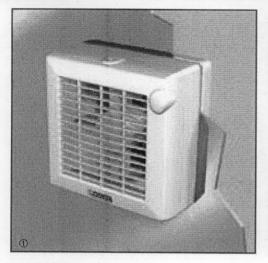
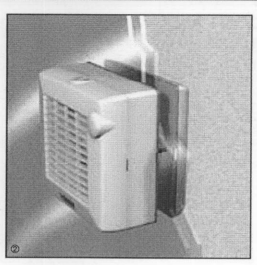
## VORTICE® PUNTO ACCESSOIRES





- Single-glazed window installation with window kit.
  Double-glazed window installation with window kit.

**Ceiling Kit** 



■ Made of soft rubber to prevent water infiltration and to maintain IPX4 protection on all surfaces.

Rubber ceiling kit	Code
S 100/4"	22154
S 120/5"	22155
S 150/6"	22156

## Accessories on request (description and data on page 88)

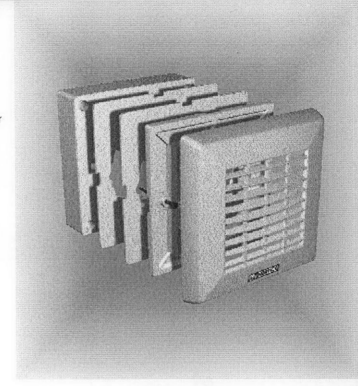
Model		Code	Products
海	Fixed Grille	22010	11201 - 11202 - 11203 - 11211 - 11212 - 11221 - 11222 - 11223 - 11231 - 11232 - 11612 - 11637 - 11682 - 11684
		22020	11301 - 11302 - 11311 - 11312 - 11321 - 11322 - 11331 - 11332 - 11401 - 11402 - 11411 - 11412 - 11421 - 11422 - 11431 - 11432 - 11722 - 11737 - 11782 - 11784 - 11809 - 11837 - 11882 - 11884
		22300	11201 - 11211 - 11601 - 11641 - 11681 - 11202 - 11212 - 11642 - 11682 - 11602 - 11626 - 11627
	Gravity type grille	22330	11301 - 11311 - 11741 - 11781 - 11302 - 11312 - 11782 - 11742 - 11701 - 11702 - 11726 - 11727
		22360	11401 - 11411 - 11801 - 11851 - 11881 - 11412 - 11853 - 11882 - 11402 - 11802 - 11826 - 11827
	Grille kit	22140 22141 22142 22143	11100 - 11101 - 11110 - 11111 11102 - 11103 - 11116 11104 - 11105 - 11117 11110 - 11111
	SCNR electronic speed controller	12912*	11201 - 11202 - 11301 - 11302 - 11401 - 11402
	SCNRB recessed electronic speed controller	12971	11201 - 11202 - 11301 - 11302 - 11401 - 11402
	C 1.5 electronic speed controller	12966	11201 - 11202 - 11301 - 11302 - 11401 - 11402
	SCB Kit	22481	12912 - 12966

<sup>\*</sup> Upon stock depletion

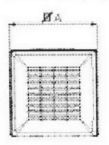
# KIT TO WINDOW-MOUNT ANY VORTICE® PUNTO MODEL

- Will allow any Vortice<sup>®</sup> Punto unit to be fitted to any single or double glazed window.
- The data and performances for the product + kit are IMQ certified with Data Label.
- The kit consists of closed-cell, expanded-polyethylene gasket and external grille, intermediate flange fitting, spacer, and a anti-UV-threaded ABS ring.
- Glass thickness: 2/3 mm (min) -17/20 mm (max).
- Conforms to the following standards: CEI EN 60335-2-80 (Part 2: Particular requirements for fans), CEI EN 60529 (Code IP) and CEI 107-53/1986.

Design: F. Trabucco & Associates



#### Dimensions (mm)





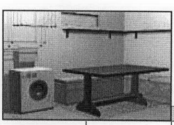
	ØΑ	В	С	Ø hole glass	thickness max
F 100/4"	158	69	22	123÷128	20
F 120/5"	179	80	33	143÷148	20
F 150/6"	213	87	40	178÷183	20

### The following are the performance values for the product + kit

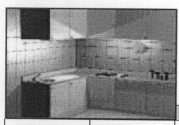
Product K	100000		w			Del	ivery	Lp dB(A)	Approvals	kg	Insulation	IP	°C
	Kit	Code	VV	A	Rpm	m³/h	l/s	3 m	Approvais				max
M 100/4"	F 100/4"	22131	18	0.1	2300	85	23.6	38	•	0.85	CI.II	X4	50
M 120/5"	F 120/5"	22132	20	0.12	2000	140	38.9	40.5	0	1,15	Cl.II	X4	50
M 150/6"	F 150/6"	22133	30	0.15	1950	280	77.8	44.5	•	1.56	CI.II	X4	50



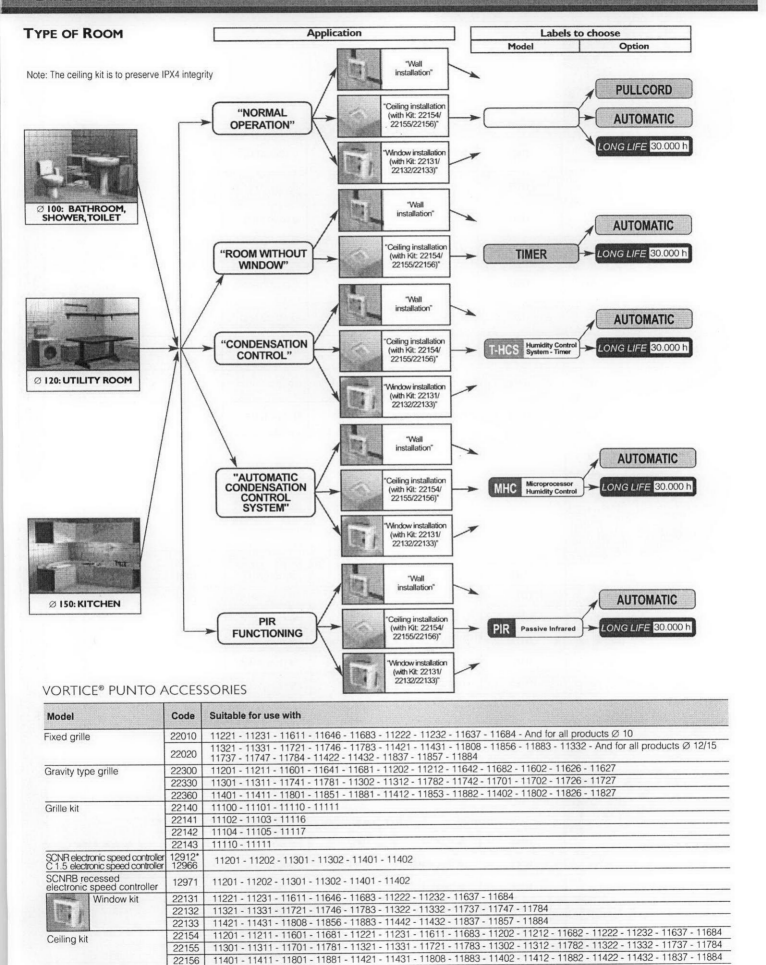
	77.7		BATHRO	OM, SHOWER	R,TOILET		
11201	M 100/4"	11636	M 100/4" A MHC	11232	M 100/4" AT LL	11203 + 22157	M 100/4" 12 V T HCS
11641	M 100/4° P	11202	M 100/4" LL	11684	M 100/4" A PIR LL	11203 + 22153	M 100/4" 12 V MHC
11211	M 100/4" T	11642	M 100/4" P LL	11601	M 100/4" T HCS	11223 + 22150	M 100/4" 12 V A
11681	M 100/4" PIR	11212	M 100/4" T LL	11611	M 100/4" AT HCS	11223 + 22152	M 100/4" 12 V AP
11626	M 100/4" MHC	11682	M 100/4" PIR LL	11612	M 100/4" AT HCS LL	11223 + 22151	M 100/4" 12 V AT
11221	M 100/4"A	11602	M 100/4"T HCS LL	11637	M 100/4" A MHC LL	11223 + 22157	M 100/4" 12 V AT HCS
11646	M 100/4" AP	11627	M 100/4" MHC LL	11203 + 22150	M 100/4" 12 V	11223 + 22153	M 100/4" 12 V A MHC
11231	M 100/4" AT	11222	M 100/4" A LL	11203 + 22152	M 100/4" 12 V P		
11683	M 100/4" A PIR	11647	M 100/4" AP LL	11203 + 22151	M 100/4" 12 V T		-



Married Marrie		kanan EH ka	UTI	LITY ROOM		HEIMERS	
11301	M 120/5"	11331	M 120/5" AT	11322	M 120/5" A LL	11737	M 120/5" A MHC LL
11741	M 120/5" P	11783	M 120/5" A PIR	11747	M 120/5" AP LL	11702	M 120/5" T HCS LL
11311	M 120/5" T	11302	M 120/5" LL	11332	M 120/5" AT LL	11722	M 120/5" AT HCS LL
11781	M 120/5" PIR	11742	M 120/5" P LL	11784	M 120/5" A PIR LL	11726	M 120/5" MHC
11321	M 120/5" A	11312	M 120/5" T LL	11701	M 120/5" T HCS	11736	M 120/5" A MHC
11746	M 120/5" AP	11782	M 120/5" PIR LL	11721	M 120/5" AT HCS	11727	M 120/5" MHC LL

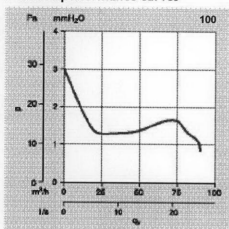


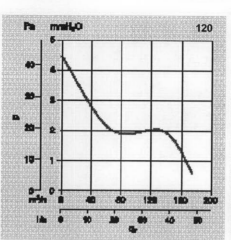
			K	II CHEN				
11401	M 150/6" 11431 M		M 150/6" AT	11857	M 150/6" AP LL	11837	M 150/6" A MHC LL	
11851	M 150/6" P	11883	M 150/6" A PIR	11432	M 150/6" AT LL	11802	M 150/6" T HCS LL	
11411	M 150/6" T	11402	M 150/6" LL	150/6" LL 11882 M 150/6" PIR LL		11809	M 150/6" AT HCS LL	
11881	M 150/6" PIR	11853	M 150/6" P LL	11884	M 150/6" A PIR LL	11826	M 150/6" MHC	
11421	M 150/6" A	11412	M 150/6" T LL	11801	M 150/6" T HCS	11836	M 150/6" A MHC	
11856	M 150/6" AP	11422	M 150/6" A LL	11808	M 150/6" AT HCS	11827	M 150/6" MHC LL	

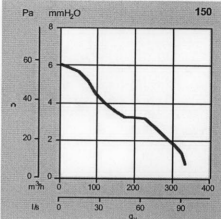


<sup>\*</sup> Upon stock depletion

#### Pressure/performance curves







Supply and install a Punto domestic axial extract fan (with or without automatic shutters), for installation in wall, window or ceiling as manufactured exclusively by Vortice only for Vortice. The fan should have a performance in excess of the requirements of the Building Regulations (Document F), even when installed with up to 4 m x (100mm, 120mm and 150mm diameters to suit the three model sizes) of flexible aluminium ducting with 2 number 90 degree bends. The requirements are 15l/s for Bathrooms/Toilets – 30 l/s for Utilities and 60 l/s for Kitchens (model with a 15 minute overrun timer for internal rooms). It should be tested and certified as IPX4 (splashproof) with all performance data third party IMQ (BEAB recognised equivalent) verified. The fan should be made from anti-UV ABS plastic and all components and packaging to be 100% recyclable. The internal cover should be of a snap fix design. The motor should be either a bronze bush or a stainless steel ball bearing, shielded pole motor (30,000-hour guarantee), be capable of operating at an ambient temperature up to 50°C and include a thermal cut out device. Control options should include: Speed control (using an optional controller), Pull cord, Timer, PIR (passive Infrared), T-HCS (humidity control system-timer) and MHC (microprocessor humidity control).

# THE SPLASHPROOF VORTICE® PUNTO MODELS ARE AVAILABLE IN THE FOLLOWING VERSIONS:

## **STANDARD**





All models are manufactured with shielded poles and have bronze bearings for a long life All models are manufactured with long-life ball-bearing motors which are guaranteed for 30,000 hours continuous, trouble-free operation.

The integral shutters positioned behind the front grille automatically open and close slowly when the unit is operated. The shutters are made from shockproof, anti-UV-treated, plastic.

# THE VORTICE® PUNTO MODELS ARE AVAILABLE IN THE FOLLOWING OPTIONS:

### **TIMER**

#### TIMER

The timer comes on when the light is switched on. When the light is turned

off, the unit continues to operate for 3 to 20 minutes, depending on the timer setting.

## T-HCS

#### Humidity Control System - Timer

#### T-HCS VERSION

The unit turns on when relative humidity exceeds 65% and it turns

back off when the RH drops back to 65%. When the light is switched off, the unit will continue to run from between 3 to 20 minutes depending on the timer setting.

## **PULLCORD**

#### **PULL CORD**

The unit is switched on by pulling the insulated pull cord.

## MHC

Microprocessor Humidity Control

#### **MHC VERSION**

This model has the latest electronic micro-chip technology which provides

high accuracy and continuous monitoring of both temperature and humidity. Intelligent self-adjusting switch-point which helps eliminate condensation at source, reduces health hazards and call backs.

## PIR

**Passive Infrared** 

### INTEGRAL "PIR" SENSOR

The unit turns on a few seconds after the person has entered the room

(sensor is located in an inclined position to increase sensitivity), and continues to operate during the person's presence. When the person leaves the room, the unit will continue to run from between 3 to 20 minutes depending on the timer setting.

12 V

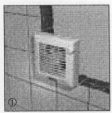
Power Supply Unit

#### 12 V MODELS

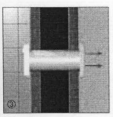
A power supply unit is needed wherever the use of low-voltage

equipment is required. The two available low-voltage fans - one with and one without automatic shutter - can be used in combination with any of the power supply units.

## **VORTICE® PUNTO RANGE**









- For intermittent or continuous ventilation of bathrooms, toilets, kitchens or utility rooms in domestic or commercial properties.
- 82 models available with or without the option of automatic shutters, timer, pull cord, humidistat, electronic microprocessor and Passive infrared.
- Motor with sheilded poles, either with bronze or ball bearings, and with thermal cut-out.
- The standard models can be speed regulated.

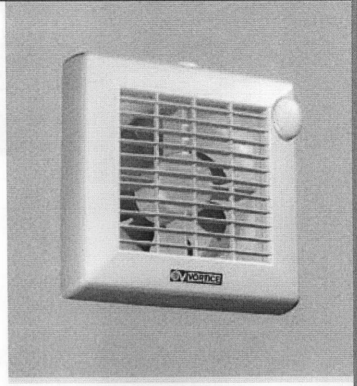
- IMQ data label ensures data and performance is third party certified.
- High airflow rate, low operating noise level and low power consumption due to the wing profile blades and motor support.
- IPX4 splashproof protection on all models.
- Motor support and grille made of anti-UV ABS.
- Available in three outlet sizes: Ø 100, 120 and 150 mm.
- Conforms to the following standards: CEI EN 60335-2-80 (Part 2: Particular requirements for fans), CEI EN 60529 (Code IP) and CEI 107-53/1986.

Design: F. Trabucco & Associates



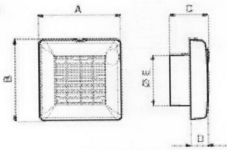
(description and data on page 23)

Wiring diagrams shown on page XXVII.



- 1 Installation showing extract directly to the outside.
- ② Ceiling installation on up to 4m duct.
- 3 Through the wall installation with wall sleeve and grille.
- Window installation with standard window kit.





	A	В	С	D	ØE
M 100/4"	159	160	100	47	99
M 120/5"	179	181	110	47	119
M 150/6"	214	215	117	47	156

Product V ~ 50 H	V ~ 50 Hz	~ 50 Hz W	A	Rpm	Deli	very	H <sub>2</sub> 0 H	nax 	Lp dB(A)	Approvals	kg	Insulation	IP	°C
	30 112	"	A	Kpiii	m³/h	s/I	H	Pa	3 m					max
M 100/4"	230-240	18	0.1	2300	90	25	3	29	37.5	•	0.6	CI.II	X4	50
M 120/5"	230-240	20	0.12	2100	175	48.6	4.5	44	39.5	•	0.8	cl.II	X4	50
M 150/6"	230-240	30	0.15	2100	335	93.1	6	59	46	•	1.1	CI.II	X4	50