



RESIDENTIAL VENTILATION



VORT QUADRO EVO RANGE

NEW



VORT QUADRO EVO RANGE

Residential centrifugal extractor fans

Suitable for wall/ceiling mounting or recessed installation; performance and fire resistance according to DIN 18017-3 standard. Ultra low noise levels perfectly compatible with night operation. High degree of protection (IP45), allowing safe installation in Zone 1 of bathrooms. Modular design: basic units can be combined to match a wide range of installation needs. High aerodynamic efficiency, granting full compliance with Erp Reg. n° 1253/2014, 2nd Tier.

Advanced electronic controls
to satisfy a wide range of needs



Short depth (90 mm)
of flush-mounted boxes.

Excellent sealing of backdraught shutter (TÜV Certified),
to prevent the risk of bad smells and cold air diffusion
when the product is switched off.





VORT QUADRO EVO RANGE

Residential centrifugal extractor fans

PRODUCT SPECIFICATION

- AC motor, shaft on ball bearings, granting continuous operation at least than 40.000 hours at max rated temperature.
- Forward curved centrifugal impeller, PBT made, granting high rigidity, dimensional stability and great resistance to aggressive chemical agents. Its high efficiency, resulting from accurate aerodynamics studies, grant high pressure levels at nominal airflows.
- Scroll, comprehending the electronic cardboard housing, made of self-extinguishing (V0) ABS.
- Aesthetic front panel, made of self-extinguishing (V0) ABS; perimeter extraction two A hinges allow a wide rotation angle for easy filter maintenance.
- Motor housing and filter frame made of ABS plastic.
- G2 filter, with clogged filter alarm, according to Erp. Reg. N° 1253/2014/Eu , 2nd Tier.



PRODUCT SPECIFICATION

CASINGS

- 10 alternative casings, different for installation and fire protection.
- Integrated spigot (nominal diameters 80 mm) and a backdraught shutter.
- Frame to prevent entry of dirt and plaster at installation supplied with the product.

Fireproof K90 casing



Recessed casing



External casing





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RANGE

Modular concept allows to freely complete ventilation units and casing to match different needs. Vort Quadro Evo Range consists of 23 ventilation units, different for performances and features, and 10 casing, suitable for wall ceiling and flush mounting. Alternative levels of fire protection available.



VENTILATION UNITS:

23 models different for electronic Suite (5)
and level of performance (5)

+



CASINGS EXTERNAL/RECESSED MOUNTINGS:

10 casings, different for installation and fire protection grade

VENTILATION UNITS

Consisting of motorfan, scroll, filter, filter frame, electronics and front panel.

BASIC VERSION

- On/off switching through a dedicated remote switch or light switch off.
- Different (60 m³/h or 100 m³/h) levels of max performance.
- Multi-Speed versions available; desired speed selectable through a remote switch. Possibility to operate 24/7 the unit of minimum speed (Continuous Ventilation), boosting it to maximum speed through remote switch.



CODE	MODELS	DESCRIPTION
11521	QE 60 LL	1 speed air volume 60 m ³ /h
11523	QE 60/35 LL	2 speeds air volumes 60/35 m ³ /h
11522	QE 100 LL	1 speed air volume 100 m ³ /h
11524	QE 100/60 LL	2 speeds air volumes 100/60 m ³ /h
11525	QE 100/60/35 LL	3 speeds air volumes 100/60/35 m ³ /h

VENTILATION UNITS

TIMER VERSION (T)

Same as Basic Versions, but with a Timer for delayed switch on/off. Switch or delay can be set at installation between 0-45".

Switch off delay between 0-20'.



CODE	MODELS	DESCRIPTION
11526	QE 60 LL T	1 speed air volume 60 m³/h and timer
11528	QE 60/35 LL T	2 speeds air volumes 60/35 m³/h and timer
11527	QE 100 LL T	1 speed air volumes 100 m³/h and timer
11531	QE 100/60 LL T	2 speeds air volumes 100/60 m³/h and timer

TIMER PRO VERSION (TP)

Same as Timer Version, but:

- Switch-on delay can be set at installation 0, 45", 90" or 120", switch-off delay at 6', 10', 15' or 21'.
- In multiple speed models, it is possible at installation (Comfort Mode) to set their start at max speed when the light is switched-on, their switch at max speed when the light is switched-off and finally their stop after 6', 10', 15' or 21'.
- To ensure a proper ventilation of the room, even for extended inactivity periods, is possible to set (Holiday Mode), every 8, 12 or 24 hours, a periodic operation cycle (duration settable to 6', 10', 15' or 21 minutes).



CODE	MODELS	DESCRIPTION
11532	QE 60 LL TP	1 speed with air volume 60 m³/h and timer pro
11534	QE 60/35 LL TP	2 speeds air volumes 60/35 m³/h and timer pro
11533	QE 100 LL TP	1 speed air volume 100 m³/h and timer pro
11535	QE 100/60 LL TP	2 speeds air volumes 100/60 m³/h and timer pro
11536	QE 100/60/35 LL TP	3 speeds air volumes 100/60/35 m³/h and timer pro

TIMER + PIR SENSOR (T PIR)

- The fan immediately starts when the PIR (Passive Infra Red) detects occupants; after the room has been left, the product stops to run with a delay between 0 and 20".
- In case of multiple speed models it is possible to set, at installation, the continuous operation at minimum speed (Continuous Ventilation), automatically boosting the fan to higher speed through the PIR sensor.



CODE	MODELS	DESCRIPTION
11544	QE 60 LL TP HCS	1 speed air volume 60 m³/h timer and PIR sensor
11546	QE 60/35 LL TP HCS	2 speeds air volumes 60/35 m³/h timer and PIR sensor
11545	QE 100 LL TP HCS	1 speed air volume 100 m³/h timer and PIR sensor
11547	QE 100/60 LL TP HCS	2 speeds air volumes 100/60 m³/h timer and PIR sensor



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VENTILATION UNITS

TIMER EVO + HCS SENSOR (TP HCS)

- Timer EVO mode: the on/off switching realized through the light switch; the on-board electronics allows to set at installation, the start/stop delay when the product is switched on/off (delays can be set at 0, 45", 90" or 120" and at 6', 10', 15' or 21').
- HCS mode: the on/off switching is realized according to ambient relative humidity (RH) detected by the HCS sensor (Humidity Control System) integrated in the on-board electronics. The system operates with three different modes, to ensure the best environmental conditions:
 - The product starts to run when RH the pre-set according to exceeds a threshold, adjustable at installation at 60%, 70%, 80%, 90% (70% is the factory setting). The fan stops when the RH falls 15% below the pre-set value or after two hours of continuous running.
 - The product automatically starts as a result of a sudden RH increase (> 20% in 10 minutes), and immediately stops air when the RH falls 15% below the pre-set limit or after two hours of continuous running.
 - The fan is controlled through a remote switch, independently from the RH detected (E.g. to avoid its switch-on when the outdoor humidity is too high).



CODE	MODELS	DESCRIPTION
11537	QE 60 LL TP HCS	1 speed air volume 60 m³/h timer pro and humidity sensor
11541	QE 60/35 LL TP HCS	2 speeds air volumes 60/35 m³/h timer pro and humidity sensor
11538	QE 100 LL TP HCS	1 speed air volume 100 m³/h timer pro and humidity sensor.
11542	QE 100/60 LL TP HCS	2 speeds air volumes 100/60 m³/h timer plus and humidity sensor
11543	QE 100/60/35 LL TP HCS	3 speeds with air volume 100/60/35 m³/h timer plus and humidity sensor



Forward curved centrifugal impeller, PBT made, granting high rigidity, dimensional stability and great resistance to aggressive chemical agents. Its high efficiency, resulting from accurate aerodynamics studies, assures high pressure levels in a wide range of airflows.



CASINGS

Casings integrate a nominal 80 mm diameter spigot and a backdraught shutter. Casings are also provided with a frame to prevent entry of dirt and plaster.

BASIC FOR INSTALLATION ON WALLS AND CEILINGS



CODE	MODEL	DESCRIPTION
11561	QE - B M	Basic encasement for surface (wall/ceiling) installation, made of ABS plastic. Spigot made of ABS plastic, integrating the backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute.

BASIC FOR INSTALLATION ON WALLS AND CEILINGS WITH FIREPROOF (CLASS K90), BACKDRAUGHT SHUTTER



CODE	MODEL	DESCRIPTION
11563	QE - B M VK90	Basic encasement for surface (wall/ceiling) installation, made of ABS plastic. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute.

BASIC FOR RECESSED INSTALLATION



CODE	MODEL	DESCRIPTION
11560	QE - B I	Basic encasement for recessed installation, made of ABS plastic. Spigot made of ABS plastic, integrating the backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute. Square frame to prevent entry of dirt and plaster. Port to connect a spigot (QE-AD cod. 21118, available as accessory) to extract air from a second room. Possibility of drywall installation.

BASIC FOR RECESSED INSTALLATION WITH FIREPROOF CLASS K 90, BACKDRAUGHT SHUTTER



CODE	MODEL	DESCRIPTION
11562	QE - B I VK90	Basic encasement for recessed installation, made of ABS plastic. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute. Square frame to prevent entry of dirt and plaster. Port to connect a spigot (QE-AD cod. 21118, available as accessory) to extract air from a second room. Possibility of drywall installation.




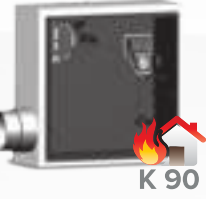




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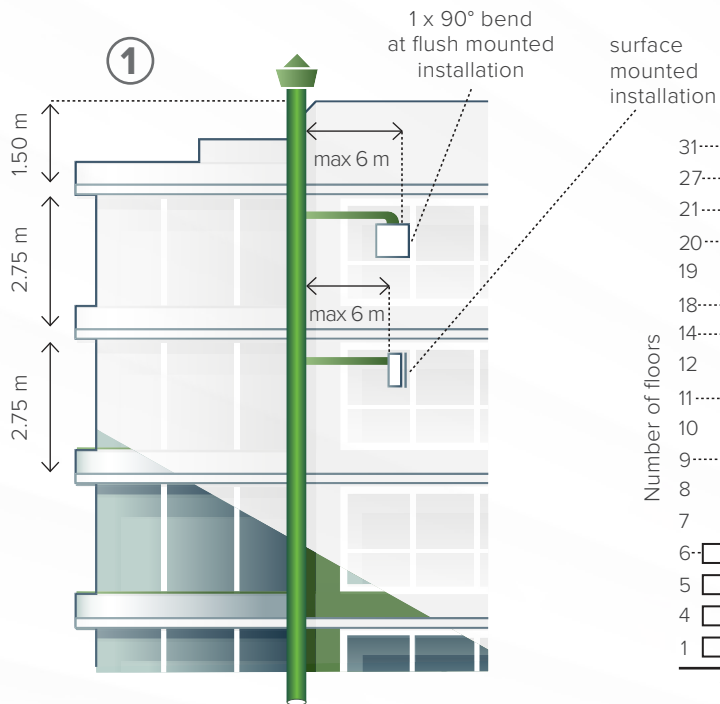
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RECESSED MOUNTINGS

RECESSED INSTALLATION FIREPROOF ENCASEMENT K 90, WITH FIREPROOF CLASS K 90 BACKDRAUGHT SHUTTER

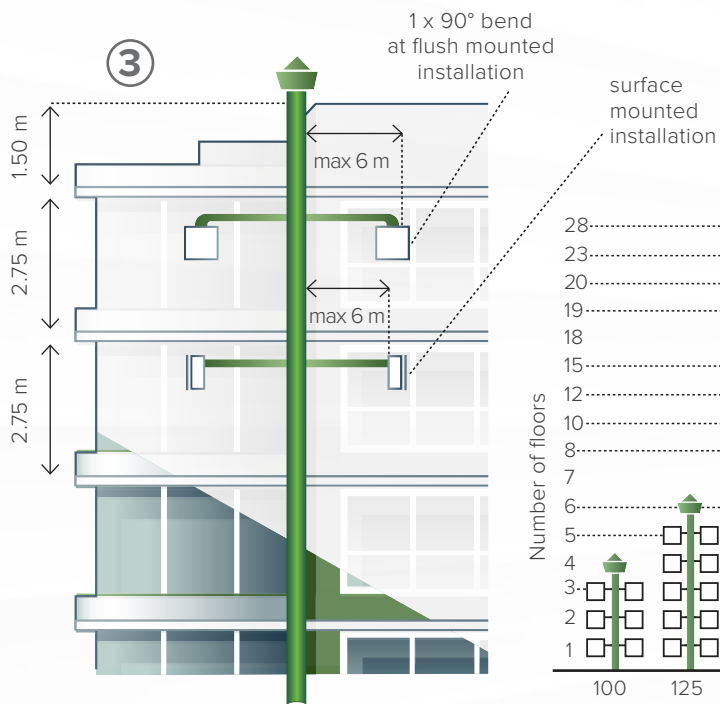
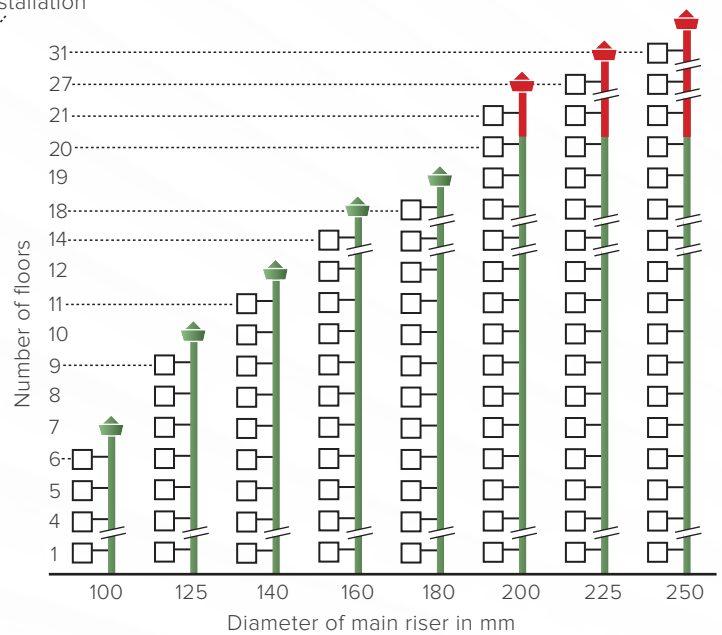
	CODE	MODELS	DESCRIPTION
	11564	QE - B I K90 R	Fireproof K90 casing for recessed installation and rear discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster.
	11565	QE - B I K90 S	Fireproof K90 casing for recessed installation and side discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster.
	11566	QE - B I K90 R 2R	Fireproof K90 casing for recessed installation and rear discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster. Stainless steel spigot, on the right side, able to extract air from a second room.
	11567	QE - B I K90 R 2L	Fireproof K90 casing for recessed installation and rear discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster. Stainless steel spigot, on the left side, able to extract air from a second room.
	11568	QE - B I K90 S 2R	Fireproof K90 casing for recessed installation and side discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster. Stainless steel spigot, on the right side, able to extract air from a second room.
	11569	QE - B I K90 S 2L	Fireproof K90 casing for recessed installation and side discharge. Stainless steel spigot, integrating the K90 fireproof valve, TUM certified according to DIN 18017-3. Backdraught shutter compliant with DIN 18017-3, as certified by TUV German Institute Spigot nominal diameter: 80 mm. Square frame to prevent entry of dirt and plaster. Stainless steel spigot, on the left side, able to extract air from a second room.

60 m³/h BATHROOM OR TOILETS



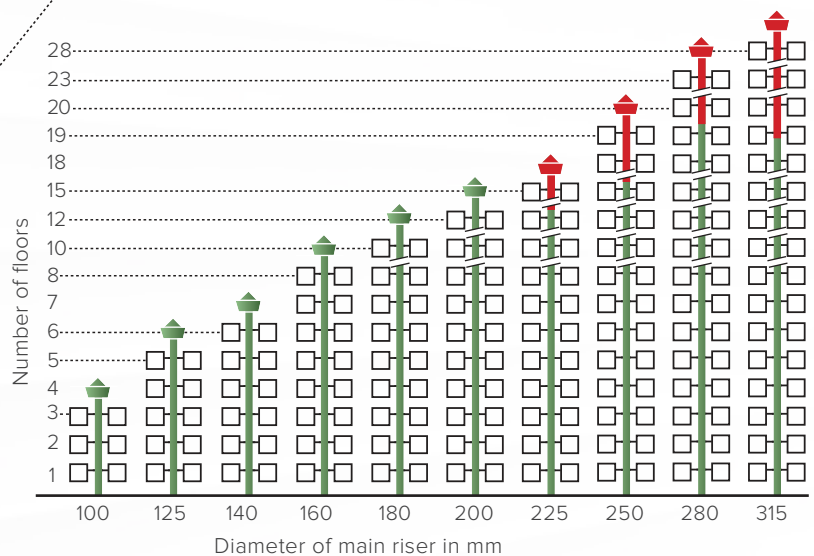
INSTALLATION OF 1 UNIT PER FLOOR

With 60 m³/h designed air flow volume and operation of all units at the same time.



INSTALLATION OF 2 UNITS PER FLOOR

With 60 m³/h designed air flow volume and operation of all units at the same time.



Reference room height 2.75 m; straight ducting without bends; ducting length max. 1.5 m from last unit to air extract above the roof max pressure loss between ventilated room and exhaust opening 60 Pa. The required main riser diameter can be read from above diagram. Data valid for operated at nominal air flow volumes of 60 or 100 m³/h per unit and all units operated at the same time. Copies of approvals are available on request.

✚ These number of floors are outside of comfort range, therefore non recommendable.

Example 1
Type of room: bathroom/toilet
V = 60 m³/h

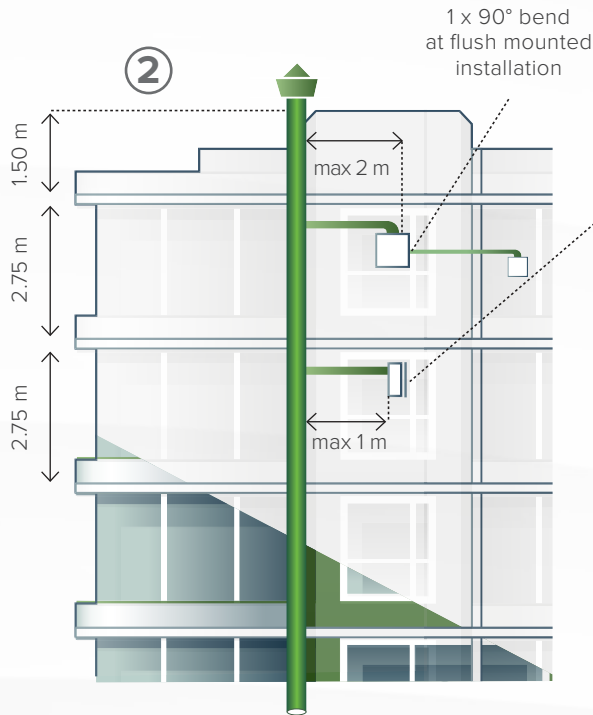
Units per floor: 1
Floor levels: 9
Main riser diameter: 125 mm



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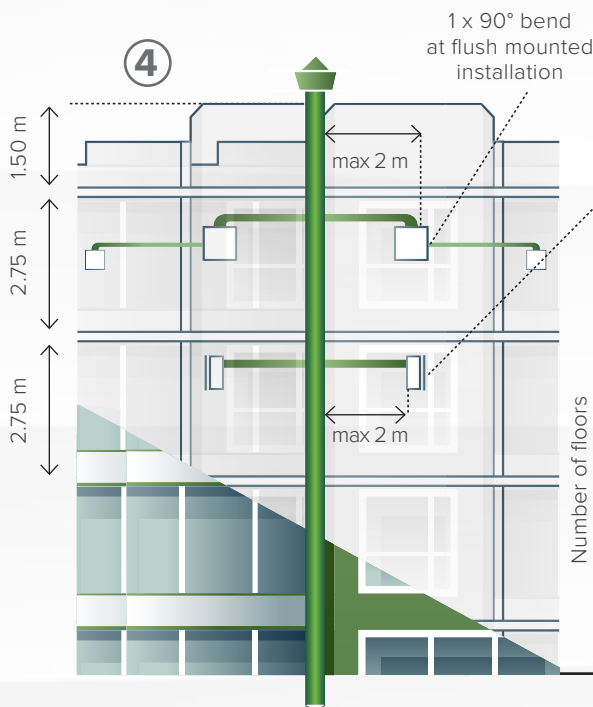
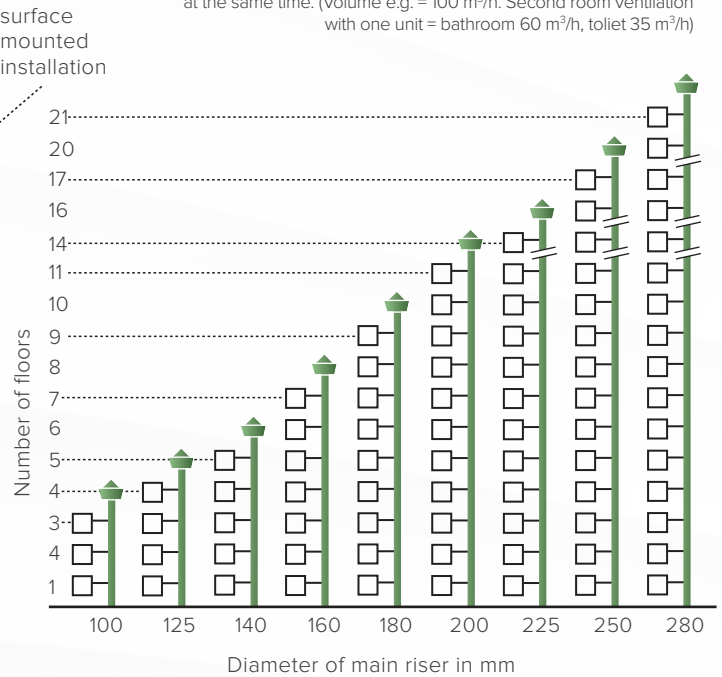
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100 m³/h ONE AND TWO ROOM VENTILATION



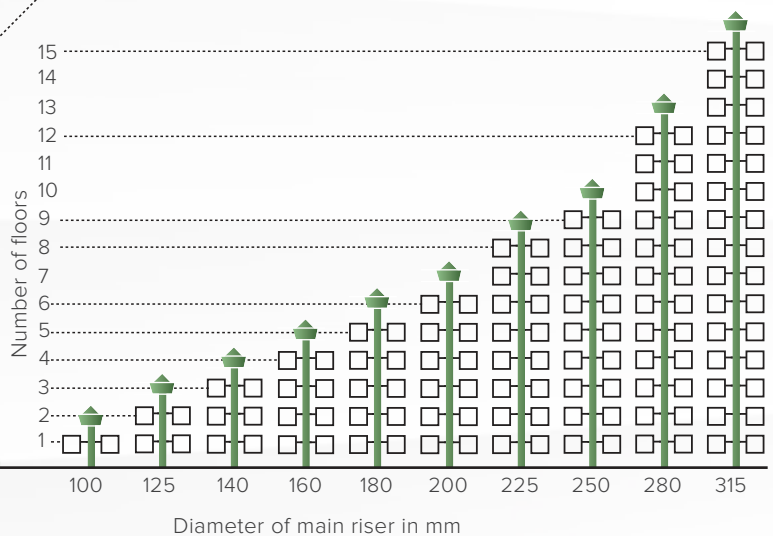
INSTALLATION OF 1 UNIT PER FLOOR

With 100 m³/h designed air flow volume and operation of all units at the same time. (Volume e.g. = 100 m³/h. Second room ventilation with one unit = bathroom 60 m³/h, toilet 35 m³/h)



INSTALLATION OF 2 UNITS PER FLOOR

With 100 m³/h designed air flow volume and operation of all units at the same time. (Volume e.g. = 100 m³/h. Second room ventilation with one unit = bathroom 60 m³/h, toilet 35 m³/h)



Example 2

Type of room: bathroom + toilet (2 rooms) or kitchen
V = 100 m³/h (bathroom 60 m³/h and toilet 35 m³/h)

Units per floor: 2

Floor levels: 6

Main riser diameter: 180 mm



TECHNICAL DATA

Referred to Max, Mid, Min speed when available

CODE	MODELS	V ~ 50 Hz	W	A	MAX AIRFLOW		MAX PRESSURE		MAX
					m³/h	l/s	mmH ₂ O	Pa	°C
11521	QE 60 LL	220 - 240	16	0.14	60	16,7	35	343	50
11526	QE 60 LL T								
11532	QE 60 LL TP								
11537	QE 60 LL TP HCS								
11544	QE 60 LL T PIR	220 - 240	16 9	0.14 0.11	60 35	16,7 9,7	35 10	343 98	50
11523	QE 60/35 LL								
11528	QE 60/35 LL T								
11534	QE 60/35 LL TP								
11541	QE 60/35 LL TP HCS	220 - 240	26	0.17	100	27,8	36	353	50
11546	QE 60/35 LL T PIR								
11522	QE 100 LL								
11527	QE 100 LL T								
11533	QE 100 LL TP	220 - 240	26 16	0.17 0.14	100 60	27,8 16,7	36 35	353 343	50
11538	QE 100 LL TP HCS								
11545	QE 100 LL T PIR								
11524	QE 100/60 LL								
11531	QE 100/60 LL T	220 - 240	26 16 9	0.17 0.14 0.11	100 60 35	27,8 16,7 9,7	36 35 10	353 343 98	50
11535	QE 100/60 LL TP								
11542	QE 100/60 LL TP HCS								
11547	QE 100/60 LL T PIR								
11525	QE 100/60/35 LL	220 - 240	26 16 9	0.17 0.14 0.11	100 60 35	27,8 16,7 9,7	36 35 10	353 343 98	50
11536	QE 100/60/35 LL TP								
11543	QE 100/60/35 LL TP HCS								

SOUND LEVELS

SOUND POWER L _{wA}							
Airflow m³/h	WALL MOUNTING			Airflow m³/h	RECESSED MOUNTING		
	100	60	35		100	60	35
dB(A)	50.5	43.7	33.7	dB(A)	50.2	42	32.7

SOUND PRESSURE* L _{p 2m}							
Airflow m³/h	WALL MOUNTING			Airflow m³/h	RECESSED MOUNTING		
	100	60	35		100	60	35
dB(A)	39.0	32.2	22.2	dB(A)	38.7	30.5	21.2

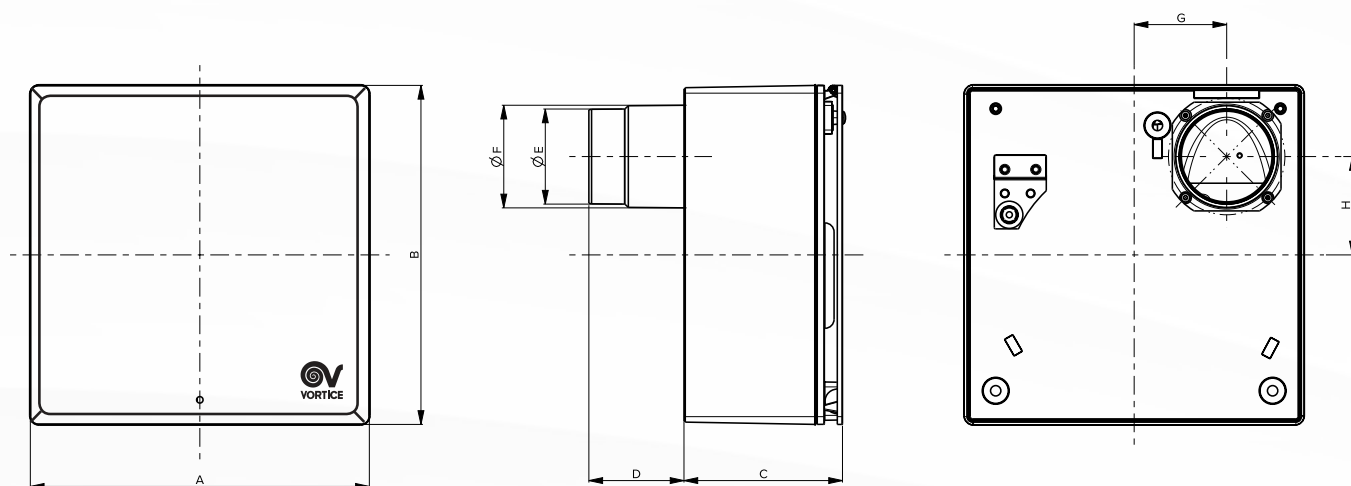
*Sound pressure calculated in free-field conditions, 1,5 m distance, emispheric distribution.



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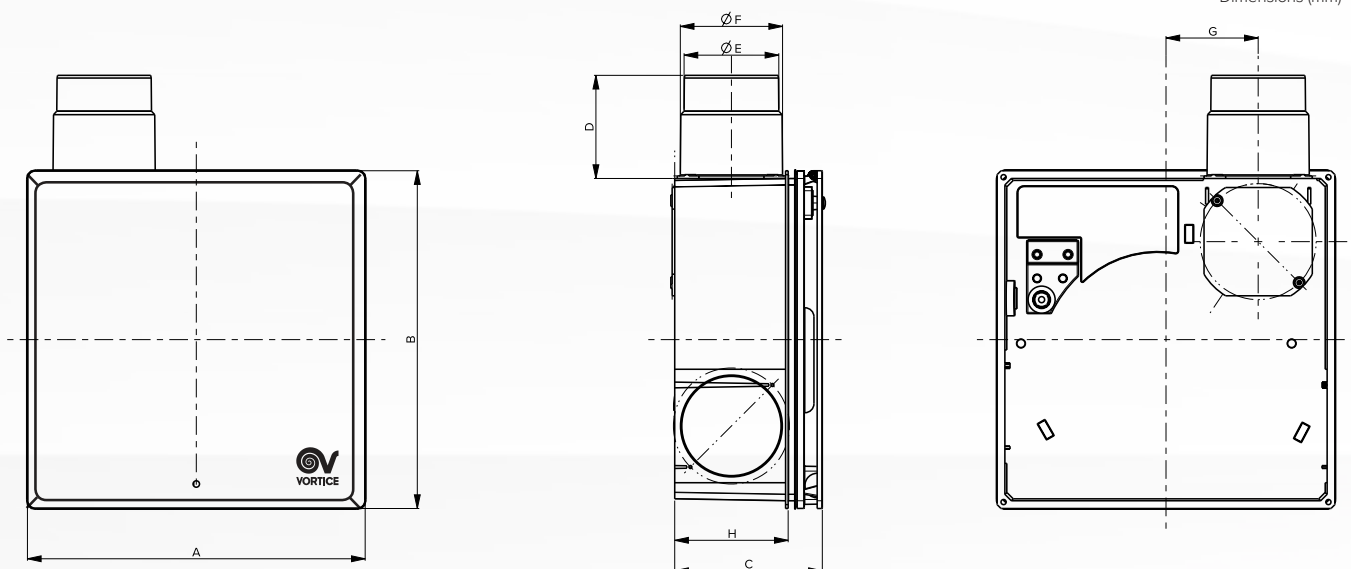
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DIMENSIONS



MODELS	A	B	C	D	Ø E	Ø F	G	H
Surface mounted version	262	262	123	73	73	79	71.5	76

Dimensions (mm)

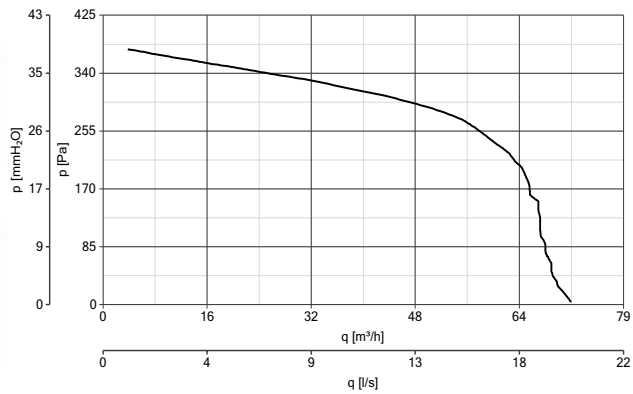


MODELS	A	B	C	D	Ø E	Ø F	G	H
Recessed version	262	262	114,5	80	73	79	71.5	90

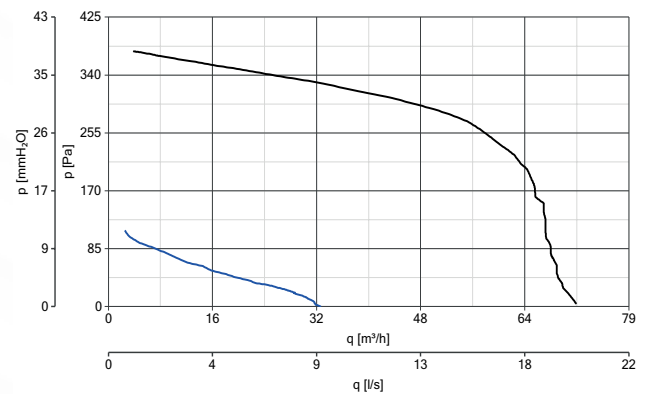
Dimensions (mm)

PERFORMANCE CURVES

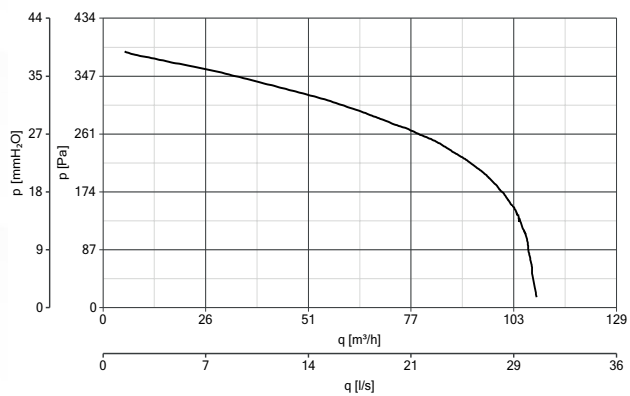
QE 60



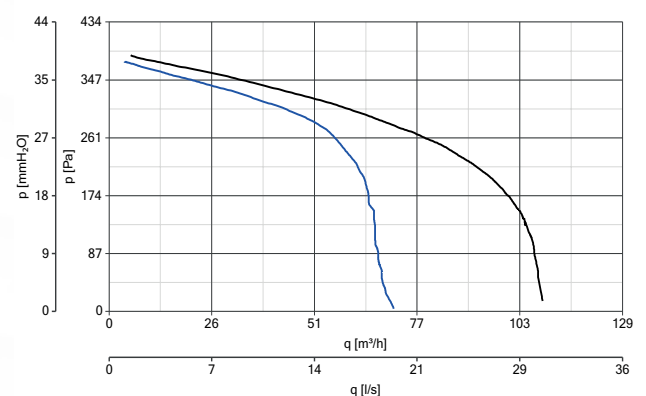
QE 60/35



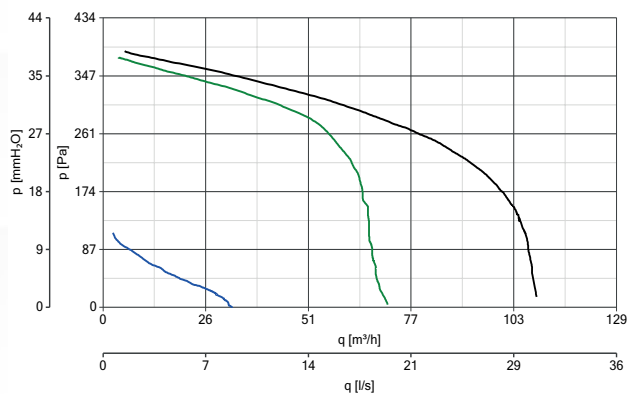
QE 100



QE 100/60



QE 100/60/35



— MAX speed
— MID speed
— MIN speed



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ACCESSORIES

	CODE	NAME	DESCRIPTION
	24127	QE - MH	Recessed mounting installation Kit, for drywall (ELS-MB)
	24128	QE - TEK	Air extraction kit for WC (ELS-WCS)
	24094	QE - UMB	Standard bracket for flush mounting, duct systems and false ceilings (ELS-MHU)
	24129	QE - SRK	Air extraction kit for second room (ELS-ZS)
	24183	QE - FBA	Plasterboard adapter (ELS-VA)
	21118	QE - AD	Second room spigot (ELS-ZAS)
	24229	QE - CFR	Closing frame (ELS-PB)
	21101	QE - SPF	Wall frame spacer (ELS-AGR)
	21119	SAWG	White plastic grille for door air inlet (LTG)
	21120	SABG	Brown plastic grille for door air inlet (LTG)
	23753	EDAC 30	Soundproof grille for window air inlet, self-regulated airflow 30 m³/h
	23754	EDAC 45	Soundproof grille for window air inlet, self-regulated airflow 45 m³/h
	22895	ISO HY	Hygro-adjustable grille for window air inlet
	22976	ISO HY RA	Hygro-adjustable soundproof grille for window air inlet

ACCESSORIES

	CODE	NAME	DESCRIPTION
	21121	AVR 100	Fireproof backdraught shutter, diameter 100 mm
	21122	AVR 125	Fireproof backdraught shutter, diameter 125 mm
	21123	AVR 140	Fireproof backdraught shutter, diameter 140 mm
	21124	AVR 160	Fireproof backdraught shutter, diameter 160 mm
	21125	AVR 180	Fireproof backdraught shutter, diameter 180 mm
	21126	AVR 200	Fireproof backdraught shutter, diameter 200 mm
	21127	MDV 100	Manual backdraught shutter for air inlet diameter 100 mm
	21128	ADV 100	Automatic backdraught shutter (thermostat) for air inlet diameter 100 mm
	21129	MSDV 100	Manual, soundproof backdraught shutter for air inlet diameter 100 mm
	21130	ASDV 100	Automatic, soundproof backdraught shutter (thermostat) for air inlet diameter 100 mm
	21131	2SS - D	2 speeds and operation switch for flush mounted installation, in a DIN Standard box
	21132	3SS - D	3 speeds / operation switch for flush mounted installation, in a DIN Standard box
	21133	2SS - I	2 speeds and operation switch for flush mounted installation, in a UNI 503 Standard box
	21134	3SS - I	3 speeds / operation switch for flush mounted installation, in a UNI 503 Standard box



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APPLICATIONS



Example: Recessed Casings mounting cod. 11560 with Timer (T) motor fan cod. 11526;



Example: Recessed Casings mounting cod. 11560 with Timer Evo + HCS sensor (TP HCS) motor fan cod. 11543;

APPLICATIONS



Example: Recessed installation fireproof encasement K90, with fireproof class K90 backdraught shutter cod. 11566 with Timer EVO (TP) motor fan cod. 11533;



Example: External Casings mounting cod. 11561 with basic motor fan cod. 11521;

Cod. 5.170.084.452

04/17

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