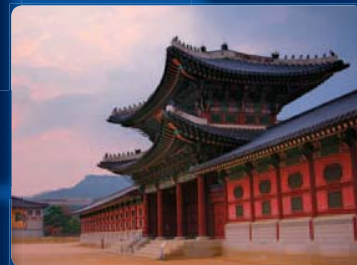


# FRESH AIR WORLD



2011

Fresh air in  
your house!

# FRESH AIR



# R WORLD





**6** continents  
**90** countries  
**100**<sup>+</sup> cities  
**1000**<sup>+</sup> installations

# C O N T E N T S

Introduction ..... 6

Products ..... 8

## EUROPE

Iceland, Ireland, Great Britain, France,  
Belgium, the Netherlands, Spain, Portugal ..... 10

Germany, Czechia, Austria, Switzerland, Italy, Slovenia, Croatia, Malta ..... 12

Denmark, Norway, Sweden, Finland, Estonia, Latvia, Lithuania ..... 14

Poland, Slovakia, Hungary, Romania, Moldova, Serbia ..... 16

Bosnia and Herzegovina, Montenegro, Albania, Macedonia, Bulgaria, Greece, Cyprus ..... 18

Russia, Ukraine, Belarus, Azerbaijan, Armenia, Georgia ..... 20

## ASIA

Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan, Iran ..... 22

Turkey, Syria, Lebanon, Israel, Palestine, Jordan ..... 24

Saudi Arabia, Kuwait, Bahrain, Qatar, UAE ..... 26

Pakistan, India, Sri Lanka, Mongolia, South Korea, Japan, Hong Kong ..... 28

## AMERICA

Canada, USA, Mexico, Brazil, Argentina, Chile ..... 30

## AFRICA

Morocco, Algeria, Tunis, Libya, Egypt, Nigeria, Ethiopia, Kenya, South Africa ..... 32

## AUSTRALIA AND OCEANIA

Thailand, Vietnam, Singapore, Malaysia, Philippines,  
Indonesia, Australia, New Zealand ..... 34

# WELCOME TO THE VENTS WORLD!



VENTS company was founded in the nineties of the XXth century.

Dynamic development of the enterprise and ongoing study of the consumer demand enabled rapid international leadership of the company in the ventilation industry.

VENTS company is one of few companies that manufacture independently a wide range of products for arrangement of ventilation systems of any complexity. The corporate affiliates are located worldwide and make the VENTS product easy available for the consumers all around the world.

VENTS is a powerful research and development enterprise with about 2500 professionals working as a single team to ensure a full production cycle from idea to end product. The production base of the company is located at more than 60 000 m<sup>2</sup> area. It includes 16 workshops equipped under the international standards and each of them is comparable to a separate plant.



Modern equipment, active implementation of advanced technologies and highly automated production are the characteristic features of VENTS company.

The company undergoes rapid dynamic development; fundamental researches and effective designs in climatic equipment industry are in the focus of the company's business strategy.

The joint cooperation of the corporate design department, test laboratories and production workshops let us introduce high quality products to the market.

Special attention is paid to the manufacturing of the goods during all manufacturing stages including monitoring of the technological conditions. Technical characteristics of supplied raw materials are thoroughly checked. Quality control system which meets international standard requirements ISO 9001:2000 was implemented at the enterprise.



Environmental protection is one of the basic components of the corporate development. The technological process at the enterprise is arranged in such a way as to exclude any negative impact to the environment. To solve the global energy saving problem we develop a special climatic equipment that provides comfortable conditions for people and reduces the energy demand significantly.



Metal processing workshop



Spiral air ducts workshop



Flexible air ducts workshop



Aluminum grilles and diffusers workshop



Powder coating workshop



Wet coating workshop



Extrusion workshop



Injection moulding workshop



Residential fans workshop



Ventilation grilles workshop



Electric motors workshop



Industrial fans workshop



Air handling units workshop



AirVents air handling workshop



Electrical accessories workshop



Extruded grilles workshop

VENTS is the only exporter of ventilation equipment in Ukraine. Our goods gained consumers' acceptance in more than 80 countries of the world including the countries of Europe, America, Asia that confirms the company reliability and top quality of our products. Since 2008 VENTS is the only Ukrainian member of the USA Ventilation and Conditioning Association HARDI. Worldwide recognition witnessed that VENTS is the leader of the world ventilation market.



**Get benefit from cooperation with VENTSTM and enjoy the maximum range of products of the top quality from one manufacturer.**

# PRODUCTION





### Round and flat ductworks



### Ventilation grilles



### Air heating systems



### Sound-insulated fans



### Roof fans



### HVAC ventilation grilles



### Fittings



### Access doors



### Ventilation accessories



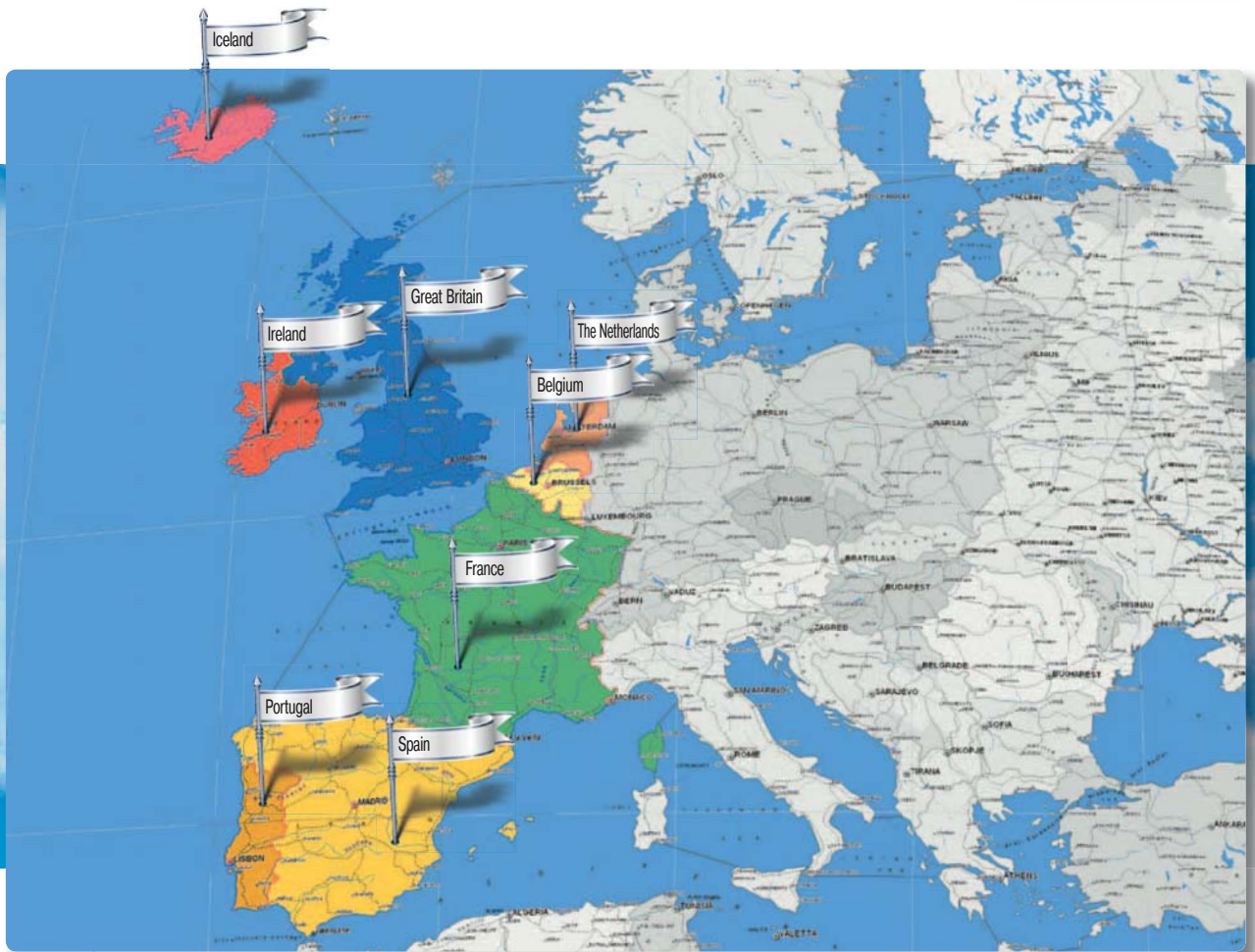
### Electric accessories



# EUROPE



Iceland, Ireland, Great Britain, France, Belgium, the Netherlands, Spain, Portugal



The modern ventilation market is very dynamic due to implementation of innovative developments and high technologies. Global energy saving factors and environmental protection policy determine the consumer demand for the energy efficient and eco-friendly ventilation equipment.





Manchester, Great Britain. Apartment House, 6000 m<sup>2</sup>



Amsterdam, Netherlands. Office Center, 5000 m<sup>2</sup>



London, Great Britain. Apartment House, 2200 m<sup>2</sup>



Reykjavik, Iceland. Pub, 300 m<sup>2</sup>



Alicante, Spain. Cottage, 600 m<sup>2</sup>



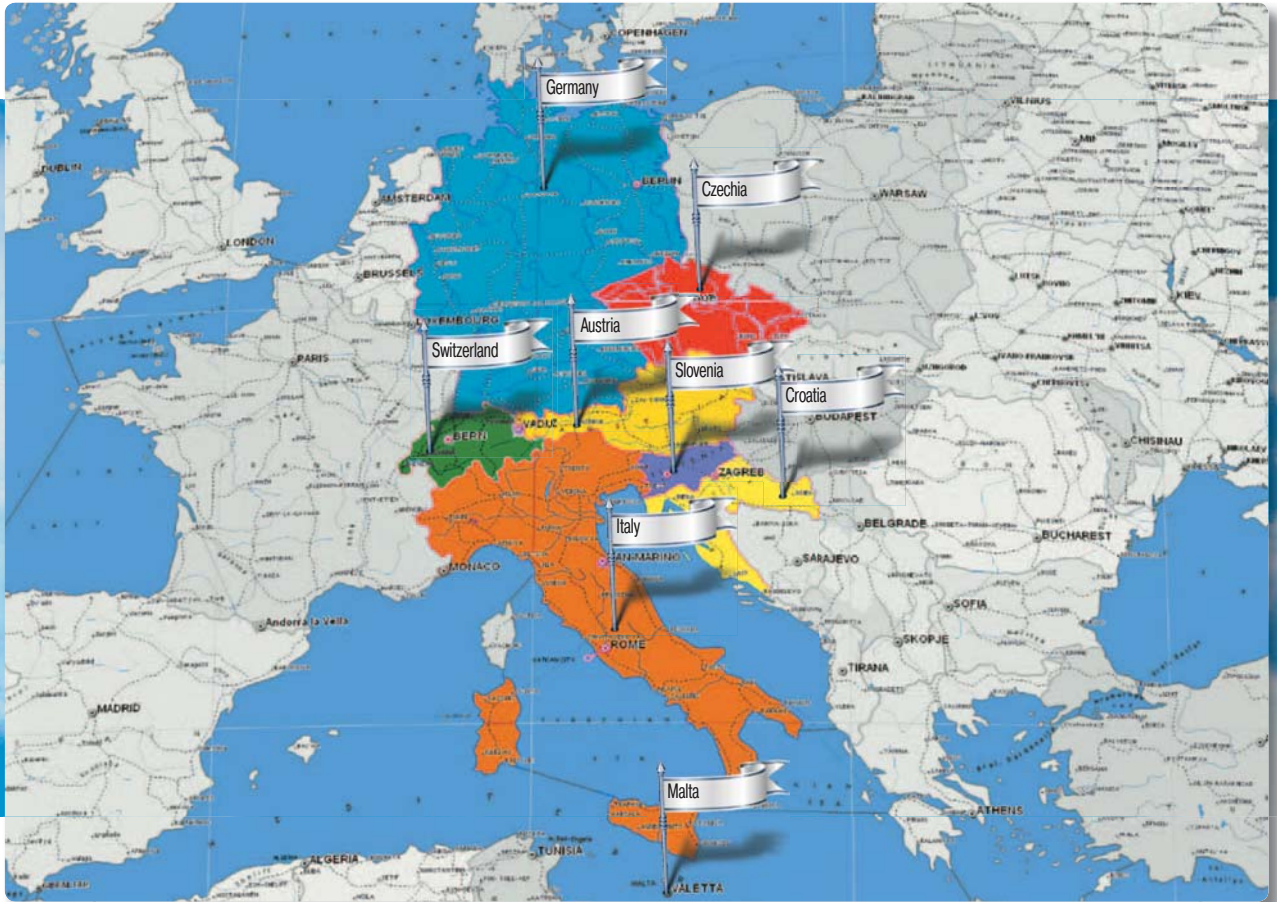
Bruges, Belgium. Private House, 800 m<sup>2</sup>



# EUROPE



Germany, Czechia, Austria, Switzerland, Italy, Slovenia, Croatia, Malta



Following the worldwide trends VENTS has introduced the most up-to-date HVAC technologies and innovations. Moreover, we develop new engineering solutions ourselves to optimize engineering processes and increase the product consumer properties.





Frankfurt, Germany. Corporate Office, 56 floor.



Rome, Italy. Shopping Mall, 15000 m<sup>2</sup>



Ljubljana, Slovenia. Apartment House, 3500 m<sup>2</sup>



Graubünden, Switzerland. Hotel Complex, Spa



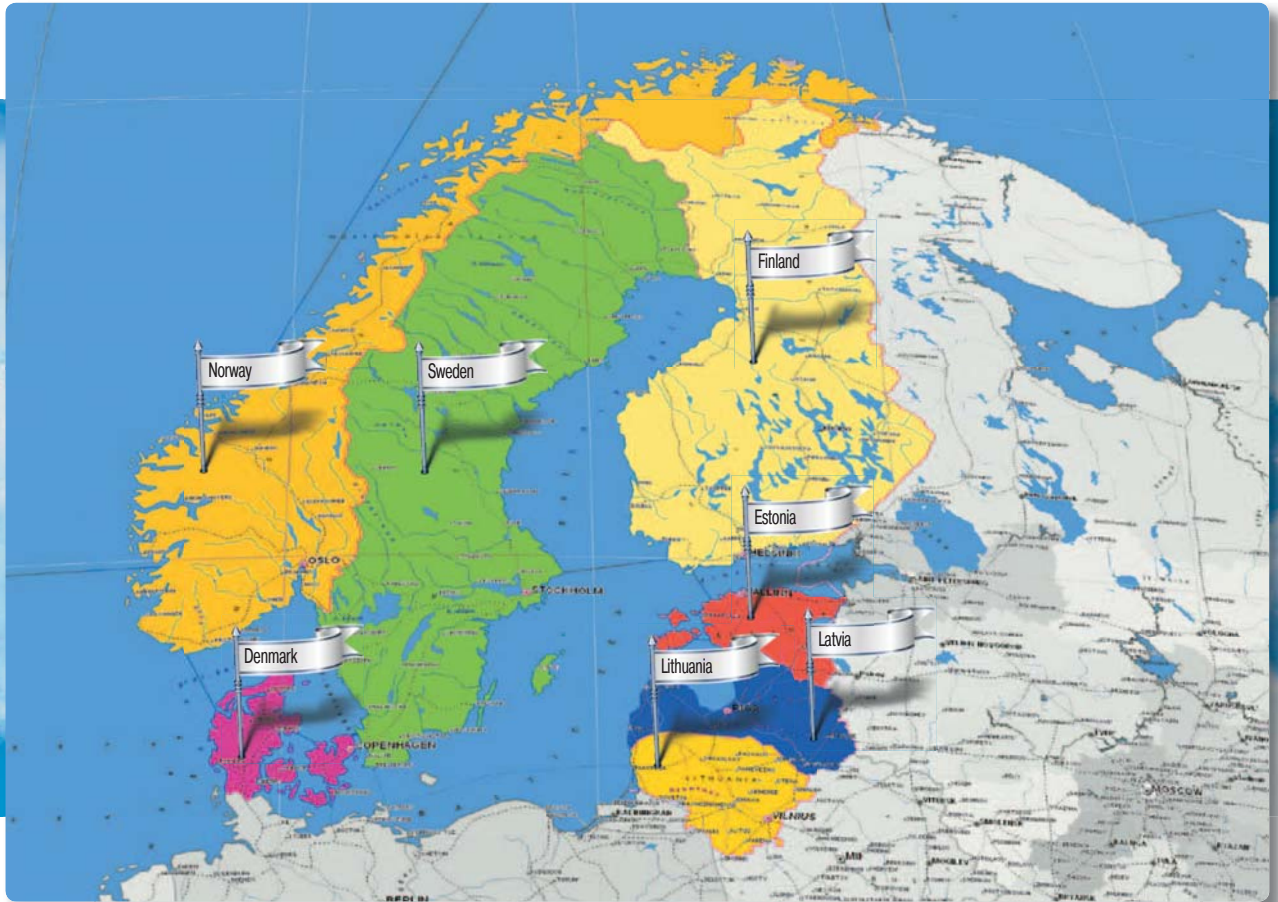
Zagreb, Croatia. Private House, 1200 m<sup>2</sup>



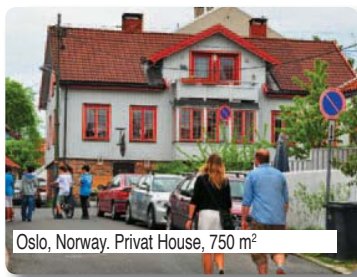
Valletta, Malta. Apartment House

# EUROPE

Denmark, Norway, Sweden, Finland, Estonia, Latvia, Lithuania



VENTS innovations are based on global experience, technology and deep expertise in the ventilation industry that ensure the product top quality, functionality, modernity and consequently, high demand and leading worldwide market position.





Copenhagen, Denmark. Apartment House, 3800 m<sup>2</sup>



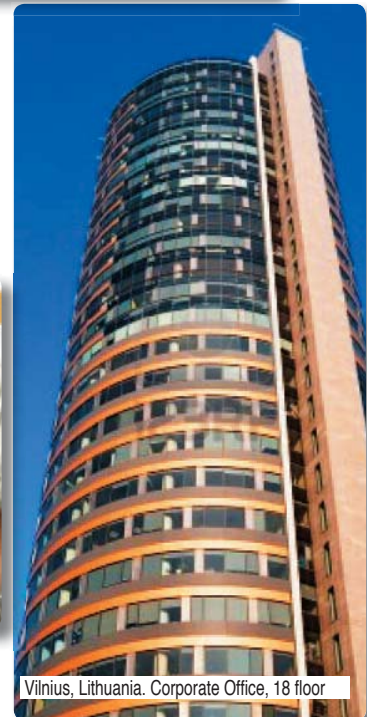
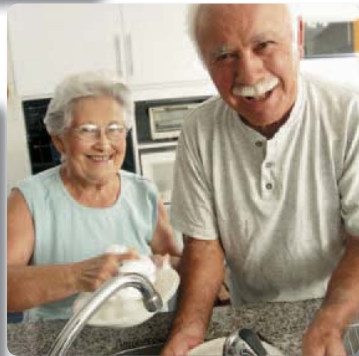
Riga, Latvia. Apartment complex, 12000 m<sup>2</sup>



Stockholm, Sweden. Corporate Office, 40000 m<sup>2</sup>



Helsinki, Finland. Office Center, Class B, 4500 m<sup>2</sup>



Vilnius, Lithuania. Corporate Office, 18 floor

# EUROPE



Poland, Slovakia, Hungary, Romania, Moldova, Serbia



The VENTS ventilation product range comprises above 10 000 items for various market segments and target audience. Our manufacture covers all the ventilation industry sectors – residential, commercial and industrial ventilation – and new energy saving innovating products are represented in each sector.



Bratislava, Slovakia. Cottages, 1500 m<sup>2</sup>



Belgrade, Serbia. Private House, 400 m<sup>2</sup>



Bratislava, Slovakia. Hotel 4\*, 15000 m<sup>2</sup>







Warsaw, Poland. Office Center Class B, 25000 m<sup>2</sup>



Tiraspol, Moldova. Apartment House, 14 floor



Bucharest, Romania. Office Center, Class A, 7000 m<sup>2</sup>



Hungary, Budapest. Office Center, Class B, 20000 m<sup>2</sup>

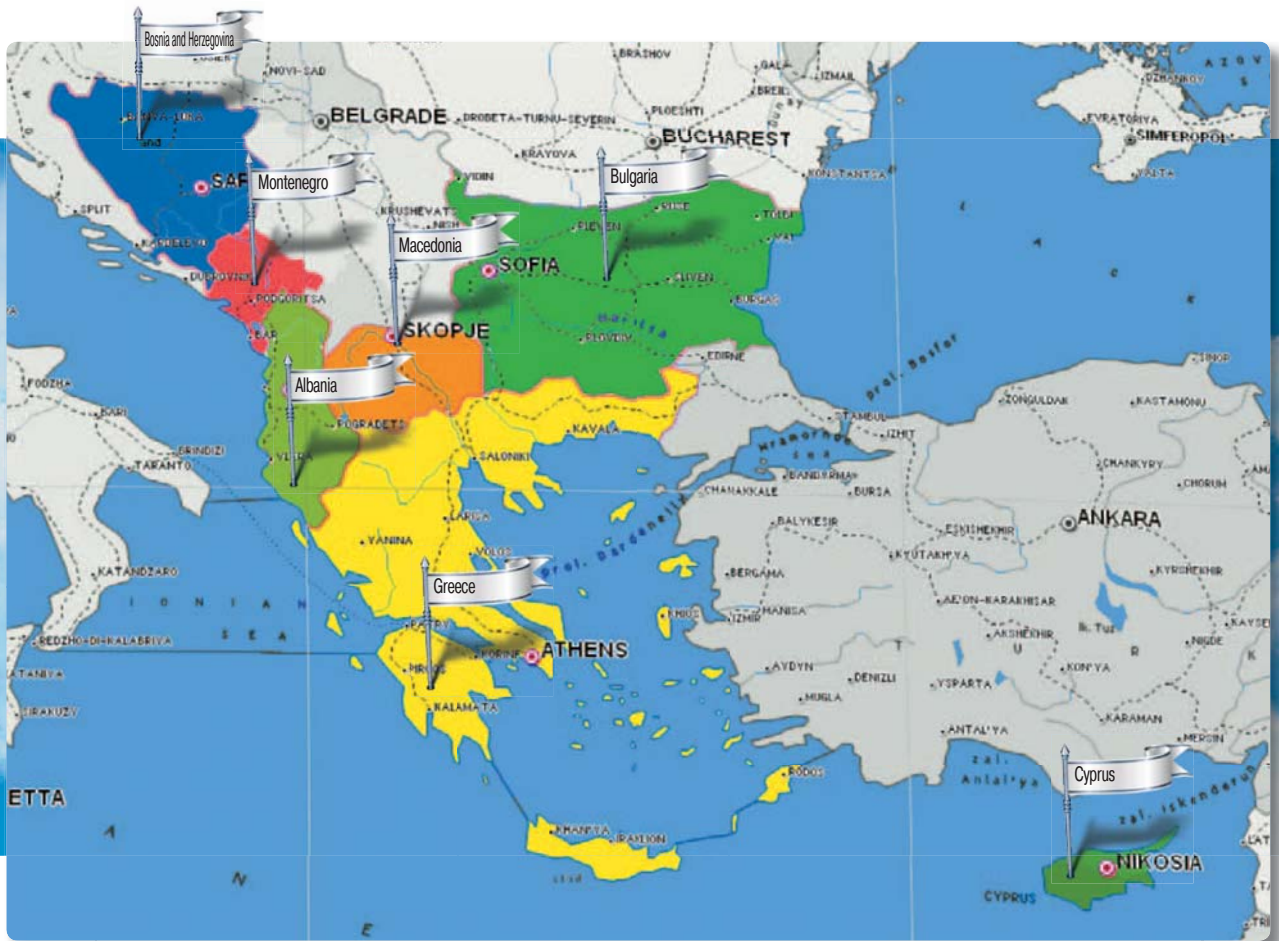


Kishinev, Moldova. Apartment House, 12 floor

# EUROPE



Bosnia and Herzegovina, Montenegro, Albania, Macedonia, Bulgaria, Greece, Cyprus



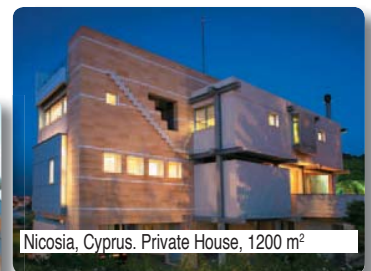
Introducing of hi-tech energy saving solutions for various ventilation systems is one of the top priority directions of the VENTS corporate development. The VENTS products are developed with the applications of the latest technologies allow to save precious energy, natural resources and costs respectively.



Skopje, Macedonia. Hotel 3\*, 2000 m<sup>2</sup>



Sofia, Bulgaria. Apartment House, 7 floor

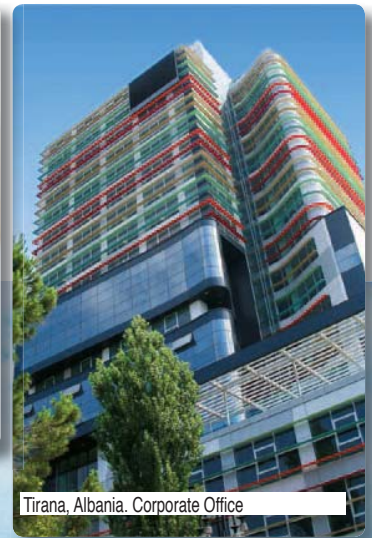


Nicosia, Cyprus. Private House, 1200 m<sup>2</sup>





Kavarna, Bulgaria. Apartment House



Tirana, Albania. Corporate Office



Podgorica, Montenegro. State Office



Athens, Greece. Corporate Office, 4000 m<sup>2</sup>



Sarajevo, Bosnia and Herzegovina. Office Center Class A, 18000 m<sup>2</sup>



# EUROPE



Russia, Ukraine, Belarus, Azerbaijan, Armenia, Georgia



The modern VENTS energy saving products include ventilation units with EC motors, energy regeneration units, heat recovery units, intellectual ventilation as well as “clean and green” products that use alternative energy sources.



Moscow, Russia. Apartment House



Baku, Azerbaijan. Office Center Class A, 25000 m<sup>2</sup>



Dnepropetrovsk, Ukraine. Shopping Center, 8000 m<sup>2</sup>





Moscow, Russia. Corporate Office, 32 floor



Yerevan, Armenia. Apartment House



Donetsk, Ukraine. Hotel, Office Center Class A



Tbilisi, Georgia. Hotel 3\*, 2400 m<sup>2</sup>



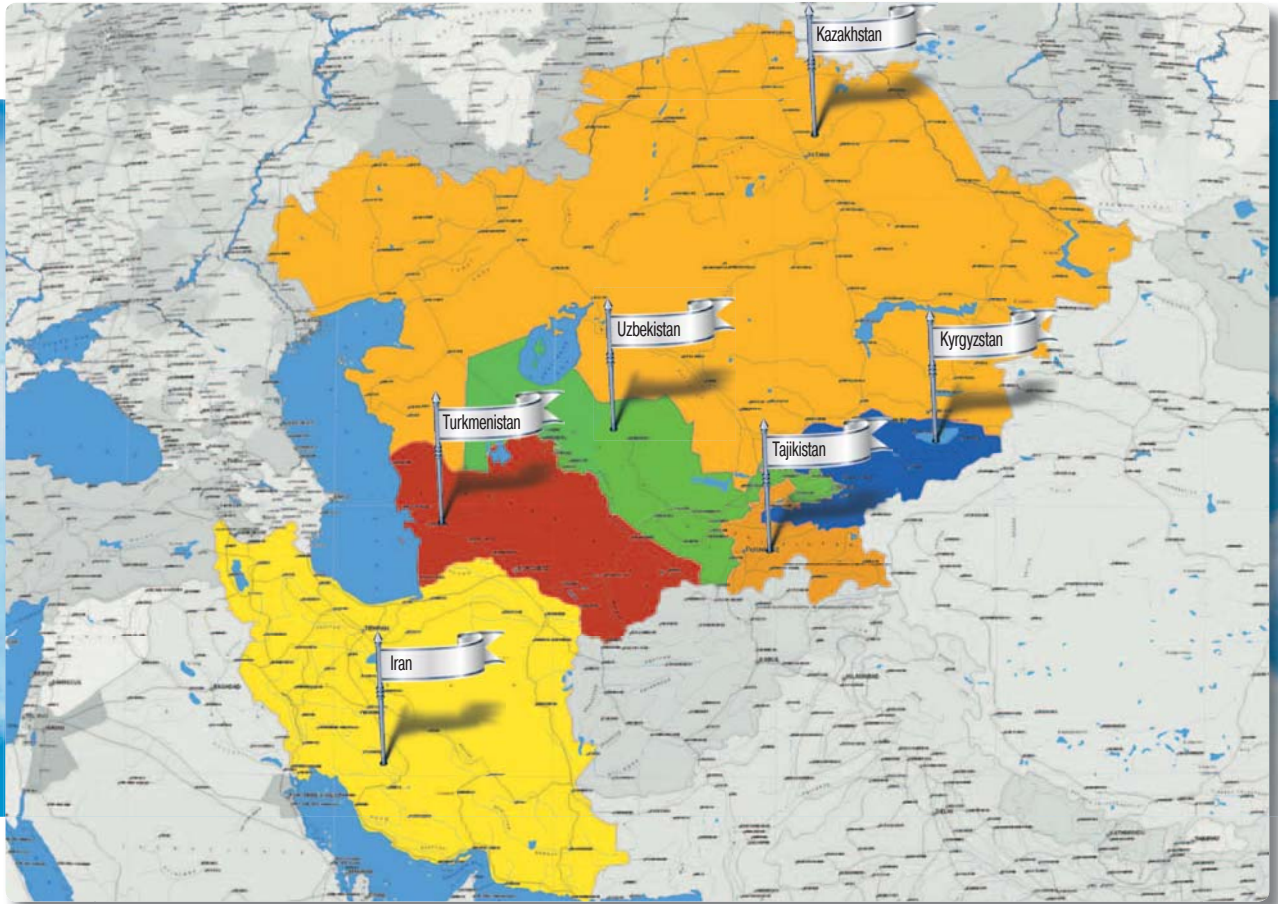
Minsk, Belarus. Apartment House, 16 floor



# ASIA



Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan, Iran



EC technologies are the most advanced energy saving solutions. Energy demand of these high-efficient electronically-commutated motors is 1.5-3 times less as compared to standard asynchronous motors of the same output capacity. EC motors are featured with total controllable speed range and computer control.





Astana, Kazakhstan. Office Center Class B



Tehran, Iran. Corporate Office, 32 floor



Bishkek, Kyrgyzstan. Apartment House



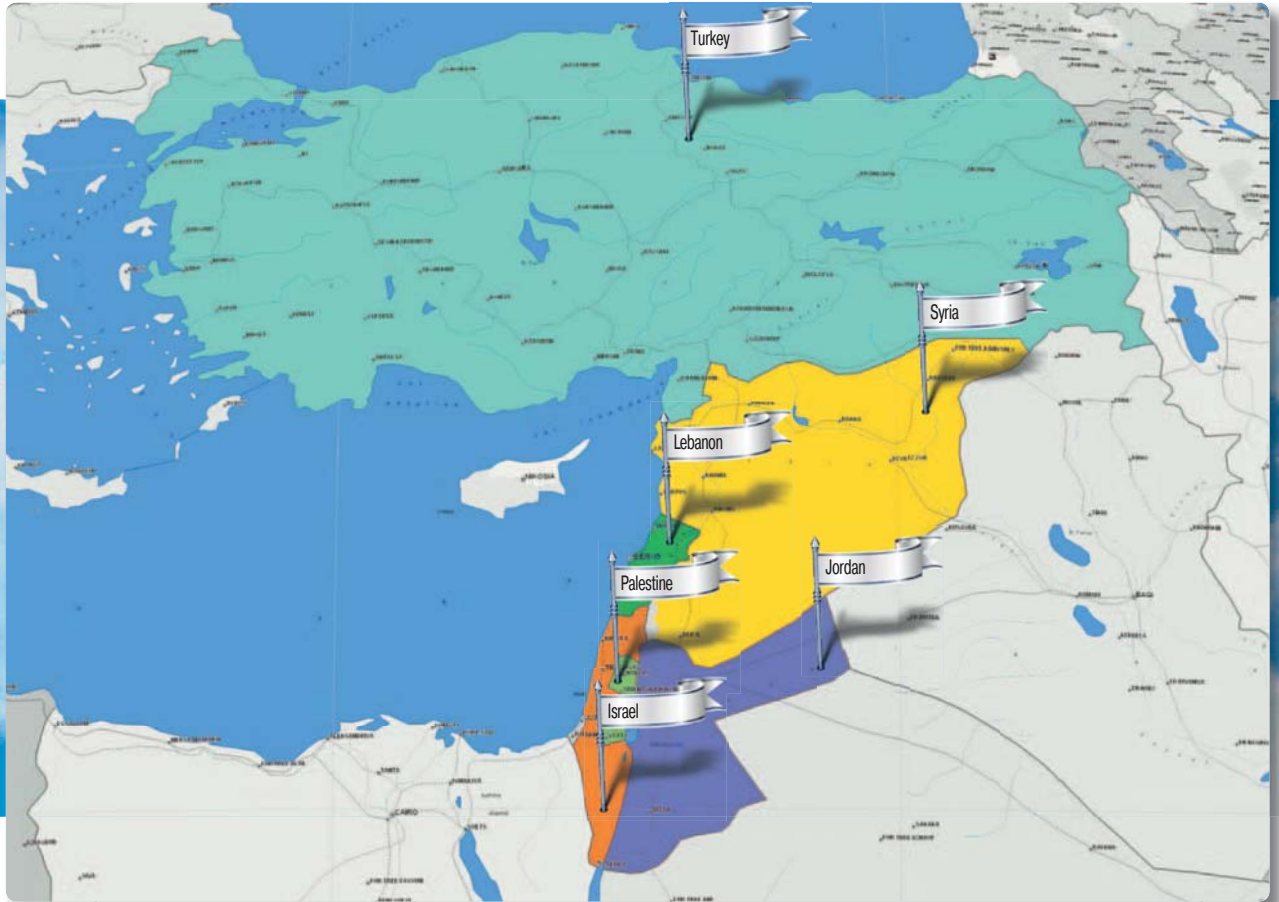
Dushanbe, Tajikistan, Corporate Office



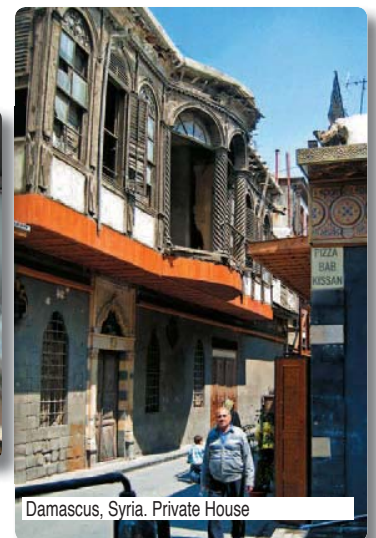
Astana, Kazakhstan. State Office

# ASIA

Turkey, Syria, Lebanon, Israel, Palestine, Jordan



EC motors are quite popular with VENTS inline industrial and commercial fans. A fan equipped with EC motor changes its speed in compliance with the control factor signaling and boosts the required air volume anytime. This regulating mechanism is very useful for operating economy.







Ankara, Turkey. Corporate Office



Beirut, Lebanon. Office Center, Class A, 14000 m<sup>2</sup>



Beirut, Lebanon. Office Center, 30 floor



Tel Aviv, Israel. Corporate Office



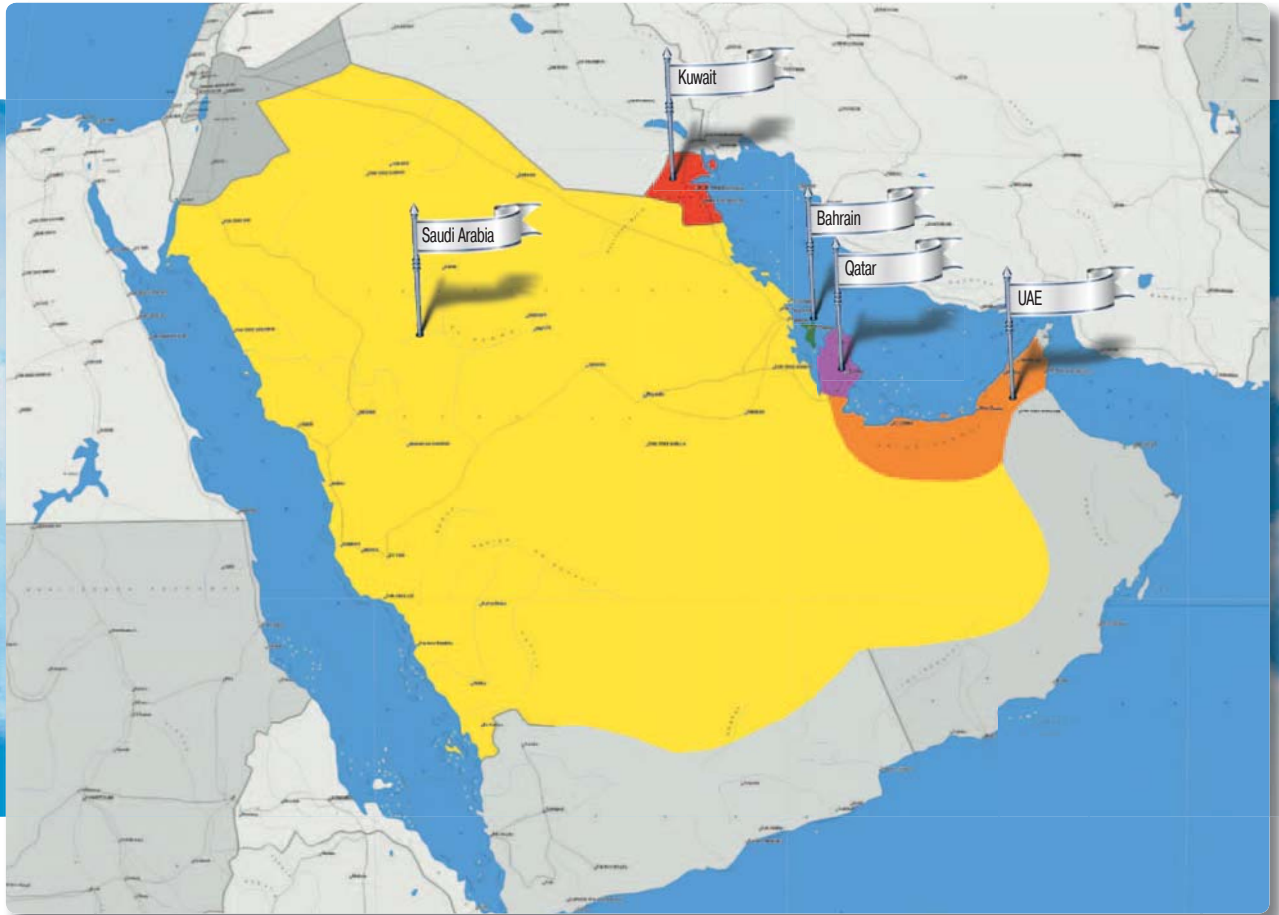
Amman, Jordan. Cottage, 1300 m<sup>2</sup>



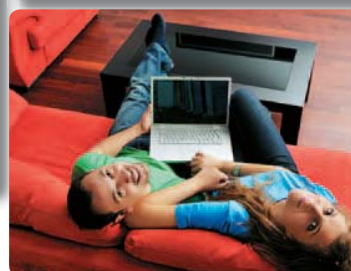
Ramallah, Palestine. Apartment House

# ASIA

Saudi Arabia, Kuwait, Bahrain, Qatar, UAE



VENTS ventilation equipment includes various modern single-room reversible units with energy regeneration for attaining the most comfortable microclimate in reconstructed or brand new premises as flats, houses, offices, etc. These units have high energy regeneration efficiency reaching up to 91% and provide indoor humidity balance.





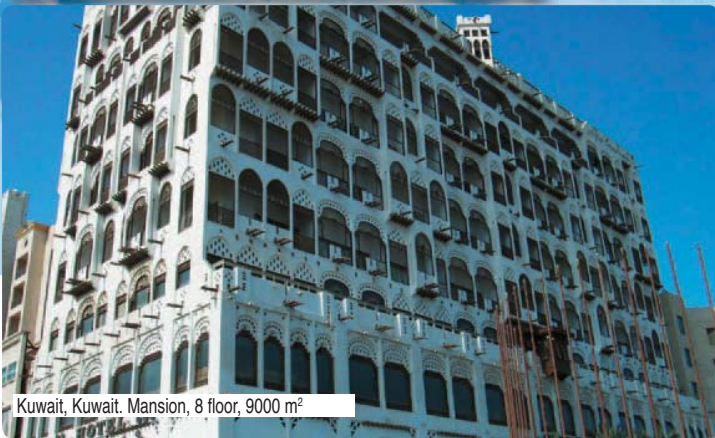
Doha, Qatar



Riyadh, Saudi Arabia. State Office



Abu Dhabi, UAE. Hotel 5\*, 48 floor



Kuwait, Kuwait. Mansion, 8 floor, 9000 m<sup>2</sup>



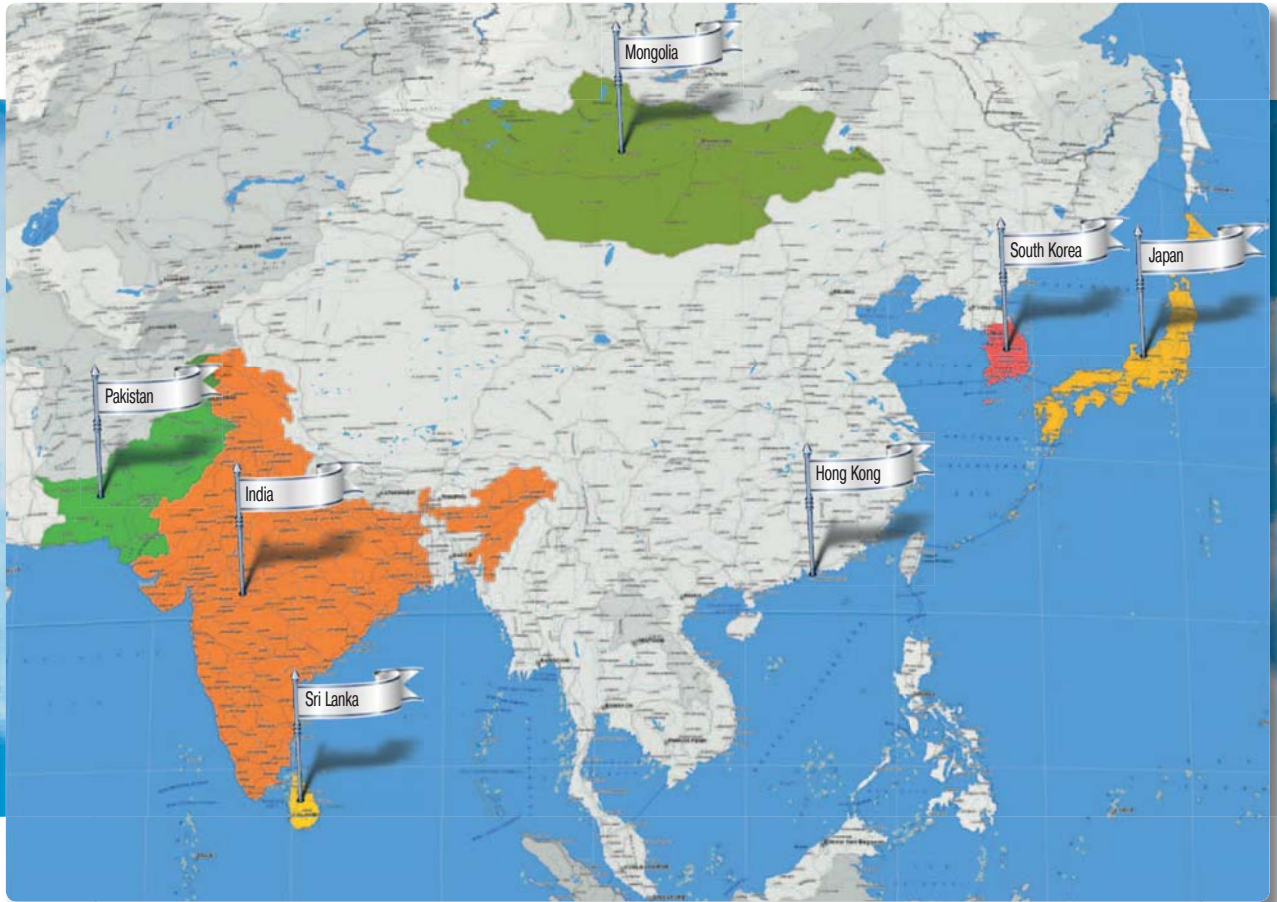
Manama, Bahrain. Office Center Class A



Kuwait, Kuwait. Hotel

# ASIA

Pakistan, India, Sri Lanka, Mongolia, South Korea, Japan, Hong Kong



VENTS energy saving units with heat recovery use extract air heat energy to warm intake air supplied from outside. We manufacture various air handling units, starting from compact units with air capacity from 110 m<sup>3</sup>/h and finishing with module large-scale air handling units with air capacity up to 40 000 m<sup>3</sup>/h.





Tokyo, Japan. Corporate Office



Seoul, South Korea. Office Center Class A



Hong Kong, Mansion, 32 floor



New Delhi, India. Office Center, Class A, 4800 m<sup>2</sup>



Islamabad, Pakistan. Corporate Office



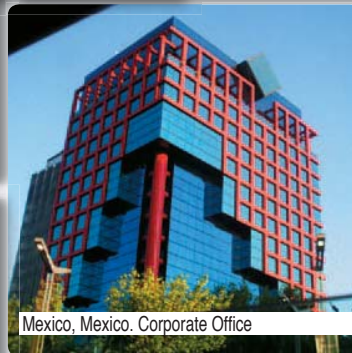
Ulan Bator, Mongolia. Apartment House

# AMERICA

Canada, USA, Mexico, Brazil, Argentina, Chile



Application of alternative energy sources for operating ventilation equipment is the most eco-friendly way of energy saving. Ventilation equipment based on solar panels and geothermal ventilation systems represent the VENTS alternative energy equipment product range





Austin, USA. Office Center, 28 floor



Santiago, Chile. Office Center, 21 floor 18000 m<sup>2</sup>



Montreal, Canada. Corporate Office



Ottawa, Canada. Corporate Office, 15000 m<sup>2</sup>

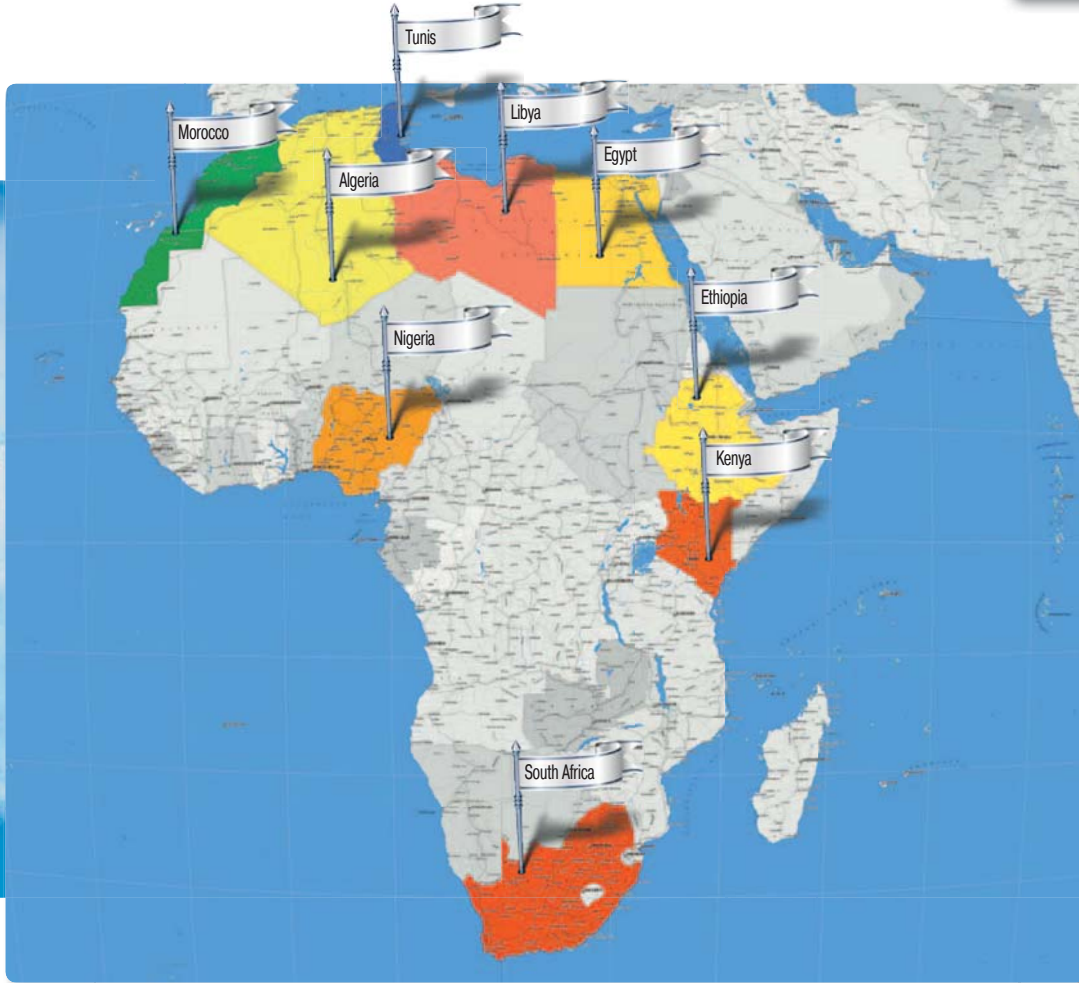


San Paulo, Brazil. Hospital

# AFRICA



Morocco, Algeria, Tunis, Libya, Egypt, Nigeria, Ethiopia, Kenya, South Africa



The «smart house» technologies gain more and more popularity as they offer a new comfort level for its inhabitants. Intellectual VENTS developments include high-efficient ventilation systems fitted with integrated automatic and controls to provide totally autonomous ventilation control depending on indoor conditions







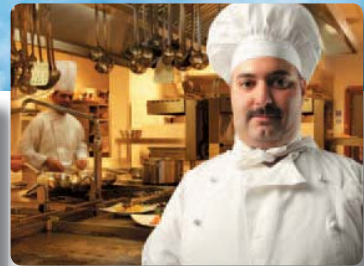
Nairobi, Kenya. Hotel & Conference Center, 32 floor



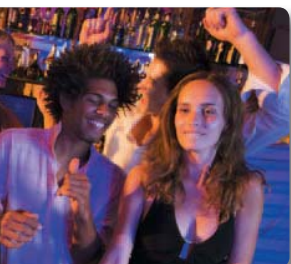
Cairo, Egypt. Hotel 4\*, 25000 m<sup>2</sup>



Addis Ababa, Ethiopia. Office Center Class A, 13000 m<sup>2</sup>



Tunis, Tunisia. Apartment house



Tripoli, Libya. State Office

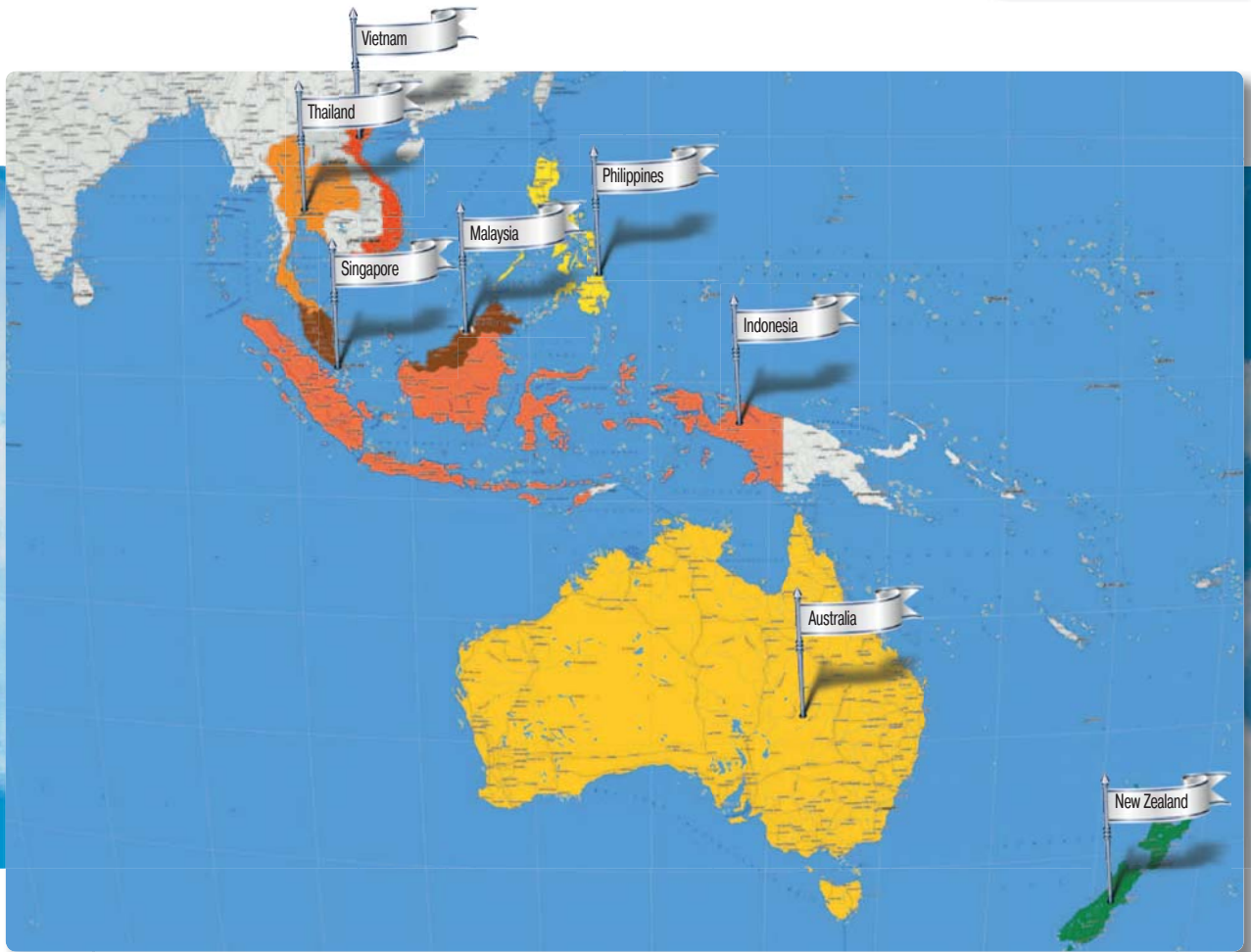


Johannesburg, South Africa. Cottage, 800 m<sup>2</sup>

# AUSTRALIA AND OCEANIA



Thailand, Vietnam, Singapore, Malaysia, Philippines, Indonesia, Australia, New Zealand



The global activity of VENTS as a worldwide ventilation leader is aimed to reach the general mission – create a comfortable microclimate and bring fresh air to each house!

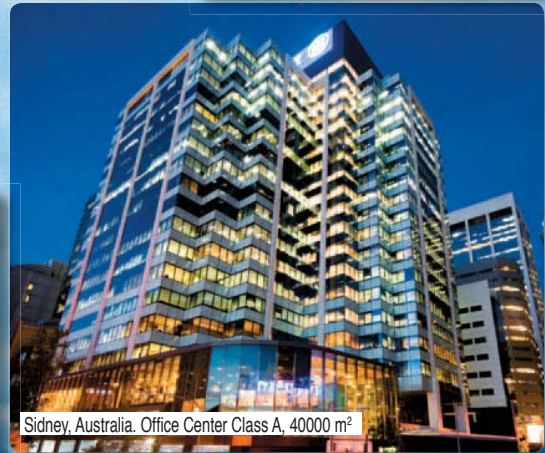




Bangkok, Thailand. Corporate Office



Wellington, New Zealand. Apartment House



Sidney, Australia. Office Center Class A, 40000 m<sup>2</sup>



Manila, Philippines. Apartment House

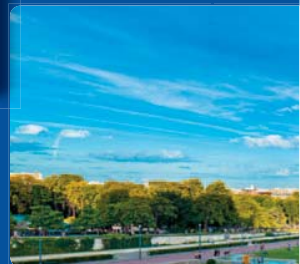
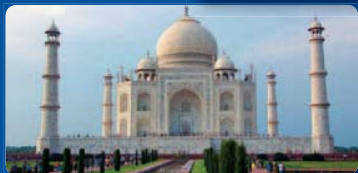


Jakarta, Indonesia. Corporate Office



Singapore. Office Center Class A, 30000 m<sup>2</sup>

**VENTILATION SYSTEMS**  
[www.ventilation-system.com](http://www.ventilation-system.com)



**VENTS reserves the rights to modify any of its products' features, designs, components and specifications at any time and without notice to maintain the development and quality of manufactured goods.**