	400	598

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
5. Ordering information: type-model-handing-..kW = NBONEOB-100R-1.0KW (R=Right (standard) / L=Left handing).



Rectangular single wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with larger air volumes and duct sizes and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®.

PRODUCTSHEET >

TYPE DESIGNATION

N	K	O	F	O	O	B	0	5	0	0	0	0	0	4	0	0	0	S
TYPE							WIDTH (MM)				HEIGHT (MM)							

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

K single wall, rectangular construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

F rectangular outlet, with integral sound attenuator

G rectangular outlet, with air straightener

N rectangular outlet, provision for electric reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil

5 NOT APPLICABLE

O not used

6 OPTIONAL

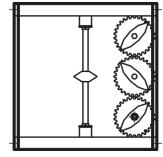
O unit suitable for both supply & return

R unit suitable for return only
(in combination with sound attenuator)

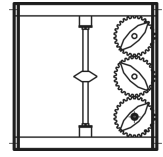
7 SENSOR

B Flo-Cross® air flow sensor (standard)

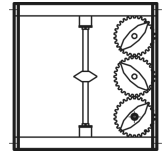
L fully shut-off version, with Flo-Cross® air flow sensor



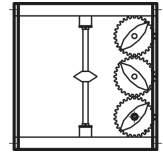
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB02000100S	8719101218291	200	100	406
NKOAOOB02000200S	8719101218314	200	200	372
NKOAOOB02500100S	8719101218338	250	100	419
NKOAOOB02500200S	8719101218352	250	200	380
NKOAOOB02500250S	8719101218376	250	250	451
NKOAOOB03000100S	8719101218390	300	100	454
NKOAOOB03000200S	8719101218413	300	200	380
NKOAOOB03000250S	8719101218437	300	250	451
NKOAOOB03000300S	8719101218451	300	300	455
NKOAOOB03500100S	8719101218475	350	100	462
NKOAOOB03500200S	8719101218499	350	200	424
NKOAOOB03500250S	8719101218512	350	250	491
NKOAOOB03500300S	8719101218536	350	300	463
NKOAOOB03500350S	8719101218550	350	350	537
NKOAOOB04000100S	8719101218574	400	100	499
NKOAOOB04000200S	8719101218598	400	200	426
NKOAOOB04000250S	8719101218611	400	250	493
NKOAOOB04000300S	8719101218635	400	300	463
NKOAOOB04000350S	8719101218659	400	350	537
NKOAOOB04000400S	8719101218673	400	400	540
NKOAOOB04500100S	8719101218697	450	100	511
NKOAOOB04500200S	8719101218710	450	200	439
NKOAOOB04500250S	8719101218734	450	250	511
NKOAOOB04500300S	8719101218758	450	300	482
NKOAOOB04500350S	8719101218772	450	350	550
NKOAOOB04500400S	8719101218796	450	400	552
NKOAOOB04500450S	8719101218819	450	450	625
NKOAOOB05000100S	8719101218833	500	100	547
NKOAOOB05000200S	8719101218857	500	200	439
NKOAOOB05000250S	8719101218871	500	250	511



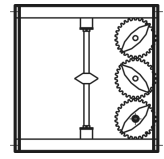
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB05000300S	8719101218895	500	300	516
NKOAOOB05000350S	8719101218918	500	350	583
NKOAOOB05000400S	8719101218932	500	400	552
NKOAOOB05000450S	8719101218956	500	450	625
NKOAOOB05000500S	8719101218970	500	500	631
NKOAOOB05500100S	8719101218987	550	100	555
NKOAOOB05500200S	8719101218994	550	200	451
NKOAOOB05500250S	8719101219007	550	250	519
NKOAOOB05500300S	8719101219014	550	300	526
NKOAOOB05500350S	8719101219021	550	350	600
NKOAOOB05500400S	8719101219038	550	400	569
NKOAOOB05500450S	8719101219045	550	450	641
NKOAOOB05500500S	8719101219052	550	500	646
NKOAOOB06000100S	8719101219069	600	100	588
NKOAOOB06000200S	8719101219076	600	200	451
NKOAOOB06000250S	8719101219083	600	250	519
NKOAOOB06000300S	8719101219090	600	300	531
NKOAOOB06000350S	8719101219106	600	350	604
NKOAOOB06000400S	8719101219113	600	400	569
NKOAOOB06000450S	8719101219120	600	450	641
NKOAOOB06000500S	8719101219137	600	500	646
NKOAOOB06000600S	8719101219144	600	600	826
NKOAOOB07000100S	8719101219151	700	100	637
NKOAOOB07000200S	8719101219168	700	200	494
NKOAOOB07000250S	8719101219175	700	250	566
NKOAOOB07000300S	8719101219182	700	300	544
NKOAOOB07000350S	8719101219199	700	350	620
NKOAOOB07000400S	8719101219205	700	400	620
NKOAOOB07000450S	8719101219212	700	450	699
NKOAOOB07000500S	8719101219229	700	500	771



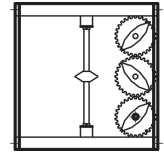
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB07000600S	8719101219236	700	600	854
NKOAOOB07000700S	8719101219243	700	700	936
NKOAOOB07500100S	8719101219250	750	100	647
NKOAOOB07500200S	8719101219267	750	200	507
NKOAOOB07500250S	8719101219274	750	250	583
NKOAOOB07500300S	8719101219281	750	300	559
NKOAOOB07500350S	8719101219298	750	350	644
NKOAOOB07500400S	8719101219304	750	400	656
NKOAOOB07500450S	8719101219311	750	450	733
NKOAOOB07500500S	8719101219328	750	500	733
NKOAOOB07500600S	8719101219335	750	600	877
NKOAOOB07500700S	8719101219342	750	700	987
NKOAOOB08000100S	8719101219359	800	100	683
NKOAOOB08000200S	8719101219366	800	200	507
NKOAOOB08000250S	8719101219373	800	250	583
NKOAOOB08000300S	8719101219380	800	300	559
NKOAOOB08000350S	8719101219397	800	350	644
NKOAOOB08000400S	8719101219403	800	400	650
NKOAOOB08000450S	8719101219410	800	450	727
NKOAOOB08000500S	8719101219427	800	500	727
NKOAOOB08000600S	8719101219434	800	600	806
NKOAOOB08000700S	8719101219441	800	700	987
NKOAOOB08000800S	8719101219458	800	800	1,053
NKOAOOB09000100S	8719101219465	900	100	728
NKOAOOB09000200S	8719101219472	900	200	516
NKOAOOB09000250S	8719101219489	900	250	600
NKOAOOB09000300S	8719101219496	900	300	578
NKOAOOB09000350S	8719101219502	900	350	660
NKOAOOB09000400S	8719101219519	900	400	666
NKOAOOB09000450S	8719101219526	900	450	750



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB09000500S	8719101219533	900	500	761
NKOAOOB09000600S	8719101219540	900	600	846
NKOAOOB09000700S	8719101219557	900	700	929
NKOAOOB09000800S	8719101219564	900	800	1,091
NKOAOOB09000900S	8719101219571	900	900	1,200
NKOAOOB10000100S	8719101219588	1000	100	817
NKOAOOB10000200S	8719101219595	1000	200	568
NKOAOOB10000250S	8719101219601	1000	250	648
NKOAOOB10000300S	8719101219618	1000	300	634
NKOAOOB10000350S	8719101219625	1000	350	722
NKOAOOB10000400S	8719101219632	1000	400	688
NKOAOOB10000450S	8719101219649	1000	450	774
NKOAOOB10000500S	8719101219656	1000	500	783
NKOAOOB10000600S	8719101219663	1000	600	1,012
NKOAOOB10000700S	8719101219670	1000	700	1,048
NKOAOOB10000800S	8719101219687	1000	800	1,119
NKOAOOB10000900S	8719101219694	1000	900	1,233
NKOAOOB10001000S	8719101219700	1000	1000	1,320
NKOAOOB12000100S	8719101219717	1200	100	874
NKOAOOB12000200S	8719101219724	1200	200	587
NKOAOOB12000250S	8719101219731	1200	250	683
NKOAOOB12000300S	8719101219748	1200	300	665
NKOAOOB12000350S	8719101219755	1200	350	760
NKOAOOB12000400S	8719101219762	1200	400	727
NKOAOOB12000450S	8719101219779	1200	450	822
NKOAOOB12000500S	8719101219786	1200	500	836
NKOAOOB12000600S	8719101219793	1200	600	942
NKOAOOB12000700S	8719101219809	1200	700	1,165
NKOAOOB12000800S	8719101219816	1200	800	1,187
NKOAOOB12000900S	8719101219823	1200	900	1,306



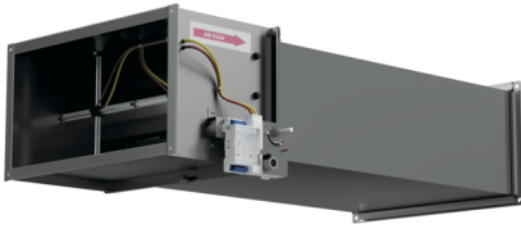
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB12001000S	8719101219830	1200	1000	1,429
NKOAOOB12001100S	8719101219847	1200	1100	1,554
NKOAOOB12001200S	8719101219854	1200	1200	1,649
NKOAOOB14000400S	8719101219861	1400	400	850
NKOAOOB14000450S	8719101219878	1400	450	850
NKOAOOB14000500S	8719101219885	1400	500	877
NKOAOOB14000600S	8719101219892	1400	600	1,012
NKOAOOB14000700S	8719101219908	1400	700	1,184
NKOAOOB14000800S	8719101219915	1400	800	1,184
NKOAOOB14000900S	8719101219922	1400	900	1,257
NKOAOOB14001000S	8719101219939	1400	1000	1,291
NKOAOOB14001100S	8719101219946	1400	1100	1,427
NKOAOOB14001200S	8719101219953	1400	1200	1,562
NKOAOOB16000400S	8719101219960	1600	400	940
NKOAOOB16000450S	8719101219977	1600	450	940
NKOAOOB16000500S	8719101219984	1600	500	952
NKOAOOB16000600S	8719101219991	1600	600	1,100
NKOAOOB16000700S	8719101220003	1600	700	1,324
NKOAOOB16000800S	8719101220010	1600	800	1,324
NKOAOOB16000900S	8719101220027	1600	900	1,411
NKOAOOB16001000S	8719101220034	1600	1000	1,365
NKOAOOB16001100S	8719101220041	1600	1100	1,513
NKOAOOB16001200S	8719101220058	1600	1200	1,657
NKOAOOB18000400S	8719101220065	1800	400	986
NKOAOOB18000450S	8719101220072	1800	450	986
NKOAOOB18000500S	8719101220089	1800	500	995
NKOAOOB18000600S	8719101220096	1800	600	1,152
NKOAOOB18000700S	8719101220102	1800	700	1,301
NKOAOOB18000800S	8719101220119	1800	800	1,301
NKOAOOB18000900S	8719101220126	1800	900	1,486



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOAOOB18001000S	8719101220133	1800	1000	1,486
NKOAOOB18001100S	8719101220140	1800	1100	1,642
NKOAOOB18001200S	8719101220157	1800	1200	1,795
NKOAOOB20000400S	8719101220164	2000	400	1,119
NKOAOOB20000450S	8719101220171	2000	450	1,119
NKOAOOB20000500S	8719101220188	2000	500	1,076
NKOAOOB20000600S	8719101220195	2000	600	1,244
NKOAOOB20000700S	8719101220201	2000	700	1,527
NKOAOOB20000800S	8719101220218	2000	800	1,527
NKOAOOB20000900S	8719101220225	2000	900	1,556
NKOAOOB20001000S	8719101220232	2000	1000	1,606
NKOAOOB20001100S	8719101220249	2000	1100	1,774
NKOAOOB20001200S	8719101220256	2000	1200	1,940

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Damper blades provided with neoprene gasket for fully shut of function **+20%**.
4. Ordering information: type-width-height = NKOAOOB-0500-0350-S.



Rectangular single wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with larger air volumes and duct sizes and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With sound attenuator.

PRODUCTSHEET >

TYPE DESIGNATION

N	K	O	F	O	O	B	0	5	0	0	0	0	0	4	0	0	0	S
TYPE							WIDTH (MM)				HEIGHT (MM)							

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

K single wall, rectangular construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

F rectangular outlet, with integral sound attenuator

G rectangular outlet, with air straightener

N rectangular outlet, provision for electric reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil

5 NOT APPLICABLE

O not used

6 OPTIONAL

O unit suitable for both supply & return

R unit suitable for return only
(in combination with sound attenuator)


7 SENSOR

B Flo-Cross® air flow sensor (standard)

L fully shut-off version, with Flo-Cross® air flow sensor



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFOOB02000100S	8719101221895	200	100	637
NKOFOOB02000200S	8719101221901	200	200	603
NKOFOOB02500100S	8719101221918	250	100	648
NKOFOOB02500200S	8719101221925	250	200	611
NKOFOOB02500250S	8719101221932	250	250	678
NKOFOOB03000100S	8719101221949	300	100	684
NKOFOOB03000200S	8719101221956	300	200	611
NKOFOOB03000250S	8719101221963	300	250	678
NKOFOOB03000300S	8719101221970	300	300	699
NKOFOOB03500100S	8719101221987	350	100	775
NKOFOOB03500200S	8719101221994	350	200	733
NKOFOOB03500250S	8719101222007	350	250	802
NKOFOOB03500300S	8719101222014	350	300	792
NKOFOOB03500350S	8719101222021	350	350	891
NKOFOOB04000100S	8719101222038	400	100	808
NKOFOOB04000200S	8719101222045	400	200	736
NKOFOOB04000250S	8719101222052	400	250	804
NKOFOOB04000300S	8719101222069	400	300	792
NKOFOOB04000350S	8719101222076	400	350	891
NKOFOOB04000400S	8719101222083	400	400	894
NKOFOOB04500100S	8719101222090	450	100	820
NKOFOOB04500200S	8719101222106	450	200	749
NKOFOOB04500250S	8719101222113	450	250	820
NKOFOOB04500300S	8719101222120	450	300	808
NKOFOOB04500350S	8719101222137	450	350	901
NKOFOOB04500400S	8719101222144	450	400	904
NKOFOOB04500450S	8719101222151	450	450	1,016
NKOFOOB05000100S	8719101222168	500	100	945
NKOFOOB05000200S	8719101222175	500	200	841
NKOFOOB05000250S	8719101222182	500	250	913
NKOFOOB05000300S	8719101222199	500	300	941
NKOFOOB05000350S	8719101222205	500	350	1,045




Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFOOB05000400S	8719101222212	500	400	1,012
NKOFOOB05000450S	8719101222229	500	450	1,126
NKOFOOB05000500S	8719101222236	500	500	1,132
NKOFOOB05500100S	8719101222243	550	100	957
NKOFOOB05500200S	8719101222250	550	200	850
NKOFOOB05500250S	8719101222267	550	250	923
NKOFOOB05500300S	8719101222274	550	300	954
NKOFOOB05500350S	8719101222281	550	350	1,059
NKOFOOB05500400S	8719101222298	550	400	1,027
NKOFOOB05500450S	8719101222304	550	450	1,142
NKOFOOB05500500S	8719101222311	550	500	1,147
NKOFOOB06000100S	8719101222328	600	100	992
NKOFOOB06000200S	8719101222335	600	200	850
NKOFOOB06000250S	8719101222342	600	250	923
NKOFOOB06000300S	8719101222359	600	300	959
NKOFOOB06000350S	8719101222366	600	350	1,062
NKOFOOB06000400S	8719101222373	600	400	1,027
NKOFOOB06000450S	8719101222380	600	450	1,142
NKOFOOB06000500S	8719101222397	600	500	1,147
NKOFOOB06000600S	8719101222403	600	600	1,378
NKOFOOB07000100S	8719101222410	700	100	1,039
NKOFOOB07000200S	8719101222427	700	200	895
NKOFOOB07000250S	8719101222434	700	250	967
NKOFOOB07000300S	8719101222441	700	300	969
NKOFOOB07000350S	8719101222458	700	350	1,080
NKOFOOB07000400S	8719101222465	700	400	1,080
NKOFOOB07000450S	8719101222472	700	450	1,201
NKOFOOB07000500S	8719101222489	700	500	1,268
NKOFOOB07000600S	8719101222496	700	600	1,406
NKOFOOB07000700S	8719101222502	700	700	1,515
NKOFOOB07500100S	8719101222519	750	100	1,170
NKOFOOB07500200S	8719101222526	750	200	1,024



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFOOB07500250S	8719101222533	750	250	1,106
NKOFOOB07500300S	8719101222540	750	300	1,115
NKOFOOB07500350S	8719101222557	750	350	1,201
NKOFOOB07500400S	8719101222564	750	400	1,259
NKOFOOB07500450S	8719101222571	750	450	1,393
NKOFOOB07500500S	8719101222588	750	500	1,393
NKOFOOB07500600S	8719101222595	750	600	1,604
NKOFOOB07500700S	8719101222601	750	700	1,752
NKOFOOB08000100S	8719101222618	800	100	1,204
NKOFOOB08000200S	8719101222625	800	200	1,024
NKOFOOB08000250S	8719101222632	800	250	1,106
NKOFOOB08000300S	8719101222649	800	300	1,115
NKOFOOB08000350S	8719101222656	800	350	1,201
NKOFOOB08000400S	8719101222663	800	400	1,255
NKOFOOB08000450S	8719101222670	800	450	1,385
NKOFOOB08000500S	8719101222687	800	500	1,385
NKOFOOB08000600S	8719101222694	800	600	1,532
NKOFOOB08000700S	8719101222700	800	700	1,752
NKOFOOB08000800S	8719101222717	800	800	1,871
NKOFOOB09000100S	8719101222724	900	100	1,253
NKOFOOB09000200S	8719101222731	900	200	1,038
NKOFOOB09000250S	8719101222748	900	250	1,120
NKOFOOB09000300S	8719101222755	900	300	1,133
NKOFOOB09000350S	8719101222762	900	350	1,217
NKOFOOB09000400S	8719101222779	900	400	1,268
NKOFOOB09000450S	8719101222786	900	450	1,406
NKOFOOB09000500S	8719101222793	900	500	1,416
NKOFOOB09000600S	8719101222809	900	600	1,574
NKOFOOB09000700S	8719101222816	900	700	1,698
NKOFOOB09000800S	8719101222823	900	800	1,908
NKOFOOB09000900S	8719101222830	900	900	2,118
NKOFOOB10000250S	8719101222847	1000	250	1,260




Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFOOB10000300S	8719101222854	1000	300	1,285
NKOFOOB10000350S	8719101222861	1000	350	1,429
NKOFOOB10000400S	8719101222878	1000	400	1,396
NKOFOOB10000450S	8719101222885	1000	450	1,542
NKOFOOB10000500S	8719101222892	1000	500	1,553
NKOFOOB10000600S	8719101222908	1000	600	1,865
NKOFOOB10000700S	8719101222915	1000	700	1,950
NKOFOOB10000800S	8719101222922	1000	800	2,080
NKOFOOB10000900S	8719101222939	1000	900	2,318
NKOFOOB10001000S	8719101222946	1000	1000	2,407
NKOFOOB12000250S	8719101222953	1200	250	1,393
NKOFOOB12000300S	8719101222960	1200	300	1,443
NKOFOOB12000350S	8719101222977	1200	350	1,579
NKOFOOB12000400S	8719101222984	1200	400	1,545
NKOFOOB12000450S	8719101222991	1200	450	1,712
NKOFOOB12000500S	8719101223004	1200	500	1,724
NKOFOOB12000600S	8719101223011	1200	600	1,930
NKOFOOB12000700S	8719101223028	1200	700	2,210
NKOFOOB12000800S	8719101223035	1200	800	2,297
NKOFOOB12000900S	8719101223042	1200	900	2,685
NKOFOOB12001000S	8719101223059	1200	1000	2,811
NKOFOOB12001100S	8719101223066	1200	1100	2,964
NKOFOOB12001200S	8719101223073	1200	1200	3,060
NKOFOOB14000400S	8719101223080	1400	400	1,771
NKOFOOB14000450S	8719101223097	1400	450	1,856
NKOFOOB14000500S	8719101223103	1400	500	1,882
NKOFOOB14000600S	8719101223110	1400	600	2,125
NKOFOOB14000700S	8719101223127	1400	700	2,365
NKOFOOB14000800S	8719101223134	1400	800	2,442
NKOFOOB14000900S	8719101223141	1400	900	2,679
NKOFOOB14001000S	8719101223158	1400	1000	2,718
NKOFOOB14001100S	8719101223165	1400	1100	3,019




Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFOOB14001200S	8719101223172	1400	1200	3,156
NKOFOOB16000400S	8719101223189	1600	400	2,001
NKOFOOB16000450S	8719101223196	1600	450	2,097
NKOFOOB16000500S	8719101223202	1600	500	2,112
NKOFOOB16000600S	8719101223219	1600	600	2,380
NKOFOOB16000700S	8719101223226	1600	700	2,682
NKOFOOB16000800S	8719101223233	1600	800	2,769
NKOFOOB16000900S	8719101223240	1600	900	3,048
NKOFOOB16001000S	8719101223257	1600	1000	3,000
NKOFOOB16001100S	8719101223264	1600	1100	3,341
NKOFOOB16001200S	8719101223271	1600	1200	3,485
NKOFOOB18001200S	8719101274167	1800	1200	3,880
NKOFOOB20001200S	8719101274174	2000	1200	4,217
NKOFORB02000100S	8719101237933	200	100	675
NKOFORB02000200S	8719101237940	200	200	638
NKOFORB02500100S	8719101237957	250	100	688
NKOFORB02500200S	8719101237964	250	200	648
NKOFORB02500250S	8719101237971	250	250	722
NKOFORB03000100S	8719101237988	300	100	725
NKOFORB03000200S	8719101237995	300	200	648
NKOFORB03000250S	8719101238008	300	250	722
NKOFORB03000300S	8719101238015	300	300	741
NKOFORB03500100S	8719101238022	350	100	820
NKOFORB03500200S	8719101238039	350	200	779
NKOFORB03500250S	8719101238046	350	250	847
NKOFORB03500300S	8719101238053	350	300	841
NKOFORB03500350S	8719101238060	350	350	941
NKOFORB04000100S	8719101238077	400	100	855
NKOFORB04000200S	8719101238084	400	200	781
NKOFORB04000250S	8719101238091	400	250	850
NKOFORB04000300S	8719101238107	400	300	841
NKOFORB04000350S	8719101238114	400	350	941



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFORB04000400S	8719101238121	400	400	945
NKOFORB04500100S	8719101238138	450	100	872
NKOFORB04500200S	8719101238145	450	200	792
NKOFORB04500250S	8719101238152	450	250	872
NKOFORB04500300S	8719101238169	450	300	855
NKOFORB04500350S	8719101238176	450	350	956
NKOFORB04500400S	8719101238183	450	400	959
NKOFORB04500450S	8719101238190	450	450	1,077
NKOFORB05000100S	8719101238206	500	100	1,002
NKOFORB05000200S	8719101238213	500	200	891
NKOFORB05000250S	8719101238220	500	250	966
NKOFORB05000300S	8719101238237	500	300	996
NKOFORB05000350S	8719101238244	500	350	1,107
NKOFORB05000400S	8719101238251	500	400	1,073
NKOFORB05000450S	8719101238268	500	450	1,194
NKOFORB05000500S	8719101238275	500	500	1,200
NKOFORB05500100S	8719101238282	550	100	1,014
NKOFORB05500200S	8719101238299	550	200	900
NKOFORB05500250S	8719101238305	550	250	979
NKOFORB05500300S	8719101238312	550	300	1,012
NKOFORB05500350S	8719101238329	550	350	1,122
NKOFORB05500400S	8719101238336	550	400	1,090
NKOFORB05500450S	8719101238343	550	450	1,210
NKOFORB05500500S	8719101238350	550	500	1,217
NKOFORB06000100S	8719101238367	600	100	1,052
NKOFORB06000200S	8719101238374	600	200	900
NKOFORB06000250S	8719101238381	600	250	979
NKOFORB06000300S	8719101238398	600	300	1,015
NKOFORB06000350S	8719101238404	600	350	1,128
NKOFORB06000400S	8719101238411	600	400	1,090
NKOFORB06000450S	8719101238428	600	450	1,210
NKOFORB06000500S	8719101238435	600	500	1,217



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFORB06000600S	8719101238442	600	600	1,462
NKOFORB07000100S	8719101238459	700	100	1,102
NKOFORB07000200S	8719101238466	700	200	948
NKOFORB07000250S	8719101238473	700	250	1,024
NKOFORB07000300S	8719101238480	700	300	1,027
NKOFORB07000350S	8719101238497	700	350	1,146
NKOFORB07000400S	8719101238503	700	400	1,146
NKOFORB07000450S	8719101238510	700	450	1,270
NKOFORB07000500S	8719101238527	700	500	1,346
NKOFORB07000600S	8719101238534	700	600	1,490
NKOFORB07000700S	8719101238541	700	700	1,607
NKOFORB07500100S	8719101238558	750	100	1,238
NKOFORB07500200S	8719101238565	750	200	1,085
NKOFORB07500250S	8719101238572	750	250	1,171
NKOFORB07500300S	8719101238589	750	300	1,184
NKOFORB07500350S	8719101238596	750	350	1,270
NKOFORB07500400S	8719101238602	750	400	1,335
NKOFORB07500450S	8719101238619	750	450	1,473
NKOFORB07500500S	8719101238626	750	500	1,473
NKOFORB07500600S	8719101238633	750	600	1,700
NKOFORB07500700S	8719101238640	750	700	1,858
NKOFORB08000100S	8719101238657	800	100	1,277
NKOFORB08000200S	8719101238664	800	200	1,085
NKOFORB08000250S	8719101238671	800	250	1,171
NKOFORB08000300S	8719101238688	800	300	1,184
NKOFORB08000350S	8719101238695	800	350	1,270
NKOFORB08000400S	8719101238701	800	400	1,327
NKOFORB08000450S	8719101238718	800	450	1,468
NKOFORB08000500S	8719101238725	800	500	1,468
NKOFORB08000600S	8719101238732	800	600	1,621
NKOFORB08000700S	8719101238749	800	700	1,858
NKOFORB08000800S	8719101238756	800	800	1,978



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFORB09000100S	8719101238763	900	100	1,325
NKOFORB09000200S	8719101238770	900	200	1,101
NKOFORB09000250S	8719101238787	900	250	1,188
NKOFORB09000300S	8719101238794	900	300	1,201
NKOFORB09000350S	8719101238800	900	350	1,287
NKOFORB09000400S	8719101238817	900	400	1,346
NKOFORB09000450S	8719101238824	900	450	1,490
NKOFORB09000500S	8719101238831	900	500	1,503
NKOFORB09000600S	8719101238848	900	600	1,667
NKOFORB09000700S	8719101238855	900	700	1,796
NKOFORB09000800S	8719101238862	900	800	2,022
NKOFORB09000900S	8719101238879	900	900	2,244
NKOFORB10000250S	8719101238886	1000	250	1,336
NKOFORB10000300S	8719101238893	1000	300	1,363
NKOFORB10000350S	8719101238909	1000	350	1,513
NKOFORB10000400S	8719101238916	1000	400	1,480
NKOFORB10000450S	8719101238923	1000	450	1,636
NKOFORB10000500S	8719101238930	1000	500	1,645
NKOFORB10000600S	8719101238947	1000	600	1,975
NKOFORB10000700S	8719101238954	1000	700	2,066
NKOFORB10000800S	8719101238961	1000	800	2,202
NKOFORB10000900S	8719101238978	1000	900	2,456
NKOFORB10001000S	8719101238985	1000	1000	2,551
NKOFORB12000250S	8719101238992	1200	250	1,473
NKOFORB12000300S	8719101239005	1200	300	1,531
NKOFORB12000350S	8719101239012	1200	350	1,672
NKOFORB12000400S	8719101239029	1200	400	1,639
NKOFORB12000450S	8719101239036	1200	450	1,815
NKOFORB12000500S	8719101239043	1200	500	1,826
NKOFORB12000600S	8719101239050	1200	600	2,047
NKOFORB12000700S	8719101239067	1200	700	2,343
NKOFORB12000800S	8719101239074	1200	800	2,437



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NKOFORB12000900S	8719101239081	1200	900	2,849
NKOFORB12001000S	8719101239098	1200	1000	2,977
NKOFORB12001100S	8719101239104	1200	1100	3,143
NKOFORB12001200S	8719101239111	1200	1200	3,241
NKOFORB14000400S	8719101239128	1400	400	1,877
NKOFORB14000450S	8719101239135	1400	450	1,968
NKOFORB14000500S	8719101239142	1400	500	1,997
NKOFORB14000600S	8719101239159	1400	600	2,254
NKOFORB14000700S	8719101239166	1400	700	2,505
NKOFORB14000800S	8719101239173	1400	800	2,587
NKOFORB14000900S	8719101239180	1400	900	2,841
NKOFORB14001000S	8719101239197	1400	1000	2,880
NKOFORB14001100S	8719101239203	1400	1100	3,201
NKOFORB14001200S	8719101239210	1400	1200	3,347
NKOFORB16000400S	8719101239227	1600	400	2,122
NKOFORB16000450S	8719101239234	1600	450	2,224
NKOFORB16000500S	8719101239241	1600	500	2,237
NKOFORB16000600S	8719101239258	1600	600	2,521
NKOFORB16000700S	8719101239265	1600	700	2,845
NKOFORB16000800S	8719101239272	1600	800	2,936
NKOFORB16000900S	8719101239289	1600	900	3,231
NKOFORB16001000S	8719101239296	1600	1000	3,176
NKOFORB16001100S	8719101239302	1600	1100	3,539
NKOFORB16001200S	8719101239319	1600	1200	3,695
NKOFORB18001200S	8719101239326	1800	1200	4,040
NKOFORB20001200S	8719101239333	2000	1200	4,393



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
--------------	------	------------	-------------	---------------

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Damper blades provided with neoprene gasket for fully shut of function **+12%**.
4. Ordering information: type-width-height = NKOF00B-0500-0350-S.



Rectangular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with larger air volumes and duct sizes and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®.

PRODUCTSHEET >

TYPE DESIGNATION

N	L	O	F	O	O	B	0	5	0	0	0	0	4	0	0	S
TYPE						WIDTH (MM)				HEIGHT (MM)						

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

L double wall, rectangular construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

F rectangular outlet, with integral sound attenuator

G rectangular outlet, with air straightener

N rectangular outlet, provision for electric reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil

5 NOT APPLICABLE

O not used

6 OPTIONAL

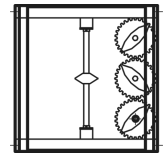
O unit suitable for both supply & return

R unit suitable for return only
(in combination with sound attenuator)

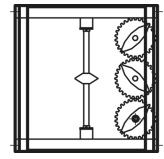
7 SENSOR

B Flo-Cross® air flow sensor (standard)

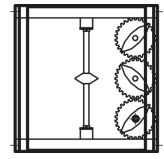
L fully shut-off version, with Flo-Cross® air flow sensor



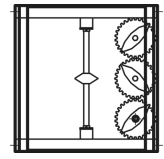
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB02000100S	8719101223301	200	100	605
NLOAOOB02000200S	8719101223318	200	200	569
NLOAOOB02500100S	8719101223325	250	100	614
NLOAOOB02500200S	8719101223332	250	200	581
NLOAOOB02500250S	8719101223349	250	250	646
NLOAOOB03000100S	8719101223356	300	100	650
NLOAOOB03000200S	8719101223363	300	200	581
NLOAOOB03000250S	8719101223370	300	250	646
NLOAOOB03000300S	8719101223387	300	300	653
NLOAOOB03500100S	8719101223394	350	100	662
NLOAOOB03500200S	8719101223400	350	200	620
NLOAOOB03500250S	8719101223417	350	250	688
NLOAOOB03500300S	8719101223424	350	300	664
NLOAOOB03500350S	8719101223431	350	350	747
NLOAOOB04000100S	8719101223448	400	100	697
NLOAOOB04000200S	8719101223455	400	200	625
NLOAOOB04000250S	8719101223462	400	250	692
NLOAOOB04000300S	8719101223479	400	300	664
NLOAOOB04000350S	8719101223486	400	350	747
NLOAOOB04000400S	8719101223493	400	400	750
NLOAOOB04500100S	8719101223509	450	100	727
NLOAOOB04500200S	8719101223516	450	200	655
NLOAOOB04500250S	8719101223523	450	250	727
NLOAOOB04500300S	8719101223530	450	300	699
NLOAOOB04500350S	8719101223547	450	350	792
NLOAOOB04500400S	8719101223554	450	400	795
NLOAOOB04500450S	8719101223561	450	450	871
NLOAOOB05000100S	8719101223578	500	100	762
NLOAOOB05000200S	8719101223585	500	200	655
NLOAOOB05000250S	8719101223592	500	250	727



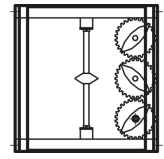
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB05000300S	8719101223608	500	300	733
NLOAOOB05000350S	8719101223615	500	350	826
NLOAOOB05000400S	8719101223622	500	400	795
NLOAOOB05000450S	8719101223639	500	450	871
NLOAOOB05000500S	8719101223646	500	500	875
NLOAOOB05500100S	8719101223653	550	100	775
NLOAOOB05500200S	8719101223660	550	200	666
NLOAOOB05500250S	8719101223677	550	250	738
NLOAOOB05500300S	8719101223684	550	300	746
NLOAOOB05500350S	8719101223691	550	350	846
NLOAOOB05500400S	8719101223707	550	400	813
NLOAOOB05500450S	8719101223714	550	450	885
NLOAOOB05500500S	8719101223721	550	500	893
NLOAOOB06000100S	8719101223738	600	100	808
NLOAOOB06000200S	8719101223745	600	200	666
NLOAOOB06000250S	8719101223752	600	250	738
NLOAOOB06000300S	8719101223769	600	300	750
NLOAOOB06000350S	8719101223776	600	350	850
NLOAOOB06000400S	8719101223783	600	400	813
NLOAOOB06000450S	8719101223790	600	450	885
NLOAOOB06000500S	8719101223806	600	500	893
NLOAOOB06000600S	8719101223813	600	600	1,068
NLOAOOB07000100S	8719101223820	700	100	872
NLOAOOB07000200S	8719101223837	700	200	726
NLOAOOB07000250S	8719101223844	700	250	802
NLOAOOB07000300S	8719101223851	700	300	778
NLOAOOB07000350S	8719101223868	700	350	868
NLOAOOB07000400S	8719101223875	700	400	869
NLOAOOB07000450S	8719101223882	700	450	944
NLOAOOB07000500S	8719101223899	700	500	1,014



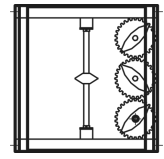
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB07000600S	8719101223905	700	600	1,114
NLOAOOB07000700S	8719101223912	700	700	1,196
NLOAOOB07500100S	8719101223929	750	100	881
NLOAOOB07500200S	8719101223936	750	200	738
NLOAOOB07500250S	8719101223943	750	250	817
NLOAOOB07500300S	8719101223950	750	300	792
NLOAOOB07500350S	8719101223967	750	350	889
NLOAOOB07500400S	8719101223974	750	400	901
NLOAOOB07500450S	8719101223981	750	450	980
NLOAOOB07500500S	8719101223998	750	500	980
NLOAOOB07500600S	8719101224001	750	600	1,139
NLOAOOB07500700S	8719101224018	750	700	1,249
NLOAOOB08000100S	8719101224025	800	100	919
NLOAOOB08000200S	8719101224032	800	200	738
NLOAOOB08000250S	8719101224049	800	250	817
NLOAOOB08000300S	8719101224056	800	300	792
NLOAOOB08000350S	8719101224063	800	350	889
NLOAOOB08000400S	8719101224070	800	400	895
NLOAOOB08000450S	8719101224087	800	450	972
NLOAOOB08000500S	8719101224094	800	500	972
NLOAOOB08000600S	8719101224100	800	600	1,067
NLOAOOB08000700S	8719101224117	800	700	1,249
NLOAOOB08000800S	8719101224124	800	800	1,313
NLOAOOB09000100S	8719101224131	900	100	985
NLOAOOB09000200S	8719101224148	900	200	772
NLOAOOB09000250S	8719101224155	900	250	852
NLOAOOB09000300S	8719101224162	900	300	829
NLOAOOB09000350S	8719101224179	900	350	925
NLOAOOB09000400S	8719101224186	900	400	931
NLOAOOB09000450S	8719101224193	900	450	1,014



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB09000500S	8719101224209	900	500	1,026
NLOAOOB09000600S	8719101224216	900	600	1,126
NLOAOOB09000700S	8719101224223	900	700	1,208
NLOAOOB09000800S	8719101224230	900	800	1,371
NLOAOOB09000900S	8719101224247	900	900	1,491
NLOAOOB10000100S	8719101224254	1000	100	1,069
NLOAOOB10000200S	8719101224261	1000	200	819
NLOAOOB10000250S	8719101224278	1000	250	903
NLOAOOB10000300S	8719101224285	1000	300	885
NLOAOOB10000350S	8719101224292	1000	350	987
NLOAOOB10000400S	8719101224308	1000	400	954
NLOAOOB10000450S	8719101224315	1000	450	1,038
NLOAOOB10000500S	8719101224322	1000	500	1,051
NLOAOOB10000600S	8719101224339	1000	600	1,291
NLOAOOB10000700S	8719101224346	1000	700	1,327
NLOAOOB10000800S	8719101224353	1000	800	1,400
NLOAOOB10000900S	8719101224360	1000	900	1,525
NLOAOOB10001000S	8719101224377	1000	1000	1,611
NLOAOOB12000100S	8719101224384	1200	100	1,146
NLOAOOB12000200S	8719101224391	1200	200	861
NLOAOOB12000250S	8719101224407	1200	250	956
NLOAOOB12000300S	8719101224414	1200	300	938
NLOAOOB12000350S	8719101224421	1200	350	1,048
NLOAOOB12000400S	8719101224438	1200	400	1,015
NLOAOOB12000450S	8719101224445	1200	450	1,111
NLOAOOB12000500S	8719101224452	1200	500	1,121
NLOAOOB12000600S	8719101224469	1200	600	1,243
NLOAOOB12000700S	8719101224476	1200	700	1,465
NLOAOOB12000800S	8719101224483	1200	800	1,486
NLOAOOB12000900S	8719101224490	1200	900	1,614



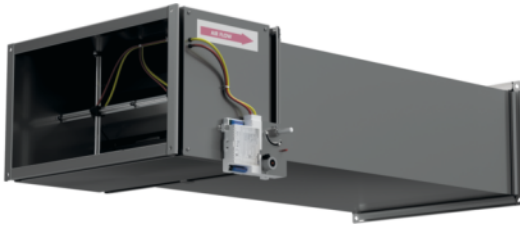
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB12001000S	8719101224506	1200	1000	1,738
NLOAOOB12001100S	8719101224513	1200	1100	1,903
NLOAOOB12001200S	8719101224520	1200	1200	2,014
NLOAOOB14000400S	8719101224537	1400	400	1,161
NLOAOOB14000450S	8719101224544	1400	450	1,161
NLOAOOB14000500S	8719101224551	1400	500	1,190
NLOAOOB14000600S	8719101224568	1400	600	1,339
NLOAOOB14000700S	8719101224575	1400	700	1,511
NLOAOOB14000800S	8719101224582	1400	800	1,511
NLOAOOB14000900S	8719101224599	1400	900	1,593
NLOAOOB14001000S	8719101224605	1400	1000	1,633
NLOAOOB14001100S	8719101224612	1400	1100	1,787
NLOAOOB14001200S	8719101224629	1400	1200	1,941
NLOAOOB16000400S	8719101224636	1600	400	1,280
NLOAOOB16000450S	8719101224643	1600	450	1,280
NLOAOOB16000500S	8719101224650	1600	500	1,290
NLOAOOB16000600S	8719101224667	1600	600	1,450
NLOAOOB16000700S	8719101224674	1600	700	1,679
NLOAOOB16000800S	8719101224681	1600	800	1,679
NLOAOOB16000900S	8719101224698	1600	900	1,783
NLOAOOB16001000S	8719101224704	1600	1000	1,735
NLOAOOB16001100S	8719101224711	1600	1100	1,897
NLOAOOB16001200S	8719101224728	1600	1200	2,054
NLOAOOB18000400S	8719101224735	1800	400	1,322
NLOAOOB18000450S	8719101224742	1800	450	1,350
NLOAOOB18000500S	8719101224759	1800	500	1,363
NLOAOOB18000600S	8719101224766	1800	600	1,540
NLOAOOB18000700S	8719101224773	1800	700	1,684
NLOAOOB18000800S	8719101224780	1800	800	1,684
NLOAOOB18000900S	8719101224797	1800	900	1,881



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOAOOB18001000S	8719101224803	1800	1000	1,881
NLOAOOB18001100S	8719101224810	1800	1100	2,052
NLOAOOB18001200S	8719101224827	1800	1200	2,222
NLOAOOB20000400S	8719101224834	2000	400	1,486
NLOAOOB20000450S	8719101224841	2000	450	1,513
NLOAOOB20000500S	8719101224858	2000	500	1,469
NLOAOOB20000600S	8719101224865	2000	600	1,658
NLOAOOB20000700S	8719101224872	2000	700	1,942
NLOAOOB20000800S	8719101224889	2000	800	1,942
NLOAOOB20000900S	8719101224896	2000	900	1,986
NLOAOOB20001000S	8719101224902	2000	1000	2,033
NLOAOOB20001100S	8719101224919	2000	1100	2,222
NLOAOOB20001200S	8719101224926	2000	1200	2,397

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Damper blades provided with neoprene gasket for fully shut of function **+15%**.
4. Ordering information: type-width-height = NLOAOOB-0500-0350-S.



Rectangular double wall pressure independent VAV air volume control terminals. These terminals are designed particularly for systems with larger air volumes and duct sizes and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. With sound attenuator.

PRODUCTSHEET >

TYPE DESIGNATION

N	L	O	F	O	O	B	0	5	0	0	0	0	0	4	0	0	0	S
TYPE						WIDTH (MM)				HEIGHT (MM)								

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

L double wall, rectangular construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

F rectangular outlet, with integral sound attenuator

G rectangular outlet, with air straightener

N rectangular outlet, provision for electric reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil

5 NOT APPLICABLE

O not used

6 OPTIONAL

O unit suitable for both supply & return

R unit suitable for return only
(in combination with sound attenuator)

7 SENSOR

B Flo-Cross® air flow sensor (standard)

L fully shut-off version, with Flo-Cross® air flow sensor



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFOOB02000100S	8719101226562	200	100	839
NLOFOOB02000200S	8719101226579	200	200	802
NLOFOOB02500100S	8719101226586	250	100	847
NLOFOOB02500200S	8719101226593	250	200	811
NLOFOOB02500250S	8719101226609	250	250	877
NLOFOOB03000100S	8719101226616	300	100	881
NLOFOOB03000200S	8719101226623	300	200	811
NLOFOOB03000250S	8719101226630	300	250	877
NLOFOOB03000300S	8719101226647	300	300	897
NLOFOOB03500100S	8719101226654	350	100	972
NLOFOOB03500200S	8719101226661	350	200	931
NLOFOOB03500250S	8719101226678	350	250	999
NLOFOOB03500300S	8719101226685	350	300	1,016
NLOFOOB03500350S	8719101226692	350	350	1,102
NLOFOOB04000100S	8719101226708	400	100	1,010
NLOFOOB04000200S	8719101226715	400	200	936
NLOFOOB04000250S	8719101226722	400	250	1,002
NLOFOOB04000300S	8719101226739	400	300	1,016
NLOFOOB04000350S	8719101226746	400	350	1,102
NLOFOOB04000400S	8719101226753	400	400	1,105
NLOFOOB04500100S	8719101226760	450	100	1,039
NLOFOOB04500200S	8719101226777	450	200	966
NLOFOOB04500250S	8719101226784	450	250	1,039
NLOFOOB04500300S	8719101226791	450	300	1,053
NLOFOOB04500350S	8719101226807	450	350	1,146
NLOFOOB04500400S	8719101226814	450	400	1,149
NLOFOOB04500450S	8719101226821	450	450	1,261
NLOFOOB05000100S	8719101226838	500	100	1,165
NLOFOOB05000200S	8719101226845	500	200	1,057
NLOFOOB05000250S	8719101226852	500	250	1,130
NLOFOOB05000300S	8719101226869	500	300	1,136
NLOFOOB05000350S	8719101226876	500	350	1,287



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFOOB05000400S	8719101226883	500	400	1,258
NLOFOOB05000450S	8719101226890	500	450	1,370
NLOFOOB05000500S	8719101226906	500	500	1,376
NLOFOOB05500100S	8719101226913	550	100	1,174
NLOFOOB05500200S	8719101226920	550	200	1,068
NLOFOOB05500250S	8719101226937	550	250	1,141
NLOFOOB05500300S	8719101226944	550	300	1,147
NLOFOOB05500350S	8719101226951	550	350	1,307
NLOFOOB05500400S	8719101226968	550	400	1,273
NLOFOOB05500450S	8719101226975	550	450	1,386
NLOFOOB05500500S	8719101226982	550	500	1,395
NLOFOOB06000100S	8719101226999	600	100	1,210
NLOFOOB06000200S	8719101227002	600	200	1,068
NLOFOOB06000250S	8719101227019	600	250	1,141
NLOFOOB06000300S	8719101227026	600	300	1,151
NLOFOOB06000350S	8719101227033	600	350	1,310
NLOFOOB06000400S	8719101227040	600	400	1,273
NLOFOOB06000450S	8719101227057	600	450	1,386
NLOFOOB06000500S	8719101227064	600	500	1,395
NLOFOOB06000600S	8719101227071	600	600	1,619
NLOFOOB07000100S	8719101227088	700	100	1,270
NLOFOOB07000200S	8719101227095	700	200	1,128
NLOFOOB07000250S	8719101227101	700	250	1,202
NLOFOOB07000300S	8719101227118	700	300	1,178
NLOFOOB07000350S	8719101227125	700	350	1,325
NLOFOOB07000400S	8719101227132	700	400	1,327
NLOFOOB07000450S	8719101227149	700	450	1,445
NLOFOOB07000500S	8719101227156	700	500	1,514
NLOFOOB07000600S	8719101227163	700	600	1,667
NLOFOOB07000700S	8719101227170	700	700	1,779
NLOFOOB07500100S	8719101227187	750	100	1,403
NLOFOOB07500200S	8719101227194	750	200	1,260



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFOOB07500250S	8719101227200	750	250	1,339
NLOFOOB07500300S	8719101227217	750	300	1,349
NLOFOOB07500350S	8719101227224	750	350	1,444
NLOFOOB07500400S	8719101227231	750	400	1,503
NLOFOOB07500450S	8719101227248	750	450	1,637
NLOFOOB07500500S	8719101227255	750	500	1,637
NLOFOOB07500600S	8719101227262	750	600	1,865
NLOFOOB07500700S	8719101227279	750	700	2,017
NLOFOOB08000100S	8719101227286	800	100	1,440
NLOFOOB08000200S	8719101227293	800	200	1,260
NLOFOOB08000250S	8719101227309	800	250	1,339
NLOFOOB08000300S	8719101227316	800	300	1,349
NLOFOOB08000350S	8719101227323	800	350	1,444
NLOFOOB08000400S	8719101227330	800	400	1,497
NLOFOOB08000450S	8719101227347	800	450	1,632
NLOFOOB08000500S	8719101227354	800	500	1,632
NLOFOOB08000600S	8719101227361	800	600	1,791
NLOFOOB08000700S	8719101227378	800	700	2,017
NLOFOOB08000800S	8719101227385	800	800	2,129
NLOFOOB09000100S	8719101227392	900	100	1,504
NLOFOOB09000200S	8719101227408	900	200	1,290
NLOFOOB09000250S	8719101227415	900	250	1,375
NLOFOOB09000300S	8719101227422	900	300	1,386
NLOFOOB09000350S	8719101227439	900	350	1,483
NLOFOOB09000400S	8719101227446	900	400	1,535
NLOFOOB09000450S	8719101227453	900	450	1,671
NLOFOOB09000500S	8719101227460	900	500	1,683
NLOFOOB09000600S	8719101227477	900	600	1,850
NLOFOOB09000700S	8719101227484	900	700	1,976
NLOFOOB09000800S	8719101227491	900	800	2,187
NLOFOOB09000900S	8719101227507	900	900	2,409
NLOFOOB10000250S	8719101227514	1000	250	1,513



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFOOB10000300S	8719101227521	1000	300	1,539
NLOFOOB10000350S	8719101227538	1000	350	1,692
NLOFOOB10000400S	8719101227545	1000	400	1,658
NLOFOOB10000450S	8719101227552	1000	450	1,808
NLOFOOB10000500S	8719101227569	1000	500	1,818
NLOFOOB10000600S	8719101227576	1000	600	2,146
NLOFOOB10000700S	8719101227583	1000	700	2,230
NLOFOOB10000800S	8719101227590	1000	800	2,359
NLOFOOB10000900S	8719101227606	1000	900	2,609
NLOFOOB10001000S	8719101227613	1000	1000	2,700
NLOFOOB12000250S	8719101227620	1200	250	1,664
NLOFOOB12000300S	8719101227637	1200	300	1,717
NLOFOOB12000350S	8719101227644	1200	350	1,866
NLOFOOB12000400S	8719101227651	1200	400	1,833
NLOFOOB12000450S	8719101227668	1200	450	2,000
NLOFOOB12000500S	8719101227675	1200	500	2,015
NLOFOOB12000600S	8719101227682	1200	600	2,230
NLOFOOB12000700S	8719101227699	1200	700	2,510
NLOFOOB12000800S	8719101227705	1200	800	2,599
NLOFOOB12000900S	8719101227712	1200	900	3,000
NLOFOOB12001000S	8719101227729	1200	1000	3,121
NLOFOOB12001100S	8719101227736	1200	1100	3,309
NLOFOOB12001200S	8719101227743	1200	1200	3,422
NLOFOOB14000400S	8719101227750	1400	400	2,083
NLOFOOB14000450S	8719101227767	1400	450	2,169
NLOFOOB14000500S	8719101227774	1400	500	2,197
NLOFOOB14000600S	8719101227781	1400	600	2,452
NLOFOOB14000700S	8719101227798	1400	700	2,693
NLOFOOB14000800S	8719101227804	1400	800	2,769
NLOFOOB14000900S	8719101227811	1400	900	3,019
NLOFOOB14001000S	8719101227828	1400	1000	3,058
NLOFOOB14001100S	8719101227835	1400	1100	3,381



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFOOB14001200S	8719101227842	1400	1200	3,536
NLOFOOB16000400S	8719101227859	1600	400	2,341
NLOFOOB16000450S	8719101227866	1600	450	2,437
NLOFOOB16000500S	8719101227873	1600	500	2,575
NLOFOOB16000600S	8719101227880	1600	600	2,733
NLOFOOB16000700S	8719101227897	1600	700	3,037
NLOFOOB16000800S	8719101227903	1600	800	3,123
NLOFOOB16000900S	8719101227910	1600	900	3,418
NLOFOOB16001000S	8719101227927	1600	1000	3,365
NLOFOOB16001100S	8719101227934	1600	1100	3,722
NLOFOOB16001200S	8719101227941	1600	1200	3,882
NLOFOOB18001200S	8719101274181	1800	1200	4,313
NLOFOOB20001200S	8719101274198	2000	1200	4,682
NLOFORB02000100S	8719101239340	200	100	886
NLOFORB02000200S	8719101239357	200	200	847
NLOFORB02500100S	8719101239364	250	100	897
NLOFORB02500200S	8719101239371	250	200	860
NLOFORB02500250S	8719101239388	250	250	930
NLOFORB03000100S	8719101239395	300	100	934
NLOFORB03000200S	8719101239401	300	200	860
NLOFORB03000250S	8719101239418	300	250	930
NLOFORB03000300S	8719101239425	300	300	949
NLOFORB03500100S	8719101239432	350	100	1,030
NLOFORB03500200S	8719101239449	350	200	988
NLOFORB03500250S	8719101239456	350	250	1,059
NLOFORB03500300S	8719101239463	350	300	1,077
NLOFORB03500350S	8719101239470	350	350	1,166
NLOFORB04000100S	8719101239487	400	100	1,068
NLOFORB04000200S	8719101239494	400	200	990
NLOFORB04000250S	8719101239500	400	250	1,061
NLOFORB04000300S	8719101239517	400	300	1,077
NLOFORB04000350S	8719101239524	400	350	1,166



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFORB04000400S	8719101239531	400	400	1,170
NLOFORB04500100S	8719101239548	450	100	1,102
NLOFORB04500200S	8719101239555	450	200	1,023
NLOFORB04500250S	8719101239562	450	250	1,102
NLOFORB04500300S	8719101239579	450	300	1,114
NLOFORB04500350S	8719101239586	450	350	1,215
NLOFORB04500400S	8719101239593	450	400	1,219
NLOFORB04500450S	8719101239609	450	450	1,338
NLOFORB05000100S	8719101239616	500	100	1,234
NLOFORB05000200S	8719101239623	500	200	1,119
NLOFORB05000250S	8719101239630	500	250	1,198
NLOFORB05000300S	8719101239647	500	300	1,203
NLOFORB05000350S	8719101239654	500	350	1,366
NLOFORB05000400S	8719101239661	500	400	1,333
NLOFORB05000450S	8719101239678	500	450	1,451
NLOFORB05000500S	8719101239685	500	500	1,458
NLOFORB05500100S	8719101239692	550	100	1,246
NLOFORB05500200S	8719101239708	550	200	1,132
NLOFORB05500250S	8719101239715	550	250	1,208
NLOFORB05500300S	8719101239722	550	300	1,217
NLOFORB05500350S	8719101239739	550	350	1,383
NLOFORB05500400S	8719101239746	550	400	1,349
NLOFORB05500450S	8719101239753	550	450	1,469
NLOFORB05500500S	8719101239760	550	500	1,476
NLOFORB06000100S	8719101239777	600	100	1,282
NLOFORB06000200S	8719101239784	600	200	1,132
NLOFORB06000250S	8719101239791	600	250	1,208
NLOFORB06000300S	8719101239807	600	300	1,220
NLOFORB06000350S	8719101239814	600	350	1,387
NLOFORB06000400S	8719101239821	600	400	1,349
NLOFORB06000450S	8719101239838	600	450	1,469
NLOFORB06000500S	8719101239845	600	500	1,476



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFORB06000600S	8719101239852	600	600	1,717
NLOFORB07000100S	8719101239869	700	100	1,348
NLOFORB07000200S	8719101239876	700	200	1,196
NLOFORB07000250S	8719101239883	700	250	1,273
NLOFORB07000300S	8719101239890	700	300	1,250
NLOFORB07000350S	8719101239906	700	350	1,404
NLOFORB07000400S	8719101239913	700	400	1,406
NLOFORB07000450S	8719101239920	700	450	1,534
NLOFORB07000500S	8719101239937	700	500	1,606
NLOFORB07000600S	8719101239944	700	600	1,767
NLOFORB07000700S	8719101239951	700	700	1,882
NLOFORB07500100S	8719101239968	750	100	1,488
NLOFORB07500200S	8719101239975	750	200	1,336
NLOFORB07500250S	8719101239982	750	250	1,416
NLOFORB07500300S	8719101239999	750	300	1,432
NLOFORB07500350S	8719101240001	750	350	1,532
NLOFORB07500400S	8719101240018	750	400	1,592
NLOFORB07500450S	8719101240025	750	450	1,735
NLOFORB07500500S	8719101240032	750	500	1,735
NLOFORB07500600S	8719101240049	750	600	1,975
NLOFORB07500700S	8719101240056	750	700	2,134
NLOFORB08000100S	8719101240063	800	100	1,525
NLOFORB08000200S	8719101240070	800	200	1,336
NLOFORB08000250S	8719101240087	800	250	1,416
NLOFORB08000300S	8719101240094	800	300	1,432
NLOFORB08000350S	8719101240100	800	350	1,532
NLOFORB08000400S	8719101240117	800	400	1,586
NLOFORB08000450S	8719101240124	800	450	1,726
NLOFORB08000500S	8719101240131	800	500	1,726
NLOFORB08000600S	8719101240148	800	600	1,899
NLOFORB08000700S	8719101240155	800	700	2,134
NLOFORB08000800S	8719101240162	800	800	2,257



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFORB09000100S	8719101240179	900	100	1,593
NLOFORB09000200S	8719101240186	900	200	1,369
NLOFORB09000250S	8719101240193	900	250	1,456
NLOFORB09000300S	8719101240209	900	300	1,469
NLOFORB09000350S	8719101240216	900	350	1,573
NLOFORB09000400S	8719101240223	900	400	1,624
NLOFORB09000450S	8719101240230	900	450	1,770
NLOFORB09000500S	8719101240247	900	500	1,784
NLOFORB09000600S	8719101240254	900	600	1,962
NLOFORB09000700S	8719101240261	900	700	2,095
NLOFORB09000800S	8719101240278	900	800	2,318
NLOFORB09000900S	8719101240285	900	900	2,553
NLOFORB10000250S	8719101240292	1000	250	1,605
NLOFORB10000300S	8719101240308	1000	300	1,631
NLOFORB10000350S	8719101240315	1000	350	1,792
NLOFORB10000400S	8719101240322	1000	400	1,758
NLOFORB10000450S	8719101240339	1000	450	1,914
NLOFORB10000500S	8719101240346	1000	500	1,926
NLOFORB10000600S	8719101240353	1000	600	2,272
NLOFORB10000700S	8719101240360	1000	700	2,363
NLOFORB10000800S	8719101240377	1000	800	2,500
NLOFORB10000900S	8719101240384	1000	900	2,767
NLOFORB10001000S	8719101240391	1000	1000	2,860
NLOFORB12000250S	8719101240407	1200	250	1,763
NLOFORB12000300S	8719101240414	1200	300	1,818
NLOFORB12000350S	8719101240421	1200	350	1,976
NLOFORB12000400S	8719101240438	1200	400	1,942
NLOFORB12000450S	8719101240445	1200	450	2,121
NLOFORB12000500S	8719101240452	1200	500	2,133
NLOFORB12000600S	8719101240469	1200	600	2,363
NLOFORB12000700S	8719101240476	1200	700	2,659
NLOFORB12000800S	8719101240483	1200	800	2,754



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NLOFORB12000900S	8719101240490	1200	900	3,176
NLOFORB12001000S	8719101240506	1200	1000	3,307
NLOFORB12001100S	8719101240513	1200	1100	3,508
NLOFORB12001200S	8719101240520	1200	1200	3,627
NLOFORB14000400S	8719101240537	1400	400	2,208
NLOFORB14000450S	8719101240544	1400	450	2,297
NLOFORB14000500S	8719101240551	1400	500	2,328
NLOFORB14000600S	8719101240568	1400	600	2,599
NLOFORB14000700S	8719101240575	1400	700	2,854
NLOFORB14000800S	8719101240582	1400	800	2,936
NLOFORB14000900S	8719101240599	1400	900	3,201
NLOFORB14001000S	8719101240605	1400	1000	3,238
NLOFORB14001100S	8719101240612	1400	1100	3,583
NLOFORB14001200S	8719101240629	1400	1200	3,746
NLOFORB16000400S	8719101240636	1600	400	2,480
NLOFORB16000450S	8719101240643	1600	450	2,583
NLOFORB16000500S	8719101240650	1600	500	2,727
NLOFORB16000600S	8719101240667	1600	600	2,894
NLOFORB16000700S	8719101240674	1600	700	3,217
NLOFORB16000800S	8719101240681	1600	800	3,308
NLOFORB16000900S	8719101240698	1600	900	3,622
NLOFORB16001000S	8719101240704	1600	1000	3,568
NLOFORB16001100S	8719101240711	1600	1100	3,946
NLOFORB16001200S	8719101240728	1600	1200	4,114
NLOFORB18001200S	8719101240735	1800	1200	4,490
NLOFORB20001200S	8719101240742	2000	1200	4,873

VAV air volume control terminal, rectangular, double wall, sound attenuator



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
--------------	------	------------	-------------	---------------

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Damper blades provided with neoprene gasket for fully shut of function **+10%**.
4. Ordering information: type-width-height = NLOFOOB-0500-0350-S.



Rectangular, single wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N M O A O V O	6 0 3 0	Q 6 5 0
TYPE	WIDTH X HEIGHT (CM)	AIR VOLUME (M ³ /H)

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

M rectangular CAV terminal, single wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

5 NOT APPLICABLE

O not used

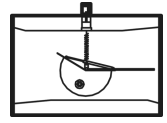
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

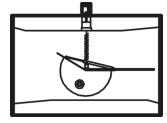
7 FINISH

O standard finish

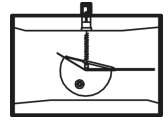
E epoxy coating



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NMOAOVE1515QV	8719101246621	150	150	1,264
NMOAOVE2010QV	8719101246638	200	100	1,264
NMOAOVE2015QV	8719101246645	200	150	1,264
NMOAOVE2020QV	8719101246652	200	200	1,264
NMOAOVE2515QV	8719101246669	250	150	1,264
NMOAOVE2520QV	8719101246676	250	200	1,264
NMOAOVE2525QV	8719101246683	250	250	1,513
NMOAOVE3010QV	8719101246690	300	100	1,264
NMOAOVE3015QV	8719101246706	300	150	1,264
NMOAOVE3020QV	8719101246713	300	200	1,264
NMOAOVE3025QV	8719101246720	300	250	1,513
NMOAOVE3030QV	8719101246737	300	300	1,716
NMOAOVE3515QV	8719101246744	350	150	1,473
NMOAOVE3520QV	8719101246751	350	200	1,473
NMOAOVE3525QV	8719101246768	350	250	1,513
NMOAOVE3530QV	8719101246775	350	300	1,716
NMOAOVE4010QV	8719101246782	400	100	1,189
NMOAOVE4020QV	8719101246799	400	200	1,473
NMOAOVE4025QV	8719101246805	400	250	1,708
NMOAOVE4030QV	8719101246812	400	300	1,716
NMOAOVE4040QV	8719101246829	400	400	2,822
NMOAOVE4525QV	8719101246836	450	250	1,708
NMOAOVE4530QV	8719101246843	450	300	1,853
NMOAOVE5025QV	8719101246850	500	250	1,708
NMOAOVE5030QV	8719101246867	500	300	1,853
NMOAOVE5040QV	8719101246874	500	400	3,051
NMOAOVE5050QV	8719101246881	500	500	3,301
NMOAOVE5530QV	8719101246898	550	300	2,175
NMOAOVE6020QV	8719101246904	600	200	2,175
NMOAOVE6030QV	8719101246911	600	300	2,175
NMOAOVE6040QV	8719101246928	600	400	3,347



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NMOAOVE6050QV	8719101246935	600	500	4,068
NMOAOVE6060QV	8719101246942	600	600	4,212
NMOAOVO1515QV	8719101120297	150	150	450
NMOAOVO2010QV	8719101120303	200	100	425
NMOAOVO2015QV	8719101120310	200	150	450
NMOAOVO2020QV	8719101120327	200	200	450
NMOAOVO2515QV	8719101120334	250	150	450
NMOAOVO2520QV	8719101120341	250	200	450
NMOAOVO2525QV	8719101120358	250	250	492
NMOAOVO3010QV	8719101120365	300	100	443
NMOAOVO3015QV	8719101120372	300	150	450
NMOAOVO3020QV	8719101120389	300	200	450
NMOAOVO3025QV	8719101120396	300	250	492
NMOAOVO3030QV	8719101120402	300	300	519
NMOAOVO3515QV	8719101120419	350	150	482
NMOAOVO3520QV	8719101120426	350	200	482
NMOAOVO3525QV	8719101120433	350	250	492
NMOAOVO3530QV	8719101120440	350	300	519
NMOAOVO4010QV	8719101120457	400	100	459
NMOAOVO4020QV	8719101120471	400	200	482
NMOAOVO4025QV	8719101120488	400	250	511
NMOAOVO4030QV	8719101120495	400	300	519
NMOAOVO4040QV	8719101120501	400	400	489
NMOAOVO4525QV	8719101120525	450	250	511
NMOAOVO4530QV	8719101120532	450	300	538
NMOAOVO5025QV	8719101120556	500	250	511
NMOAOVO5030QV	8719101120563	500	300	538
NMOAOVO5040QV	8719101120570	500	400	902
NMOAOVO5050QV	8719101120587	500	500	919
NMOAOVO5530QV	8719101120617	550	300	544
NMOAOVO6020QV	8719101120624	600	200	544



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NMOAOVO6030QV	8719101120648	600	300	544
NMOAOVO6040QV	8719101120655	600	400	909
NMOAOVO6050QV	8719101120662	600	500	938
NMOAOVO6060QV	8719101120679	600	600	961

REMARKS

1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Stainless steel version available on request.
3. Ordering information: type-width/height = NMOAOVO-4040-Q*... (* according to the air volume range of this model).



Rectangular, double wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	N	O	A	O	V	O	6	0	3	0	Q	6	5	0
TYPE						WIDTH X HEIGHT (CM)				AIR VOLUME (M ³ /H)				

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

M rectangular CAV terminal, double wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

5 NOT APPLICABLE

O not used

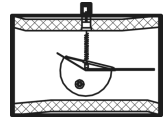
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

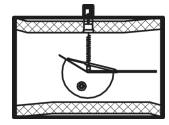
7 FINISH

O standard finish

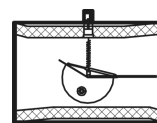
E epoxy coating



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NNOAOVE1515QV	8719101246959	150	150	1,716
NNOAOVE2010QV	8719101246966	200	100	1,449
NNOAOVE2015QV	8719101246973	200	150	1,716
NNOAOVE2020QV	8719101246980	200	200	1,716
NNOAOVE2515QV	8719101246997	250	150	1,716
NNOAOVE2520QV	8719101247000	250	200	1,716
NNOAOVE2525QV	8719101247017	250	250	2,054
NNOAOVE3010QV	8719101247024	300	100	1,527
NNOAOVE3015QV	8719101247031	300	150	2,235
NNOAOVE3020QV	8719101247048	300	200	1,716
NNOAOVE3025QV	8719101247055	300	250	2,054
NNOAOVE3030QV	8719101247062	300	300	2,258
NNOAOVE3515QV	8719101247079	350	150	1,925
NNOAOVE3520QV	8719101247086	350	200	1,925
NNOAOVE3525QV	8719101247093	350	250	2,054
NNOAOVE3530QV	8719101247109	350	300	2,258
NNOAOVE4010QV	8719101247116	400	100	1,658
NNOAOVE4020QV	8719101247123	400	200	1,925
NNOAOVE4025QV	8719101247130	400	250	2,249
NNOAOVE4030QV	8719101247147	400	300	2,258
NNOAOVE4040QV	8719101247154	400	400	3,363
NNOAOVE4525QV	8719101247161	450	250	2,249
NNOAOVE4530QV	8719101247178	450	300	2,364
NNOAOVE5025QV	8719101247185	500	250	2,249
NNOAOVE5030QV	8719101247192	500	300	2,395
NNOAOVE5040QV	8719101247208	500	400	3,615
NNOAOVE5050QV	8719101247215	500	500	3,905
NNOAOVE5530QV	8719101247222	550	300	2,739
NNOAOVE6020QV	8719101247239	600	200	2,739
NNOAOVE6030QV	8719101247246	600	300	2,739
NNOAOVE6040QV	8719101247253	600	400	3,950



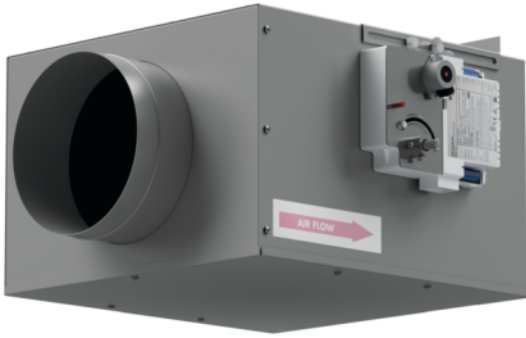
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NNOAOVE6050QV	8719101247260	600	500	4,728
NNOAOVE6060QV	8719101247277	600	600	4,900
NNOAOVO1515QV	8719101120686	150	150	841
NNOAOVO2010QV	8719101120693	200	100	781
NNOAOVO2015QV	8719101120709	200	150	841
NNOAOVO2020QV	8719101120716	200	200	841
NNOAOVO2515QV	8719101120723	250	150	841
NNOAOVO2520QV	8719101120730	250	200	841
NNOAOVO2525QV	8719101120747	250	250	955
NNOAOVO3010QV	8719101120754	300	100	798
NNOAOVO3015QV	8719101120761	300	150	841
NNOAOVO3020QV	8719101120778	300	200	841
NNOAOVO3025QV	8719101120785	300	250	955
NNOAOVO3030QV	8719101120792	300	300	982
NNOAOVO3515QV	8719101120808	350	150	871
NNOAOVO3520QV	8719101120815	350	200	871
NNOAOVO3525QV	8719101120822	350	250	955
NNOAOVO3530QV	8719101120839	350	300	982
NNOAOVO4010QV	8719101120846	400	100	863
NNOAOVO4020QV	8719101120860	400	200	871
NNOAOVO4025QV	8719101120877	400	250	977
NNOAOVO4030QV	8719101120884	400	300	982
NNOAOVO4040QV	8719101120891	400	400	1,318
NNOAOVO4525QV	8719101120914	450	250	977
NNOAOVO4530QV	8719101120921	450	300	1,003
NNOAOVO5025QV	8719101120945	500	250	977
NNOAOVO5030QV	8719101120952	500	300	1,003
NNOAOVO5040QV	8719101120969	500	400	1,388
NNOAOVO5050QV	8719101120976	500	500	1,438
NNOAOVO5530QV	8719101121003	550	300	1,026
NNOAOVO6020QV	8719101121010	600	200	1,026



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
NNOAOVO6030QV	8719101121034	600	300	1,026
NNOAOVO6040QV	8719101121041	600	400	1,429
NNOAOVO6050QV	8719101121058	600	500	1,492
NNOAOVO6060QV	8719101121065	600	600	1,552

REMARKS

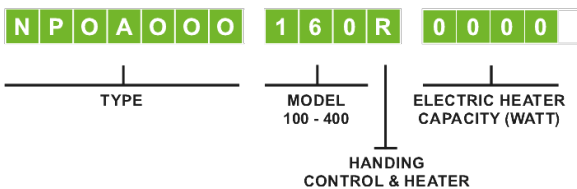
1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Stainless steel version available on request.
3. Ordering information: type-width/height = NNOAOVO-4040-Q*... (* according to the air volume range of this model).



Rectangular by-pass VAV air volume control terminal. The terminal is designed for both cooling and heating systems. Rectangular outlet.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

P single duct, rectangular by-pass VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

G rectangular outlet,
provision for integral hot water reheat coil

N rectangular outlet,
provision for integral electric reheat coil

5 REHEATER

O not applicable

A 1-row hot water reheat coil

B 2-row hot water reheat coil

D 4-row hot water reheat coil

E 230 VAC | 1ph 1-stage electric heater

F 230 VAC | 1ph 2-stage electric heater

G 230 VAC | 1ph 3-stage electric heater

H 400 VAC | 3ph 1-stage electric heater

J 400 VAC | 3ph 2-stage electric heater

T 230 VAC | 1ph modulating control (Thyristor)

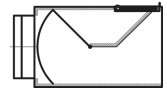
V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 NOT APPLICABLE

O not used



Article code	Model	Price p/p (€)
NPOA000100RBYPAS	100	166
NPOA000125RBYPAS	125	166
NPOA000160RBYPAS	160	192
NPOA000200RBYPAS	200	221
NPOA000250RBYPAS	250	254
NPOA000315RBYPAS	315	268
NPOA000355RBYPAS	355	268
NPOA000400RBYPAS	400	284

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Ordering information: type-model-handing = NPOA000-100R-BYPAS (R=Right (standard) / L=Left handing).

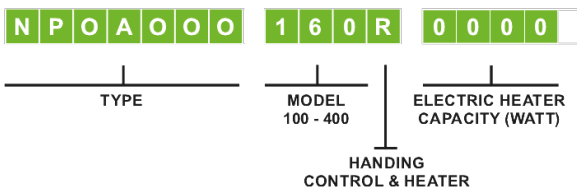
VAV air volume control terminal, by-pass, rectangular, provision for electric reheat coil



Rectangular by-pass VAV air volume control terminal. The terminal is designed for both cooling and heating systems. Rectangular outlet and provision for electric reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

P single duct, rectangular by-pass VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

G rectangular outlet,
provision for integral hot water reheat coil

N rectangular outlet,
provision for integral electric reheat coil

5 REHEATER

O not applicable

A 1-row hot water reheat coil

B 2-row hot water reheat coil

D 4-row hot water reheat coil

E 230 VAC | 1ph 1-stage electric heater

F 230 VAC | 1ph 2-stage electric heater

G 230 VAC | 1ph 3-stage electric heater

H 400 VAC | 3ph 1-stage electric heater

J 400 VAC | 3ph 2-stage electric heater

T 230 VAC | 1ph modulating control (Thyristor)

V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 NOT APPLICABLE

O not used



Article code	Model	Price p/p (€)
NPON.OO100RBYPAS-	100	186
NPON.OO125RBYPAS-	125	186
NPON.OO160RBYPAS-	160	212
NPON.OO200RBYPAS-	200	247
NPON.OO250RBYPAS-	250	273
NPON.OO315RBYPAS-	315	295
NPON.OO355RBYPAS-	355	295
NPON.OO400RBYPAS-	400	310

REMARKS

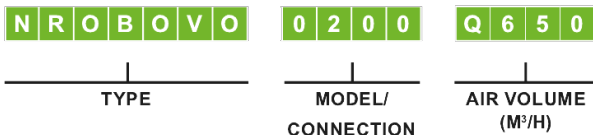
1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
4. Ordering information: type-model-handing-..kW = NPONEOO-100R-1.0KW (R=Right (standard) / L=Left handing).



Circular, single wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

R circular CAV terminal with system powered mechanical regulator, single wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

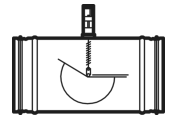
O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 CONTROLS (TYPE & FUNCTION)

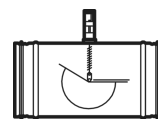
V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

O standard finish
 E epoxy coating



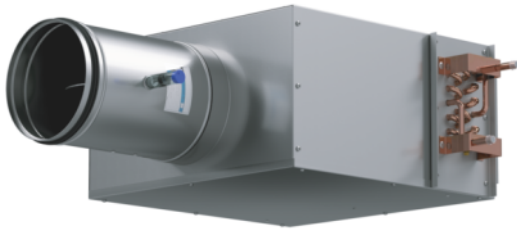
Article code	GTIN	Model	Price p/p (€)
NROBOVE0080QV	8719101247284	80	324
NROBOVE0100QV	8719101247291	100	306
NROBOVE0125QV	8719101247307	125	328
NROBOVE0140QV	8719101247314	140	331
NROBOVE0160QV	8719101247321	160	336
NROBOVE0200QV	8719101247338	200	362
NROBOVE0250QV	8719101247345	250	397
NROBOVE0315QV	8719101247352	315	531
NROBOVE0400QV	8719101247369	400	816
NROBOVO0080Q50	8719101241749	80	170
NROBOVO0080QV	8719101154162	80	170
NROBOVO0100Q100	8719101241756	100	154
NROBOVO0100QV	8719101122079	100	154
NROBOVO0125Q200	8719101241763	125	164
NROBOVO0125QV	8719101122086	125	164
NROBOVO0140QV	8719101122093	140	166
NROBOVO0160Q300	8719101241770	160	168
NROBOVO0160QV	8719101122109	160	168
NROBOVO0200Q500	8719101241787	200	182
NROBOVO0200QV	8719101122116	200	182
NROBOVO0250Q800	8719101241794	250	202
NROBOVO0250QV	8719101122123	250	202
NROBOVO0315Q1000	8719101288881	315	249
NROBOVO0315QV	8719101122130	315	249
NROBOVO0400QV	8719101122147	400	381



Article code	GTIN	Model	Price p/p (€)
--------------	------	-------	---------------

REMARKS

1. **Items with bold printed prices are available from stock.**
2. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
3. Stainless steel version available on request.
4. Ordering information: type-model-air volume = NROBOVO-0100-Q*... (* according to the air volume range of this model).



Circular, single wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator. With rectangular outlet and hot water reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	R	O	B	O	V	O	0	2	0	0	Q	6	5	0
TYPE						MODEL/ CONNECTION				AIR VOLUME (M ³ /H)				

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

R circular CAV terminal with system powered mechanical regulator, single wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

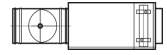
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

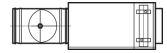
O standard finish
 E epoxy coating

CAV terminal, circular, single wall, rectangular outlet and hot water reheat coil



Article code	Model	Price p/p (€)
NROGAVO080RQV-	80	444
NROGAVO100RQV-	100	424
NROGAVO125RQV-	125	453
NROGAVO140RQV-	140	475
NROGAVO160RQV-	160	481
NROGAVO200RQV-	200	497
NROGAVO250RQV-	250	556
NROGAVO315RQV-	315	802
NROGAVO400RQV-	400	1,052
NROGBVO080RQV-	80	481
NROGBVO100RQV-	100	460
NROGBVO125RQV-	125	488
NROGBVO140RQV-	140	510
NROGBVO160RQV-	160	520
NROGBVO200RQV-	200	530
NROGBVO250RQV-	250	616
NROGBVO315RQV-	315	864
NROGBVO400RQV-	400	1,179
NROGDVO080RQV-	80	560
NROGDVO100RQV-	100	540
NROGDVO125RQV-	125	566
NROGDVO140RQV-	140	601
NROGDVO160RQV-	160	614
NROGDVO200RQV-	200	623
NROGDVO250RQV-	250	728
NROGDVO315RQV-	315	992
NROGDVO400RQV-	400	1,327

CAV terminal, circular, single wall, rectangular outlet and hot water reheat coil

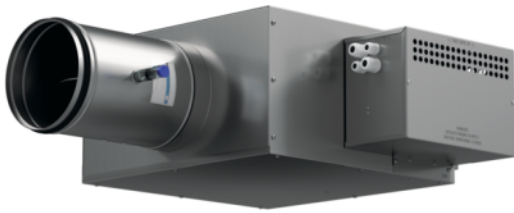


Article code	Model	Price p/p (€)
--------------	-------	---------------

REMARKS

1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Additional flange connection (30mm)-.....-FL: model 100/125 €28,- model 160/200 €31,- model 250 €34,- model 315/355/400 €40,-
3. Ordering information: type-model-handing-air volume = NROGBVO-100R-Q*... (* according to the air volume range of this model, Right (standard) / L=Left).

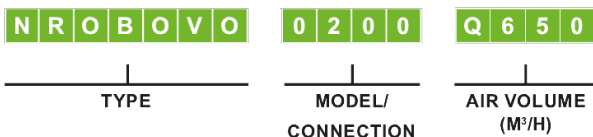
CAV terminal, circular, single wall, rectangular outlet and provision for electric reheat coil



Circular, single wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator. With rectangular outlet and provision for electric reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

R circular CAV terminal with system powered mechanical regulator, single wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

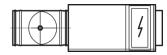
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

O standard finish
 E epoxy coating

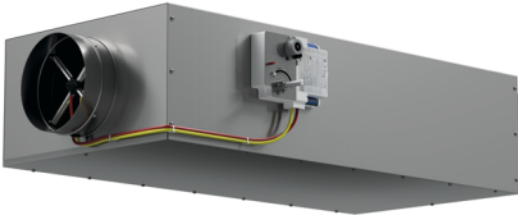
CAV terminal, circular, single wall, rectangular outlet and provision for electric reheat coil



Article code	Model	Price p/p (€)
NRON.VO080RQV-	80	317
NRON.VO100RQV-	100	297
NRON.VO125RQV-	125	316
NRON.VO140RQV-	140	322
NRON.VO160RQV-	160	330
NRON.VO200RQV-	200	335
NRON.VO250RQV-	250	382
NRON.VO315RQV-	315	550
NRON.VO400RQV-	400	723

REMARKS

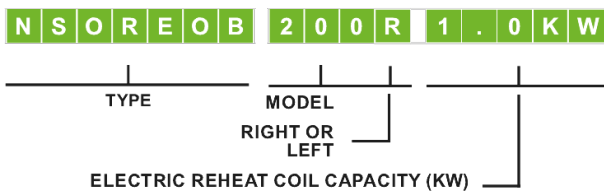
1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Additional flange connection (30mm)-.....-FL: model 100/125 €28,- model 160/200 €31,- model 250 €34,- model 315/355/400 €40,-
3. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
4. Ordering information: type-model-handing-air volume-..kW = NRONEVO-100R-Q*...-...kW (* according to the air volume range of this model, Right (standard) / L=Left).



Rectangular pressure independent VAV air volume control terminals are designed particularly for systems with low noise criteria and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. Rectangular outlet.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

S rectangular VAV terminal with integral sound attenuator

3 NOT APPLICABLE

O not used

4 OUTLET

D rectangular outlet with integral sound attenuator
 E circular outlet with integral sound attenuator
 F 4 circular outlets with integral sound attenuator
 K rectangular outlet with integral sound attenuator and provision for hot water reheat coil
 L circular outlet with integral sound attenuator and provision for hot water reheat coil
 M 4 circular outlets with integral sound attenuator and provision for hot water reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil
 S circular outlet, with integral sound attenuator and provision for electric reheat coil
 T 4 circular outlets, with integral sound attenuator and provision for electric reheat coil

5 REHEATER

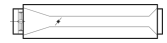
O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)

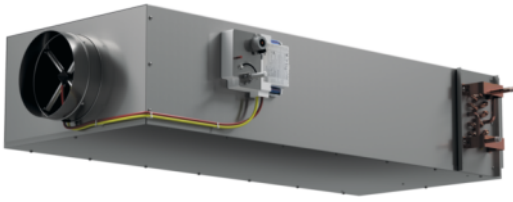


Article code	GTIN	Model	Price p/p (€)
NSODOOB100R0000	8719101122802	100	442
NSODOOB125R0000	8719101122826	125	442
NSODOOB160R0000	8719101122840	160	471
NSODOOB200R0000	8719101122888	200	507
NSODOOB250R0000	8719101122901	250	597
NSODOOB315R0000	8719101122925	315	1,011
NSODOOB355R0000	8719101122949	355	1,078
NSODOOB400R0000	8719101122963	400	1,233
NSODORB100R0000	8719101122970	100	442
NSODORB125R0000	8719101122987	125	442
NSODORB160R0000	8719101122994	160	471
NSODORB200R0000	8719101123014	200	507
NSODORB250R0000	8719101123021	250	597
NSODORB315R0000	8719101123038	315	1,011
NSODORB355R0000	8719101123045	355	1,078
NSODORB400R0000	8719101123052	400	1,233

REMARKS

1. Additional flange connection (30mm)-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NSODOOB-100R-0000 (R=Right (standard) / L=Left handing).

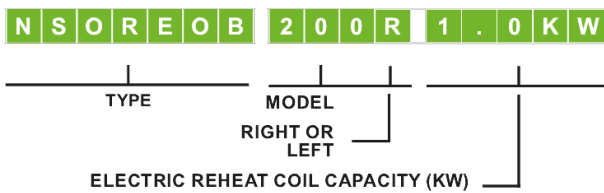
VAV air volume control terminal, with integral sound attenuator, rectangular, hot water reheat coil



Rectangular pressure independent VAV air volume control terminals are designed particularly for systems with low noise criteria and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. Rectangular outlet and hot water reheat coil.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

S rectangular VAV terminal with integral sound attenuator

3 NOT APPLICABLE

O not used

4 OUTLET

D rectangular outlet with integral sound attenuator
 E circular outlet with integral sound attenuator
 F 4 circular outlets with integral sound attenuator
 K rectangular outlet with integral sound attenuator and provision for hot water reheat coil
 L circular outlet with integral sound attenuator and provision for hot water reheat coil
 M 4 circular outlets with integral sound attenuator and provision for hot water reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil
 S circular outlet, with integral sound attenuator and provision for electric reheat coil
 T 4 circular outlets, with integral sound attenuator and provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

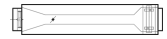
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)

VAV air volume control terminal, with integral sound attenuator, rectangular, hot water reheat coil



Article code	GTIN	Model	Price p/p (€)
NSOKAOB100R0000	8719101123250	100	606
NSOKAOB125R0000	8719101123274	125	616
NSOKAOB160R0000	8719101123298	160	666
NSOKAOB200R0000	8719101123335	200	731
NSOKAOB250R0000	8719101123359	250	859
NSOKAOB315R0000	8719101123373	315	1,410
NSOKAOB355R0000	8719101123397	355	1,491
NSOKAOB400R0000	8719101123410	400	1,722
NSOKBOB100R0000	8719101123434	100	645
NSOKBOB125R0000	8719101123458	125	650
NSOKBOB160R0000	8719101123472	160	706
NSOKBOB200R0000	8719101123519	200	805
NSOKBOB250R0000	8719101123533	250	923
NSOKBOB315R0000	8719101123557	315	1,611
NSOKBOB355R0000	8719101123571	355	1,693
NSOKBOB400R0000	8719101123595	400	1,929
NSOKDOB100R0000	8719101274204	100	736
NSOKDOB125R0000	8719101274211	125	742
NSOKDOB160R0000	8719101265806	160	797
NSOKDOB200R0000	8719101265813	200	914
NSOKDOB250R0000	8719101265820	250	1,033
NSOKDOB315R0000	8719101273771	315	1,728
NSOKDOB355R0000	8719101274228	355	1,842
NSOKDOB400R0000	8719101273788	400	2,119

VAV air volume control terminal, with integral sound attenuator, rectangular, hot water reheat coil

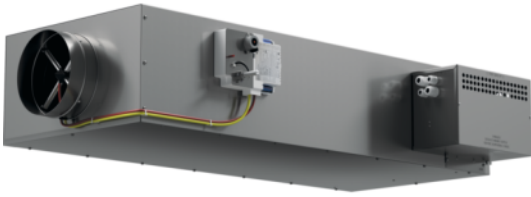


Article code	GTIN	Model	Price p/p (€)
--------------	------	-------	---------------

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NSOKBOB-100R-0000 (R=Right (standard) / L=Left handing).

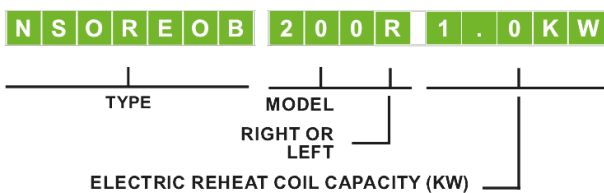
VAV air volume control terminal, with integral sound attenuator, rectangular, provision for electric reheat coil



Rectangular pressure independent VAV air volume control terminals are designed particularly for systems with low noise criteria and for the accurate measurement and control of air volumes courtesy of the patented air flow sensor type Flo-Cross®. Rectangular outlet and provision for electric reheat coil.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

S rectangular VAV terminal with integral sound attenuator

3 NOT APPLICABLE

O not used

4 OUTLET

D rectangular outlet with integral sound attenuator
 E circular outlet with integral sound attenuator
 F 4 circular outlets with integral sound attenuator
 K rectangular outlet with integral sound attenuator and provision for hot water reheat coil
 L circular outlet with integral sound attenuator and provision for hot water reheat coil
 M 4 circular outlets with integral sound attenuator and provision for hot water reheat coil

R rectangular outlet, with integral sound attenuator and provision for electric reheat coil
 S circular outlet, with integral sound attenuator and provision for electric reheat coil
 T 4 circular outlets, with integral sound attenuator and provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

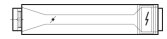
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)

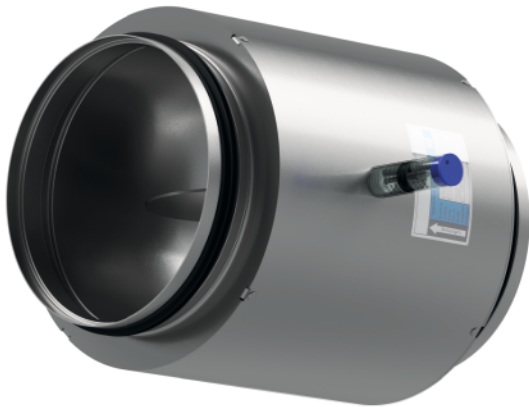
VAV air volume control terminal, with integral sound attenuator, rectangular, provision for electric reheat coil



Article code	Model	Price p/p (€)
NSOR.OB100R0000-	100	480
NSOR.OB125R0000-	125	480
NSOR.OB160R0000-	160	514
NSOR.OB200R0000-	200	561
NSOR.OB250R0000-	250	654
NSOR.OB315R0000-	315	1,078
NSOR.OB355R0000-	355	1,161
NSOR.OB400R0000-	400	1,317

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
5. Ordering information: type-model-handing-..kW = NSOREOB-100R-1.0KW (R=Right (standard) / L=Left handing).



Circular, double wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	T	O	B	O	V	O	0	2	0	0	Q	6	5	0
TYPE						MODEL/ CONNECTION			AIR VOLUME (M ³ /H)					

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

T circular CAV terminal with system powered mechanical regulator, double wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

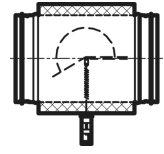
O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

O standard finish
 E epoxy coating



Article code	GTIN	Model	Price p/p (€)
NTOBOVE0080QV	8719101247413	80	469
NTOBOVE0100QV	8719101247420	100	448
NTOBOVE0125QV	8719101247437	125	474
NTOBOVE0140QV	8719101247444	140	478
NTOBOVE0160QV	8719101247451	160	488
NTOBOVE0200QV	8719101247468	200	520
NTOBOVE0250QV	8719101247475	250	585
NTOBOVE0315QV	8719101247482	315	754
NTOBOVE0400QV	8719101247499	400	1,105
NTOBOVO0080QV	8719101166530	80	317
NTOBOVO0100QV	8719101125049	100	296
NTOBOVO0125QV	8719101125056	125	306
NTOBOVO0140QV	8719101125063	140	313
NTOBOVO0160QV	8719101125070	160	319
NTOBOVO0200QV	8719101125087	200	341
NTOBOVO0250QV	8719101125094	250	388
NTOBOVO0315QV	8719101125100	315	475
NTOBOVO0400QV	8719101125117	400	669

REMARKS

1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Stainless steel version available on request.
3. Ordering information: type-model-air volume = NTOBOVO-0100-Q*... (* according to the air volume range of this model).



Circular, double wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator. With rectangular outlet and hot water reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	T	O	B	O	V	O	0	2	0	0	Q	6	5	0
TYPE						MODEL/ CONNECTION				AIR VOLUME (M ³ /H)				

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

T circular CAV terminal with system powered mechanical regulator, double wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

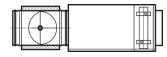
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

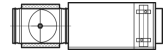
O standard finish
 E epoxy coating

CAV terminal, circular, double wall, rectangular outlet and hot water reheat coil



Article code	Model	Price p/p (€)
NTOGAVO100RQV-	100	567
NTOGAVO125RQV-	125	602
NTOGAVO140RQV-	140	624
NTOGAVO160RQV-	160	634
NTOGAVO200RQV-	200	657
NTOGAVO250RQV-	250	747
NTOGAVO315RQV-	315	1,031
NTOGAVO400RQV-	400	1,345
NTOGBVO080RQV-	80	629
NTOGBVO100RQV-	100	604
NTOGBVO125RQV-	125	636
NTOGBVO140RQV-	140	661
NTOGBVO160RQV-	160	673
NTOGBVO200RQV-	200	690
NTOGBVO250RQV-	250	808
NTOGBVO315RQV-	315	1,093
NTOGBVO400RQV-	400	1,473
NTOGDVO080RQV-	80	707
NTOGDVO100RQV-	100	685
NTOGDVO125RQV-	125	714
NTOGDVO140RQV-	140	751
NTOGDVO160RQV-	160	767
NTOGDVO200RQV-	200	783
NTOGDVO250RQV-	250	919
NTOGDVO315RQV-	315	1,223
NTOGDVO400RQV-	400	1,622

CAV terminal, circular, double wall, rectangular outlet and hot water reheat coil

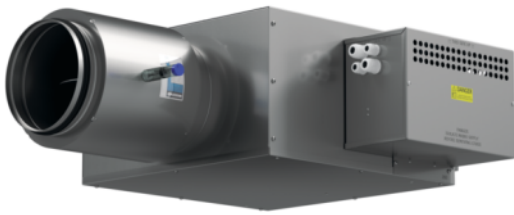


Article code	Model	Price p/p (€)
--------------	-------	---------------

REMARKS

1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Additional flange connection (30mm)-.....-FL: model 100/125 €28,- model 160/200 €31,- model 250 €34,- model 315/355/400 €40,-
3. Ordering information: type-model-handing-air volume = NTOGBVO-100R-Q*... (* according to the air volume range of this model, Right (standard) / L=Left).

CAV terminal, circular, double wall, rectangular outlet and provision for electric reheat coil



Circular, double wall constant volume terminals with system powered mechanical regulator are designed to keep a constant air flow, independent of the inlet static pressure without the use of a DDC CAV/VAV controller/actuator. With rectangular outlet and provision for electric reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

N	T	O	B	O	V	O	0	2	0	0	Q	6	5	0
TYPE						MODEL/ CONNECTION				AIR VOLUME (M ³ /H)				

1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

T circular CAV terminal with system powered mechanical regulator, double wall construction

3 NOT APPLICABLE

O not used

4 OUTLET

B circular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 H circular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 P circular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

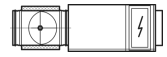
6 CONTROLS (TYPE & FUNCTION)

V factory set, with provision for on-site adjustment across the full volume scale

7 FINISH

O standard finish
 E epoxy coating

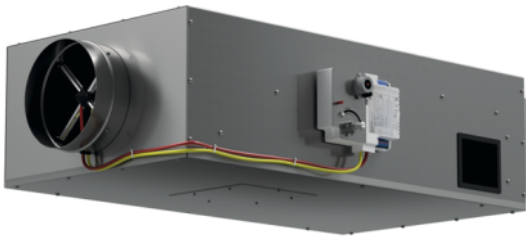
CAV terminal, circular, double wall, rectangular outlet and provision for electric reheat coil



Article code	Model	Price p/p (€)
NTON.VO080RQV-	80	462
NTON.VO100RQV-	100	440
NTON.VO125RQV-	125	461
NTON.VO140RQV-	140	472
NTON.VO160RQV-	160	482
NTON.VO200RQV-	200	494
NTON.VO250RQV-	250	571
NTON.VO315RQV-	315	777
NTON.VO400RQV-	400	1,014

REMARKS

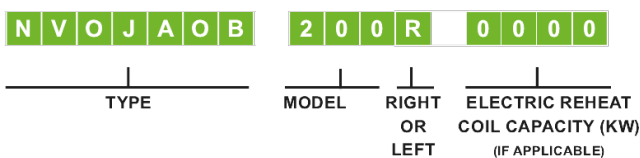
1. The constant air volume (*Q in increments of 5 m³/h) must be provided together with the purchase order.
2. Additional flange connection (30mm)-.....-FL: model 100/125 €28,- model 160/200 €31,- model 250 €34,- model 315/355/400 €40,-
3. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
4. Ordering information: type-model-handing-air volume-..kW = NTONEVO-100R-Q*...-...kW (* according to the air volume range of this model, Right (standard) / L=Left).



Rectangular pressure-independent VAV air volume control terminals are designed particularly for systems with high variations in heat load. Rectangular outlet.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

V VAV induction terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

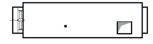
O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)

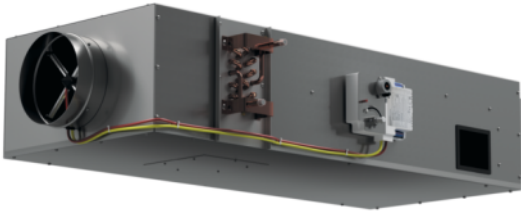


Article code	GTIN	Model	Price p/p (€)
NVOAOOB100R0000	8719101125131	100	439
NVOAOOB125R0000	8719101125155	125	439
NVOAOOB160R0000	8719101125179	160	461
NVOAOOB200R0000	8719101125193	200	506
NVOAOOB250R0000	8719101125216	250	570
NVOAOOB315R0000	8719101125230	315	1,269
NVOAOOB355R0000	8719101125254	355	1,306
NVOAOOB400R0000	8719101125278	400	1,381

REMARKS

1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NVOAOOB-100R-0000 (R=Right (standard) / L=Left handing).

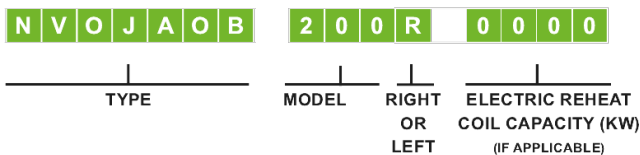
Induction VAV terminal, rectangular and hot water reheat coil



Rectangular pressure-independent VAV air volume control terminals are designed particularly for systems with high variations in heat load. Rectangular outlet and hot water reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

V VAV induction terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER


O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

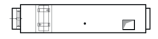
O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)



Article code	GTIN	Model	Price p/p (€)
NVOGAOB100R0000	8719101125391	100	604
NVOGAOB125R0000	8719101125414	125	613
NVOGAOB160R0000	8719101125438	160	654
NVOGAOB200R0000	8719101125452	200	719
NVOGAOB250R0000	8719101125476	250	803
NVOGAOB315R0000	8719101125490	315	1,777
NVOGAOB355R0000	8719101125513	355	1,833
NVOGAOB400R0000	8719101125537	400	1,919
NVOGBOB100R0000	8719101125551	100	643
NVOGBOB125R0000	8719101125575	125	647
NVOGBOB160R0000	8719101125599	160	693
NVOGBOB200R0000	8719101125612	200	790
NVOGBOB250R0000	8719101125636	250	868
NVOGBOB315R0000	8719101125650	315	1,823
NVOGBOB355R0000	8719101125674	355	1,901
NVOGBOB400R0000	8719101125698	400	2,019
NVOGDOB100R0000	8719101125711	100	723
NVOGDOB125R0000	8719101125735	125	727
NVOGDOB160R0000	8719101125759	160	775
NVOGDOB200R0000	8719101125773	200	885
NVOGDOB250R0000	8719101125797	250	962
NVOGDOB315R0000	8719101125810	315	1,936
NVOGDOB355R0000	8719101125834	355	2,031
NVOGDOB400R0000	8719101125858	400	2,169



Article code	GTIN	Model	Price p/p (€)
--------------	------	-------	---------------

REMARKS

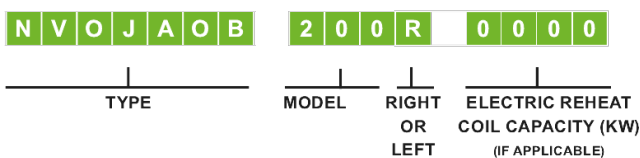
1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. Ordering information: type-model-handing = NVOGBOB-100R-0000 (R=Right (standard) / L=Left handing).



Rectangular pressure-independent VAV air volume control terminals are designed particularly for systems with high variations in heat load. Rectangular outlet and provision for electric reheat coil.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

V VAV induction terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet
 C 4 circular outlets (octopus)
 G rectangular outlet, provision for hot water reheat coil
 J 4 circular outlets, provision for hot water reheat coil
 N rectangular outlet, provision for electric reheat coil
 Q 4 circular outlets, provision for electric reheat coil

5 REHEATER

O not applicable
 A 1-row hot water reheat coil
 B 2-row hot water reheat coil
 D 4-row hot water reheat coil
 E 230 VAC | 1ph 1-stage electric heater
 F 230 VAC | 1ph 2-stage electric heater
 G 230 VAC | 1ph 3-stage electric heater
 H 400 VAC | 3ph 1-stage electric heater
 J 400 VAC | 3ph 2-stage electric heater
 T 230 VAC | 1ph modulating control (Thyristor)
 V 400 VAC | 3ph modulating control (Thyristor)

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor (standard)



Article code	Model	Price p/p (€)
NVON.OB100R0000-	100	476
NVON.OB125R0000-	125	476
NVON.OB160R0000-	160	504
NVON.OB200R0000-	200	547
NVON.OB250R0000-	250	598
NVON.OB315R0000-	315	1,558
NVON.OB355R0000-	355	1,616
NVON.OB400R0000-	400	1,646

REMARKS

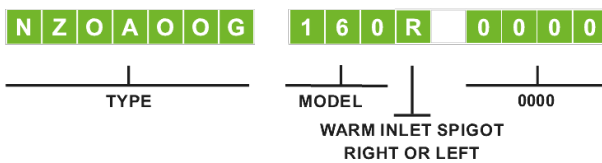
1. Additional flange connection (30mm)-.....-FL: model 100/125 €30,- model 160/200 €33,- model 250 €36,- model 315/355/400 €42,-
2. For prices controls please refer to the separate price sheet.
3. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
4. For prices electric reheat coil (N...E(F/G/H/J/T/V).. please refer to the separate price sheet.
5. Ordering information: type-model-handing-..kW = NVONEOB-100R-1.0KW (R=Right (standard) / L=Left handing).



The pressure independent dual duct units with integral mixing section provide a constant or variable air volume in dual duct systems. Flo-Cross® in cold and hot inlet.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

Z dual duct mixing VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

D rectangular outlet with integral sound attenuator (delivered separately)

5 REHEATER

O not applicable

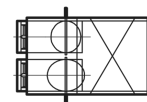
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor in the cold and warm inlet spigot

G Flo-Cross® air flow sensor in the cold and warm inlet spigot and the outlet spigot



Article code	GTIN	Model	Price p/p (€)
NZOAOOB01000000	8719101126428	100	655
NZOAOOB01250000	8719101126435	125	671
NZOAOOB01600000	8719101126442	160	744
NZOAOOB02000000	8719101126459	200	820
NZOAOOB02500000	8719101126466	250	983
NZOAOOB03150000	8719101126473	315	1,203
NZOAOOB04000000	8719101126480	400	1,494

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Each NZ terminal requires two separate control sets.
4. Ordering information: type-model-handing = NZOAOOB-0100-0000 (R=Right (standard) / L=Left handing).

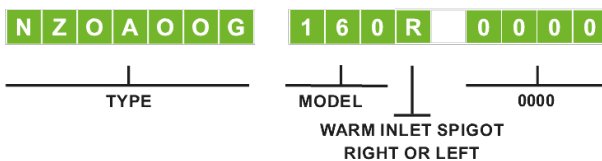
Dual duct VAV & CAV mixing terminal, Flo-Cross cold or hot inlet and outlet



The pressure independent dual duct units with integral mixing section provide a constant or variable air volume in dual duct systems. Flo-Cross® in cold or hot inlet and outlet.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

Z dual duct mixing VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

D rectangular outlet with integral sound attenuator (delivered separately)

5 REHEATER

O not applicable

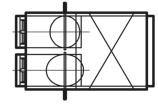
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor in the cold and warm inlet spigot

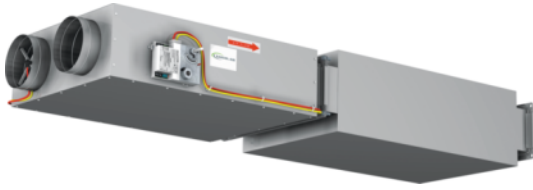
G Flo-Cross® air flow sensor in the cold and warm inlet spigot and the outlet spigot



Article code	GTIN	Model	Price p/p (€)
NZOAOOG100R0000	8719101126497	100	795
NZOAOOG125R0000	8719101126503	125	814
NZOAOOG160R0000	8719101126510	160	889
NZOAOOG200R0000	8719101126527	200	979
NZOAOOG250R0000	8719101126534	250	1,151
NZOAOOG315R0000	8719101126541	315	1,386
NZOAOOG400R0000	8719101126558	400	1,699

REMARKS

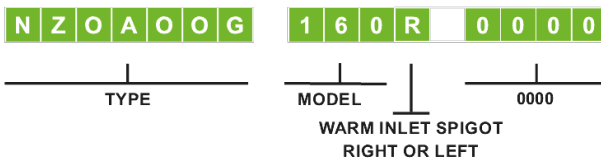
1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Each NZ terminal requires two separate control sets.
4. Ordering information: type-model-handing = NZOAOOG-0100-0000 (R=Right (standard) / L=Left handing).



The pressure independent dual duct units with integral mixing section provide a constant or variable air volume in dual duct systems. Flo-Cross® in cold and hot inlet, with sound attenuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

Z dual duct mixing VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

D rectangular outlet with integral sound attenuator (delivered separately)

5 REHEATER

O not applicable

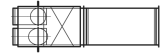
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor in the cold and warm inlet spigot

G Flo-Cross® air flow sensor in the cold and warm inlet spigot and the outlet spigot

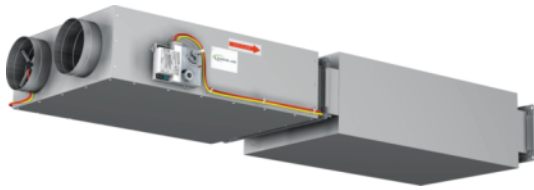


Article code	GTIN	Model	Price p/p (€)
NZODOOB0100FL	8719101274235	100	1,078
NZODOOB0125FL	8719101274242	125	1,097
NZODOOB0160FL	8719101274259	160	1,217
NZODOOB0200FL	8719101274266	200	1,514
NZODOOB0250FL	8719101274273	250	1,639
NZODOOB0315FL	8719101274280	315	2,075
NZODOOB0400FL	8719101274297	400	2,509

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Each NZ terminal requires two separate control sets.
4. Ordering information: type-model-handing = NZODOOB-0100-0000 (R=Right (standard) / L=Left handing).

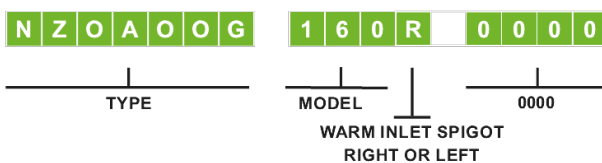
Dual duct VAV & CAV mixing terminal, sound attenuator, Flo-Cross cold or hot inlet and outlet



The pressure independent dual duct units with integral mixing section provide a constant or variable air volume in dual duct systems. Flo-Cross® in cold or hot inlet and outlet, with sound attenuator.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

N air volume and pressure control units

2 FUNCTION

Z dual duct mixing VAV terminal

3 NOT APPLICABLE

O not used

4 OUTLET

A rectangular outlet

D rectangular outlet with integral sound attenuator (delivered separately)

5 REHEATER

O not applicable

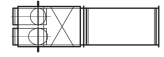
6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor in the cold and warm inlet spigot

G Flo-Cross® air flow sensor in the cold and warm inlet spigot and the outlet spigot



Article code	GTIN	Model	Price p/p (€)
NZODOOG100RFL	8719101274303	100	1,224
NZODOOG125RFL	8719101274310	125	1,241
NZODOOG160RFL	8719101274327	160	1,362
NZODOOG200RFL	8719101274334	200	1,514
NZODOOG250RFL	8719101274341	250	1,814
NZODOOG315RFL	8719101274358	315	2,261
NZODOOG400RFL	8719101274365	400	2,716

REMARKS

1. For prices controls please refer to the separate price sheet.
2. If VAV terminals are ordered with controls, the maximum and minimum air volumes and other necessary calibration data must be provided together with the purchase order.
3. Each NZ terminal requires two separate control sets.
4. Ordering information: type-model-handing = NZODOOG-0100-0000 (R=Right (standard) / L=Left handing).



The type AEPO circular air flow measuring station is designed for the accurate measurement of air flow in air duct systems courtesy of the patented air flow sensor type Flo-Cross®. Length 50mm.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

A E P O O O B

TYPE

0 2 0 0

MODEL

L 3 5 0

0000 (L=50 MM) /
L350 (L=350 MM)

1 PRODUCT GROUP

A accessories

2 FUNCTION

E air volume measuring station

3 CONSTRUCTION

P circular

4 ACCESSORIES

O without accessories
G air straightener

5 NOT APPLICABLE

O not used

6 NOT APPLICABLE

O not used

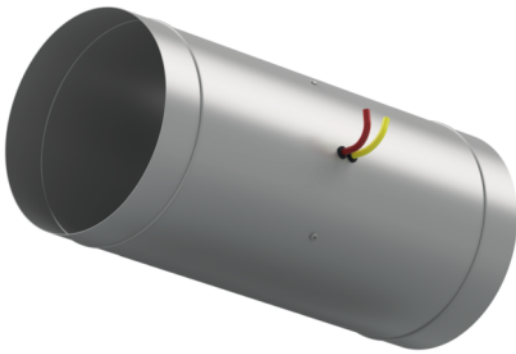
7 SENSOR

B Flo-Cross® air flow sensor

Article code	GTIN	Model	Price p/p (€)
AEPOO0B01000000	8719101193413	100	97
AEPOO0B01250000	8719101193420	125	97
AEPOO0B01600000	8719101193437	160	105
AEPOO0B02000000	8719101193444	200	115
AEPOO0B02500000	8719101193451	250	123
AEPOO0B03150000	8719101193468	315	128
AEPOO0B03550000	8719101193475	355	137
AEPOO0B04000000	8719101193482	400	156
AEPOO0B04500000	8719101193499	450	192

REMARKS

1. For prices controls please refer to the separate price sheet.
2. Ordering information:-model-0000 = AEPOO0B-0450-0000 (L=50mm).



The type AEPO-L350 circular air flow measuring station is designed for the accurate measurement of air flow in air duct systems courtesy of the patented air flow sensor type Flo-Cross®. Length 350mm.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

A E P O O O B

TYPE

0 2 0 0

MODEL

L 3 5 0

0000 (L=50 MM) /
L350 (L=350 MM)

1 PRODUCT GROUP

A accessories

2 FUNCTION

E air volume measuring station

3 CONSTRUCTION

P circular

4 ACCESSORIES

O without accessories
G air straightener

5 NOT APPLICABLE

O not used

6 NOT APPLICABLE

O not used

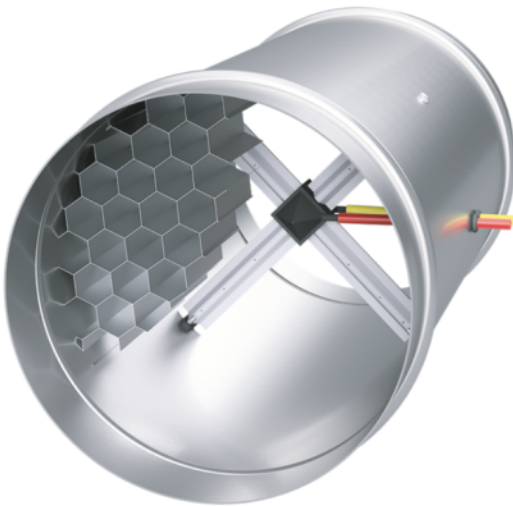
7 SENSOR

B Flo-Cross® air flow sensor

Article code	GTIN	Model	Price p/p (€)
AEPOO0B0100L350	8719101193505	100	108
AEPOO0B0125L350	8719101193512	125	110
AEPOO0B0160L350	8719101193529	160	118
AEPOO0B0200L350	8719101193536	200	128
AEPOO0B0250L350	8719101193543	250	133
AEPOO0B0315L350	8719101193550	315	144
AEPOO0B0355L350	8719101193567	355	159
AEPOO0B0400L350	8719101193574	400	176
AEPOO0B0450L350	8719101193581	450	214

REMARKS

1. For prices controls please refer to the separate price sheet.
2. Ordering information:-model-0000 = AEPOO0B-0450-L350 (L=350mm).



The type AEPG circular air flow measuring station is designed for the accurate measurement of air flow in air duct systems courtesy of the patented air flow sensor type Flo-Cross®. Fitted with air straightener (length 350mm).

PRODUCTSHEET >

TYPE DESIGNATION

A E P O O O B

TYPE

0 2 0 0

MODEL

L 3 5 0

0000 (L=50 MM) /
L350 (L=350 MM)

1 PRODUCT GROUP

A accessories

2 FUNCTION

E air volume measuring station

3 CONSTRUCTION

P circular

4 ACCESSORIES

O without accessories
G air straightener

5 NOT APPLICABLE

O not used

6 NOT APPLICABLE

O not used

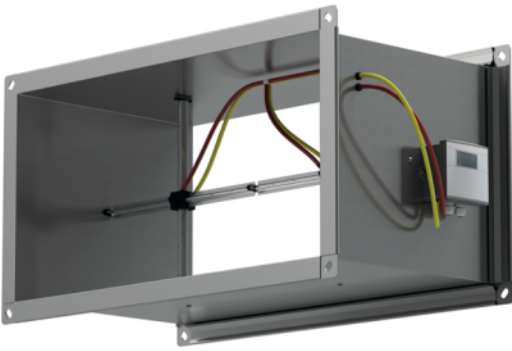
7 SENSOR

B Flo-Cross® air flow sensor

Article code	GTIN	Model	Price p/p (€)
AEPGOOB0100L350	8719101035799	100	152
AEPGOOB0125L350	8719101035805	125	156
AEPGOOB0160L350	8719101035812	160	171
AEPGOOB0200L350	8719101035829	200	192
AEPGOOB0250L350	8719101035836	250	216
AEPGOOB0315L350	8719101035843	315	249
AEPGOOB0355L350	8719101035850	355	278
AEPGOOB0400L350	8719101035867	400	314
AEPGOOB0450L350	8719101035874	450	376

REMARKS

1. For prices controls please refer to the separate price sheet.
2. Ordering information:-model-0000 = AEPGOOB-0450-0000.



The type AERO rectangular air flow measuring station is designed for the accurate measurement of air flow in air duct systems courtesy of the patented air flow sensor type Flo-Cross®.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

A	E	R	G	O	O	B	0	4	5	0	0	3	5	0
TYPE						WIDTH				HEIGHT				

1 PRODUCT GROUP

A accessories

2 FUNCTION

E air volume measuring station

3 CONSTRUCTION

R rectangular

4 ACCESSORIES

O without accessories
G air straightener

5 NOT APPLICABLE

O not used

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AEROO0B02000150	8719101036772	200	150	192
AEROO0B02000200	8719101036789	200	200	197
AEROO0B02500150	8719101036796	250	150	273
AEROO0B02500200	8719101036802	250	200	221
AEROO0B02500250	8719101036819	250	250	220
AEROO0B03000150	8719101036826	300	150	279
AEROO0B03000200	8719101036833	300	200	304
AEROO0B03000250	8719101036840	300	250	246
AEROO0B03000300	8719101036857	300	300	246
AEROO0B03500150	8719101036864	350	150	304
AEROO0B03500200	8719101036871	350	200	317
AEROO0B03500250	8719101036888	350	250	255
AEROO0B03500300	8719101036895	350	300	269
AEROO0B03500350	8719101036901	350	350	273
AEROO0B04000150	8719101036918	400	150	311
AEROO0B04000200	8719101036925	400	200	324
AEROO0B04000250	8719101036932	400	250	353
AEROO0B04000300	8719101036949	400	300	363
AEROO0B04000350	8719101036956	400	350	303
AEROO0B04000400	8719101036963	400	400	308
AEROO0B04500150	8719101036970	450	150	389
AEROO0B04500200	8719101036987	450	200	353
AEROO0B04500250	8719101036994	450	250	363
AEROO0B04500300	8719101037007	450	300	372
AEROO0B04500350	8719101037014	450	350	309
AEROO0B04500400	8719101037021	450	400	331
AEROO0B04500450	8719101037038	450	450	362
AEROO0B05000150	8719101037045	500	150	413
AEROO0B05000200	8719101037052	500	200	363
AEROO0B05000250	8719101037069	500	250	363
AEROO0B05000300	8719101037076	500	300	389
AEROO0B05000350	8719101037083	500	350	397
AEROO0B05000400	8719101037090	500	400	341
AEROO0B05000450	8719101037106	500	450	381

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AER000B05000500	8719101037113	500	500	597
AER000B06000150	8719101037120	600	150	499
AER000B06000200	8719101037137	600	200	455
AER000B06000250	8719101037144	600	250	397
AER000B06000300	8719101037151	600	300	402
AER000B06000350	8719101037168	600	350	426
AER000B06000400	8719101037175	600	400	438
AER000B06000450	8719101037182	600	450	451
AER000B06000500	8719101037199	600	500	632
AER000B06000600	8719101037205	600	600	659
AER000B07000150	8719101037212	700	150	529
AER000B07000200	8719101037229	700	200	491
AER000B07000250	8719101037236	700	250	506
AER000B07000300	8719101037243	700	300	438
AER000B07000350	8719101037250	700	350	452
AER000B07000400	8719101037267	700	400	472
AER000B07000450	8719101037274	700	450	485
AER000B07000500	8719101037281	700	500	650
AER000B07000600	8719101037298	700	600	692
AER000B07000700	8719101275003	700	700	760
AER000B07500150	8719101037304	750	150	609
AER000B07500200	8719101037311	750	200	506
AER000B07500250	8719101037328	750	250	507
AER000B07500300	8719101037335	750	300	451
AER000B07500350	8719101037342	750	350	472
AER000B07500400	8719101037359	750	400	485
AER000B07500450	8719101037366	750	450	499
AER000B07500500	8719101037373	750	500	508
AER000B07500600	8719101037380	750	600	702
AER000B07500700	8719101275010	750	700	760
AER000B08000150	8719101037397	800	150	632
AER000B08000200	8719101037403	800	200	582
AER000B08000250	8719101037410	800	250	527
AER000B08000300	8719101037427	800	300	457

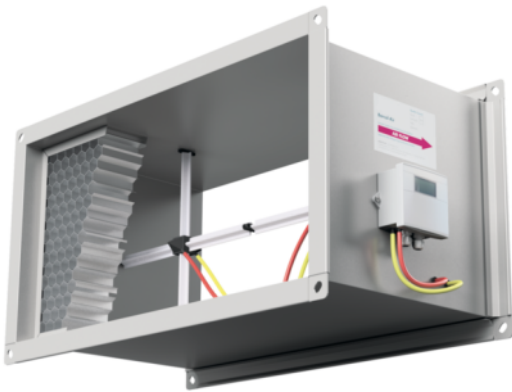
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AEROO0B08000350	8719101037434	800	350	485
AEROO0B08000400	8719101037441	800	400	508
AEROO0B08000450	8719101037458	800	450	529
AEROO0B08000500	8719101037465	800	500	540
AEROO0B08000600	8719101037472	800	600	714
AEROO0B08000700	8719101275027	800	700	760
AEROO0B08000800	8719101275034	800	800	760
AEROO0B09000150	8719101037489	900	150	719
AEROO0B09000200	8719101037496	900	200	619
AEROO0B09000250	8719101037502	900	250	551
AEROO0B09000300	8719101037519	900	300	559
AEROO0B09000350	8719101037526	900	350	582
AEROO0B09000400	8719101037533	900	400	540
AEROO0B09000450	8719101037540	900	450	604
AEROO0B09000500	8719101037557	900	500	629
AEROO0B09000600	8719101037564	900	600	913
AEROO0B09000700	8719101275041	900	700	782
AEROO0B09000800	8719101275058	900	800	782
AEROO0B09000900	8719101275065	900	900	836
AEROO0B10000150	8719101037571	1000	150	751
AEROO0B10000200	8719101037588	1000	200	715
AEROO0B10000250	8719101037595	1000	250	646
AEROO0B10000300	8719101037601	1000	300	574
AEROO0B10000350	8719101037618	1000	350	605
AEROO0B10000400	8719101037625	1000	400	561
AEROO0B10000450	8719101037632	1000	450	636
AEROO0B10000500	8719101037649	1000	500	646
AEROO0B10000600	8719101037656	1000	600	945
AEROO0B10000700	8719101275072	1000	700	782
AEROO0B10000800	8719101275089	1000	800	836
AEROO0B10000900	8719101275096	1000	900	836
AEROO0B10001000	8719101275102	1000	1000	836
AEROO0B12000300	8719101275119	1200	300	814
AEROO0B12000350	8719101275126	1200	350	701

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AEROOOb12000400	8719101275133	1200	400	635
AEROOOb12000450	8719101275140	1200	450	640
AEROOOb12000500	8719101275157	1200	500	538
AEROOOb12000600	8719101275164	1200	600	659
AEROOOb12000700	8719101275171	1200	700	1,051
AEROOOb12000800	8719101275188	1200	800	1,051
AEROOOb12000900	8719101275195	1200	900	857
AEROOOb12001000	8719101275201	1200	1000	857
AEROOOb12001100	8719101275218	1200	1100	1,468
AEROOOb12001200	8719101275225	1200	1200	1,468
AEROOOb14000350	8719101275232	1400	350	745
AEROOOb14000400	8719101275249	1400	400	659
AEROOOb14000450	8719101275256	1400	450	687
AEROOOb14000500	8719101275263	1400	500	692
AEROOOb14000600	8719101275270	1400	600	1,362
AEROOOb14000700	8719101275287	1400	700	1,073
AEROOOb14000800	8719101275294	1400	800	1,073
AEROOOb14000900	8719101275300	1400	900	1,143
AEROOOb14001000	8719101275317	1400	1000	1,143
AEROOOb14001100	8719101275324	1400	1100	1,490
AEROOOb14001200	8719101275331	1400	1200	1,490
AEROOOb16000400	8719101275348	1600	400	804
AEROOOb16000450	8719101275355	1600	450	709
AEROOOb16000500	8719101275362	1600	500	715
AEROOOb16000600	8719101275379	1600	600	1,648
AEROOOb16000700	8719101275386	1600	700	1,343
AEROOOb16000800	8719101275393	1600	800	1,343
AEROOOb16000900	8719101275409	1600	900	1,165
AEROOOb16001000	8719101275416	1600	1000	1,165
AEROOOb16001100	8719101275423	1600	1100	1,882
AEROOOb16001200	8719101275430	1600	1200	1,882
AEROOOb18000450	8719101275447	1800	450	863
AEROOOb18000500	8719101275454	1800	500	869
AEROOOb18000600	8719101275461	1800	600	1,933

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AEROO0B18000700	8719101275478	1800	700	1,366
AEROO0B18000800	8719101275485	1800	800	1,366
AEROO0B18000900	8719101275492	1800	900	1,450
AEROO0B18001000	8719101275508	1800	1000	1,450
AEROO0B18001100	8719101275515	1800	1100	1,906
AEROO0B18001200	8719101275522	1800	1200	1,906
AEROO0B20000500	8719101275539	2000	500	891
AEROO0B20000600	8719101275546	2000	600	1,956
AEROO0B20000700	8719101275553	2000	700	1,636
AEROO0B20000800	8719101275560	2000	800	1,636
AEROO0B20000900	8719101275577	2000	900	1,473
AEROO0B20001000	8719101275584	2000	1000	1,473
AEROO0B20001100	8719101275591	2000	1100	2,298
AEROO0B20001200	8719101275607	2000	1200	2,298

REMARKS

1. For prices controls please refer to the separate price sheet.
2. Other sizes available upon request.
3. Ordering information:-width-height = AEROO0B-0450-0350.



The type AERG rectangular air flow measuring station is designed for the accurate measurement of air flow in air duct systems courtesy of the patented air flow sensor type Flo-Cross®. With air straightener.

PRODUCTSHEET >

TYPE DESIGNATION

A	E	R	G	O	O	B	0	4	5	0	0	3	5	0
TYPE						WIDTH				HEIGHT				

1 PRODUCT GROUP

A accessories

2 FUNCTION

E air volume measuring station

3 CONSTRUCTION

R rectangular

4 ACCESSORIES

O without accessories
G air straightener

5 NOT APPLICABLE

O not used

6 NOT APPLICABLE

O not used

7 SENSOR

B Flo-Cross® air flow sensor

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AERGOOB02000150	8719101035881	200	150	234
AERGOOB02000200	8719101035898	200	200	246
AERGOOB02500150	8719101035904	250	150	319
AERGOOB02500200	8719101035911	250	200	279
AERGOOB02500250	8719101035928	250	250	286
AERGOOB03000150	8719101035935	300	150	331
AERGOOB03000200	8719101035942	300	200	369
AERGOOB03000250	8719101035959	300	250	317
AERGOOB03000300	8719101035966	300	300	330
AERGOOB03500150	8719101035973	350	150	364
AERGOOB03500200	8719101035980	350	200	393
AERGOOB03500250	8719101035997	350	250	340
AERGOOB03500300	8719101036000	350	300	366
AERGOOB03500350	8719101036017	350	350	381
AERGOOB04000150	8719101036024	400	150	380
AERGOOB04000200	8719101036031	400	200	408
AERGOOB04000250	8719101036048	400	250	451
AERGOOB04000300	8719101036055	400	300	468
AERGOOB04000350	8719101036062	400	350	421
AERGOOB04000400	8719101036079	400	400	439
AERGOOB04500150	8719101036086	450	150	463
AERGOOB04500200	8719101036093	450	200	443
AERGOOB04500250	8719101036109	450	250	463
AERGOOB04500300	8719101036116	450	300	490
AERGOOB04500350	8719101036123	450	350	442
AERGOOB04500400	8719101036130	450	400	476
AERGOOB04500450	8719101036147	450	450	519
AERGOOB05000150	8719101036154	500	150	499
AERGOOB05000200	8719101036161	500	200	461
AERGOOB05000250	8719101036178	500	250	472
AERGOOB05000300	8719101036185	500	300	516
AERGOOB05000350	8719101036192	500	350	540
AERGOOB05000400	8719101036208	500	400	506
AERGOOB05000450	8719101036215	500	450	559

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AERGOOB05000500	8719101036222	500	500	787
AERGOOB06000150	8719101036239	600	150	597
AERGOOB06000200	8719101036246	600	200	572
AERGOOB06000250	8719101036253	600	250	527
AERGOOB06000300	8719101036260	600	300	554
AERGOOB06000350	8719101036277	600	350	595
AERGOOB06000400	8719101036284	600	400	620
AERGOOB06000450	8719101036291	600	450	647
AERGOOB06000500	8719101036307	600	500	850
AERGOOB06000600	8719101036314	600	600	909
AERGOOB07000150	8719101036321	700	150	645
AERGOOB07000200	8719101036338	700	200	620
AERGOOB07000250	8719101036345	700	250	650
AERGOOB07000300	8719101036352	700	300	609
AERGOOB07000350	8719101036369	700	350	643
AERGOOB07000400	8719101036376	700	400	687
AERGOOB07000450	8719101036383	700	450	719
AERGOOB07000500	8719101036390	700	500	901
AERGOOB07000600	8719101036406	700	600	983
AERGOOB07000700	8719101274389	700	700	1,127
AERGOOB07500150	8719101036413	750	150	726
AERGOOB07500200	8719101036420	750	200	637
AERGOOB07500250	8719101036437	750	250	666
AERGOOB07500300	8719101036444	750	300	631
AERGOOB07500350	8719101036451	750	350	678
AERGOOB07500400	8719101036468	750	400	713
AERGOOB07500450	8719101036475	750	450	742
AERGOOB07500500	8719101036482	750	500	775
AERGOOB07500600	8719101036499	750	600	1,011
AERGOOB07500700	8719101274396	750	700	1,127
AERGOOB08000150	8719101036505	800	150	757
AERGOOB08000200	8719101036512	800	200	731
AERGOOB08000250	8719101036529	800	250	701
AERGOOB08000300	8719101036536	800	300	647

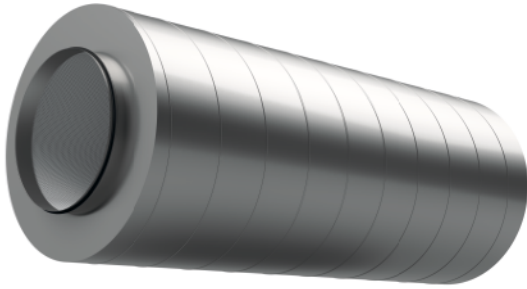
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AERGOOB08000350	8719101036543	800	350	701
AERGOOB08000400	8719101036550	800	400	744
AERGOOB08000450	8719101036567	800	450	790
AERGOOB08000500	8719101036574	800	500	823
AERGOOB08000600	8719101036581	800	600	1,038
AERGOOB08000700	8719101274419	800	700	1,201
AERGOOB08000800	8719101274426	800	800	1,127
AERGOOB09000150	8719101036598	900	150	854
AERGOOB09000200	8719101036604	900	200	783
AERGOOB09000250	8719101036611	900	250	738
AERGOOB09000300	8719101036628	900	300	775
AERGOOB09000350	8719101036635	900	350	823
AERGOOB09000400	8719101036642	900	400	804
AERGOOB09000450	8719101036659	900	450	891
AERGOOB09000500	8719101036666	900	500	939
AERGOOB09000600	8719101036673	900	600	1,270
AERGOOB09000700	8719101274433	900	700	1,227
AERGOOB09000800	8719101274440	900	800	1,227
AERGOOB09000900	8719101274457	900	900	1,227
AERGOOB10000150	8719101036680	1000	150	905
AERGOOB10000200	8719101036697	1000	200	895
AERGOOB10000250	8719101036703	1000	250	853
AERGOOB10000300	8719101036710	1000	300	829
AERGOOB10000350	8719101036727	1000	350	864
AERGOOB10000400	8719101036734	1000	400	850
AERGOOB10000450	8719101036741	1000	450	950
AERGOOB10000500	8719101036758	1000	500	990
AERGOOB10000600	8719101036765	1000	600	1,341
AERGOOB10000700	8719101274464	1000	700	1,227
AERGOOB10000800	8719101274471	1000	800	1,227
AERGOOB10000900	8719101274488	1000	900	1,376
AERGOOB10001000	8719101274495	1000	1000	1,376
AERGOOB12000300	8719101274501	1200	300	940
AERGOOB12000350	8719101274518	1200	350	972

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AERGOOB12000400	8719101274525	1200	400	935
AERGOOB12000450	8719101274532	1200	450	968
AERGOOB12000500	8719101274549	1200	500	894
AERGOOB12000600	8719101274556	1200	600	1,070
AERGOOB12000700	8719101274563	1200	700	1,575
AERGOOB12000800	8719101274570	1200	800	1,575
AERGOOB12000900	8719101274587	1200	900	1,494
AERGOOB12001000	8719101274594	1200	1000	1,494
AERGOOB12001100	8719101274600	1200	1100	2,214
AERGOOB12001200	8719101274617	1200	1200	2,485
AERGOOB14000350	8719101274624	1400	350	1,058
AERGOOB14000400	8719101274631	1400	400	1,004
AERGOOB14000450	8719101274648	1400	450	1,064
AERGOOB14000500	8719101274655	1400	500	1,103
AERGOOB14000600	8719101274662	1400	600	1,835
AERGOOB14000700	8719101274679	1400	700	1,675
AERGOOB14000800	8719101274686	1400	800	1,675
AERGOOB14000900	8719101274693	1400	900	1,874
AERGOOB14001000	8719101274709	1400	1000	1,874
AERGOOB14001100	8719101274716	1400	1100	2,350
AERGOOB14001200	8719101274723	1400	1200	2,350
AERGOOB16000400	8719101274730	1600	400	1,196
AERGOOB16000450	8719101274747	1600	450	1,136
AERGOOB16000500	8719101274754	1600	500	1,178
AERGOOB16000600	8719101274761	1600	600	2,184
AERGOOB16000700	8719101274778	1600	700	2,025
AERGOOB16000800	8719101274785	1600	800	2,025
AERGOOB16000900	8719101274792	1600	900	1,992
AERGOOB16001000	8719101274808	1600	1000	1,992
AERGOOB16001100	8719101274815	1600	1100	2,854
AERGOOB16001200	8719101274822	1600	1200	2,854
AERGOOB18000450	8719101274839	1800	450	1,342
AERGOOB18000500	8719101274846	1800	500	1,387
AERGOOB18000600	8719101274853	1800	600	2,532

Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
AERGOOB18000700	8719101274860	1800	700	2,126
AERGOOB18000800	8719101274877	1800	800	2,126
AERGOOB18000900	8719101274884	1800	900	2,372
AERGOOB18001000	8719101274891	1800	1000	2,372
AERGOOB18001100	8719101274907	1800	1100	2,990
AERGOOB18001200	8719101274914	1800	1200	2,990
AERGOOB20000500	8719101274921	2000	500	1,463
AERGOOB20000600	8719101274938	2000	600	2,617
AERGOOB20000700	8719101274945	2000	700	2,474
AERGOOB20000800	8719101274952	2000	800	2,474
AERGOOB20000900	8719101274969	2000	900	2,492
AERGOOB20001000	8719101274976	2000	1000	2,492
AERGOOB20001100	8719101274983	2000	1100	3,494
AERGOOB20001200	8719101274990	2000	1200	3,494

REMARKS

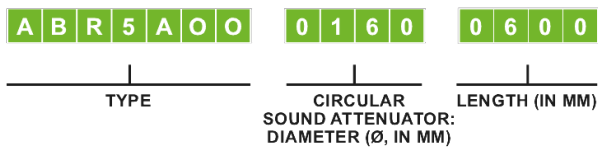
1. For prices controls please refer to the separate price sheet.
2. Other sizes available upon request.
3. Ordering information:-width-height = AERGOOB-0450-0350.



The circular sound attenuators type ABR and ABS are suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by the VAV. Type ABR1 is provided with an isolation thickness of 100mm.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

R circular, without core

S circular, with core (from model 315)

4 VERSION

1 absorption insulation 100 mm (for all models)

5 absorption insulation 50 mm

(ABR... up to and including model ØD 500)

5 FLANGE CONNECTION / CONNECTION

A slip and drive connection with rubber seal on both ends

6 NOT APPLICABLE

O not used

7 NOT APPLICABLE

O not used

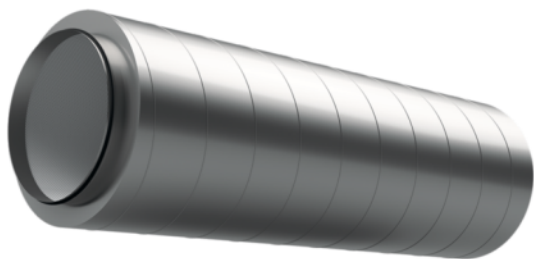
Article code	GTIN	Model	Width (mm)	Price p/p (€)
ABR1A0000801200	8719101248786	80	1200	160
ABR1A000080300	8719101248328	80	300	83
ABR1A000080600	8719101248427	80	600	101
ABR1A000080900	8719101248595	80	900	120
ABR1A0001001200	8719101248793	100	1200	162
ABR1A000100300	8719101248335	100	300	84
ABR1A000100600	8719101248434	100	600	104
ABR1A000100900	8719101248601	100	900	123
ABR1A0001251200	8719101248809	125	1200	169
ABR1A000125300	8719101248342	125	300	85
ABR1A000125600	8719101248441	125	600	109
ABR1A000125900	8719101248618	125	900	131
ABR1A0001401200	8719101248816	140	1200	206
ABR1A000140300	8719101248359	140	300	108
ABR1A000140600	8719101248458	140	600	131
ABR1A000140900	8719101248625	140	900	162
ABR1A0001501200	8719101248823	150	1200	208
ABR1A000150300	8719101248366	150	300	109
ABR1A000150600	8719101248465	150	600	132
ABR1A000150900	8719101248632	150	900	165
ABR1A0001601200	8719101248830	160	1200	211
ABR1A000160300	8719101248373	160	300	111
ABR1A000160600	8719101248472	160	600	135
ABR1A000160900	8719101248649	160	900	167
ABR1A0001801200	8719101248847	180	1200	243
ABR1A000180300	8719101248380	180	300	120
ABR1A000180600	8719101248489	180	600	153
ABR1A000180900	8719101248656	180	900	189
ABR1A0002001200	8719101248854	200	1200	246
ABR1A000200300	8719101248397	200	300	121
ABR1A000200600	8719101248496	200	600	158
ABR1A000200900	8719101248663	200	900	190
ABR1A0002241200	8719101248861	224	1200	287
ABR1A000224300	8719101248403	224	300	135

Article code	GTIN	Model	Width (mm)	Price p/p (€)
ABR1A000224600	8719101248502	224	600	179
ABR1A000224900	8719101248670	224	900	231
ABR1A0002501200	8719101248878	250	1200	298
ABR1A000250300	8719101248410	250	300	139
ABR1A000250600	8719101248519	250	600	196
ABR1A000250900	8719101248687	250	900	242
ABR1A0002801200	8719101248885	280	1200	359
ABR1A000280600	8719101248526	280	600	224
ABR1A000280900	8719101248694	280	900	282
ABR1A0003001200	8719101248892	300	1200	359
ABR1A000300600	8719101248533	300	600	228
ABR1A000300900	8719101248700	300	900	285
ABR1A0003151200	8719101248908	315	1200	365
ABR1A000315600	8719101248540	315	600	229
ABR1A000315900	8719101248717	315	900	287
ABR1A0003551200	8719101248915	355	1200	392
ABR1A000355600	8719101248557	355	600	251
ABR1A000355900	8719101248724	355	900	297
ABR1A0004001200	8719101248922	400	1200	445
ABR1A000400600	8719101248564	400	600	292
ABR1A000400900	8719101248731	400	900	339
ABR1A0004501200	8719101248939	450	1200	504
ABR1A000450600	8719101248571	450	600	377
ABR1A000450900	8719101248748	450	900	391
ABR1A0005001200	8719101248946	500	1200	544
ABR1A000500600	8719101248588	500	600	402
ABR1A000500900	8719101248755	500	900	421
ABR1A0005601200	8719101248953	560	1200	632
ABR1A000560900	8719101248762	560	900	490
ABR1A0006301200	8719101248960	630	1200	702
ABR1A000630900	8719101248779	630	900	561
ABR1A0007101200	8719101276314	710	1200	1,452
ABR1A0008001200	8719101276307	800	1200	1,791

Article code	GTIN	Model	Width (mm)	Price p/p (€)
--------------	------	-------	------------	---------------

REMARKS

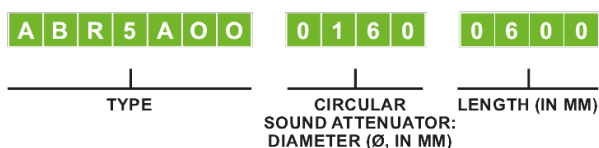
1. Ordering information:-diameter-length = ABR1A00-0150-600



The circular sound attenuators type ABR and ABS are suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by the VAV. Type ABR5 is provided with an isolation thickness of 50mm.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

R circular, without core

S circular, with core (from model 315)

4 VERSION

1 absorption insulation 100 mm (for all models)

5 absorption insulation 50 mm

(ABR... up to and including model ØD 500)

5 FLANGE CONNECTION / CONNECTION

A slip and drive connection with rubber seal on both ends

6 NOT APPLICABLE

O not used

7 NOT APPLICABLE

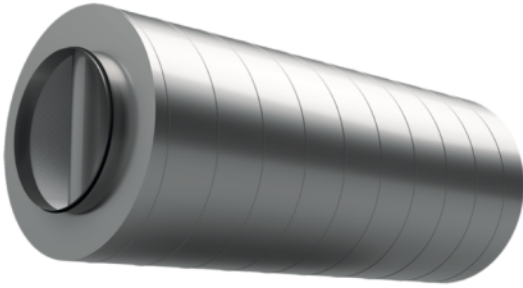
O not used

Article code	GTIN	Model	Width (mm)	Price p/p (€)
ABR5A0000801200	8719101248137	80	1200	92
ABR5A000080300	8719101247673	80	300	54
ABR5A000080600	8719101247772	80	600	63
ABR5A000080900	8719101247949	80	900	77
ABR5A0001001200	8719101248144	100	1200	103
ABR5A000100300	8719101247680	100	300	56
ABR5A000100600	8719101247789	100	600	68
ABR5A000100900	8719101247956	100	900	83
ABR5A0001251200	8719101248151	125	1200	117
ABR5A000125300	8719101247697	125	300	62
ABR5A000125600	8719101247796	125	600	77
ABR5A000125900	8719101247963	125	900	93
ABR5A0001401200	8719101248168	140	1200	128
ABR5A000140300	8719101247703	140	300	68
ABR5A000140600	8719101247802	140	600	85
ABR5A000140900	8719101247970	140	900	104
ABR5A0001501200	8719101248175	150	1200	129
ABR5A000150300	8719101247710	150	300	68
ABR5A000150600	8719101247819	150	600	87
ABR5A000150900	8719101247987	150	900	106
ABR5A0001601200	8719101248182	160	1200	132
ABR5A000160300	8719101247727	160	300	71
ABR5A000160600	8719101247826	160	600	87
ABR5A000160900	8719101247994	160	900	107
ABR5A0001801200	8719101248199	180	1200	150
ABR5A000180300	8719101247734	180	300	80
ABR5A000180600	8719101247833	180	600	99
ABR5A000180900	8719101248007	180	900	120
ABR5A0002001200	8719101248205	200	1200	164
ABR5A000200300	8719101247741	200	300	85
ABR5A000200600	8719101247840	200	600	107
ABR5A000200900	8719101248014	200	900	129
ABR5A0002241200	8719101248212	224	1200	182
ABR5A000224300	8719101247758	224	300	100

Article code	GTIN	Model	Width (mm)	Price p/p (€)
ABR5A000224600	8719101247857	224	600	121
ABR5A000224900	8719101248021	224	900	150
ABR5A0002501200	8719101248229	250	1200	189
ABR5A000250300	8719101247765	250	300	101
ABR5A000250600	8719101247864	250	600	122
ABR5A000250900	8719101248038	250	900	154
ABR5A0002801200	8719101248236	280	1200	231
ABR5A000280600	8719101247871	280	600	149
ABR5A000280900	8719101248045	280	900	190
ABR5A0003001200	8719101248243	300	1200	233
ABR5A000300600	8719101247888	300	600	150
ABR5A000300900	8719101248052	300	900	191
ABR5A0003151200	8719101248250	315	1200	237
ABR5A000315600	8719101247895	315	600	151
ABR5A000315900	8719101248069	315	900	193
ABR5A0003551200	8719101248267	355	1200	268
ABR5A000355600	8719101247901	355	600	191
ABR5A000355900	8719101248076	355	900	219
ABR5A0004001200	8719101248274	400	1200	322
ABR5A000400600	8719101247918	400	600	224
ABR5A000400900	8719101248083	400	900	260
ABR5A0004501200	8719101248281	450	1200	384
ABR5A000450600	8719101247925	450	600	269
ABR5A000450900	8719101248090	450	900	300
ABR5A0005001200	8719101248298	500	1200	432
ABR5A000500600	8719101247932	500	600	292
ABR5A000500900	8719101248106	500	900	338

REMARKS

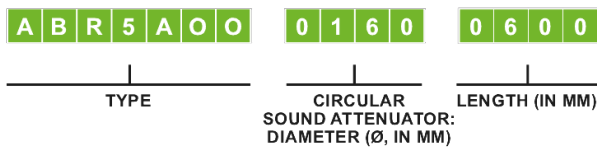
1. Ordering information:-diameter-length = ABR5A00-0150-600



The circular sound attenuators type ABR and ABS are suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by the VAV. Type ABSO is provided with an isolation thickness of 100mm and an extra attenuating splitter.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

R circular, without core

S circular, with core (from model 315)

4 VERSION

1 absorption insulation 100 mm (for all models)

5 absorption insulation 50 mm

(ABR... up to and including model ØD 500)

5 FLANGE CONNECTION / CONNECTION

A slip and drive connection with rubber seal on both ends

6 NOT APPLICABLE

O not used

7 NOT APPLICABLE

O not used

Article code	GTIN	Model	Width (mm)	Price p/p (€)
ABS1A0003151000	8719101275874	315	1000	534
ABS1A0003151200	8719101272644	315	1200	599
ABS1A000315600	8719101275850	315	600	375
ABS1A000315900	8719101275867	315	900	467
ABS1A0003551000	8719101275898	355	1000	565
ABS1A0003551200	8719101272651	355	1200	646
ABS1A000355900	8719101275881	355	900	485
ABS1A0004001000	8719101275911	400	1000	649
ABS1A0004001200	8719101272668	400	1200	740
ABS1A0004001500	8719101275928	400	1500	987
ABS1A000400900	8719101275904	400	900	559
ABS1A0004501000	8719101276086	450	1000	741
ABS1A0004501200	8719101272675	450	1200	835
ABS1A0004501500	8719101276093	450	1500	1,025
ABS1A000450900	8719101276079	450	900	645
ABS1A0005001000	8719101275942	500	1000	800
ABS1A0005001200	8719101275959	500	1200	906
ABS1A0005001500	8719101275966	500	1500	1,102
ABS1A000500900	8719101275935	500	900	694
ABS1A0005601000	8719101276109	560	1000	964
ABS1A0005601200	8719101275973	560	1200	1,068
ABS1A0005601500	8719101275980	560	1500	1,294
ABS1A0006001000	8719101276178	600	1000	898
ABS1A0006001200	8719101276185	600	1200	1,196
ABS1A0006001500	8719101276192	600	1500	1,457
ABS1A0006301000	8719101275997	630	1000	898
ABS1A0006301200	8719101272682	630	1200	1,031
ABS1A0006301500	8719101276000	630	1500	1,457
ABS1A0007101000	8719101276017	710	1000	1,407
ABS1A0007101200	8719101276024	710	1200	1,580
ABS1A0007101500	8719101276031	710	1500	2,306
ABS1A0008001000	8719101276048	800	1000	2,856
ABS1A0008001200	8719101276055	800	1200	1,689
ABS1A0008001500	8719101276062	800	1500	2,470

Article code	GTIN	Model	Width (mm)	Price p/p (€)
--------------	------	-------	------------	---------------

REMARKS

1. Ordering information:-diameter-length = ABS1A00-0315-1200



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW1-500 splitter width 100mm, length 500mm.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

1 splitter width 100 mm

2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

C flange on both ends

6 NUMBER OF SPLITTERS

X number of splitters

7 NOT APPLICABLE

O not used

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C1O15100500	8719101248991	500	150	1000	275
ABW1C1O15155500	8719101249028	500	150	150	177
ABW1C1O1520500	8719101249059	500	150	200	177
ABW1C1O1525500	8719101249080	500	150	250	177
ABW1C1O1530500	8719101249110	500	150	300	177
ABW1C1O1540500	8719101249141	500	150	400	191
ABW1C1O1550500	8719101249172	500	150	500	206
ABW1C1O1560500	8719101249202	500	150	600	216
ABW1C1O1570500	8719101249233	500	150	700	232
ABW1C1O1580500	8719101249264	500	150	800	243
ABW1C1O20100500	8719101249295	500	200	1000	275
ABW1C1O2015500	8719101249325	500	200	150	177
ABW1C1O2020500	8719101249356	500	200	200	177
ABW1C1O2025500	8719101249387	500	200	250	250
ABW1C1O2030500	8719101249417	500	200	300	177
ABW1C1O2040500	8719101249448	500	200	400	191
ABW1C1O2050500	8719101249479	500	200	500	206
ABW1C1O2060500	8719101249509	500	200	600	216
ABW1C1O2070500	8719101249530	500	200	700	232
ABW1C1O2080500	8719101249561	500	200	800	469
ABW1C2O35100500	8719101249899	500	350	1000	385
ABW1C2O3515500	8719101249929	500	350	150	250
ABW1C2O3520500	8719101249950	500	350	200	250
ABW1C2O3525500	8719101249981	500	350	250	250
ABW1C2O3530500	8719101250017	500	350	300	250
ABW1C2O3540500	8719101250048	500	350	400	270
ABW1C2O3550500	8719101250079	500	350	500	289
ABW1C2O3560500	8719101250109	500	350	600	302
ABW1C2O3570500	8719101250130	500	350	700	322
ABW1C2O3580500	8719101250161	500	350	800	341
ABW1C2O40100500	8719101250192	500	400	1000	385
ABW1C2O4015500	8719101250222	500	400	150	250
ABW1C2O4020500	8719101250253	500	400	200	250
ABW1C2O4025500	8719101250284	500	400	250	250

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C2O4030500	8719101250314	500	400	300	250
ABW1C2O4040500	8719101250345	500	400	400	270
ABW1C2O4050500	8719101250376	500	400	500	289
ABW1C2O4060500	8719101250406	500	400	600	302
ABW1C2O4070500	8719101250437	500	400	700	322
ABW1C2O4080500	8719101250468	500	400	800	341
ABW1C3O50100500	8719101251090	500	500	1000	498
ABW1C3O5015500	8719101251120	500	500	150	318
ABW1C3O5020500	8719101251151	500	500	200	318
ABW1C3O5025500	8719101251182	500	500	250	318
ABW1C3O5030500	8719101251212	500	500	300	318
ABW1C3O5040500	8719101251243	500	500	400	338
ABW1C3O5050500	8719101251274	500	500	500	361
ABW1C3O5060500	8719101251304	500	500	600	385
ABW1C3O5070500	8719101251335	500	500	700	413
ABW1C3O5080500	8719101251366	500	500	800	437
ABW1C3O55100500	8719101251397	500	550	1000	498
ABW1C3O5515500	8719101251427	500	550	150	318
ABW1C3O5520500	8719101251458	500	550	200	318
ABW1C3O5525500	8719101251489	500	550	250	318
ABW1C3O5530500	8719101251519	500	550	300	318
ABW1C3O5540500	8719101251540	500	550	400	270
ABW1C3O5550500	8719101251571	500	550	500	361
ABW1C3O5560500	8719101251601	500	550	600	385
ABW1C3O5570500	8719101251632	500	550	700	413
ABW1C3O5580500	8719101251663	500	550	800	437
ABW1C3O60100500	8719101251694	500	600	1000	498
ABW1C3O6015500	8719101251724	500	600	150	318
ABW1C3O6020500	8719101251755	500	600	200	318
ABW1C3O6025500	8719101251786	500	600	250	318
ABW1C3O6030500	8719101251816	500	600	300	318
ABW1C3O6040500	8719101251847	500	600	400	338
ABW1C3O6050500	8719101251878	500	600	500	361
ABW1C3O6060500	8719101251908	500	600	600	385

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C3O6070500	8719101251939	500	600	700	413
ABW1C3O6080500	8719101251960	500	600	800	437
ABW1C4O60100500	8719101252295	500	600	1000	610
ABW1C4O6015500	8719101252325	500	600	150	390
ABW1C4O6020500	8719101252356	500	600	200	318
ABW1C4O6025500	8719101252387	500	600	250	390
ABW1C4O6030500	8719101252417	500	600	300	390
ABW1C4O6040500	8719101252448	500	600	400	421
ABW1C4O6050500	8719101252479	500	600	500	445
ABW1C4O6060500	8719101252509	500	600	600	468
ABW1C4O6070500	8719101252530	500	600	700	500
ABW1C4O6080500	8719101252561	500	600	800	533
ABW1C4O65100500	8719101252592	500	650	1000	610
ABW1C4O6515500	8719101252622	500	650	150	390
ABW1C4O6520500	8719101252653	500	650	200	390
ABW1C4O6525500	8719101252684	500	650	250	390
ABW1C4O6530500	8719101252714	500	650	300	390
ABW1C4O6540500	8719101252745	500	650	400	421
ABW1C4O6550500	8719101252776	500	650	500	445
ABW1C4O6560500	8719101252806	500	650	600	468
ABW1C4O6570500	8719101252837	500	650	700	500
ABW1C4O6580500	8719101252868	500	650	800	533
ABW1C4O70100500	8719101252899	500	700	1000	610
ABW1C4O7015500	8719101252929	500	700	150	390
ABW1C4O7020500	8719101252950	500	700	200	390
ABW1C4O7025500	8719101252981	500	700	250	390
ABW1C4O7030500	8719101253018	500	700	300	390
ABW1C4O7040500	8719101253049	500	700	400	421
ABW1C4O7050500	8719101253070	500	700	500	445
ABW1C4O7060500	8719101253100	500	700	600	468
ABW1C4O7070500	8719101253131	500	700	700	500
ABW1C4O7080500	8719101253162	500	700	800	533
ABW1C4O75100500	8719101253193	500	750	1000	733
ABW1C4O7515500	8719101253223	500	750	150	462

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C4O7520500	8719101253254	500	750	200	462
ABW1C4O7525500	8719101253285	500	750	250	462
ABW1C4O7530500	8719101253315	500	750	300	462
ABW1C4O7540500	8719101253346	500	750	400	494
ABW1C4O7550500	8719101253377	500	750	500	531
ABW1C4O7560500	8719101253407	500	750	600	559
ABW1C4O7570500	8719101253438	500	750	700	599
ABW1C4O7580500	8719101253469	500	750	800	646
ABW1C4O80100500	8719101253490	500	800	1000	733
ABW1C4O8015500	8719101253520	500	800	150	462
ABW1C4O8020500	8719101253551	500	800	200	462
ABW1C4O8025500	8719101253582	500	800	250	462
ABW1C4O8030500	8719101253612	500	800	300	462
ABW1C4O8040500	8719101253643	500	800	400	494
ABW1C4O8050500	8719101253674	500	800	500	531
ABW1C4O8060500	8719101253704	500	800	600	559
ABW1C4O8070500	8719101253735	500	800	700	599
ABW1C4O8080500	8719101253766	500	800	800	646
ABW1C5O100100500	8719101253797	500	1000	1000	846
ABW1C5O10025500	8719101253827	500	1000	250	535
ABW1C5O10030500	8719101253858	500	1000	300	535
ABW1C5O10040500	8719101253889	500	1000	400	579
ABW1C5O10050500	8719101253919	500	1000	500	622
ABW1C5O10060500	8719101253940	500	1000	600	663
ABW1C5O10070500	8719101253971	500	1000	700	708
ABW1C5O10080500	8719101254008	500	1000	800	751
ABW1C5O75100500	8719101254275	500	750	1000	733
ABW1C5O7525500	8719101254305	500	750	250	462
ABW1C5O7530500	8719101254336	500	750	300	462
ABW1C5O7540500	8719101254367	500	750	400	494
ABW1C5O7550500	8719101254398	500	750	500	531
ABW1C5O7560500	8719101254428	500	750	600	559
ABW1C5O7570500	8719101254459	500	750	700	599
ABW1C5O7580500	8719101254480	500	750	800	646

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C5O80100500	8719101254510	500	800	1000	733
ABW1C5O8025500	8719101254541	500	800	250	462
ABW1C5O8030500	8719101254572	500	800	300	462
ABW1C5O8040500	8719101254602	500	800	400	494
ABW1C5O8050500	8719101254633	500	800	500	531
ABW1C5O8060500	8719101254664	500	800	600	559
ABW1C5O8070500	8719101254695	500	800	700	599
ABW1C5O8080500	8719101254725	500	800	800	646
ABW1C5O85100500	8719101254756	500	850	1000	733
ABW1C5O8525500	8719101254787	500	850	250	462
ABW1C5O8530500	8719101254817	500	850	300	462
ABW1C5O8540500	8719101254848	500	850	400	494
ABW1C5O8550500	8719101254879	500	850	500	531
ABW1C5O8560500	8719101254909	500	850	600	559
ABW1C5O8570500	8719101254930	500	850	700	599
ABW1C5O8580500	8719101254961	500	850	800	531
ABW1C5O90100500	8719101254992	500	900	1000	733
ABW1C5O9025500	8719101255029	500	900	250	462
ABW1C5O9030500	8719101255050	500	900	300	462
ABW1C5O9040500	8719101255081	500	900	400	494
ABW1C5O9050500	8719101255111	500	900	500	531
ABW1C5O9060500	8719101255142	500	900	600	559
ABW1C5O9070500	8719101255173	500	900	700	599
ABW1C5O9080500	8719101255203	500	900	800	646
ABW1C5O95100500	8719101255234	500	950	1000	733
ABW1C5O9525500	8719101255265	500	950	250	462
ABW1C5O9530500	8719101255296	500	950	300	462
ABW1C5O9540500	8719101255326	500	950	400	494
ABW1C5O9550500	8719101255357	500	950	500	531
ABW1C5O9560500	8719101255388	500	950	600	559
ABW1C5O9570500	8719101255418	500	950	700	599
ABW1C5O9580500	8719101255449	500	950	800	646
ABW1C6O100100500	8719101255470	500	1000	1000	846
ABW1C6O10025500	8719101255524	500	1000	250	535

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O10030500	8719101255555	500	1000	300	535
ABW1C6O10040500	8719101255586	500	1000	400	579
ABW1C6O10050500	8719101255616	500	1000	500	622
ABW1C6O10060500	8719101255647	500	1000	600	663
ABW1C6O10070500	8719101255678	500	1000	700	708
ABW1C6O10080500	8719101255708	500	1000	800	751
ABW1C6O105100500	8719101255739	500	1050	1000	846
ABW1C6O10525500	8719101255784	500	1050	250	535
ABW1C6O10530500	8719101255814	500	1050	300	535
ABW1C6O10540500	8719101255845	500	1050	400	579
ABW1C6O10550500	8719101255876	500	1050	500	599
ABW1C6O10560500	8719101255906	500	1050	600	663
ABW1C6O10570500	8719101255937	500	1050	700	708
ABW1C6O10580500	8719101255968	500	1050	800	751
ABW1C6O110100500	8719101255999	500	1100	1000	846
ABW1C6O11025500	8719101256040	500	1100	250	535
ABW1C6O11030500	8719101256071	500	1100	300	535
ABW1C6O11040500	8719101256101	500	1100	400	579
ABW1C6O11050500	8719101256132	500	1100	500	599
ABW1C6O11060500	8719101256163	500	1100	600	620
ABW1C6O11070500	8719101256194	500	1100	700	708
ABW1C6O11080500	8719101256224	500	1100	800	751
ABW1C6O115100500	8719101256255	500	1150	1000	846
ABW1C6O11525500	8719101256309	500	1150	250	535
ABW1C6O11530500	8719101256330	500	1150	300	535
ABW1C6O11540500	8719101256361	500	1150	400	579
ABW1C6O11550500	8719101256392	500	1150	500	599
ABW1C6O11560500	8719101256422	500	1150	600	622
ABW1C6O11570500	8719101256453	500	1150	700	708
ABW1C6O11580500	8719101256484	500	1150	800	751
ABW1C6O120100500	8719101256514	500	1200	1000	846
ABW1C6O12025500	8719101256569	500	1200	250	535
ABW1C6O12030500	8719101256590	500	1200	300	535
ABW1C6O12040500	8719101256620	500	1200	400	579

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O12050500	8719101256651	500	1200	500	622
ABW1C6O12060500	8719101256682	500	1200	600	663
ABW1C6O12070500	8719101256712	500	1200	700	708
ABW1C6O12080500	8719101256743	500	1200	800	751
ABW1C6O90100500	8719101257030	500	900	1000	846
ABW1C6O9025500	8719101257085	500	900	250	535
ABW1C6O9030500	8719101257115	500	900	300	535
ABW1C6O9040500	8719101257146	500	900	400	579
ABW1C6O9050500	8719101257177	500	900	500	622
ABW1C6O9060500	8719101257207	500	900	600	663
ABW1C6O9070500	8719101257238	500	900	700	708
ABW1C6O9080500	8719101257269	500	900	800	751
ABW1C6O95100500	8719101257290	500	950	1000	846
ABW1C6O9525500	8719101257344	500	950	250	535
ABW1C6O9530500	8719101257375	500	950	300	535
ABW1C6O9540500	8719101257405	500	950	400	579
ABW1C6O9550500	8719101257436	500	950	500	622
ABW1C6O9560500	8719101257467	500	950	600	663
ABW1C6O9570500	8719101257498	500	950	700	708
ABW1C6O9580500	8719101257528	500	950	800	751
ABW1C7O110100500	8719101257856	500	1100	1000	955
ABW1C7O110120500	8719101257863	500	1100	1200	1,074
ABW1C7O110140500	8719101257894	500	1100	1400	1,179
ABW1C7O11025500	8719101257948	500	1100	250	608
ABW1C7O11030500	8719101257979	500	1100	300	608
ABW1C7O11040500	8719101258006	500	1100	400	653
ABW1C7O11050500	8719101258037	500	1100	500	704
ABW1C7O11060500	8719101258068	500	1100	600	751
ABW1C7O11070500	8719101258099	500	1100	700	802
ABW1C7O11080500	8719101258129	500	1100	800	851
ABW1C7O120100500	8719101258150	500	1200	1000	955
ABW1C7O120120500	8719101258167	500	1200	1200	1,074
ABW1C7O120140500	8719101258198	500	1200	1400	1,179
ABW1C7O12025500	8719101258242	500	1200	250	608

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C7O12030500	8719101258273	500	1200	300	608
ABW1C7O12040500	8719101258303	500	1200	400	653
ABW1C7O12050500	8719101258334	500	1200	500	704
ABW1C7O12060500	8719101258365	500	1200	600	751
ABW1C7O12070500	8719101258396	500	1200	700	802
ABW1C7O12080500	8719101258426	500	1200	800	851
ABW1C7O130100500	8719101258457	500	1300	1000	955
ABW1C7O130120500	8719101258464	500	1300	1200	1,074
ABW1C7O130140500	8719101258495	500	1300	1400	1,179
ABW1C7O13025500	8719101258549	500	1300	250	608
ABW1C7O13030500	8719101258570	500	1300	300	608
ABW1C7O13040500	8719101258600	500	1300	400	653
ABW1C7O13050500	8719101258631	500	1300	500	704
ABW1C7O13060500	8719101258662	500	1300	600	751
ABW1C7O13070500	8719101258693	500	1300	700	802
ABW1C7O13080500	8719101258723	500	1300	800	851
ABW1C7O140100500	8719101258754	500	1400	1000	955
ABW1C7O140120500	8719101258761	500	1400	1200	1,074
ABW1C7O140140500	8719101258792	500	1400	1400	1,179
ABW1C7O14025500	8719101258846	500	1400	250	608
ABW1C7O14030500	8719101258877	500	1400	300	608
ABW1C7O14040500	8719101258907	500	1400	400	653
ABW1C7O14050500	8719101258938	500	1400	500	704
ABW1C7O14060500	8719101258969	500	1400	600	751
ABW1C7O14070500	8719101258990	500	1400	700	802
ABW1C7O14080500	8719101259027	500	1400	800	851
ABW1C8O120100500	8719101259386	500	1200	1000	1,069
ABW1C8O120120500	8719101259416	500	1200	1200	1,201
ABW1C8O120140500	8719101259447	500	1200	1400	1,319
ABW1C8O120160500	8719101259478	500	1200	1600	1,520
ABW1C8O12025500	8719101259508	500	1200	250	698
ABW1C8O12030500	8719101259539	500	1200	300	698
ABW1C8O12040500	8719101259560	500	1200	400	751
ABW1C8O12050500	8719101259591	500	1200	500	792

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8012060500	8719101259621	500	1200	600	846
ABW1C8012070500	8719101259652	500	1200	700	901
ABW1C8012080500	8719101259683	500	1200	800	951
ABW1C80130100500	8719101259713	500	1300	1000	1,069
ABW1C80130120500	8719101259744	500	1300	1200	1,201
ABW1C80130140500	8719101259775	500	1300	1400	1,319
ABW1C80130160500	8719101259805	500	1300	1600	1,520
ABW1C8013025500	8719101259836	500	1300	250	698
ABW1C8013030500	8719101259867	500	1300	300	698
ABW1C8013040500	8719101259898	500	1300	400	751
ABW1C8013050500	8719101259928	500	1300	500	792
ABW1C8013060500	8719101259959	500	1300	600	846
ABW1C8013070500	8719101259980	500	1300	700	901
ABW1C8013080500	8719101260016	500	1300	800	951
ABW1C80140100500	8719101260047	500	1400	1000	1,069
ABW1C80140120500	8719101260078	500	1400	1200	1,201
ABW1C80140140500	8719101260108	500	1400	1400	1,319
ABW1C80140160500	8719101260139	500	1400	1600	1,520
ABW1C8014025500	8719101260160	500	1400	250	698
ABW1C8014030500	8719101260191	500	1400	300	698
ABW1C8014040500	8719101260221	500	1400	400	751
ABW1C8014050500	8719101260252	500	1400	500	792
ABW1C8014060500	8719101260283	500	1400	600	846
ABW1C8014070500	8719101260313	500	1400	700	901
ABW1C8014080500	8719101260344	500	1400	800	951
ABW1C80150100500	8719101260375	500	1500	1000	1,069
ABW1C80150120500	8719101260405	500	1500	1200	1,201
ABW1C80150140500	8719101260436	500	1500	1400	1,319
ABW1C80150160500	8719101260467	500	1500	1600	1,520
ABW1C8015025500	8719101260498	500	1500	250	698
ABW1C8015030500	8719101260528	500	1500	300	698
ABW1C8015040500	8719101260559	500	1500	400	751
ABW1C8015050500	8719101260580	500	1500	500	792
ABW1C8015060500	8719101260610	500	1500	600	846

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8O15070500	8719101260641	500	1500	700	901
ABW1C8O15080500	8719101260672	500	1500	800	951
ABW1C8O160100500	8719101260702	500	1600	1000	1,069
ABW1C8O160120500	8719101260733	500	1600	1200	1,201
ABW1C8O160140500	8719101260764	500	1600	1400	1,319
ABW1C8O160160500	8719101260795	500	1600	1600	1,520
ABW1C8O16025500	8719101260825	500	1600	250	698
ABW1C8O16030500	8719101260856	500	1600	300	698
ABW1C8O16040500	8719101260887	500	1600	400	751
ABW1C8O16050500	8719101260917	500	1600	500	792
ABW1C8O16060500	8719101260948	500	1600	600	846
ABW1C8O16070500	8719101260979	500	1600	700	901
ABW1C8O16080500	8719101261006	500	1600	800	951

REMARKS

1. Sound attenuators larger than 1600x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW1C4O-8050-500=.....4 splitters (width 100mm)-size 800x500x500 (wxhxl).
5. Price separate splitter on request, ABW1O1O (S=100mm/nr. of splitter 1) -1000 (height) -500 (length).



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW1-1000 splitter width 100mm, length 1000mm.

PRODUCTSHEET >

TYPE DESIGNATION

A	B	W	1	C	3	O	8	0	5	0	1	0	0	0
TYPE						WIDTH X HEIGHT (IN CM)				LENGTH (IN MM)				

1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

- 1 splitter width 100 mm
- 2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

- C flange on both ends

6 NUMBER OF SPLITTERS

- X number of splitters

7 NOT APPLICABLE

- O not used

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C1O151001000	8719101248977	1000	150	1000	369
ABW1C1O15151000	8719101249004	1000	150	150	216
ABW1C1O15201000	8719101249035	1000	150	200	216
ABW1C1O15251000	8719101249066	1000	150	250	304
ABW1C1O15301000	8719101249097	1000	150	300	216
ABW1C1O15401000	8719101249127	1000	150	400	237
ABW1C1O15501000	8719101249158	1000	150	500	256
ABW1C1O15601000	8719101249189	1000	150	600	275
ABW1C1O15701000	8719101249219	1000	150	700	298
ABW1C1O15801000	8719101249240	1000	150	800	320
ABW1C1O201001000	8719101249271	1000	200	1000	369
ABW1C1O20151000	8719101249301	1000	200	150	216
ABW1C1O20201000	8719101249332	1000	200	200	216
ABW1C1O20251000	8719101249363	1000	200	250	304
ABW1C1O20301000	8719101249394	1000	200	300	216
ABW1C1O20401000	8719101249424	1000	200	400	237
ABW1C1O20501000	8719101249455	1000	200	500	256
ABW1C1O20601000	8719101249486	1000	200	600	275
ABW1C1O20701000	8719101249516	1000	200	700	298
ABW1C1O20801000	8719101249547	1000	200	800	320
ABW1C2O351001000	8719101249875	1000	350	1000	554
ABW1C2O35151000	8719101249905	1000	350	150	304
ABW1C2O35201000	8719101249936	1000	350	200	304
ABW1C2O35251000	8719101249967	1000	350	250	304
ABW1C2O35301000	8719101249998	1000	350	300	304
ABW1C2O35401000	8719101250024	1000	350	400	338
ABW1C2O35501000	8719101250055	1000	350	500	369
ABW1C2O35601000	8719101250086	1000	350	600	402
ABW1C2O35701000	8719101250116	1000	350	700	439
ABW1C2O35801000	8719101250147	1000	350	800	477
ABW1C2O401001000	8719101250178	1000	400	1000	554
ABW1C2O40151000	8719101250208	1000	400	150	304
ABW1C2O40201000	8719101250239	1000	400	200	304
ABW1C2O40251000	8719101250260	1000	400	250	304

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C2O40301000	8719101250291	1000	400	300	304
ABW1C2O40401000	8719101250321	1000	400	400	302
ABW1C2O40501000	8719101250352	1000	400	500	369
ABW1C2O40601000	8719101250383	1000	400	600	402
ABW1C2O40701000	8719101250413	1000	400	700	439
ABW1C2O40801000	8719101250444	1000	400	800	477
ABW1C3O501001000	8719101251076	1000	500	1000	715
ABW1C3O50151000	8719101251106	1000	500	150	396
ABW1C3O50201000	8719101251137	1000	500	200	396
ABW1C3O50251000	8719101251168	1000	500	250	396
ABW1C3O50301000	8719101251199	1000	500	300	396
ABW1C3O50401000	8719101251229	1000	500	400	437
ABW1C3O50501000	8719101251250	1000	500	500	481
ABW1C3O50601000	8719101251281	1000	500	600	522
ABW1C3O50701000	8719101251311	1000	500	700	566
ABW1C3O50801000	8719101251342	1000	500	800	616
ABW1C3O551001000	8719101251373	1000	550	1000	715
ABW1C3O55151000	8719101251403	1000	550	150	396
ABW1C3O55201000	8719101251434	1000	550	200	396
ABW1C3O55251000	8719101251465	1000	550	250	396
ABW1C3O55301000	8719101251496	1000	550	300	396
ABW1C3O55401000	8719101251526	1000	550	400	437
ABW1C3O55501000	8719101251557	1000	550	500	481
ABW1C3O55601000	8719101251588	1000	550	600	522
ABW1C3O55701000	8719101251618	1000	550	700	566
ABW1C3O55801000	8719101251649	1000	550	800	616
ABW1C3O601001000	8719101251670	1000	600	1000	715
ABW1C3O60151000	8719101251700	1000	600	150	396
ABW1C3O60201000	8719101251731	1000	600	200	396
ABW1C3O60251000	8719101251762	1000	600	250	396
ABW1C3O60301000	8719101251793	1000	600	300	396
ABW1C3O60401000	8719101251823	1000	600	400	437
ABW1C3O60501000	8719101251854	1000	600	500	472
ABW1C3O60601000	8719101251885	1000	600	600	522

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C3O60701000	8719101251915	1000	600	700	566
ABW1C3O60801000	8719101251946	1000	600	800	616
ABW1C4O601001000	8719101252271	1000	600	1000	876
ABW1C4O60151000	8719101252301	1000	600	150	492
ABW1C4O60201000	8719101252332	1000	600	200	396
ABW1C4O60251000	8719101252363	1000	600	250	492
ABW1C4O60301000	8719101252394	1000	600	300	492
ABW1C4O60401000	8719101252424	1000	600	400	554
ABW1C4O60501000	8719101252455	1000	600	500	608
ABW1C4O60601000	8719101252486	1000	600	600	663
ABW1C4O60701000	8719101252516	1000	600	700	715
ABW1C4O60801000	8719101252547	1000	600	800	762
ABW1C4O651001000	8719101252578	1000	650	1000	876
ABW1C4O65151000	8719101252608	1000	650	150	492
ABW1C4O65201000	8719101252639	1000	650	200	492
ABW1C4O65251000	8719101252660	1000	650	250	492
ABW1C4O65301000	8719101252691	1000	650	300	492
ABW1C4O65401000	8719101252721	1000	650	400	554
ABW1C4O65501000	8719101252752	1000	650	500	608
ABW1C4O65601000	8719101252783	1000	650	600	663
ABW1C4O65701000	8719101252813	1000	650	700	715
ABW1C4O65801000	8719101252844	1000	650	800	762
ABW1C4O701001000	8719101252875	1000	700	1000	876
ABW1C4O70151000	8719101252905	1000	700	150	492
ABW1C4O70201000	8719101252936	1000	700	200	492
ABW1C4O70251000	8719101252967	1000	700	250	492
ABW1C4O70301000	8719101252998	1000	700	300	492
ABW1C4O70401000	8719101253025	1000	700	400	554
ABW1C4O70501000	8719101253056	1000	700	500	608
ABW1C4O70601000	8719101253087	1000	700	600	663
ABW1C4O70701000	8719101253117	1000	700	700	715
ABW1C4O70801000	8719101253148	1000	700	800	762
ABW1C4O751001000	8719101253179	1000	750	1000	876
ABW1C4O75151000	8719101253209	1000	750	150	492

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C4075201000	8719101253230	1000	750	200	492
ABW1C4075251000	8719101253261	1000	750	250	492
ABW1C4075301000	8719101253292	1000	750	300	492
ABW1C4075401000	8719101253322	1000	750	400	554
ABW1C4075501000	8719101253353	1000	750	500	608
ABW1C4075601000	8719101253384	1000	750	600	663
ABW1C4075701000	8719101253414	1000	750	700	715
ABW1C4075801000	8719101253445	1000	750	800	762
ABW1C40801001000	8719101253476	1000	800	1000	876
ABW1C4080151000	8719101253506	1000	800	150	492
ABW1C4080201000	8719101253537	1000	800	200	492
ABW1C4080251000	8719101253568	1000	800	250	492
ABW1C4080301000	8719101253599	1000	800	300	492
ABW1C4080401000	8719101253629	1000	800	400	1,044
ABW1C4080501000	8719101253650	1000	800	500	725
ABW1C4080601000	8719101253681	1000	800	600	783
ABW1C4080701000	8719101253711	1000	800	700	848
ABW1C4080801000	8719101253742	1000	800	800	908
ABW1C501001001000	8719101253773	1000	1000	1000	1,208
ABW1C50100251000	8719101253803	1000	1000	250	704
ABW1C50100301000	8719101253834	1000	1000	300	704
ABW1C50100401000	8719101253865	1000	1000	400	774
ABW1C50100501000	8719101253896	1000	1000	500	843
ABW1C50100601000	8719101253926	1000	1000	600	906
ABW1C50100701000	8719101253957	1000	1000	700	979
ABW1C50100801000	8719101253988	1000	1000	800	1,048
ABW1C50751001000	8719101254251	1000	750	1000	1,044
ABW1C5075251000	8719101254282	1000	750	250	704
ABW1C5075301000	8719101254312	1000	750	300	608
ABW1C5075401000	8719101254343	1000	750	400	663
ABW1C5075501000	8719101254374	1000	750	500	725
ABW1C5075601000	8719101254404	1000	750	600	783
ABW1C5075701000	8719101254435	1000	750	700	848
ABW1C5075801000	8719101254466	1000	750	800	908

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C5O801001000	8719101254497	1000	800	1000	908
ABW1C5O80251000	8719101254527	1000	800	250	608
ABW1C5O80301000	8719101254558	1000	800	300	608
ABW1C5O80401000	8719101254589	1000	800	400	663
ABW1C5O80501000	8719101254619	1000	800	500	725
ABW1C5O80601000	8719101254640	1000	800	600	783
ABW1C5O80701000	8719101254671	1000	800	700	848
ABW1C5O80801000	8719101254701	1000	800	800	908
ABW1C5O851001000	8719101254732	1000	850	1000	1,044
ABW1C5O85251000	8719101254763	1000	850	250	704
ABW1C5O85301000	8719101254794	1000	850	300	608
ABW1C5O85401000	8719101254824	1000	850	400	663
ABW1C5O85501000	8719101254855	1000	850	500	725
ABW1C5O85601000	8719101254886	1000	850	600	783
ABW1C5O85701000	8719101254916	1000	850	700	848
ABW1C5O85801000	8719101254947	1000	850	800	908
ABW1C5O901001000	8719101254978	1000	900	1000	1,044
ABW1C5O90251000	8719101255005	1000	900	250	608
ABW1C5O90301000	8719101255036	1000	900	300	608
ABW1C5O90401000	8719101255067	1000	900	400	663
ABW1C5O90501000	8719101255098	1000	900	500	725
ABW1C5O90601000	8719101255128	1000	900	600	783
ABW1C5O90701000	8719101255159	1000	900	700	848
ABW1C5O90801000	8719101255180	1000	900	800	908
ABW1C5O951001000	8719101255210	1000	950	1000	1,044
ABW1C5O95251000	8719101255241	1000	950	250	608
ABW1C5O95301000	8719101255272	1000	950	300	608
ABW1C5O95401000	8719101255302	1000	950	400	663
ABW1C5O95501000	8719101255333	1000	950	500	725
ABW1C5O95601000	8719101255364	1000	950	600	783
ABW1C5O95701000	8719101255395	1000	950	700	848
ABW1C5O95801000	8719101255425	1000	950	800	908
ABW1C6O1001001000	8719101255456	1000	1000	1000	1,208
ABW1C6O1001201000	8719101255487	1000	1000	1200	1,383

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O100251000	8719101255500	1000	1000	250	704
ABW1C6O100301000	8719101255531	1000	1000	300	704
ABW1C6O100401000	8719101255562	1000	1000	400	774
ABW1C6O100501000	8719101255593	1000	1000	500	843
ABW1C6O100601000	8719101255623	1000	1000	600	906
ABW1C6O100701000	8719101255654	1000	1000	700	979
ABW1C6O100801000	8719101255685	1000	1000	800	1,048
ABW1C6O1051001000	8719101255715	1000	1050	1000	1,208
ABW1C6O1051201000	8719101255746	1000	1050	1200	1,383
ABW1C6O105251000	8719101255760	1000	1050	250	704
ABW1C6O105301000	8719101255791	1000	1050	300	704
ABW1C6O105401000	8719101255821	1000	1050	400	774
ABW1C6O105501000	8719101255852	1000	1050	500	843
ABW1C6O105601000	8719101255883	1000	1050	600	906
ABW1C6O105701000	8719101255913	1000	1050	700	979
ABW1C6O105801000	8719101255944	1000	1050	800	1,048
ABW1C6O1101001000	8719101255975	1000	1100	1000	1,208
ABW1C6O1101201000	8719101256002	1000	1100	1200	1,383
ABW1C6O110251000	8719101256026	1000	1100	250	704
ABW1C6O110301000	8719101256057	1000	1100	300	704
ABW1C6O110401000	8719101256088	1000	1100	400	774
ABW1C6O110501000	8719101256118	1000	1100	500	843
ABW1C6O110601000	8719101256149	1000	1100	600	906
ABW1C6O110701000	8719101256170	1000	1100	700	979
ABW1C6O110801000	8719101256200	1000	1100	800	1,048
ABW1C6O1151001000	8719101256231	1000	1150	1000	1,299
ABW1C6O1151201000	8719101256262	1000	1150	1200	1,383
ABW1C6O115251000	8719101256286	1000	1150	250	704
ABW1C6O115301000	8719101256316	1000	1150	300	704
ABW1C6O115401000	8719101256347	1000	1150	400	774
ABW1C6O115501000	8719101256378	1000	1150	500	843
ABW1C6O115601000	8719101256408	1000	1150	600	906
ABW1C6O115701000	8719101256439	1000	1150	700	979
ABW1C6O115801000	8719101256460	1000	1150	800	1,048

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O1201001000	8719101256491	1000	1200	1000	1,208
ABW1C6O1201201000	8719101256521	1000	1200	1200	1,383
ABW1C6O120251000	8719101256545	1000	1200	250	704
ABW1C6O120301000	8719101256576	1000	1200	300	704
ABW1C6O120401000	8719101256606	1000	1200	400	774
ABW1C6O120501000	8719101256637	1000	1200	500	843
ABW1C6O120601000	8719101256668	1000	1200	600	906
ABW1C6O120701000	8719101256699	1000	1200	700	959
ABW1C6O120801000	8719101256729	1000	1200	800	1,048
ABW1C6O901001000	8719101257016	1000	900	1000	1,376
ABW1C6O901201000	8719101257047	1000	900	1200	1,383
ABW1C6O90251000	8719101257061	1000	900	250	704
ABW1C6O90301000	8719101257092	1000	900	300	704
ABW1C6O90401000	8719101257122	1000	900	400	774
ABW1C6O90501000	8719101257153	1000	900	500	843
ABW1C6O90601000	8719101257184	1000	900	600	906
ABW1C6O90701000	8719101257214	1000	900	700	979
ABW1C6O90801000	8719101257245	1000	900	800	1,048
ABW1C6O951001000	8719101257276	1000	950	1000	1,208
ABW1C6O951201000	8719101257306	1000	950	1200	1,383
ABW1C6O95251000	8719101257320	1000	950	250	704
ABW1C6O95301000	8719101257351	1000	950	300	704
ABW1C6O95401000	8719101257382	1000	950	400	774
ABW1C6O95501000	8719101257412	1000	950	500	843
ABW1C6O95601000	8719101257443	1000	950	600	906
ABW1C6O95701000	8719101257474	1000	950	700	979
ABW1C6O95801000	8719101257504	1000	950	800	1,048
ABW1C7O1101001000	8719101257832	1000	1100	1000	1,376
ABW1C7O1101201000	8719101257870	1000	1100	1200	1,579
ABW1C7O1101401000	8719101257900	1000	1100	1400	1,751
ABW1C7O110251000	8719101257924	1000	1100	250	796
ABW1C7O110301000	8719101257955	1000	1100	300	796
ABW1C7O110401000	8719101257986	1000	1100	400	876
ABW1C7O110501000	8719101258013	1000	1100	500	953

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C7O110601000	8719101258044	1000	1100	600	1,037
ABW1C7O110701000	8719101258075	1000	1100	700	1,116
ABW1C7O110801000	8719101258105	1000	1100	800	1,196
ABW1C7O1201001000	8719101258136	1000	1200	1000	1,376
ABW1C7O1201201000	8719101258174	1000	1200	1200	1,579
ABW1C7O1201401000	8719101258204	1000	1200	1400	1,751
ABW1C7O120251000	8719101258228	1000	1200	250	796
ABW1C7O120301000	8719101258259	1000	1200	300	796
ABW1C7O120401000	8719101258280	1000	1200	400	1,376
ABW1C7O120501000	8719101258310	1000	1200	500	953
ABW1C7O120601000	8719101258341	1000	1200	600	1,037
ABW1C7O120701000	8719101258372	1000	1200	700	1,116
ABW1C7O120801000	8719101258402	1000	1200	800	1,196
ABW1C7O1301001000	8719101258433	1000	1300	1000	1,376
ABW1C7O1301201000	8719101258471	1000	1300	1200	1,579
ABW1C7O1301401000	8719101258501	1000	1300	1400	1,751
ABW1C7O130251000	8719101258525	1000	1300	250	796
ABW1C7O130301000	8719101258556	1000	1300	300	796
ABW1C7O130401000	8719101258587	1000	1300	400	876
ABW1C7O130501000	8719101258617	1000	1300	500	953
ABW1C7O130601000	8719101258648	1000	1300	600	1,663
ABW1C7O130701000	8719101258679	1000	1300	700	1,116
ABW1C7O130801000	8719101258709	1000	1300	800	1,196
ABW1C7O1401001000	8719101258730	1000	1400	1000	1,376
ABW1C7O1401201000	8719101258778	1000	1400	1200	1,771
ABW1C7O1401401000	8719101258808	1000	1400	1400	1,963
ABW1C7O140251000	8719101258822	1000	1400	250	796
ABW1C7O140301000	8719101258853	1000	1400	300	796
ABW1C7O140401000	8719101258884	1000	1400	400	876
ABW1C7O140501000	8719101258914	1000	1400	500	953
ABW1C7O140601000	8719101258945	1000	1400	600	1,037
ABW1C7O140701000	8719101258976	1000	1400	700	1,116
ABW1C7O140801000	8719101259003	1000	1400	800	1,196
ABW1C8O1201001000	8719101259362	1000	1200	1000	1,517

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8O1201201000	8719101259393	1000	1200	1200	1,771
ABW1C8O1201401000	8719101259423	1000	1200	1400	1,963
ABW1C8O1201601000	8719101259454	1000	1200	1600	2,250
ABW1C8O120251000	8719101259485	1000	1200	250	892
ABW1C8O120301000	8719101259515	1000	1200	300	892
ABW1C8O120401000	8719101259546	1000	1200	400	984
ABW1C8O120501000	8719101259577	1000	1200	500	1,074
ABW1C8O120601000	8719101259607	1000	1200	600	1,164
ABW1C8O120701000	8719101259638	1000	1200	700	1,247
ABW1C8O120801000	8719101259669	1000	1200	800	1,340
ABW1C8O1301001000	8719101259690	1000	1300	1000	1,542
ABW1C8O1301201000	8719101259720	1000	1300	1200	1,771
ABW1C8O1301401000	8719101259751	1000	1300	1400	1,963
ABW1C8O1301601000	8719101259782	1000	1300	1600	2,250
ABW1C8O130251000	8719101259812	1000	1300	250	892
ABW1C8O130301000	8719101259843	1000	1300	300	892
ABW1C8O130401000	8719101259874	1000	1300	400	984
ABW1C8O130501000	8719101259904	1000	1300	500	1,074
ABW1C8O130601000	8719101259935	1000	1300	600	1,164
ABW1C8O130701000	8719101259966	1000	1300	700	1,247
ABW1C8O130801000	8719101259997	1000	1300	800	1,340
ABW1C8O1401001000	8719101260023	1000	1400	1000	1,542
ABW1C8O1401201000	8719101260054	1000	1400	1200	1,771
ABW1C8O1401401000	8719101260085	1000	1400	1400	1,963
ABW1C8O1401601000	8719101260115	1000	1400	1600	2,250
ABW1C8O140251000	8719101260146	1000	1400	250	892
ABW1C8O140301000	8719101260177	1000	1400	300	892
ABW1C8O140401000	8719101260207	1000	1400	400	984
ABW1C8O140501000	8719101260238	1000	1400	500	1,074
ABW1C8O140601000	8719101260269	1000	1400	600	1,164
ABW1C8O140701000	8719101260290	1000	1400	700	1,247
ABW1C8O140801000	8719101260320	1000	1400	800	1,340
ABW1C8O1501001000	8719101260351	1000	1500	1000	1,542
ABW1C8O1501201000	8719101260382	1000	1500	1200	1,771

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8O1501401000	8719101260412	1000	1500	1400	1,963
ABW1C8O1501601000	8719101260443	1000	1500	1600	2,250
ABW1C8O150251000	8719101260474	1000	1500	250	892
ABW1C8O150301000	8719101260504	1000	1500	300	892
ABW1C8O150401000	8719101260535	1000	1500	400	984
ABW1C8O150501000	8719101260566	1000	1500	500	1,074
ABW1C8O150601000	8719101260597	1000	1500	600	1,164
ABW1C8O150701000	8719101260627	1000	1500	700	1,247
ABW1C8O150801000	8719101260658	1000	1500	800	1,340
ABW1C8O1601001000	8719101260689	1000	1600	1000	1,542
ABW1C8O1601201000	8719101260719	1000	1600	1200	1,771
ABW1C8O1601401000	8719101260740	1000	1600	1400	1,963
ABW1C8O1601601000	8719101260771	1000	1600	1600	2,250
ABW1C8O160251000	8719101260801	1000	1600	250	892
ABW1C8O160301000	8719101260832	1000	1600	300	892
ABW1C8O160401000	8719101260863	1000	1600	400	984
ABW1C8O160501000	8719101260894	1000	1600	500	1,074
ABW1C8O160601000	8719101260924	1000	1600	600	1,164
ABW1C8O160701000	8719101260955	1000	1600	700	1,247
ABW1C8O160801000	8719101260986	1000	1600	800	1,340

REMARKS

1. Sound attenuators larger than 1600x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW1C4O-8050-1000=.....4 splitters (width 100mm)-size 800x500x1000 (wxhxl).
5. Price separate splitter on request, ABW1O1O (S=100mm/nr. of splitter 1) -1000 (height) -1000 (length).

€ | **ABW1-1500****RECTANGULAR SOUND ATTENUATORS**

Sound attenuators, rectangular, splitter width 100mm, L=1500mm



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW1-1500 splitter width 100mm, length 1500mm.

[PRODUCTSHEET >](#)
TYPE DESIGNATION**A B W 1 C 3 O**

TYPE

8 0 5 0WIDTH X
HEIGHT (IN CM)**1 0 0 0**

LENGTH (IN MM)

1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

1 splitter width 100 mm

2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

C flange on both ends

6 NUMBER OF SPLITTERS

X number of splitters

7 NOT APPLICABLE

O not used

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C1O151001500	8719101248984	1500	150	1000	525
ABW1C1O15151500	8719101249011	1500	150	150	276
ABW1C1O15201500	8719101249042	1500	150	200	276
ABW1C1O15251500	8719101249073	1500	150	250	400
ABW1C1O15301500	8719101249103	1500	150	300	276
ABW1C1O15401500	8719101249134	1500	150	400	304
ABW1C1O15501500	8719101249165	1500	150	500	334
ABW1C1O15601500	8719101249196	1500	150	600	363
ABW1C1O15701500	8719101249226	1500	150	700	396
ABW1C1O15801500	8719101249257	1500	150	800	436
ABW1C1O201001500	8719101249288	1500	200	1000	525
ABW1C1O20151500	8719101249318	1500	200	150	276
ABW1C1O20201500	8719101249349	1500	200	200	276
ABW1C1O20251500	8719101249370	1500	200	250	400
ABW1C1O20301500	8719101249400	1500	200	300	276
ABW1C1O20401500	8719101249431	1500	200	400	304
ABW1C1O20501500	8719101249462	1500	200	500	334
ABW1C1O20601500	8719101249493	1500	200	600	363
ABW1C1O20701500	8719101249523	1500	200	700	396
ABW1C1O20801500	8719101249554	1500	200	800	436
ABW1C2O351001500	8719101249882	1500	350	1000	786
ABW1C2O35151500	8719101249912	1500	350	150	400
ABW1C2O35201500	8719101249943	1500	350	200	400
ABW1C2O35251500	8719101249974	1500	350	250	400
ABW1C2O35301500	8719101250000	1500	350	300	400
ABW1C2O35401500	8719101250031	1500	350	400	448
ABW1C2O35501500	8719101250062	1500	350	500	498
ABW1C2O35601500	8719101250093	1500	350	600	538
ABW1C2O35701500	8719101250123	1500	350	700	602
ABW1C2O35801500	8719101250154	1500	350	800	664
ABW1C2O401001500	8719101250185	1500	400	1000	786
ABW1C2O40151500	8719101250215	1500	400	150	400
ABW1C2O40201500	8719101250246	1500	400	200	400
ABW1C2O40251500	8719101250277	1500	400	250	400

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C2O40301500	8719101250307	1500	400	300	400
ABW1C2O40401500	8719101250338	1500	400	400	448
ABW1C2O40501500	8719101250369	1500	400	500	498
ABW1C2O40601500	8719101250390	1500	400	600	538
ABW1C2O40701500	8719101250420	1500	400	700	602
ABW1C2O40801500	8719101250451	1500	400	800	664
ABW1C3O501001500	8719101251083	1500	500	1000	1,025
ABW1C3O50151500	8719101251113	1500	500	150	529
ABW1C3O50201500	8719101251144	1500	500	200	529
ABW1C3O50251500	8719101251175	1500	500	250	529
ABW1C3O50301500	8719101251205	1500	500	300	529
ABW1C3O50401500	8719101251236	1500	500	400	590
ABW1C3O50501500	8719101251267	1500	500	500	648
ABW1C3O50601500	8719101251298	1500	500	600	711
ABW1C3O50701500	8719101251328	1500	500	700	790
ABW1C3O50801500	8719101251359	1500	500	800	869
ABW1C3O551001500	8719101251380	1500	550	1000	1,025
ABW1C3O55151500	8719101251410	1500	550	150	529
ABW1C3O55201500	8719101251441	1500	550	200	529
ABW1C3O55251500	8719101251472	1500	550	250	529
ABW1C3O55301500	8719101251502	1500	550	300	529
ABW1C3O55401500	8719101251533	1500	550	400	448
ABW1C3O55501500	8719101251564	1500	550	500	648
ABW1C3O55601500	8719101251595	1500	550	600	711
ABW1C3O55701500	8719101251625	1500	550	700	790
ABW1C3O55801500	8719101251656	1500	550	800	869
ABW1C3O601001500	8719101251687	1500	600	1000	1,025
ABW1C3O60151500	8719101251717	1500	600	150	529
ABW1C3O60201500	8719101251748	1500	600	200	529
ABW1C3O60251500	8719101251779	1500	600	250	529
ABW1C3O60301500	8719101251809	1500	600	300	391
ABW1C3O60401500	8719101251830	1500	600	400	590
ABW1C3O60501500	8719101251861	1500	600	500	648
ABW1C3O60601500	8719101251892	1500	600	600	711

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C3O60701500	8719101251922	1500	600	700	790
ABW1C3O60801500	8719101251953	1500	600	800	869
ABW1C4O601001500	8719101252288	1500	600	1000	1,277
ABW1C4O60151500	8719101252318	1500	600	150	664
ABW1C4O60201500	8719101252349	1500	600	200	664
ABW1C4O60251500	8719101252370	1500	600	250	664
ABW1C4O60301500	8719101252400	1500	600	300	664
ABW1C4O60401500	8719101252431	1500	600	400	747
ABW1C4O60501500	8719101252462	1500	600	500	826
ABW1C4O60601500	8719101252493	1500	600	600	912
ABW1C4O60701500	8719101252523	1500	600	700	1,001
ABW1C4O60801500	8719101252554	1500	600	800	1,091
ABW1C4O651001500	8719101252585	1500	650	1000	1,277
ABW1C4O65151500	8719101252615	1500	650	150	664
ABW1C4O65201500	8719101252646	1500	650	200	664
ABW1C4O65251500	8719101252677	1500	650	250	664
ABW1C4O65301500	8719101252707	1500	650	300	664
ABW1C4O65401500	8719101252738	1500	650	400	747
ABW1C4O65501500	8719101252769	1500	650	500	826
ABW1C4O65601500	8719101252790	1500	650	600	912
ABW1C4O65701500	8719101252820	1500	650	700	1,001
ABW1C4O65801500	8719101252851	1500	650	800	1,091
ABW1C4O701001500	8719101252882	1500	700	1000	1,277
ABW1C4O70151500	8719101252912	1500	700	150	664
ABW1C4O70201500	8719101252943	1500	700	200	664
ABW1C4O70251500	8719101252974	1500	700	250	664
ABW1C4O70301500	8719101253001	1500	700	300	664
ABW1C4O70401500	8719101253032	1500	700	400	747
ABW1C4O70501500	8719101253063	1500	700	500	826
ABW1C4O70601500	8719101253094	1500	700	600	912
ABW1C4O70701500	8719101253124	1500	700	700	1,001
ABW1C4O70801500	8719101253155	1500	700	800	1,091
ABW1C4O751001500	8719101253186	1500	750	1000	1,277
ABW1C4O75151500	8719101253216	1500	750	150	664

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C4075201500	8719101253247	1500	750	200	664
ABW1C4075251500	8719101253278	1500	750	250	664
ABW1C4075301500	8719101253308	1500	750	300	664
ABW1C4075401500	8719101253339	1500	750	400	747
ABW1C4075501500	8719101253360	1500	750	500	826
ABW1C4075601500	8719101253391	1500	750	600	912
ABW1C4075701500	8719101253421	1500	750	700	1,001
ABW1C4075801500	8719101253452	1500	750	800	1,091
ABW1C40801001500	8719101253483	1500	800	1000	1,277
ABW1C4080151500	8719101253513	1500	800	150	664
ABW1C4080201500	8719101253544	1500	800	200	664
ABW1C4080251500	8719101253575	1500	800	250	664
ABW1C4080301500	8719101253605	1500	800	300	650
ABW1C4080401500	8719101253636	1500	800	400	906
ABW1C4080501500	8719101253667	1500	800	500	994
ABW1C4080601500	8719101253698	1500	800	600	1,084
ABW1C4080701500	8719101253728	1500	800	700	1,195
ABW1C4080801500	8719101253759	1500	800	800	1,304
ABW1C501001001500	8719101253780	1500	1000	1000	1,771
ABW1C50100251500	8719101253810	1500	1000	250	949
ABW1C50100301500	8719101253841	1500	1000	300	949
ABW1C50100401500	8719101253872	1500	1000	400	1,054
ABW1C50100501500	8719101253902	1500	1000	500	1,157
ABW1C50100601500	8719101253933	1500	1000	600	1,262
ABW1C50100701500	8719101253964	1500	1000	700	1,387
ABW1C50100801500	8719101253995	1500	1000	800	1,517
ABW1C50751001500	8719101254268	1500	750	1000	1,527
ABW1C5075251500	8719101254299	1500	750	250	812
ABW1C5075301500	8719101254329	1500	750	300	812
ABW1C5075401500	8719101254350	1500	750	400	906
ABW1C5075501500	8719101254381	1500	750	500	994
ABW1C5075601500	8719101254411	1500	750	600	1,084
ABW1C5075701500	8719101254442	1500	750	700	1,195
ABW1C5075801500	8719101254473	1500	750	800	1,304

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C5O801001500	8719101254503	1500	800	1000	1,527
ABW1C5O80251500	8719101254534	1500	800	250	812
ABW1C5O80301500	8719101254565	1500	800	300	812
ABW1C5O80401500	8719101254596	1500	800	400	906
ABW1C5O80501500	8719101254626	1500	800	500	994
ABW1C5O80601500	8719101254657	1500	800	600	1,084
ABW1C5O80701500	8719101254688	1500	800	700	1,195
ABW1C5O80801500	8719101254718	1500	800	800	1,253
ABW1C5O851001500	8719101254749	1500	850	1000	1,527
ABW1C5O85251500	8719101254770	1500	850	250	812
ABW1C5O85301500	8719101254800	1500	850	300	812
ABW1C5O85401500	8719101254831	1500	850	400	906
ABW1C5O85501500	8719101254862	1500	850	500	994
ABW1C5O85601500	8719101254893	1500	850	600	1,084
ABW1C5O85701500	8719101254923	1500	850	700	1,195
ABW1C5O85801500	8719101254954	1500	850	800	1,304
ABW1C5O901001500	8719101254985	1500	900	1000	1,527
ABW1C5O90251500	8719101255012	1500	900	250	608
ABW1C5O90301500	8719101255043	1500	900	300	812
ABW1C5O90401500	8719101255074	1500	900	400	906
ABW1C5O90501500	8719101255104	1500	900	500	994
ABW1C5O90601500	8719101255135	1500	900	600	1,084
ABW1C5O90701500	8719101255166	1500	900	700	1,195
ABW1C5O90801500	8719101255197	1500	900	800	1,304
ABW1C5O951001500	8719101255227	1500	950	1000	1,527
ABW1C5O95251500	8719101255258	1500	950	250	812
ABW1C5O95301500	8719101255289	1500	950	300	812
ABW1C5O95401500	8719101255319	1500	950	400	906
ABW1C5O95501500	8719101255340	1500	950	500	994
ABW1C5O95601500	8719101255371	1500	950	600	1,084
ABW1C5O95701500	8719101255401	1500	950	700	1,195
ABW1C5O95801500	8719101255432	1500	950	800	1,304
ABW1C6O1001001500	8719101255463	1500	1000	1000	1,771
ABW1C6O1001201500	8719101255494	1500	1000	1200	2,035

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O100251500	8719101255517	1500	1000	250	949
ABW1C6O100301500	8719101255548	1500	1000	300	949
ABW1C6O100401500	8719101255579	1500	1000	400	1,054
ABW1C6O100501500	8719101255609	1500	1000	500	1,157
ABW1C6O100601500	8719101255630	1500	1000	600	1,262
ABW1C6O100701500	8719101255661	1500	1000	700	1,387
ABW1C6O100801500	8719101255692	1500	1000	800	1,517
ABW1C6O1051001500	8719101255722	1500	1050	1000	1,771
ABW1C6O1051201500	8719101255753	1500	1050	1200	2,035
ABW1C6O105251500	8719101255777	1500	1050	250	949
ABW1C6O105301500	8719101255807	1500	1050	300	949
ABW1C6O105401500	8719101255838	1500	1050	400	1,054
ABW1C6O105501500	8719101255869	1500	1050	500	1,157
ABW1C6O105601500	8719101255890	1500	1050	600	1,437
ABW1C6O105701500	8719101255920	1500	1050	700	1,387
ABW1C6O105801500	8719101255951	1500	1050	800	1,517
ABW1C6O1101001500	8719101255982	1500	1100	1000	1,771
ABW1C6O1101201500	8719101256019	1500	1100	1200	2,035
ABW1C6O110251500	8719101256033	1500	1100	250	949
ABW1C6O110301500	8719101256064	1500	1100	300	949
ABW1C6O110401500	8719101256095	1500	1100	400	1,054
ABW1C6O110501500	8719101256125	1500	1100	500	1,157
ABW1C6O110601500	8719101256156	1500	1100	600	1,262
ABW1C6O110701500	8719101256187	1500	1100	700	1,387
ABW1C6O110801500	8719101256217	1500	1100	800	1,517
ABW1C6O1151001500	8719101256248	1500	1150	1000	1,771
ABW1C6O1151201500	8719101256279	1500	1150	1200	2,035
ABW1C6O115251500	8719101256293	1500	1150	250	949
ABW1C6O115301500	8719101256323	1500	1150	300	949
ABW1C6O115401500	8719101256354	1500	1150	400	1,054
ABW1C6O115501500	8719101256385	1500	1150	500	1,157
ABW1C6O115601500	8719101256415	1500	1150	600	1,262
ABW1C6O115701500	8719101256446	1500	1150	700	1,387
ABW1C6O115801500	8719101256477	1500	1150	800	1,517

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C6O1201001500	8719101256507	1500	1200	1000	1,771
ABW1C6O1201201500	8719101256538	1500	1200	1200	2,035
ABW1C6O120251500	8719101256552	1500	1200	250	949
ABW1C6O120301500	8719101256583	1500	1200	300	949
ABW1C6O120401500	8719101256613	1500	1200	400	1,054
ABW1C6O120501500	8719101256644	1500	1200	500	1,157
ABW1C6O120601500	8719101256675	1500	1200	600	1,262
ABW1C6O120701500	8719101256705	1500	1200	700	1,387
ABW1C6O120801500	8719101256736	1500	1200	800	1,517
ABW1C6O901001500	8719101257023	1500	900	1000	1,771
ABW1C6O901201500	8719101257054	1500	900	1200	2,035
ABW1C6O90251500	8719101257078	1500	900	250	949
ABW1C6O90301500	8719101257108	1500	900	300	949
ABW1C6O90401500	8719101257139	1500	900	400	1,054
ABW1C6O90501500	8719101257160	1500	900	500	1,157
ABW1C6O90601500	8719101257191	1500	900	600	1,262
ABW1C6O90701500	8719101257221	1500	900	700	1,387
ABW1C6O90801500	8719101257252	1500	900	800	1,517
ABW1C6O951001500	8719101257283	1500	950	1000	1,771
ABW1C6O951201500	8719101257313	1500	950	1200	2,035
ABW1C6O95251500	8719101257337	1500	950	250	949
ABW1C6O95301500	8719101257368	1500	950	300	949
ABW1C6O95401500	8719101257399	1500	950	400	1,054
ABW1C6O95501500	8719101257429	1500	950	500	1,157
ABW1C6O95601500	8719101257450	1500	950	600	1,262
ABW1C6O95701500	8719101257481	1500	950	700	1,387
ABW1C6O95801500	8719101257511	1500	950	800	1,517
ABW1C7O1101001500	8719101257849	1500	1100	1000	2,025
ABW1C7O1101201500	8719101257887	1500	1100	1200	2,315
ABW1C7O1101401500	8719101257917	1500	1100	1400	2,573
ABW1C7O110251500	8719101257931	1500	1100	250	1,082
ABW1C7O110301500	8719101257962	1500	1100	300	1,082
ABW1C7O110401500	8719101257993	1500	1100	400	1,197
ABW1C7O110501500	8719101258020	1500	1100	500	1,319

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C7O110601500	8719101258051	1500	1100	600	1,437
ABW1C7O110701500	8719101258082	1500	1100	700	1,586
ABW1C7O110801500	8719101258112	1500	1100	800	1,732
ABW1C7O1201001500	8719101258143	1500	1200	1000	2,025
ABW1C7O1201201500	8719101258181	1500	1200	1200	2,315
ABW1C7O1201401500	8719101258211	1500	1200	1400	2,573
ABW1C7O120251500	8719101258235	1500	1200	250	1,082
ABW1C7O120301500	8719101258266	1500	1200	300	1,082
ABW1C7O120401500	8719101258297	1500	1200	400	1,197
ABW1C7O120501500	8719101258327	1500	1200	500	1,319
ABW1C7O120601500	8719101258358	1500	1200	600	1,437
ABW1C7O120701500	8719101258389	1500	1200	700	1,586
ABW1C7O120801500	8719101258419	1500	1200	800	1,732
ABW1C7O1301001500	8719101258440	1500	1300	1000	2,025
ABW1C7O1301201500	8719101258488	1500	1300	1200	2,315
ABW1C7O1301401500	8719101258518	1500	1300	1400	2,573
ABW1C7O130251500	8719101258532	1500	1300	250	1,082
ABW1C7O130301500	8719101258563	1500	1300	300	1,082
ABW1C7O130401500	8719101258594	1500	1300	400	1,197
ABW1C7O130501500	8719101258624	1500	1300	500	1,319
ABW1C7O130601500	8719101258655	1500	1300	600	1,437
ABW1C7O130701500	8719101258686	1500	1300	700	1,586
ABW1C7O130801500	8719101258716	1500	1300	800	1,732
ABW1C7O1401001500	8719101258747	1500	1400	1000	2,025
ABW1C7O1401201500	8719101258785	1500	1400	1200	2,315
ABW1C7O1401401500	8719101258815	1500	1400	1400	2,573
ABW1C7O140251500	8719101258839	1500	1400	250	1,082
ABW1C7O140301500	8719101258860	1500	1400	300	1,082
ABW1C7O140401500	8719101258891	1500	1400	400	1,197
ABW1C7O140501500	8719101258921	1500	1400	500	1,319
ABW1C7O140601500	8719101258952	1500	1400	600	1,437
ABW1C7O140701500	8719101258983	1500	1400	700	1,586
ABW1C7O140801500	8719101259010	1500	1400	800	1,732
ABW1C8O1201001500	8719101259379	1500	1200	1000	2,273

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8O1201201500	8719101259409	1500	1200	1200	2,595
ABW1C8O1201401500	8719101259430	1500	1200	1400	2,887
ABW1C8O1201601500	8719101259461	1500	1200	1600	3,294
ABW1C8O120251500	8719101259492	1500	1200	250	1,213
ABW1C8O120301500	8719101259522	1500	1200	300	1,213
ABW1C8O120401500	8719101259553	1500	1200	400	1,347
ABW1C8O120501500	8719101259584	1500	1200	500	1,484
ABW1C8O120601500	8719101259614	1500	1200	600	1,623
ABW1C8O120701500	8719101259645	1500	1200	700	1,787
ABW1C8O120801500	8719101259676	1500	1200	800	1,950
ABW1C8O1301001500	8719101259706	1500	1300	1000	2,273
ABW1C8O1301201500	8719101259737	1500	1300	1200	2,595
ABW1C8O1301401500	8719101259768	1500	1300	1400	2,887
ABW1C8O1301601500	8719101259799	1500	1300	1600	3,294
ABW1C8O130251500	8719101259829	1500	1300	250	1,213
ABW1C8O130301500	8719101259850	1500	1300	300	1,213
ABW1C8O130401500	8719101259881	1500	1300	400	1,347
ABW1C8O130501500	8719101259911	1500	1300	500	1,484
ABW1C8O130601500	8719101259942	1500	1300	600	1,623
ABW1C8O130701500	8719101259973	1500	1300	700	1,787
ABW1C8O130801500	8719101260009	1500	1300	800	1,950
ABW1C8O1401001500	8719101260030	1500	1400	1000	2,273
ABW1C8O1401201500	8719101260061	1500	1400	1200	2,595
ABW1C8O1401401500	8719101260092	1500	1400	1400	2,887
ABW1C8O1401601500	8719101260122	1500	1400	1600	3,294
ABW1C8O140251500	8719101260153	1500	1400	250	1,213
ABW1C8O140301500	8719101260184	1500	1400	300	1,213
ABW1C8O140401500	8719101260214	1500	1400	400	1,347
ABW1C8O140501500	8719101260245	1500	1400	500	1,484
ABW1C8O140601500	8719101260276	1500	1400	600	1,623
ABW1C8O140701500	8719101260306	1500	1400	700	1,787
ABW1C8O140801500	8719101260337	1500	1400	800	1,950
ABW1C8O1501001500	8719101260368	1500	1500	1000	2,273
ABW1C8O1501201500	8719101260399	1500	1500	1200	2,595

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW1C8O1501401500	8719101260429	1500	1500	1400	2,887
ABW1C8O1501601500	8719101260450	1500	1500	1600	3,294
ABW1C8O150251500	8719101260481	1500	1500	250	1,213
ABW1C8O150301500	8719101260511	1500	1500	300	1,213
ABW1C8O150401500	8719101260542	1500	1500	400	1,347
ABW1C8O150501500	8719101260573	1500	1500	500	1,484
ABW1C8O150601500	8719101260603	1500	1500	600	1,623
ABW1C8O150701500	8719101260634	1500	1500	700	1,787
ABW1C8O150801500	8719101260665	1500	1500	800	1,950
ABW1C8O1601001500	8719101260696	1500	1600	1000	2,273
ABW1C8O1601201500	8719101260726	1500	1600	1200	2,595
ABW1C8O1601401500	8719101260757	1500	1600	1400	2,887
ABW1C8O1601601500	8719101260788	1500	1600	1600	3,294
ABW1C8O160251500	8719101260818	1500	1600	250	1,213
ABW1C8O160301500	8719101260849	1500	1600	300	1,213
ABW1C8O160401500	8719101260870	1500	1600	400	1,347
ABW1C8O160501500	8719101260900	1500	1600	500	1,484
ABW1C8O160601500	8719101260931	1500	1600	600	1,623
ABW1C8O160701500	8719101260962	1500	1600	700	1,787
ABW1C8O160801500	8719101260993	1500	1600	800	1,950

REMARKS

1. Sound attenuators larger than 1600x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW1C4O-8050-1500=.....4 splitters (width 100mm)-size 800x500x1500 (wxhxl).
5. Price separate splitter on request, ABW1O1O (S=100mm/nr. of splitter 1) -1000 (height) -1500 (length).



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW2-500 splitter width 200mm, length 500mm.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

1 splitter width 100 mm

2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

C flange on both ends

6 NUMBER OF SPLITTERS

X number of splitters

7 NOT APPLICABLE

O not used

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C1O4025500	8719101262928	500	400	250	206
ABW2C1O4030500	8719101262959	500	400	300	206
ABW2C1O4040500	8719101262980	500	400	400	228
ABW2C1O4050500	8719101263017	500	400	500	241
ABW2C1O4060500	8719101263048	500	400	600	256
ABW2C1O4070500	8719101263079	500	400	700	277
ABW2C1O4080500	8719101263109	500	400	800	294
ABW2C2O80100500	8719101263130	500	800	1000	498
ABW2C2O8025500	8719101263161	500	800	250	304
ABW2C2O8030500	8719101263192	500	800	300	304
ABW2C2O8040500	8719101263222	500	800	400	333
ABW2C2O8050500	8719101263253	500	800	500	356
ABW2C2O8060500	8719101263284	500	800	600	381
ABW2C2O8070500	8719101263314	500	800	700	408
ABW2C2O8080500	8719101263345	500	800	800	435
ABW2C3O120100500	8719101263376	500	1200	1000	677
ABW2C3O120120500	8719101263406	500	1200	1200	762
ABW2C3O120140500	8719101263437	500	1200	1400	841
ABW2C3O120160500	8719101263468	500	1200	1600	945
ABW2C3O12025500	8719101263499	500	1200	250	408
ABW2C3O12030500	8719101263529	500	1200	300	408
ABW2C3O12040500	8719101263550	500	1200	400	447
ABW2C3O12050500	8719101263581	500	1200	500	488
ABW2C3O12060500	8719101263611	500	1200	600	531
ABW2C3O12070500	8719101263642	500	1200	700	561
ABW2C3O12080500	8719101263673	500	1200	800	597
ABW2C4O160100500	8719101263703	500	1600	1000	848
ABW2C4O160120500	8719101263734	500	1600	1200	953
ABW2C4O160140500	8719101263765	500	1600	1400	1,048
ABW2C4O160160500	8719101263796	500	1600	1600	1,193
ABW2C4O160180500	8719101263826	500	1600	1800	1,383
ABW2C4O16025500	8719101263888	500	1600	250	531
ABW2C4O16030500	8719101263918	500	1600	300	531
ABW2C4O16040500	8719101263949	500	1600	400	576

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C4O16050500	8719101263970	500	1600	500	620
ABW2C4O16060500	8719101264007	500	1600	600	663
ABW2C4O16070500	8719101264038	500	1600	700	708
ABW2C4O16080500	8719101264069	500	1600	800	751
ABW2C5O200100500	8719101264090	500	2000	1000	1,033
ABW2C5O200120500	8719101264120	500	2000	1200	1,164
ABW2C5O200140500	8719101264151	500	2000	1400	1,287
ABW2C5O200160500	8719101264182	500	2000	1600	1,454
ABW2C5O200180500	8719101264212	500	2000	1800	1,657
ABW2C5O20025500	8719101264274	500	2000	250	646
ABW2C5O20030500	8719101264304	500	2000	300	646
ABW2C5O20040500	8719101264335	500	2000	400	700
ABW2C5O20050500	8719101264366	500	2000	500	755
ABW2C5O20060500	8719101264397	500	2000	600	809
ABW2C5O20070500	8719101264427	500	2000	700	860
ABW2C5O20080500	8719101264458	500	2000	800	1,067
ABW2C6O240100500	8719101264489	500	2400	1000	1,213
ABW2C6O240120500	8719101264519	500	2400	1200	1,369
ABW2C6O240140500	8719101264540	500	2400	1400	1,503
ABW2C6O240160500	8719101264571	500	2400	1600	1,687
ABW2C6O240180500	8719101264601	500	2400	1800	1,921
ABW2C6O24040500	8719101264663	500	2400	400	755
ABW2C6O24050500	8719101264694	500	2400	500	876
ABW2C6O24060500	8719101264724	500	2400	600	933
ABW2C6O24070500	8719101264755	500	2400	700	1,002
ABW2C6O24080500	8719101264786	500	2400	800	1,067

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
--------------	------	-------	------------	-------------	---------------

REMARKS

1. Sound attenuators larger than 2400x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW2C2O-8050-500=.....2 splitters (width 200mm)-size 800x500x500 (wxhxl).
5. Price separate splitter on request, ABW2O1O (S=200mm/nr. of splitter 1) -1000 (height) -500 (length).



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW2-1000 splitter width 200mm, length 1000mm.

PRODUCTSHEET >

TYPE DESIGNATION

A B W 1 C 3 O	8 0 5 0	1 0 0 0
TYPE	WIDTH X HEIGHT (IN CM)	LENGTH (IN MM)

1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

- 1 splitter width 100 mm
- 2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

- C flange on both ends

6 NUMBER OF SPLITTERS

- X number of splitters

7 NOT APPLICABLE

- O not used

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C1O40251000	8719101262904	1000	400	250	262
ABW2C1O40301000	8719101262935	1000	400	300	262
ABW2C1O40401000	8719101262966	1000	400	400	289
ABW2C1O40501000	8719101262997	1000	400	500	318
ABW2C1O40601000	8719101263024	1000	400	600	341
ABW2C1O40701000	8719101263055	1000	400	700	381
ABW2C1O40801000	8719101263086	1000	400	800	413
ABW2C2O801001000	8719101263116	1000	800	1000	473
ABW2C2O80251000	8719101263147	1000	800	250	402
ABW2C2O80301000	8719101263178	1000	800	300	402
ABW2C2O80401000	8719101263208	1000	800	400	453
ABW2C2O80501000	8719101263239	1000	800	500	498
ABW2C2O80601000	8719101263260	1000	800	600	550
ABW2C2O80701000	8719101263291	1000	800	700	589
ABW2C2O80801000	8719101263321	1000	800	800	776
ABW2C3O1201001000	8719101263352	1000	1200	1000	973
ABW2C3O1201201000	8719101263383	1000	1200	1200	1,104
ABW2C3O1201401000	8719101263413	1000	1200	1400	1,225
ABW2C3O1201601000	8719101263444	1000	1200	1600	1,394
ABW2C3O120251000	8719101263475	1000	1200	250	564
ABW2C3O120301000	8719101263505	1000	1200	300	564
ABW2C3O120401000	8719101263536	1000	1200	400	620
ABW2C3O120501000	8719101263567	1000	1200	500	677
ABW2C3O120601000	8719101263598	1000	1200	600	733
ABW2C3O120701000	8719101263628	1000	1200	700	735
ABW2C3O120801000	8719101263659	1000	1200	800	848
ABW2C4O1601001000	8719101263680	1000	1600	1000	1,234
ABW2C4O1601201000	8719101263710	1000	1600	1200	1,401
ABW2C4O1601401000	8719101263741	1000	1600	1400	1,551
ABW2C4O1601601000	8719101263772	1000	1600	1600	1,767
ABW2C4O1601801000	8719101263802	1000	1600	1800	2,058
ABW2C4O160251000	8719101263864	1000	1600	250	708
ABW2C4O160301000	8719101263895	1000	1600	300	708
ABW2C4O160401000	8719101263925	1000	1600	400	781

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C4O160501000	8719101263956	1000	1600	500	856
ABW2C4O160601000	8719101263987	1000	1600	600	926
ABW2C4O160701000	8719101264014	1000	1600	700	1,007
ABW2C4O160801000	8719101264045	1000	1600	800	1,074
ABW2C5O2001001000	8719101264076	1000	2000	1000	1,505
ABW2C5O2001201000	8719101264106	1000	2000	1200	1,707
ABW2C5O2001401000	8719101264137	1000	2000	1400	1,899
ABW2C5O2001601000	8719101264168	1000	2000	1600	2,161
ABW2C5O2001801000	8719101264199	1000	2000	1800	2,488
ABW2C5O200251000	8719101264250	1000	2000	250	869
ABW2C5O200301000	8719101264281	1000	2000	300	869
ABW2C5O200401000	8719101264311	1000	2000	400	953
ABW2C5O200501000	8719101264342	1000	2000	500	1,041
ABW2C5O200601000	8719101264373	1000	2000	600	1,133
ABW2C5O200701000	8719101264403	1000	2000	700	1,225
ABW2C5O200801000	8719101264434	1000	2000	800	1,316
ABW2C6O2401001000	8719101264465	1000	2400	1000	1,764
ABW2C6O2401201000	8719101264496	1000	2400	1200	2,014
ABW2C6O2401401000	8719101264526	1000	2400	1400	2,230
ABW2C6O2401601000	8719101264557	1000	2400	1600	2,527
ABW2C6O2401801000	8719101264588	1000	2400	1800	2,905
ABW2C6O240401000	8719101264649	1000	2400	400	1,120
ABW2C6O240501000	8719101264670	1000	2400	500	1,225
ABW2C6O240601000	8719101264700	1000	2400	600	1,328
ABW2C6O240701000	8719101264731	1000	2400	700	1,434
ABW2C6O240801000	8719101264762	1000	2400	800	1,534

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
--------------	------	-------	------------	-------------	---------------

REMARKS

1. Sound attenuators larger than 2400x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW2C2O-8050-1000=.....2 splitters (width 200mm)-size 800x500x1000 (wxhxl).
5. Price separate splitter on request, ABW2O1O (S=200mm/nr. of splitter 1) -1000 (height) -1000 (length).

€ | ABW2-1500

RECTANGULAR SOUND ATTENUATORS

Sound attenuators, rectangular, splitter width 200mm, L=1500mm



The rectangular sound attenuator type ABW is suited for the reduction of noise caused by the AHU, or for the reduction of discharged noise caused by VAV and CAV terminals. Type ABW2-1500 splitter width 200mm, length 1500mm.

[PRODUCTSHEET >](#)
TYPE DESIGNATION

A	B	W	1	C	3	O	8	0	5	0	1	0	0	0
TYPE							WIDTH X HEIGHT (IN CM)				LENGTH (IN MM)			

1 PRODUCT GROUP

A accessories

2 FUNCTION

B sound attenuators

3 CONSTRUCTION

W rectangular

4 VERSION

1 splitter width 100 mm

2 splitter width 200 mm

5 FLANGE CONNECTION / CONNECTION

C flange on both ends

6 NUMBER OF SPLITTERS

X number of splitters

7 NOT APPLICABLE

O not used

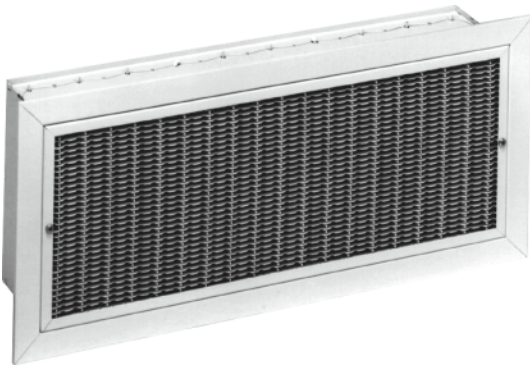
Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C1O40251500	8719101262911	1500	400	250	344
ABW2C1O40301500	8719101262942	1500	400	300	344
ABW2C1O40401500	8719101262973	1500	400	400	381
ABW2C1O40501500	8719101263000	1500	400	500	423
ABW2C1O40601500	8719101263031	1500	400	600	462
ABW2C1O40701500	8719101263062	1500	400	700	508
ABW2C1O40801500	8719101263093	1500	400	800	561
ABW2C2O801001500	8719101263123	1500	800	1000	1,038
ABW2C2O80251500	8719101263154	1500	800	250	538
ABW2C2O80301500	8719101263185	1500	800	300	538
ABW2C2O80401500	8719101263215	1500	800	400	612
ABW2C2O80501500	8719101263246	1500	800	500	681
ABW2C2O80601500	8719101263277	1500	800	600	753
ABW2C2O80701500	8719101263307	1500	800	700	821
ABW2C2O80801500	8719101263338	1500	800	800	891
ABW2C3O1201001500	8719101263369	1500	1200	1000	1,417
ABW2C3O1201201500	8719101263390	1500	1200	1200	1,623
ABW2C3O1201401500	8719101263420	1500	1200	1400	1,801
ABW2C3O1201601500	8719101263451	1500	1200	1600	2,049
ABW2C3O120251500	8719101263482	1500	1200	250	766
ABW2C3O120301500	8719101263512	1500	1200	300	766
ABW2C3O120401500	8719101263543	1500	1200	400	849
ABW2C3O120501500	8719101263574	1500	1200	500	934
ABW2C3O120601500	8719101263604	1500	1200	600	1,022
ABW2C3O120701500	8719101263635	1500	1200	700	1,119
ABW2C3O120801500	8719101263666	1500	1200	800	1,215
ABW2C4O1601001500	8719101263697	1500	1600	1000	1,795
ABW2C4O1601201500	8719101263727	1500	1600	1200	2,053
ABW2C4O1601401500	8719101263758	1500	1600	1400	2,279
ABW2C4O1601601500	8719101263789	1500	1600	1600	2,600
ABW2C4O1601801500	8719101263819	1500	1600	1800	3,017
ABW2C4O160251500	8719101263871	1500	1600	250	966
ABW2C4O160301500	8719101263901	1500	1600	300	966
ABW2C4O160401500	8719101263932	1500	1600	400	1,082

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
ABW2C4O160501500	8719101263963	1500	1600	500	1,192
ABW2C4O160601500	8719101263994	1500	1600	600	1,302
ABW2C4O160701500	8719101264021	1500	1600	700	1,425
ABW2C4O160801500	8719101264052	1500	1600	800	1,551
ABW2C5O2001001500	8719101264083	1500	2000	1000	2,190
ABW2C5O2001201500	8719101264113	1500	2000	1200	2,494
ABW2C5O2001401500	8719101264144	1500	2000	1400	2,778
ABW2C5O2001601500	8719101264175	1500	2000	1600	3,166
ABW2C5O2001801500	8719101264205	1500	2000	1800	3,648
ABW2C5O200251500	8719101264267	1500	2000	250	1,185
ABW2C5O200301500	8719101264298	1500	2000	300	1,185
ABW2C5O200401500	8719101264328	1500	2000	400	1,322
ABW2C5O200501500	8719101264359	1500	2000	500	1,460
ABW2C5O200601500	8719101264380	1500	2000	600	1,594
ABW2C5O200701500	8719101264410	1500	2000	700	1,744
ABW2C5O200801500	8719101264441	1500	2000	800	1,893
ABW2C6O2401001500	8719101264472	1500	2400	1000	2,573
ABW2C6O2401201500	8719101264502	1500	2400	1200	2,929
ABW2C6O2401401500	8719101264533	1500	2400	1400	3,253
ABW2C6O2401601500	8719101264564	1500	2400	1600	3,699
ABW2C6O2401801500	8719101264595	1500	2400	1800	4,268
ABW2C6O240401500	8719101264656	1500	2400	400	1,556
ABW2C6O240501500	8719101264687	1500	2400	500	1,718
ABW2C6O240601500	8719101264717	1500	2400	600	1,871
ABW2C6O240701500	8719101264748	1500	2400	700	2,044
ABW2C6O240801500	8719101264779	1500	2400	800	2,216

Article code	GTIN	Model	Width (mm)	Height (mm)	Price p/p (€)
--------------	------	-------	------------	-------------	---------------

REMARKS

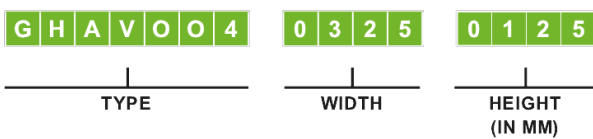
1. Sound attenuators larger than 2400x1800mm will be shipped in parts.
2. Width size is adjustable in increments of 50mm.
3. Other dimensions available on request.
4. Ordering information: ABW2C2O-8050-1500=.....2 splitters (width 200mm)-size 800x500x1500 (wxhxl).
5. Price separate splitter on request, ABW2O1O (S=200mm/nr. of splitter 1) -1000 (height) -1500 (length).



Type GHA supply air grilles and registers are suitable for sidewall, sill or duct mounting. The unique high induction design results in the supply of cooled or heated air even with a large temperature difference in comparison to the average room temperature. The grille can also be used as a return grille.

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

G grilles and diffusers

2 FRAME

A U-profile, width 22 mm

H extruded aluminium frame, width 25 mm, removable core

3 CORE, FUNCTION

A supply, high induction, double deflection, profiled fins, free passage 83% (can also be used as a return grille)

4 ACCESSORIES (1)

O standard, with 5° deflection

V volume control damper

D deflectrol (15°)

J deflectrol (15°) and volume control damper (D+V)

5 ACCESSORIES (2)

O not applicable

A filter holder for a filter with a thickness of 25 mm (only to be used with a H-flange)

6 MOUNTING


O standard mounting

S screw holes


7 FINISH

4 white RAL 9010 (standard)

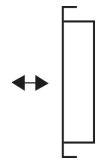
1 RAL colour or gloss grade upon request (additional costs involved)



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHA000102250075		225	75	108
GHA000102250125		225	125	118
GHA000102250225		225	225	135
GHA000103250075		325	75	116
GHA000103250125		325	125	133
GHA000103250175		325	175	149
GHA000103250225		325	225	170
GHA000103250325		325	325	226
GHA000104250075		425	75	127
GHA000104250125		425	125	145
GHA000104250175		425	175	177
GHA000104250225		425	225	193
GHA000104250325		425	325	250
GHA000105250075		525	75	140
GHA000105250125		525	125	162
GHA000105250175		525	175	203
GHA000105250225		525	225	227
GHA000105250325		525	325	284
GHA000106250075		625	75	158
GHA000106250125		625	125	187
GHA000106250175		625	175	220
GHA000106250225		625	225	252
GHA000106250325		625	325	322
GHA000108250075		825	75	187
GHA000108250125		825	125	214
GHA000108250175		825	175	262
GHA000108250225		825	225	302
GHA000108250325		825	325	401
GHA000110250075		1025	75	221
GHA000110250125		1025	125	247



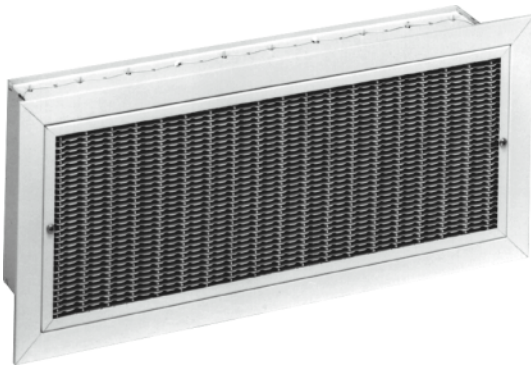
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHA000110250175		1025	175	307
GHA000110250225		1025	225	359
GHA000110250325		1025	325	483
GHA000112250075		1225	75	269
GHA000112250125		1225	125	317
GHA000112250175		1225	175	357
GHA000112250225		1225	225	419
GHA000112250325		1225	325	558
GHA000402250075	8719101084223	225	75	86
GHA000402250125	8719101084230	225	125	96
GHA000402250225	8719101166592	225	225	103
GHA000403250075	8719101084247	325	75	94
GHA000403250125	8719101084254	325	125	108
GHA000403250175	8719101084261	325	175	125
GHA000403250225	8719101084278	325	225	139
GHA000403250325	8719101166608	325	325	191
GHA000404250075	8719101084285	425	75	103
GHA000404250125	8719101084292	425	125	119
GHA000404250175	8719101084308	425	175	146
GHA000404250225	8719101084315	425	225	161
GHA000404250325	8719101084322	425	325	217
GHA000405250075	8719101084339	525	75	114
GHA000405250125	8719101084346	525	125	136
GHA000405250175	8719101084353	525	175	171
GHA000405250225	8719101084360	525	225	191
GHA000405250325	8719101084377	525	325	249
GHA000406250075	8719101084384	625	75	129
GHA000406250125	8719101084391	625	125	157
GHA000406250175	8719101084407	625	175	186
GHA000406250225	8719101084414	625	225	212



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAOOO406250325	8719101084421	625	325	281
GHAOOO408250075	8719101166554	825	75	154
GHAOOO408250125	8719101084438	825	125	180
GHAOOO408250175	8719101084445	825	175	220
GHAOOO408250225	8719101084452	825	225	252
GHAOOO408250325	8719101084469	825	325	352
GHAOOO410250075	8719101166561	1025	75	180
GHAOOO410250125	8719101084476	1025	125	208
GHAOOO410250175	8719101084483	1025	175	263
GHAOOO410250225	8719101084490	1025	225	302
GHAOOO410250325	8719101084506	1025	325	427
GHAOOO412250075	8719101166578	1225	75	224
GHAOOO412250125	8719101166585	1225	125	271
GHAOOO412250175	8719101084513	1225	175	301
GHAOOO412250225	8719101084520	1225	225	352
GHAOOO412250325	8719101084537	1225	325	491

REMARKS

1. **Items with bold printed prices are available from stock.**
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. For intermediate grille sizes: use price of next larger size **+20%** (for order ≥ 25 pcs).
4. Mounting hole size=grille size.
5. Add for screw holes €10,-.
6. Add for filter frame €16,-.
7. Ordering information:-width-height (mm) = GHAOOO4-0325-0125.



Type GHA supply air grilles and registers are suitable for sidewall, sill or duct mounting. The unique high induction design results in the supply of cooled or heated air even with a large temperature difference in comparison to the average room temperature. The grille can also be used as a return grille. With deflectrol (15°).

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

G grilles and diffusers

2 FRAME

A U-profile, width 22 mm

H extruded aluminium frame, width 25 mm, removable core

3 CORE, FUNCTION

A supply, high induction, double deflection, profiled fins, free passage 83% (can also be used as a return grille)

4 ACCESSORIES (1)

O standard, with 5° deflection

V volume control damper

D deflectrol (15°)

J deflectrol (15°) and volume control damper (D+V)

5 ACCESSORIES (2)

O not applicable

A filter holder for a filter with a thickness of 25 mm (only to be used with a H-flange)

6 MOUNTING

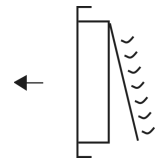
O standard mounting

S screw holes

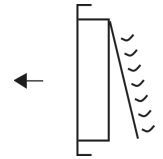
7 FINISH

4 white RAL 9010 (standard)

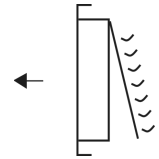
1 RAL colour or gloss grade upon request (additional costs involved)



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHADOO102250075		225	75	139
GHADOO102250125		225	125	150
GHADOO102250225		225	225	170
GHADOO103250075		325	75	147
GHADOO103250125		325	125	176
GHADOO103250175		325	175	191
GHADOO103250225		325	225	221
GHADOO103250325		325	325	284
GHADOO104250075		425	75	167
GHADOO104250125		425	125	198
GHADOO104250175		425	175	227
GHADOO104250225		425	225	257
GHADOO104250325		425	325	326
GHADOO105250075		525	75	185
GHADOO105250125		525	125	219
GHADOO105250175		525	175	260
GHADOO105250225		525	225	284
GHADOO105250325		525	325	373
GHADOO106250075		625	75	206
GHADOO106250125		625	125	249
GHADOO106250175		625	175	284
GHADOO106250225		625	225	333
GHADOO106250325		625	325	419
GHADOO108250075		825	75	233
GHADOO108250125		825	125	293
GHADOO108250175		825	175	341
GHADOO108250225		825	225	406
GHADOO108250325		825	325	527
GHADOO110250075		1025	75	271
GHADOO110250125		1025	125	335



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHADOO110250175		1025	175	398
GHADOO110250225		1025	225	482
GHADOO110250325		1025	325	630
GHADOO112250075		1225	75	321
GHADOO112250125		1225	125	381
GHADOO112250175		1225	175	463
GHADOO112250225		1225	225	558
GHADOO112250325		1225	325	737
GHADOO402250075	8719101083585	225	75	116
GHADOO402250125	8719101083592	225	125	129
GHADOO402250225	8719101163089	225	225	137
GHADOO403250075	8719101083608	325	75	125
GHADOO403250125	8719101083615	325	125	150
GHADOO403250175	8719101083622	325	175	166
GHADOO403250225	8719101083639	325	225	191
GHADOO403250325	8719101166547	325	325	250
GHADOO404250075	8719101083646	425	75	144
GHADOO404250125	8719101083653	425	125	173
GHADOO404250175	8719101083660	425	175	195
GHADOO404250225	8719101083677	425	225	224
GHADOO404250325	8719101083684	425	325	294
GHADOO405250075	8719101083691	525	75	158
GHADOO405250125	8719101083707	525	125	192
GHADOO405250175	8719101083714	525	175	227
GHADOO405250225	8719101083721	525	225	249
GHADOO405250325	8719101083738	525	325	338
GHADOO406250075	8719101083745	625	75	176
GHADOO406250125	8719101083752	625	125	219
GHADOO406250175	8719101083769	625	175	250
GHADOO406250225	8719101083776	625	225	294

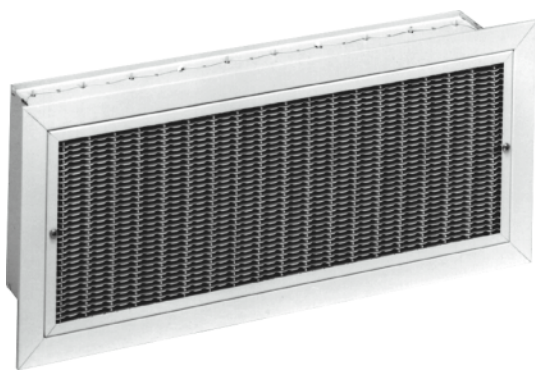


Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHADOO406250325	8719101083783	625	325	378
GHADOO408250075	8719101163041	825	75	200
GHADOO408250125	8719101083790	825	125	258
GHADOO408250175	8719101083806	825	175	300
GHADOO408250225	8719101083813	825	225	357
GHADOO408250325	8719101083820	825	325	479
GHADOO410250075	8719101163058	1025	75	231
GHADOO410250125	8719101083837	1025	125	296
GHADOO410250175	8719101083844	1025	175	353
GHADOO410250225	8719101083851	1025	225	426
GHADOO410250325	8719101083868	1025	325	573
GHADOO412250075	8719101163065	1225	75	275
GHADOO412250125	8719101163072	1225	125	335
GHADOO412250175	8719101083875	1225	175	406
GHADOO412250225	8719101083882	1225	225	491
GHADOO412250325	8719101083899	1225	325	669

REMARKS

1. Deflectrol is supplied separately.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. For intermediate grille sizes: use price of next larger size **+20%** (for order ≥ 25 pcs).
4. Mounting hole size=grille size.
5. Add for screw holes €10,-.
6. Add for filter frame €16,-.
7. Ordering information:-width-height (mm) = GHADOO4-0325-0125.

Sidewall, high induction, double deflection, deflectrol and volume control damper



Type GHA supply air grilles and registers are suitable for sidewall, sill or duct mounting. The unique high induction design results in the supply of cooled or heated air even with a large temperature difference in comparison to the average room temperature. The grille can also be used as a return grille. With volume control damper and deflectrol (15°).

PRODUCTSHEET >

TYPE DESIGNATION



1 PRODUCT GROUP

G grilles and diffusers

2 FRAME

A U-profile, width 22 mm

H extruded aluminium frame, width 25 mm, removable core

3 CORE, FUNCTION

A supply, high induction, double deflection, profiled fins, free passage 83% (can also be used as a return grille)

4 ACCESSORIES (1)

O standard, with 5° deflection

V volume control damper

D deflectrol (15°)

J deflectrol (15°) and volume control damper (D+V)

5 ACCESSORIES (2)

O not applicable

A filter holder for a filter with a thickness of 25 mm (only to be used with a H-flange)

6 MOUNTING

O standard mounting

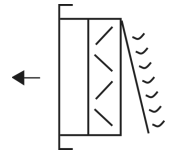
S screw holes

7 FINISH

4 white RAL 9010 (standard)

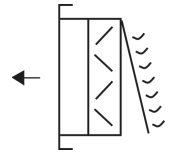
1 RAL colour or gloss grade upon request (additional costs involved)

Sidewall, high induction, double deflection, deflectrol and volume control damper



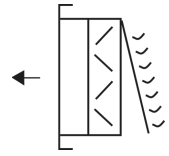
Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAJOO102250075		225	75	155
GHAJOO102250125		225	125	176
GHAJOO102250225		225	225	216
GHAJOO103250075		325	75	171
GHAJOO103250125		325	125	195
GHAJOO103250175		325	175	219
GHAJOO103250225		325	225	255
GHAJOO103250325		325	325	326
GHAJOO104250075		425	75	186
GHAJOO104250125		425	125	227
GHAJOO104250175		425	175	257
GHAJOO104250225		425	225	295
GHAJOO104250325		425	325	374
GHAJOO105250075		525	75	208
GHAJOO105250125		525	125	250
GHAJOO105250175		525	175	297
GHAJOO105250225		525	225	326
GHAJOO105250325		525	325	426
GHAJOO106250075		625	75	235
GHAJOO106250125		625	125	283
GHAJOO106250175		625	175	327
GHAJOO106250225		625	225	382
GHAJOO106250325		625	325	475
GHAJOO108250075		825	75	307
GHAJOO108250125		825	125	335
GHAJOO108250175		825	175	389
GHAJOO108250225		825	225	466
GHAJOO108250325		825	325	604
GHAJOO110250075		1025	75	360
GHAJOO110250125		1025	125	392

Sidewall, high induction, double deflection, deflectrol and volume control damper



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAJOO110250175		1025	175	469
GHAJOO110250225		1025	225	557
GHAJOO110250325		1025	325	731
GHAJOO112250075		1225	75	424
GHAJOO112250125		1225	125	458
GHAJOO112250175		1225	175	543
GHAJOO112250225		1225	225	651
GHAJOO112250325		1225	325	858
GHAJOO402250075	8719101083905	225	75	133
GHAJOO402250125	8719101083912	225	125	151
GHAJOO402250225	8719101166714	225	225	185
GHAJOO403250075	8719101083929	325	75	147
GHAJOO403250125	8719101083936	325	125	173
GHAJOO403250175	8719101083943	325	175	193
GHAJOO403250225	8719101083950	325	225	224
GHAJOO403250325	8719101166721	325	325	293
GHAJOO404250075	8719101083967	425	75	162
GHAJOO404250125	8719101083974	425	125	202
GHAJOO404250175	8719101083981	425	175	227
GHAJOO404250225	8719101083998	425	225	263
GHAJOO404250325	8719101084001	425	325	341
GHAJOO405250075	8719101084018	525	75	181
GHAJOO405250125	8719101084025	525	125	224
GHAJOO405250175	8719101084032	525	175	265
GHAJOO405250225	8719101084049	525	225	292
GHAJOO405250325	8719101084056	525	325	389
GHAJOO406250075	8719101084063	625	75	206
GHAJOO406250125	8719101084070	625	125	252
GHAJOO406250175	8719101084087	625	175	294
GHAJOO406250225	8719101084094	625	225	341

Sidewall, high induction, double deflection, deflectrol and volume control damper

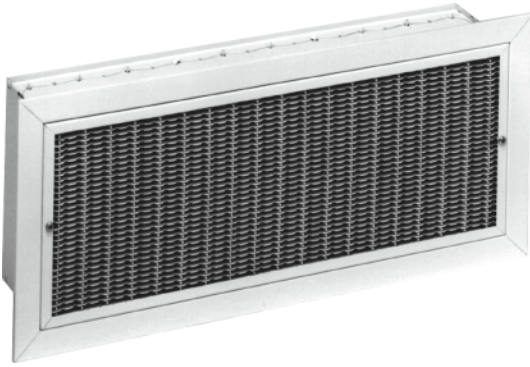


Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAJOO406250325	8719101084100	625	325	435
GHAJOO408250075	8719101166677	825	75	272
GHAJOO408250125	8719101084117	825	125	300
GHAJOO408250175	8719101084124	825	175	351
GHAJOO408250225	8719101084131	825	225	417
GHAJOO408250325	8719101084148	825	325	554
GHAJOO410250075	8719101166684	1025	75	320
GHAJOO410250125	8719101084155	1025	125	354
GHAJOO410250175	8719101084162	1025	175	426
GHAJOO410250225	8719101084179	1025	225	502
GHAJOO410250325	8719101084186	1025	325	675
GHAJOO412250075	8719101166691	1225	75	378
GHAJOO412250125	8719101166707	1225	125	413
GHAJOO412250175	8719101084193	1225	175	487
GHAJOO412250225	8719101084209	1225	225	583
GHAJOO412250325	8719101084216	1225	325	792

REMARKS

1. Deflectrol is supplied separately.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. For intermediate grille sizes: use price of next larger size **+20%** (for order ≥ 25 pcs).
4. Mounting hole size=grille size.
5. Add for screw holes €10,-.
6. Add for filter frame €16,-.
7. Ordering information:-width-height (mm) = GHAJOO4-0325-0125.

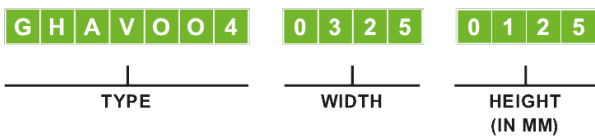
Sidewall, high induction, double deflection, volume control damper



Type GHA supply air grilles and registers are suitable for sidewall, sill or duct mounting. The unique high induction design results in the supply of cooled or heated air even with a large temperature difference in comparison to the average room temperature. The grille can also be used as a return grille. With volume control damper.

[PRODUCTSHEET >](#)

TYPE DESIGNATION



1 PRODUCT GROUP

G grilles and diffusers

2 FRAME

A U-profile, width 22 mm

H extruded aluminium frame, width 25 mm, removable core

3 CORE, FUNCTION

A supply, high induction, double deflection, profiled fins, free passage 83% (can also be used as a return grille)

4 ACCESSORIES (1)

O standard, with 5° deflection

V volume control damper

D deflectrol (15°)

J deflectrol (15°) and volume control damper (D+V)

5 ACCESSORIES (2)

O not applicable

A filter holder for a filter with a thickness of 25 mm (only to be used with a H-flange)

6 MOUNTING

O standard mounting

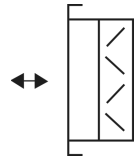
S screw holes

7 FINISH

4 white RAL 9010 (standard)

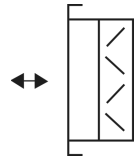
1 RAL colour or gloss grade upon request (additional costs involved)

Sidewall, high induction, double deflection, volume control damper

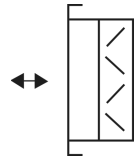


Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAVOO102250075		225	75	127
GHAVOO102250125		225	125	139
GHAVOO102250225		225	225	182
GHAVOO103250075		325	75	135
GHAVOO103250125		325	125	156
GHAVOO103250175		325	175	180
GHAVOO103250225		325	225	201
GHAVOO103250325		325	325	274
GHAVOO104250075		425	75	145
GHAVOO104250125		425	125	174
GHAVOO104250175		425	175	207
GHAVOO104250225		425	225	234
GHAVOO104250325		425	325	297
GHAVOO105250075		525	75	170
GHAVOO105250125		525	125	192
GHAVOO105250175		525	175	241
GHAVOO105250225		525	225	268
GHAVOO105250325		525	325	338
GHAVOO106250075		625	75	189
GHAVOO106250125		625	125	221
GHAVOO106250175		625	175	263
GHAVOO106250225		625	225	297
GHAVOO106250325		625	325	378
GHAVOO108250075		825	75	263
GHAVOO108250125		825	125	257
GHAVOO108250175		825	175	310
GHAVOO108250225		825	225	360
GHAVOO108250325		825	325	479
GHAVOO110250075		1025	75	313
GHAVOO110250125		1025	125	302

Sidewall, high induction, double deflection, volume control damper



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAVOO110250175		1025	175	382
GHAVOO110250225		1025	225	438
GHAVOO110250325		1025	325	582
GHAVOO112250075		1225	75	367
GHAVOO112250125		1225	125	349
GHAVOO112250175		1225	175	436
GHAVOO112250225		1225	225	510
GHAVOO112250325		1225	325	681
GHAVOO402250075	8719101084544	225	75	104
GHAVOO402250125	8719101084551	225	125	116
GHAVOO402250225	8719101166653	225	225	150
GHAVOO403250075	8719101084568	325	75	112
GHAVOO403250125	8719101084575	325	125	133
GHAVOO403250175	8719101084582	325	175	155
GHAVOO403250225	8719101084599	325	225	171
GHAVOO403250325	8719101166660	325	325	240
GHAVOO404250075	8719101084605	425	75	120
GHAVOO404250125	8719101084612	425	125	148
GHAVOO404250175	8719101084629	425	175	177
GHAVOO404250225	8719101084636	425	225	202
GHAVOO404250325	8719101084643	425	325	265
GHAVOO405250075	8719101084650	525	75	143
GHAVOO405250125	8719101084667	525	125	166
GHAVOO405250175	8719101084674	525	175	209
GHAVOO405250225	8719101084681	525	225	233
GHAVOO405250325	8719101084698	525	325	301
GHAVOO406250075	8719101084704	625	75	160
GHAVOO406250125	8719101084711	625	125	191
GHAVOO406250175	8719101084728	625	175	228
GHAVOO406250225	8719101084735	625	225	257



Article code	GTIN	Width (mm)	Height (mm)	Price p/p (€)
GHAVOO406250325	8719101084742	625	325	339
GHAVOO408250075	8719101166615	825	75	228
GHAVOO408250125	8719101084759	825	125	223
GHAVOO408250175	8719101084766	825	175	269
GHAVOO408250225	8719101084773	825	225	311
GHAVOO408250325	8719101084780	825	325	428
GHAVOO410250075	8719101166622	1025	75	271
GHAVOO410250125	8719101084797	1025	125	265
GHAVOO410250175	8719101084803	1025	175	336
GHAVOO410250225	8719101084810	1025	225	383
GHAVOO410250325	8719101084827	1025	325	525
GHAVOO412250075	8719101166639	1225	75	322
GHAVOO412250125	8719101166646	1225	125	302
GHAVOO412250175	8719101084834	1225	175	382
GHAVOO412250225	8719101084841	1225	225	441
GHAVOO412250325	8719101084858	1225	325	613

REMARKS

1. **Items with bold printed prices are available from stock.**
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. For intermediate grille sizes: use price of next larger size **+20%** (for order ≥ 25 pcs).
4. Mounting hole size=grille size.
5. Add for screw holes €10,-.
6. Add for filter frame €16,-.
7. Ordering information:-width-height (mm) = GHAVOO4-0325-0125.

Swirl diffuser circular high capacity, supply, adjustable air pattern



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE MODEL 0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
 B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
 G standard
 T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
 F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
 1 uninsulated plenum box with circular side connection
 3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
 1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBG000402000000	8719101139015	200	354
VBG000402500000	8719101139022	250	389
VBG000403150000	8719101139039	315	422
VBG000404000000	8719101139046	400	570
VBG000405000000	8719101139053	500	763
VBG000406300000	8719101139060	630	903
VBH00040200GRV	8719101245235	200	295
VBH00040250GRV	8719101245228	250	310
VBH00040315GRV	8719101245211	315	353
VBH00040400GRV	8719101291713	400	450
VBH00040500GRV	8719101268555	500	548
VBH00040630GRV	8719101268548	630	733

REMARKS

1. Add for non standard finish **+20%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
4. Add for actuator bracket €106,-.
5. For prices controls please refer to the separate price sheet.
6. Ordering information VBG:-model-0000 = VBG0004-0315-0000.
7. Ordering information VBH:-model-** = VBH0004-0315-45GR. (** discharge pattern to be decided with purchase order).



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With uninsulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE MODEL 0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBGO10402000000	8719101138773	200	471
VBGO10402500000	8719101138780	250	520
VBGO10403150000	8719101138797	315	555
VBGO10404000000	8719101138803	400	768
VBGO10405000000	8719101138810	500	947
VBGO10406300000	8719101138827	630	1,142
VBHO1040200GRV-	8719101291720	200	418
VBHO1040250GRV-	8719101291737	250	447
VBHO1040315GRV-	8719101291744	315	489
VBHO1040400GRV-	8719101291751	400	655
VBHO1040500GRV-	8719101291768	500	746
VBHO1040630GRV-	8719101291775	600	994

REMARKS

1. Add for non standard finish **+15%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Add for actuator bracket €106,-.
6. For prices controls please refer to the separate price sheet.
7. Ordering information VBG:-model-0000 = VBGO104-0315-0000.
8. Ordering information VBH:-model-** = VBHO104-0315-45GR. (** discharge pattern to be decided with purchase order).



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With insulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE MODEL 0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBGO3O402000000	8719101138896	200	496
VBGO3O402500000	8719101138902	250	552
VBGO3O403150000	8719101138919	315	593
VBGO3O404000000	8719101138926	400	801
VBGO3O405000000	8719101138933	500	988
VBGO3O406300000	8719101138940	630	1,200
VBHO3O40200GRV-	8719101291782	200	438
VBHO3O40250GRV-	8719101291799	250	478
VBHO3O40315GRV-	8719101291805	315	527
VBHO3O40400GRV-	8719101291812	400	686
VBHO3O40500GRV-	8719101291829	500	776
VBHO3O40630GRV-	8719101291836	630	1,012

REMARKS

1. Add for non standard finish **+15%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Add for actuator bracket €106,-.
6. For prices controls please refer to the separate price sheet.
7. Ordering information VBG:-model-0000 = VBGO3O4-0315-0000.
8. Ordering information VBH:-model-** = VBHO3O4-0315-45GR. (** discharge pattern to be decided with purchase order).



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With thermo sensitive spring.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBGTOO402000000	8719101139251	200	761
VBGTOO402500000	8719101139268	250	770
VBGTOO403150000	8719101139275	315	816
VBGTOO404000000	8719101139282	400	983
VBGTOO405000000	8719101139299	500	1,212
VBGTOO406300000	8719101139305	630	1,342

REMARKS

1. Add for non standard finish **+12%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
4. Ordering information:-model-0000 = VBGTOO4-0315-0000.



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With thermo sensitive spring and uninsulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBGT10402000000	8719101139138	200	875
VBGT10402500000	8719101139145	250	903
VBGT10403150000	8719101139152	315	952
VBGT10404000000	8719101139169	400	1,190
VBGT10405000000	8719101139176	500	1,489
VBGT10406300000	8719101139183	630	1,709

REMARKS

1. Add for non standard finish **+10%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Ordering information:-model-0000 = VBGT104-0315-0000



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With thermo sensitive spring and insulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE MODEL 0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

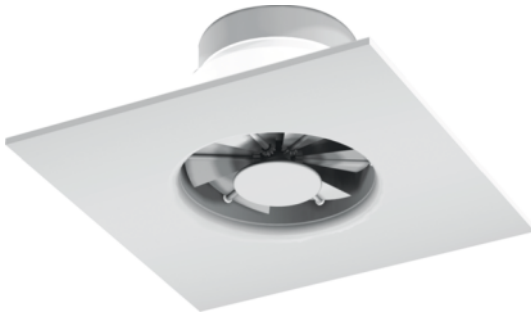
4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBGT3O402000000	8719101139190	200	903
VBGT3O402500000	8719101139206	250	934
VBGT3O403150000	8719101139213	315	990
VBGT3O404000000	8719101139220	400	1,242
VBGT3O405000000	8719101139237	500	1,555
VBGT3O406300000	8719101139244	630	1,799

REMARKS

1. Add for non standard finish **+10%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Ordering information:-model-0000 = VBGT3O4-0315-0000

Swirl diffuser circular high capacity, supply, adjustable air pattern, lay-inn



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

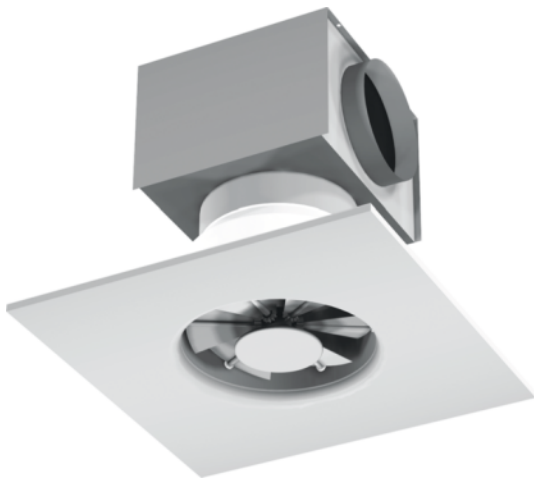
4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTOOO402000000	8719101139435	200	496
VBTOOO402500000	8719101139442	250	534
VBTOOO403150000	8719101139459	315	565

REMARKS

1. Add for non standard finish **+20%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
4. Add for actuator bracket €106,-.
5. For prices controls please refer to the separate price sheet.
6. Ordering information:-model-0000 = VBTOOO4-0315-0000.

Swirl diffuser circular high capacity, supply, adjustable air pattern, lay-inn, uninsulated plenum



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595 and uninsulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable

B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable

G standard

T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring

F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable

1 uninsulated plenum box with circular side connection

3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

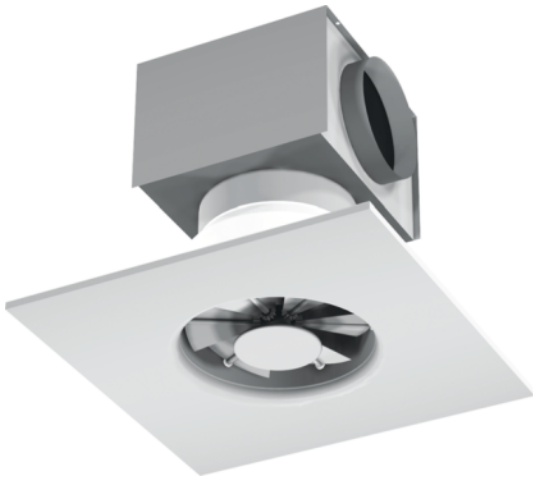
4 white RAL 9010 (standard)

1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTO1O402000000	8719101139312	200	610
VBTO1O402500000	8719101139329	250	658
VBTO1O403150000	8719101139336	315	698

REMARKS

1. Add for non standard finish **+15%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Add for actuator bracket €106,-.
6. For prices controls please refer to the separate price sheet.
7. Ordering information:-model-0000 = VBTO1O4-0315-0000.



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595 and insulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable

B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable

G standard

T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring

F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable

1 uninsulated plenum box with circular side connection

3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)

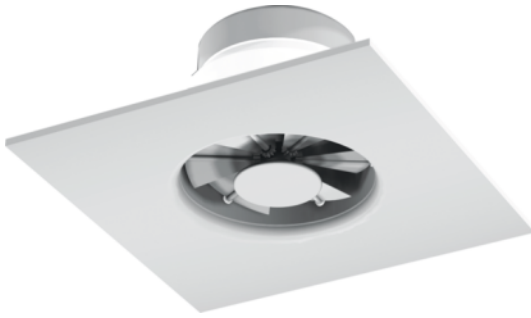
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTO3O402000000	8719101139374	200	635
VBTO3O402500000	8719101139381	250	689
VBTO3O403150000	8719101139398	315	732

REMARKS

1. Add for non standard finish **+15%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Add for actuator bracket €106,-.
6. For prices controls please refer to the separate price sheet.
7. Ordering information:-model-0000 = VBTO3O4-0315-0000.

Swirl diffuser circular high capacity, supply, lay-inn, thermo sensitive spring



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595 and thermo sensitive spring.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
 B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
 G standard
 T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
 F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
 1 uninsulated plenum box with circular side connection
 3 insulated plenum box with circular side connection

6 OPERATION

O standard

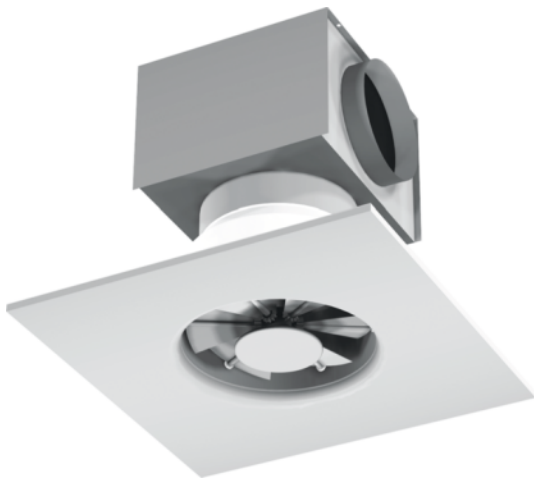
7 FINISH

4 white RAL 9010 (standard)
 1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTTOO402000000	8719101139558	200	899
VBTTOO402500000	8719101139565	250	913
VBTTOO403150000	8719101139572	315	959

REMARKS

1. Add for non standard finish **+12%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
4. Ordering information:-model-0000 = VBTTOO4-0315-0000



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595, thermo sensitive spring and uninsulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V	B	G	T	3	O	4	0	3	1	5	0	0	0	0	GR
TYPE						MODEL					0000				

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
 B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
 G standard
 T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
 F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
 1 uninsulated plenum box with circular side connection
 3 insulated plenum box with circular side connection

6 OPERATION

O standard

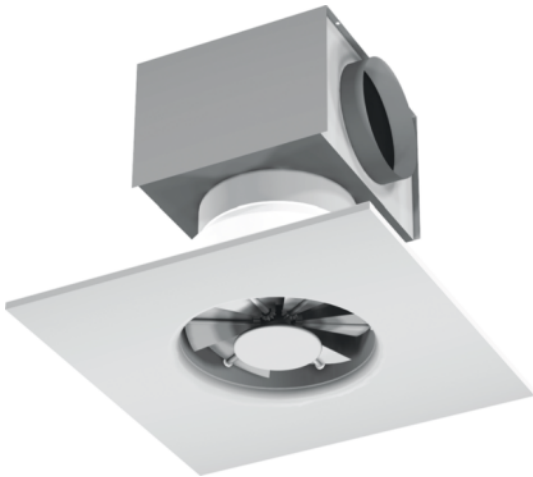
7 FINISH

4 white RAL 9010 (standard)
 1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTT1O402000000	8719101139497	200	1,011
VBTT1O402500000	8719101139503	250	1,039
VBTT1O403150000	8719101139510	315	1,087

REMARKS

1. Add for non standard finish **+10%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Ordering information:-model-0000 = VBTT1O4-0315-0000



Circular swirl diffusers type VB has specially been developed for high ceiling applications where full adjustment of the air pattern is essential. With square lay-inn panel 595x595, thermo sensitive spring and insulated plenum box.

[PRODUCTSHEET >](#)

TYPE DESIGNATION

V B G T 3 O 4 0 3 1 5 0 0 0 0 GR

TYPE

MODEL

0000

1 PRODUCT GROUP

V circular swirl diffusers

2 CORE, FUNCTION

O not applicable
B supply, high capacity, fully adjustable air pattern (from horizontal to vertical discharge)

3 CONSTRUCTION

O not applicable
G standard
T T-bar mountable (595 x 595 mm)

4 ACCESSORIES

T thermo sensitive spring
F thermo sensitive spring and protective metal screen

5 PLENUM BOX

O not applicable
1 uninsulated plenum box with circular side connection
3 insulated plenum box with circular side connection

6 OPERATION

O standard

7 FINISH

4 white RAL 9010 (standard)
1 RAL colour or gloss grade upon request (additional costs involved)

Article code	GTIN	Model	Price p/p (€)
VBTT3O402000000	8719101139527	200	1,039
VBTT3O402500000	8719101139534	250	1,069
VBTT3O403150000	8719101139541	315	1,124

REMARKS

1. Add for non standard finish **+10%**.
2. For non standard finish a surcharge of €150,- net per colour and/or shipment is applicable.
3. Add for plenumbox with reduced height on request.
4. Add for protective metal screen model 200-315 €175,- / model 400-630 €211,-.
5. Ordering information:-model-0000 = VBTT3O4-0315-0000

€ | Additional prices actuators swirl diffusers

Actuators 24 VAC for swirl diffusers type VB

Description	Article no.	List each
Modulating actuator 24 VAC for size 200 - 315	LM24A-SR	218
Modulating actuator 24 VAC for size 400 - 630	NM24A-SR	282

Transformers

Description	Article no.	List each
Transformer 230/24VAC – 20 VA for max. 4 nos. diffusers	TRAF020-RA	58
Transformer 230/24VAC – 50 VA for max. 10 nos. diffusers	TRAF050-RA	76

Remarks:

1. Prices are inclusive fitting actuator on the outside of the diffuser.
2. Transformer will be delivered seperately.

€ | Additional prices Controls

Description	Article no.	List each
Metal controls enclosure, NEMA-1 Size (mm): 300x220x110, (NB)	ENCLVAV	25

Transformers

Description	Article no.	List each
Transformer 230/24 -VAC, 20 VA	TRAFO230/2420VA	40
Transformer 230/24VAC – 20 VA for max. 4 nos. diffusers	TRAFO20-RA	58
Transformer 230/24VAC – 50 VA for max. 10 nos. diffusers	TRAFO50-RA	76

VAV controllers

Description	Article no.	List each
Belimo VAV compact controller 5 Nm, MF.BCN	LMVD3MF.1BCN	287
VAV controller incl. actuator MNBV-1 (BACnet)	MNBV1	479
VAV controller incl. actuator MNBV-2 (BACnet)	MNBV2	505
MP-V, 7 points, 3 UI, 3 DO Triac, 1 AO	SXWMPV7AX10001	669
MP-V, 9 points, 4 UI, 3 DO Triac, 2 AO	SXWMPV9AX10001	772
eZVP-440-AB enteliZONE VAV Controller	EZVP440AB	542
eZVP-440E-AB enteliZONE VAV Controller Ethernet Belimo, Programmable, Dual Ethernet, USB, DP, 4UI	EZVP440EAB	633

Temperature and/or CO2 sensors / thermostats

Description	Article no.	List each
Room thermostat with display (Barcol-Air logo) MN-S3-BAE	MNS3BAE	122
BA Temperature sensor 0-5V LCD with SP	BARCSTLCDSP	197
BA Temperature + CO2 sensor 0-5V LCD with SP	BARCSTCO2LCDSP	342
Room thermostat 0-10V optimum white touchscreen temperature	SLAWTXX	136
Room thermostat 0-10V optimum black touchscreen temperature	SLABTXX	136
Room thermostat 0-10V optimum white touchscreen temperature+Co2	SLAWTCX	419
Room thermostat 0-10V optimum black touchscreen temperature+Co2	SLABTCX	419
CO2 transmitter without display 0-10V	HCBADHDH	373
CO2 transmitter with display 0-10V	HCBADHDN	430
0-10V temp+Co2 room thermostat 24V-modbus	HCBAHLS44CO2	514
CERA CO2 sensor 0..5V-0..2000ppm	CERARCO2SDU	174
CERA CO2 sensor 0..5V-0..2000ppm	CERASTCO2	226

€ | Additional prices electric reheat coil, type 'slide-in'



Type

N...E.. / N...F.. / N...G..
N...H.. / N...J..

1 Product group

N = air volume control terminals

2 Function

O = not applicable
1 = non standard, specify separately

3 Controls (manufacturer)

O = without controls

4 Outlet

O = not applicable
1 = non standard, specify separately

5 Reheat coil

E = 1-stage 230 VAC/1ph electric reheat coil

F = 2-stage 230 VAC/1ph electric reheat coil

G = 3-stage 230 VAC/1ph electric reheat coil

H = 1-stage 400 VAC/3ph electric reheat coil

J = 2-stage 400 VAC/3ph electric reheat coil

T = 230VAC-1ph, modulating control (Thyristor)

V = 400VAC-3ph, modulating control (Thyristor)

1 = non standard, specify separately

6 Controls (type and function)

O = without controls

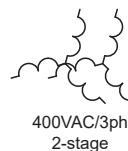
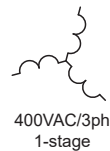
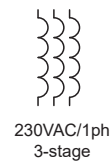
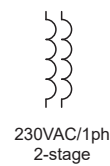
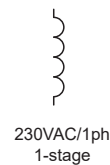
For controls, contact our sales staff

7 Sensor

O = not applicable

1 = non standard, specify separately

Type	Voltage stages	Capacity (kW)	Model										
			100	125	160	180	200	250	315	355	400		
N ... E ..	230 VAC/1ph 1-st	0,5	311	311									
		1,0	350	350	311	311	311						
		1,5	400	400	362	362	362						
		2,0	451	451	370	370	370	370	370	370	370	370	370
		2,5			411	411	411	390	390	390	390	390	390
		3,0			420	420	420	411	411	411	411	411	
N ... F ..	230 VAC/1ph 2-st	1,0	471	471	431	431	431						
		1,5	521	521	481	481	481						
		2,0	571	571	491	491	491	491	491	491	491	491	
		2,5			531	531	531	511	511	511	511	511	
		3,0			541	541	541	531	531	531	531	531	
N ... G ..	230 VAC/1ph 3-st	1,5	641	641									
		3,0			663	663	663	650	650	650	650	650	
N ... H ..	400 VAC/3ph 1-st	3,0			560	560	560	541	541	541	541	541	
		4,5						610	610	610	610		
		6,0							781	781	781		
		9,0							832	832	832		
N ... J ..	400 VAC/3ph 2-st	6,0							931	931	931	931	
		9,0								984	984	984	



Additional

N ... T ..	Thyristor 0 - 2 kW ; 230VAC-1ph	AX-MPR1-2	114
	Thyristor 2 - 4 kW ; 230VAC-1ph	AX-MPR1-4	166
N ... V ..	Thyristor 0 - 12 kW ; 400VAC-3ph	AX-MPR3-12	270
	Overheat cut-out 70°C manual reset	CLIXON-R27-7-HAND	28
	Pressure Switch (20...300Pa)	DS-205F	115
	Disconnect Switch	WRKSCH4P16A	60

Notes:

- The electric reheat coils, type 'slide-in' are ment for placement inside the CAV or VAV terminals. For duct heaters we recommend you to use our NHON or NHOP.
- The above prices are including auto-reset high temperature (55° C) protection and 1, 2 or 3 relays (24 VAC - 3-pole 12A / 250V).
- Other configurations upon request.
- Ordering information: type - model - capacity = NOOOEEO - 315R - 2.0KW.
(R=Right (standard) / L = Left).



OUR TECHNOLOGY | YOUR WELLBEING

BARCOL-AIR | AIR DISTRIBUTION & CONTROLS

Cantekoogweg 10-12 - 1442 LG Purmerend - The Netherlands

T +31 (0)299 689 300 | **E** export@barcol-air.nl

WWW.BARCOL-AIR.NL