

**VB**

Klimatruhen geringer Bauhöhe  
*Low profile fan coil unit*

 **ventilclima**<sup>®</sup>  
Apparecchi per la Climatizzazione

## VB

### Ventilconvettore centrifugo ribassato Low profile centrifugal fancoil unit

#### Identità

##### Tipo macchina

Ventilconvettore centrifugo ribassato

##### Struttura portante

Lamiera zincata coibentata

##### Gruppo elettroventilante

Ventilatori centrifughi a doppia aspirazione

##### Motore elettrico

Asincrono monofase (3 vel.)

##### Filtro aria

Tessuto filtrante in polipropilene a nido d'ape racchiuso da un telaio metallico

##### Batterie di scambio termico

Tubi di rame con alette in alluminio a pacco continuo

##### Attacchi idraulici

Sinistra  
Destra (su richiesta)

##### Quadro comando

Incluso (per VBxx5)

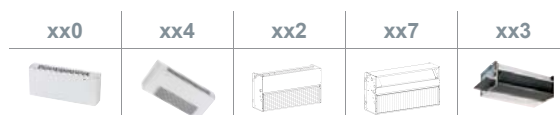
##### Morsetteria

Inclusa (per VBxx0-xx4-xx2-xx7-xx3)

##### Certificazioni



VB  
xx5



#### Identity

##### Unit type

Low profile centrifugal fan coil units

##### Structure

Galvanized steel sheet

##### Fan group

Double-inlet centrifugal fans

##### Electric motor

Asynchronous single-phase (3 speed)

##### Air filter

Filtering honeycomb polypropylene fabric enclosed within a metal frame

##### Coil

Copper pipe into aluminium fins in continuous block

##### Hydraulic connections

Left

Right (on request)

##### Control panel

Included (for VBxx5)

##### Terminal board

Included (for VBxx0-xx4-xx2-xx7-xx3)

##### Certifications



#### Descrizione unità

- Ventilconvettori compatti e caratterizzati da un'altezza estremamente ridotta (solo 415 mm).
- Disponibili in 5 grandezze diverse e 6 versioni per rispondere ad ogni esigenza di installazione.
- Verticale a pavimento ed orizzontale con ripresa aria frontale.
- Verticale da incasso con aspirazione frontale e mandata aria superiore o frontale, orizzontale da incasso con mandata ed aspirazione aria frontale.
- A corredo dell'unità base è disponibile una vasta gamma di accessori.

#### Composizione unità standard

- **Struttura portante**  
Lamiera zincata (8/10 mm) e coibentata in tutte le parti a contatto indiretto con il fluido termovettore. Bacinella raccogli-condensa in lamiera zincata e coibentata, completa di raccordi per lo scarico condensa. Fianchi perforati per un pratico fissaggio degli accessori. Asole di ancoraggio a muro per un facile fissaggio e messa in bolla dell'apparecchio.
- **Gruppo elettroventilante**  
Ventilatori centrifughi a doppia aspirazione con ventole in alluminio a sviluppo orizzontale equilibrate staticamente e dinamicamente. Motore elettrico asincrono monofase con protezione contro i sovraccarichi. 3 velocità di rotazione. Il motore è direttamente accoppiato ai ventilatori ed ammortizzato con supporti elastici a beneficio della silenziosità.
- **Filtro aria**  
Tessuto filtrante in polipropilene a nido d'ape, racchiuso da un telaio metallico per facilitarne l'estrazione e la pulizia.  
Grado di filtrazione del modello standard: EU1.
- **Batteria di scambio termico**  
Batterie in tubo di rame con alette in alluminio a pacco continuo bloccate sui tubi mediante espansione meccanica.  
Collettori in ottone corredati di attacchi femmina (filettatura GAS) e valvole di sfogo aria facilmente accessibili. Attacchi idraulici posizionati a sinistra (guardando la macchina).  
A richiesta possono essere forniti a destra.
- **Mobile di copertura**  
Costruito in lamiera zincata a caldo e prerivestita da un film di cloruro di polivinile per garantire alta resistenza alla ruggine, alla corrosione, agli agenti chimici, ai solventi alifatici ed alcoli. Nella parte superiore sono inserite le griglie in ABS per la diffusione dell'aria e lo sportellino per accedere al quadro comando.  
Colore di serie: bianco RAL9010. A richiesta altri colori secondo scala RAL.

#### Unit description

- Compact and characterized by a dimension extremely redoubt in height (only 415 mm).
- Available in 5 different sizes and 6 versions to satisfy all installation requirements.
- Floor mounted and horizontal type with frontal air intake.
- Vertical wall recessed type with frontal air intake and top or frontal air outlet; horizontal ceiling concealed type with frontal air intake and supply.
- A wide range of options and accessories is available.

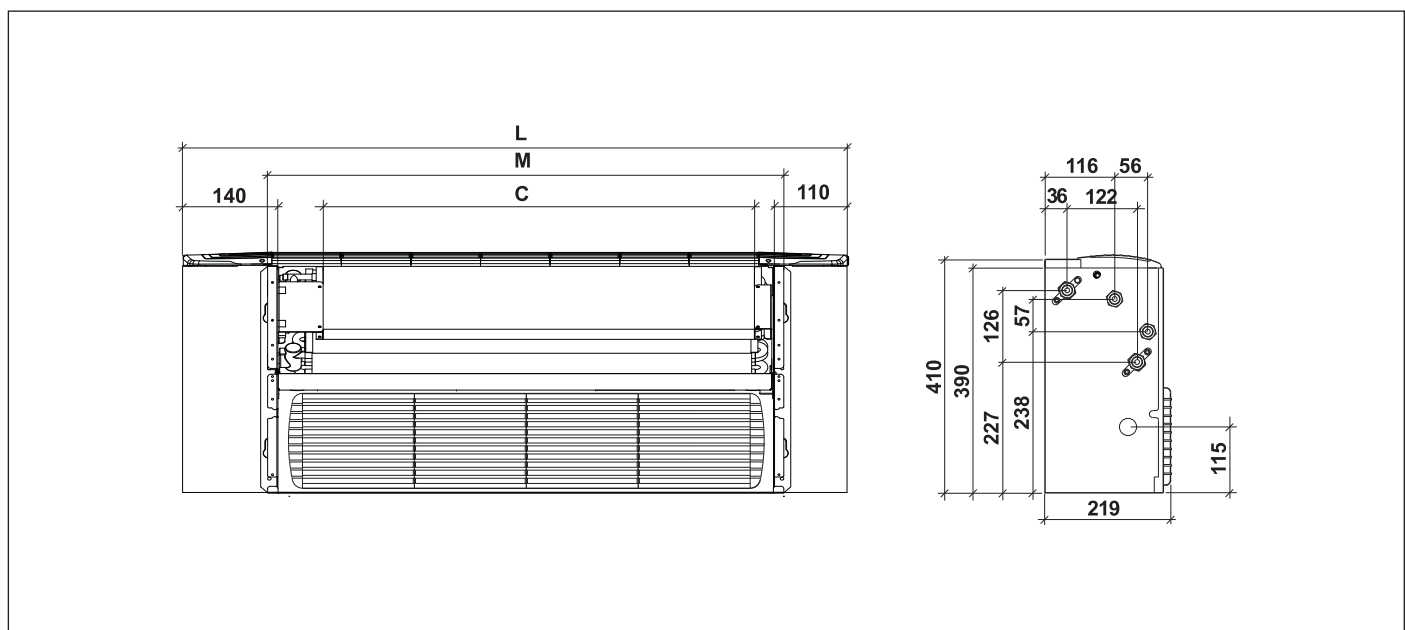
#### Standard unit composition

- **Structure**  
Galvanized steel sheet (8/10 mm thick) insulated in all parts in direct contact with the conditioned air.  
Insulated condensate tray made of galvanised steel sheet, complete with drain plug for complete drainage. Sides with knock-outs for fast fixing of accessories. Wall-anchoring slots for easy fixing and levelling of the unit.
- **Fan group**  
Double-inlet centrifugal fans with statically and dynamically balanced horizontally-oriented aluminium impellers.  
Single-phase asynchronous electric motor with overload cutout.  
3 speeds of rotation. The motor is directly coupled to the fans and cushioned with flexible mountings to ensure low noise.
- **Air filter**  
Filtering honeycomb polypropylene fabric enclosed within a metal frame to facilitate withdrawal and cleaning.  
Filtering rate of the standard model: EU1.
- **Coil**  
Coils are made of copper pipe expanded into aluminium fins in continuous block. Brass headers with female fittings (GAS threads) and easily accessible air vents. In the standard version, the water connections are located on the left (when viewing the outlet).  
They may be supplied on the right on request.
- **Decorative cabinet**  
Made in hot-dip galvanized steel sheet pre-coated with PVC to ensure high resistance to rust, corrosion, chemical agents, aliphatic solvents and alcohols. Air grilles made of ABS and the control panel protective flap are inserted in the cabinet top.  
Standard colour: white RAL9010.  
Other RAL colours are available on request.

■ Dimensioni generali / General dimensions

			015	025	035	045	055	
Ventilatori Fans	No.		1	1	2	2	2	
Batteria standard Auxiliary coil	Ranghi Rows	No.	3	3	3	3	3	
	Attacchi Fittings	Ø	1/2	1/2	1/2	1/2	1/2	
Attacco scarico condensa Condensate drain fitting	Ø		16	16	16	16	16	
Dimensioni generali General dimensions	Altezza Height	H	mm	415	415	415	415	415
	Larghezza Length	L	mm	560	760	960	1116	1360
	Profondità Depth	S	mm	219	219	219	219	219
	M	mm	335	535	735	935	1135	
	C	mm	230	430	630	830	1030	
	D	mm	206	206	206	206	206	
Peso netto Net weight	kg		14	15	19	23	28	

■ Dimensionale / Dimensional

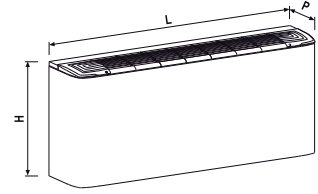


# VB xx0 - xx5 - xx4

## Dati tecnici Technical data

### VBxx0 Ripresa aria inferiore - Bottom air intake

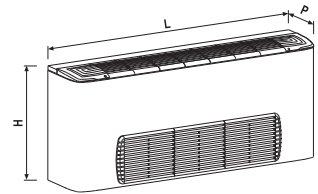
	Resa frig. Cool. cap.	Resa term. Heat cap.	Port. aria Air flow	Pot. sonora Sound pow.	L	H	P	Codice Code	€
	(7/12°C) kW	(50°C) kW	m³/h	dB(A)	mm	mm	mm		
<b>VB010</b>	0.97	1.95	268	57	560	415	200	<b>A0015110010</b>	<b>263</b>
<b>VB020</b>	1.96	2.46	337	55	760	415	200	<b>A0015110020</b>	<b>284</b>
<b>VB030</b>	2.82	3.32	432	55	960	415	200	<b>A0015110030</b>	<b>343</b>
<b>VB040</b>	3.66	4.40	577	58	1160	415	200	<b>A0015110040</b>	<b>401</b>
<b>VB050</b>	5.32	6.17	834	64	1360	415	200	<b>A0015110050</b>	<b>460</b>



**VB xx0**

### VBxx5 Ripresa aria frontale - Frontal air intake

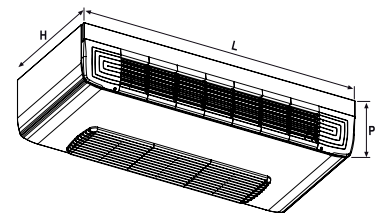
	Resa frig. Cool. cap.	Resa term. Heat cap.	Port. aria Air flow	Pot. sonora Sound pow.	L	H	P	Codice Code	€
	(7/12°C) kW	(50°C) kW	m³/h	dB(A)	mm	mm	mm		
<b>VB015</b>	0.97	1.95	268	57	560	415	219	<b>A0015110015</b>	<b>279</b>
<b>VB025</b>	1.96	2.46	337	55	760	415	219	<b>A0015110025</b>	<b>302</b>
<b>VB035</b>	2.82	3.32	432	55	960	415	219	<b>A0015110035</b>	<b>364</b>
<b>VB045</b>	3.66	4.40	577	58	1160	415	219	<b>A0015110045</b>	<b>426</b>
<b>VB055</b>	5.32	6.17	834	64	1360	415	219	<b>A0015110055</b>	<b>489</b>



**VB xx5**

### VBxx4 Ripresa aria frontale - Frontal air intake

	Resa frig. Cool. cap.	Resa term. Heat cap.	Port. aria Air flow	Pot. sonora Sound pow.	L	H	P	Codice Code	€
	(7/12°C) kW	(50°C) kW	m³/h	dB(A)	mm	mm	mm		
<b>VB014</b>	0.97	1.95	268	57	560	415	219	<b>A0015110014</b>	<b>283</b>
<b>VB024</b>	1.96	2.46	337	55	760	415	219	<b>A0015110024</b>	<b>306</b>
<b>VB034</b>	2.82	3.32	432	55	960	415	219	<b>A0015110034</b>	<b>369</b>
<b>VB044</b>	3.66	4.40	577	58	1160	415	219	<b>A0015110044</b>	<b>431</b>
<b>VB054</b>	5.32	6.17	834	64	1360	415	219	<b>A0015110054</b>	<b>495</b>



**VB xx4**

- Per qualsiasi colore RAL: sovrapprezzo € 150 / For special RAL colours: € 150 extra price

- In fase di ordine, specificare sempre la posizione degli attacchi idraulici alla fine del codice.  
SX: attacchi a sinistra (STANDARD se non specificato nell'ordine)

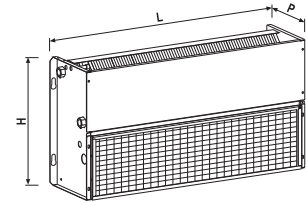
- When ordering, indicate always the positions of the hydraulic connections after the code.  
SX: left connection (STANDARD connections if not specified in the order)

DX: attacchi a destra

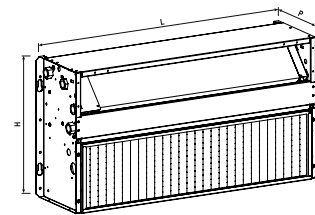
DX: right connection

**Ventilconvettore centrifugo ribassato**  
*Low profile centrifugal fancoil unit*
**VB**  
**xx2 - xx7 - xx3**
**VBxx2 Mandata aria verso l'alto - Vertical air supply**

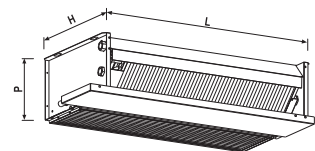
	Resa frig.	Resa term.	Port. aria	Pot. sonora	L	H	P	Codice Code	€
	Cool. cap.	Heat cap.	Air flow	Sound pow.					
	(7/12°C) kW	(50°C) kW	m <sup>3</sup> /h	dB(A)	mm	mm	mm		
<b>VB012</b>	0.97	1.95	268	57	360	390	200	<b>A0015110012</b>	<b>209</b>
<b>VB022</b>	1.96	2.46	337	55	560	390	200	<b>A0015110022</b>	<b>226</b>
<b>VB032</b>	2.82	3.32	432	55	760	390	200	<b>A0015110032</b>	<b>271</b>
<b>VB042</b>	3.66	4.40	577	58	960	390	200	<b>A0015110042</b>	<b>323</b>
<b>VB052</b>	5.32	6.17	834	64	1160	390	200	<b>A0015110052</b>	<b>367</b>


**VB xx2**
**VBxx7 Mandata aria frontale - Frontal air supply**

	Resa frig.	Resa term.	Port. aria	Pot. sonora	L	H	P	Codice Code	€
	Cool. cap.	Heat cap.	Air flow	Sound pow.					
	(7/12°C) kW	(50°C) kW	m <sup>3</sup> /h	dB(A)	mm	mm	mm		
<b>VB017</b>	0.97	1.95	268	57	360	390	200	<b>A0015110017</b>	<b>211</b>
<b>VB027</b>	1.96	2.46	337	55	560	390	200	<b>A0015110027</b>	<b>228</b>
<b>VB037</b>	2.82	3.32	432	55	760	390	200	<b>A0015110037</b>	<b>275</b>
<b>VB047</b>	3.66	4.40	577	58	960	390	200	<b>A0015110047</b>	<b>331</b>
<b>VB057</b>	5.32	6.17	834	64	1160	390	200	<b>A0015110057</b>	<b>369</b>


**VB xx7**
**VBxx3 Mandata aria orizzontale - Horizontal air supply**

	Resa frig.	Resa term.	Port. aria	Pot. sonora	L	H	P	Codice Code	€
	Cool. cap.	Heat cap.	Air flow	Sound pow.					
	(7/12°C) kW	(50°C) kW	m <sup>3</sup> /h	dB(A)	mm	mm	mm		
<b>VB013</b>	0.97	1.95	268	57	425	390	200	<b>A0015110013</b>	<b>214</b>
<b>VB023</b>	1.96	2.46	337	55	625	390	200	<b>A0015110023</b>	<b>232</b>
<b>VB033</b>	2.82	3.32	432	55	825	390	200	<b>A0015110033</b>	<b>280</b>
<b>VB043</b>	3.66	4.40	577	58	1025	390	200	<b>A0015110043</b>	<b>328</b>
<b>VB053</b>	5.32	6.17	834	64	1225	390	200	<b>A0015110053</b>	<b>375</b>


**VB xx3**

- In fase di ordine, specificare sempre la posizione degli attacchi idraulici alla fine del codice.

SX: attacchi a sinistra (STANDARD se non specificato nell'ordine)

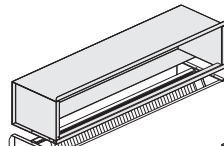
- When ordering, indicate always the positions of the hydraulic connections after the code.

SX: left connection (STANDARD connections if not specified in the order)

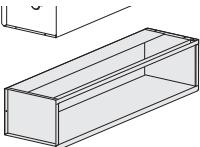
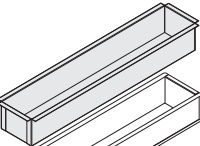
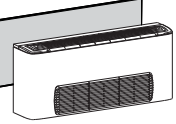
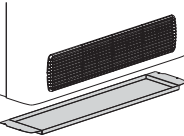
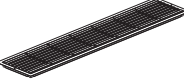
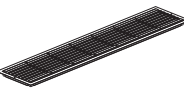
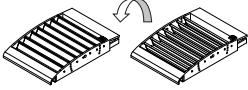
DX: attacchi a destra

DX: right connection

**ACCESSORI - ACCESSORIES**

		Modello Model	Dati tecnici Technical data			Codice Code	€	
	Batteria ausiliaria 1 rango per impianto a 4 tubi  <i>Auxiliary 1 row coil            for 4 pipe system</i>	<b>VB 01x</b>	1130 W	(70/60 °C)		<b>A0055560116</b>	<b>64</b>	
		<b>VB 02x</b>	1790 W	(70/60 °C)		<b>A0055560117</b>	<b>73</b>	
		<b>VB 03x</b>	2480 W	(70/60 °C)		<b>A0055560118</b>	<b>86</b>	
		<b>VB 04x</b>	3350 W	(70/60 °C)		<b>A0055560119</b>	<b>111</b>	
		<b>VB 05x</b>	4640 W	(70/60 °C)		<b>A0055560120</b>	<b>135</b>	
	Pompa scarico condensa <b>FAN COIL ORIZZONTALE</b>  <i>Drain pump            HORIZONTAL FAN COIL</i>	<b>VB 01x - 05x</b>	8 l/h	(0 m.c.a.)		<b>A0055650013</b>	<b>201</b>	
			0 l/h	(6 m.c.a.)				
	Pompa scarico condensa <b>FAN COIL VERTICALE</b>  <i>Drain pump            VERTICAL FAN COIL</i>	<b>VB 01x - 05x</b>	8 l/h	(0 m.c.a.)		<b>A0055650014</b>	<b>201</b>	
			0 l/h	(6 m.c.a.)				
			<b>L</b>	<b>H</b>	<b>P</b>			
	Bacinella ausiliaria raccogli condensa <b>FAN COIL VERTICALE</b>  <i>Auxiliary drain pan            VERTICAL FAN COIL</i>	<b>VB 01x - 05x</b>	187	102	25	<b>A0055640069</b>	<b>9</b>	
	Bacinella ausiliaria raccogli condensa <b>FAN COIL ORIZZONTALE</b>  <i>Auxiliary drain pan            HORIZONTAL FAN COIL</i>	<b>VB 01x - 05x</b>	440	130	10	<b>A0055640072</b>	<b>9</b>	
		<b>SX - Left</b>						
		<b>VB 01x - 05x</b>	440	130	10	<b>A0055640073</b>	<b>9</b>	
		<b>DX - Right</b>						
	Plenum dritto di mandata  <i>Straight supply plenum</i>  <b>Dimensioni esterne</b> <i>External dimension</i>	<b>VB 01x</b>	340	130	100	<b>A0055500275</b>	<b>21</b>	
		<b>VB 02x</b>	540	130	100	<b>A0055500125</b>	<b>23</b>	
		<b>VB 03x</b>	740	130	100	<b>A0055500126</b>	<b>28</b>	
		<b>VB 04x</b>	940	130	100	<b>A0055500127</b>	<b>29</b>	
		<b>VB 05x</b>	1140	130	100	<b>A0055500128</b>	<b>31</b>	
	Coppia zoccoli verniciata  <i>Painted feet</i>	<b>VB 010 - 050</b>	140	130	200	<b>A0055490032</b>	<b>21</b>	
	Chiusura inferiore zincata per installazio- ne coppia zoccoli su VBxx5  <i>Galvanized steel lower panel for feet            installation on VBxx5</i>	<b>VB 015</b>	360	7	200	<b>A0055510246</b>	<b>11</b>	
		<b>VB 025</b>	560	7	200	<b>A0055510247</b>	<b>15</b>	
		<b>VB 035</b>	760	7	200	<b>A0055510248</b>	<b>18</b>	
		<b>VB 045</b>	960	7	200	<b>A0055510249</b>	<b>21</b>	
		<b>VB 055</b>	1160	7	200	<b>A0055510250</b>	<b>23</b>	
	Raccordo a 90° di mandata  <i>90° supply plenum</i>  <b>Dimensioni esterne</b> <i>External dimension</i>	<b>VB 01x</b>	340	195	150	<b>A0055500276</b>	<b>33</b>	
		<b>VB 02x</b>	540	195	150	<b>A0055500130</b>	<b>36</b>	
		<b>VB 03x</b>	740	195	150	<b>A0055500131</b>	<b>40</b>	
		<b>VB 04x</b>	940	195	150	<b>A0055500132</b>	<b>44</b>	
		<b>VB 05x</b>	1140	195	150	<b>A0055500133</b>	<b>46</b>	

## ACCESSORI - ACCESSORIES

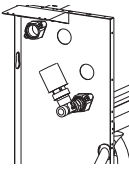
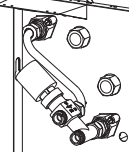
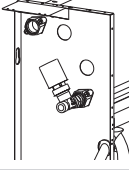
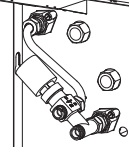
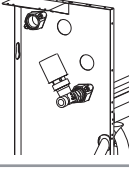
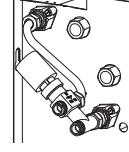
		Modello Model	Dimensioni - Dimensions [mm]			Codice Code	€
			L	H	P		
 <p>Raccordo a 90° di aspirazione 90° intake plenum</p> <p><b>Dimensioni esterne</b> External dimension</p>	VB 01x	340	195	150	A0055500277	29	
	VB 02x	540	195	150	A0055500135	31	
	VB 03x	740	195	150	A0055500136	34	
	VB 04x	940	195	150	A0055500137	37	
	VB 05x	1140	195	150	A0055500138	40	
VB xx2 - xx3 - xx7							
 <p>Prolunga telescopica per plenum dritti ed a 90° Telescopic extension for 90° and straight plenum</p> <p><b>Dimensioni interne</b> Internal dimension</p>	VB 01x	307	129	102	A0055500278	23	
	VB 02x	507	129	102	A0055500140	25	
	VB 03x	707	129	102	A0055500141	28	
	VB 04x	907	129	102	A0055500142	30	
	VB 05x	1107	129	102	A0055500143	35	
VB xx2 - xx3 - xx7							
 <p>Pannello di chiusura posteriore verniciato Painted back panel</p>	VB 015	760	480	10	A0055510109	25	
	VB 025	760	480	10	A0055510110	27	
	VB 035	960	480	10	A0055510111	30	
	VB 045	1.160	480	10	A0055510112	34	
	VB 055	1.360	480	10	A0055510113	37	
 <p>Chiusura inferiore verniciata senza griglia Painted lower panel without grill</p>	VB 015	560	200	11	A0055510236	11	
	VB 025	760	200	11	A0055510237	15	
	VB 035	960	200	11	A0055510238	18	
	VB 045	1160	200	11	A0055510239	21	
	VB 055	1360	200	11	A0055510240	23	
 <p>Griglia di mandata in ABS senza filtro aria ABS supply grill without air grill</p> <p><b>Dimensioni esterne</b> External dimension</p>	VB 01x	330	155	18	A0055520000	20	
	VB 02x	530	155	18	A0055520001	23	
	VB 03x	730	155	18	A0055520002	26	
	VB 04x	930	155	18	A0055520003	28	
	VB 05x	1130	155	18	A0055520004	31	
VB xx2 - xx3 - xx7							
 <p>Griglia di aspirazione in ABS con filtro aria ABS intake grill with air grill</p> <p><b>Dimensioni esterne</b> External dimension</p>	VB 01x	330	155	18	A0055520025	21	
	VB 02x	530	155	18	A0055520026	28	
	VB 03x	730	155	18	A0055520027	34	
	VB 04x	930	155	18	A0055520028	37	
	VB 05x	1130	155	18	A0055520029	41	
VB xx2 - xx3 - xx7							
<b>Quantità - Quantity</b>							
 <p>Griglia di mandata orientabile Adjustable supply air grill</p>	VB 01x		n. 3		A0055520132	14	
	VB 02x		n. 5		A0055520133	19	
	VB 03x		n. 7		A0055520134	22	
	VB 04x		n. 9		A0055520135	25	
	VB 05x		n. 11		A0055520136	29	
VB 0x0 - 0x4 - 0x5							

**VB**

Valvole  
Valves

**VALVOLE - VALVES**

**IMPIANTO A 2 TUBI - 2 PIPE SYSTEM**

	Modello Model	Ø	Kvs Dritto/Bypass Main/Bypass	Codice Code	€
<b>VALVOLE ON/OFF (230 Vca) - ON/OFF VALVES (230 Vac)</b>					
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	A0056VB0212 116
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	A0056VB0312 130
<b>KIT VALVOLE FLOTTANTI A 3 PUNTI (24 Vca) - 3 POINTS FLOATING VALVE KITS (24 Vac)</b>					
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	A0056VBF212 185
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	A0056VBF312 237
<b>KIT VALVOLE MODULANTI 0-10V (24 Vca) - MODULATING VALVE KITS (24 Vac)</b>					
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	A0056VBM212 302
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	A0056VBM312 314

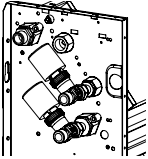
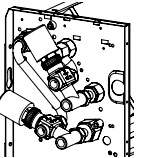
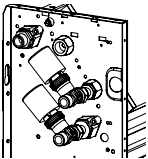
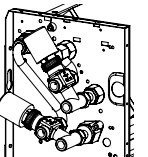
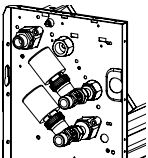
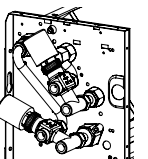
**SUPPLEMENTI - EXTRA PRICES**

Supplemento prezzo per servocomando ON/OFF 24 Vca - (1 pezzo) Extra price for 24 Vac ON/OFF actuator - (1 piece)	A0055570027	10
Supplemento prezzo per servocomando ON/OFF 230 Vca con contatto di finecorsa (valvola normalmente chiusa, contatto normalmente aperto) - (1 pezzo) Extra price for 230 Vac ON/OFF actuators with auxiliary switch (valve normally closed, auxiliary switch normally open) - (1 piece)	A0055150172	15



## VALVOLE - VALVES

## IMPIANTO A 4 TUBI - 4 PIPE SYSTEM

	Modello Model	Batteria standard Standard coil		Batteria ausiliaria Auxiliary coil		Codice Code	€
		Ø	Kvs Dritto/Bypass Main/Bypass	Ø	Kvs Dritto/Bypass Main/Bypass		
<b>VALVOLE ON/OFF (230 Vca) - ON/OFF VALVES (230 Vac)</b>							
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	1/2"	1,7	A0056VB02CA 224
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	1/2"	1,7 / 1,3	A0056VB03CA 246
<b>KIT VALVOLE FLOTTANTI A 3 PUNTI (24 Vca) - 3 POINTS FLOATING VALVE KITS (24 Vac)</b>							
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	1/2"	1,7	A0056VBF2CA 360
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	1/2"	1,7 / 1,3	A0056VBF3CA 464
<b>KIT VALVOLE MODULANTI 0-10V (24 Vca) - MODULATING VALVE KITS (24 Vac)</b>							
	Valvola 2 vie 2 way valve	VB 01x - 05x	1/2"	1,7	1/2"	1,7	A0056VBM2CA 593
	Valvola 3 vie 3 way valve	VB 01x - 05x	1/2"	1,7 / 1,3	1/2"	1,7 / 1,3	A0056VBM3CA 618


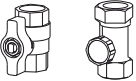



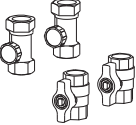
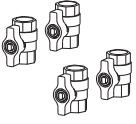
## SUPPLEMENTI - EXTRA PRICES

	Supplemento prezzo per servocomando ON/OFF 24 Vca - (1 pezzo) Extra price for 24 Vac ON/OFF actuator - (1 piece)	A0055570027	10
	Supplemento prezzo per servocomando ON/OFF 230 Vca con contatto di finecorsa (valvola normalmente chiusa, contatto normalmente aperto) - (1 pezzo) Extra price for 230 Vac ON/OFF actuators with auxiliary switch (valve normally closed, auxiliary switch normally open) - (1 piece)	A0055150172	15

# VB

## Valvole Valves

### ACCESSORI VALVOLE - VALVE ACCESSORIES

		Modello Model	Ø Standard Standard	Ø Ausiliaria Auxiliary	Codice Code	
<b>IMPIANTO A 2 TUBI - 2 PIPE SYSTEM</b>						
	Tubi in rame Copper tubes	VB 01x - 05x	1/2"	-	A0056VB0912	15
	Valvola a sfera/detentore Shut off/balancing valve	VB 01x - 05x	1/2"	-	A0056VB0512	35
	2 valvole a sfera 2 shut off valves	VB 01x - 05x	1/2"	-	A0056VB0612	31
<b>IMPIANTO A 4 TUBI - 4 PIPE SYSTEM</b>						
	Tubi in rame Copper tubes	VB 01x - 05x	1/2"	1/2"	A0056VB092A	29
	2 vie / 2 way 3 vie / 3 way				A0056VB093A	29
	Tubi in rame per attacchi destri Copper tubes for right connections	VB 01x - 05x	1/2"	1/2"	A0056VBD92A	29
	2 vie / 2 way 3 vie / 3 way				A0056VBD93A	29
	Valvola a sfera/detentore Shut off/balancing valve	VB 01x - 05x	1/2"	1/2"	A0056VB05CA	71
	2 valvole a sfera 2 shut off valves	VB 01x - 05x	1/2"	1/2"	A0056VB06CA	62



 **technocold**

PRODUKTE UND LÖSUNGEN FÜR KÄLTE UND KLIMA

**Technocold KG**  
**Wurlitzergasse 23**  
**A - 1160 Wien**

**Tel. +43 1 944 35 45**  
**Fax +43 1 971 26 75**

[office@technocold.com](mailto:office@technocold.com)

[www.technocold.com](http://www.technocold.com)