

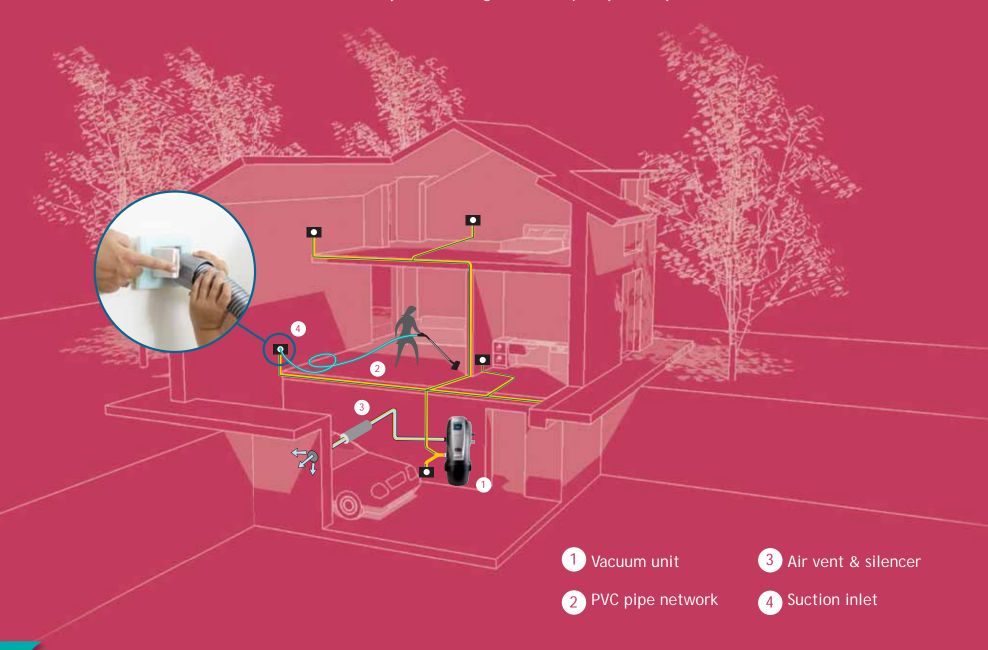
Central vacuum systems



www.sistemair.com

Cleanliness and hygiene ... simply

The system's strength is its simplicity: clean your entire home with a flexible hose!







What is a CENTRAL VACUUM SYSTEM.

This system is a revolutionary way to clean your home.
The system's main elements are: the vacuum unit (1), which can be placed in a utility room, plant room or garage; a network of PVC pipes (2), placed under the floor, in the wall or in a false ceiling; the air vent & silencer (3); the suction inlets (4) in which you attach the flexible hose with its accessories.

The system has numerous advantages...





Now you really can obtain REAL HYGIENE in your home: Sistem Air, the central vacuum system.



With traditional portable vacuum cleaners the following happens: dust mites, pollen, microscopic dust particles and other allergens not trapped by the filter are recirculated back into the room being cleaned. Thanks to the brilliance Sistem Air, all these substances are removed and the filtered air is expelled out of your house, letting you enjoy real hygiene.

The suction inlets in which the hose is inserted have low voltage contacts: this completely eliminates any risks connected with the system's electrical supply.





Enjoy the complete comfort of your home: with Sistem Air you can!



You can clean your home without disturbing family members who are reading the paper, on the phone, watching TV or listening to music. In fact, the vacuum unit is almost totally silent. Sistem Air's total flexibility of installation also allows you to place the vacuum unit far from the main living areas.

the convenience...

...of being able to use a lightweight and easy-to-handle flexible hose. Forget those inconvenient and heavy portable vacuum cleaners, the cumbersome power cable and that annoying smell of burned dust: with Sistem Air, the central vacuum system, cleaning becomes smoother, easier and faster; you decide how to use the time you save with Sistem Air...



for those who like to choose









Cleaning your home has never been so easy: Sistem Air's accessories let you clean any surface with surprising results!



Floor brush



Multi use brush for use on timber floors, tiles & carpet



Felt brush for timber floors



Turbo brush for carpets



Brush for mattresses and upholstery



Turbo brush for rugs carpets



Crevice tool



Brush for tubes and



Clothes brush



Brush for liquids



Dusting brush



Brush for radiators



Brush for pets



Sock for flexible hose



Standard Zubehörkit



Liquid separator



Ash separator

Sistem Air's complete range of cleaning accessories has been designed to provide the best solution for the numerous cleaning needs of living and working environments. There are brushes for use on different surfaces: timber floors, tiled floors, rugs, upholstery and carpets. And that's not all: you can find accessories that allow you to clean clothes, radiators, corners where conventional brushes cannot reach, such as sofas, chairs, ashes or even liquids... Everything becomes easier with Sistem Air, the central vacuum system.

...without forgetting functionality

Sistem Air accessories are designed to provide the user with the maximum reliability and convenience. Built to last, Sistem Air accessories allow you to perform cleaning operations easily and quickly, at home or at work environments.



Sistem Air provides a wide range of suction inlets: by choosing Sistem Air, you not only choose style but also efficiency.

Floor suction inlets

The Generation suction inlets by Sistem Air are designed to match the electrical accessories you have chosen for your home, creating a perfect match with your electric outlets and switches.

Square suction inlets









Suction inlets for skirting board







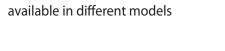






Industrial suction inlets









...combined with quality

The aesthetic of the suction inlets is just one of the features of their design, which is aimed at combining the maximum simplicity of use, underlined by the ergonomic flap opening, with the sturdiness of the materials used. These materials have been tested to and are designed to last.

DOMESTIC APPLICATION

Unequalled line in terms of suction and





■ The range of vacuum units

domestic use



TECNO R-evolution line

Domestic use up to 450 m² 1 operator



TECNO Evolution line

Domestic use up to 450 m² 1 operator



Central vacuum units suitable for installation in small apartments and residential units typically found in multi story buildings



Jolly

Vertical buildings up to 60 m²



Wolly2

Vertical buildings up to 300 m²



Sistem CUBE

Vertical buildings up to 120 m²



professional use and large areas

TECNO Star Dual Power line

Professional use up to 450 m² 2 operators



Universal self-cleaning system Autocleaner



Revo Block Professional line

Professional use up to 1800 m² 3 operators



Dust Separators Industrial Clean

Industrial use with no limits of surfaces or operators

Industrial motor





Sistem Air's range of vacuum units satisfies the most diverse usage needs: there are no limits with regard to surfaces, number of simultaneous users, required suction power or the creation of custom systems for specific uses.

Thanks to its vast selection of units, Sistem Air is always capable of providing a solution that best meets user's needs.

Sturdiness, power and reliability are the features that make Sistem Air's vacuum units valued throughout the world.

DOMESTIC VACUUM UNITS - TECHNICAL INFORMATION

TECNO R-evolution line





Maximum surface	MODEL	ARTICLE	Maximal inlet valves	Operators maximum simultaneous	Maintenance computer	Dust container capacity	Filtering surface (cm²)	Power supply (Volt ac)	Motor power (kW)	Air volume (m³/h)
Max 150 m ²	T. Revolution 150	3110.2T	4	1	YES	21/18	6700	220/240	1,1	200
Max 250 m ²	T. Revolution 250	3112.2T	7	1	YES	21/18	6700	220/240	1,3	234
Max 350 m ²	T. Revolution 350	3113.2T	11	1	YES	21/18	6700	220/240	1,9	309
Max 450 m ²	T. Revolution 450	3115.2T	16	1	YES	21/18	6700	220/240	2,1	320

TECNO Evolution Generation line





Maximum surface	MODEL	ARTICLE	Maximal inlet valves	Operators maximum simultaneous	Maintenance computer	Dust container capacity	Filtering surface (cm²)	Power supply (Volt ac)	Motor power (kW)	Air volume (m³/h)
M 150 3	MINITE	3107.1TE	4	1	NO	15	3100	220/240	1,3	234
Max 150 m ²	SA 050/TE	3110.1TE	4	1	NO	21	6700	220/240	1,3	234
Max 250 m ²	SA 100 TE	3112.1TE	7	1	NO	21	6700	220/240	1,4	184
Max 350 m ²	SA 200 TE	3113.1TE	11	1	NO	21	6700	220/240	1,9	309
Max 450 m ²	SA 400 TE	3115.1TE	16	1	NO	21	6700	220/240	2,1	309

TECNO Star Dual Power line









Maximum surface	MODEL	ARTICLE	Maximal inlet valves	Operators maximum simultaneous	Maintenance computer	Dust container capacity	Filtering surface (cm²)	Power supply (Volt ac)	Motor power (kW)	Air volume (m³/h)
*Max 350 m ² **Max 450 m ²	TECNO STAR Dual Power	3116.2TS	16	1+1	YES	62	17000	220/240	1,3x2	390

(*) for one micro line (**) for two separate micro lines



CENTRAL VACUUM UNITS FOR MULTY STORY BUILDNINGS



JOLLY





Overall surfaceareas	MODEL	ARTICLE	Socket points	Max number of operators	Attachment for low voltage hose	Dust bag capacity in (litres)	Power supply (Volt ac)	Motor power (kW)	Maximum air flow (m³/h)
Max 45/60 m ²	JOLLY	8710.0	1	1	NO	3	220/240	1	178
	JOLLY Contact	8720.0	1	1	YES	3	220/240	1	178

Wolly2 with extra equipment







Maximum surface	MODEL	ARTICLE	Maximum inlet valves	Operators maximum	Vacuum attachement Ø (mm)	Air vent Ø (mm)	Dust bag capacity (I)	Filtering surface (cm²)	Power supply (V ac)	Motor power (kW)	Maximum air flow (m³/h)
Max 150 m ²	WOLLY2 150	8201.0	4	1	40/50/2"	40/50/2"	12	2840	220/240	1,3	234
Max 300 m ²	WOLLY 2 300	8201.1	7	1	40/50/2"	40/50/2"	12	2840	220/240	1,4	184

Sistem CUBE with extra equipment







Overall surface areas	MODEL	ARTICLE	Maximum no. of sockets	Maximum number of operators	Vacuum/dischar- ge attachement Ø mm	Dust bag capacity (Litres)	Security filter	Power supply (Volt AC)	Motor power kW	Maximum air flow (m³/h)
Max 120 m ²	SISTEM Cube	8300.0	3	1	40	5	YES	220/240	1	178

OUR GUARANTEE

Thanks to the technology that has developed providing products that are of leading edge in terms of performance and reliability. The us to give the users of our units a five-year guarantee, in compliance with national and



international norms, when they are installed correctly and when in the user's manual.

The guarantee is not valid for parts that are subject to normal wear caused by use, or for damages and malfunctions resulting from the improper installation or incorrect use of the system.

For additional information, consult our website www.sistemair.it

TECHNICAL ASSISTANCE

Any intervention that is not included in the carried out by qualified personnel. We invite you to consult our website www.sistemair.it for more information about the technical assistance available in your country.



HOW TO FIND OUR PRODUCTS

Our products can be found in wholesale dealer can also ask for Sistem Air products from an



ROUTINE MAINTENANCE

To perform routine maintenance on the vacuum plants, it is necessary to follow the instructions contained in the user's manual provided with the unit. These routine operations mainly cover the cleaning of filter, emptying the container in which dust is collected, checks to verify that the



electric motor functions properly and to make sure that the air vent is not obstructed.



www.sistemair.com