

W/EGER

quality air / quality life



Air for life. Climate for well-being.

What we produce meets essential human needs. That drives us to do our best. System solutions for ventilation and air conditioning that inspire thanks to cutting- edge technology, reliability and sustainability.

Worldwide.



From the left: Wolfgang Weger, Ulrich Weger, Thomas Weger, Patrizia Weger, Walter Weger, Helmuth Weger, Manfred Weger, Peter Weger

Passion for air and climate.

Driven by a spirit of innovation, passion and commitment to quality, we have achieved unmatched standards in the industry. As a family business from South Tyrol, we have become a global player in air conditioning and ventilation systems. Founded in 1977 with 8 employees dedicated to plant engineering and the production of ventilation ducts and air conditioning accessories, we decided to go the whole hog – with the production of complex system solutions for air and climate. Technological progress for best air quality. All in the interests of our customers.

Global Company

Today, our second-generation family business is active all over the world. In cutting-edge production plants, we manufacture advanced air conditioning and ventilation units for a wide variety of areas and requirements. With excellent references from home and abroad. We owe this to our highly trained and motivated employees as well as to our attitude towards the environment. We are the industry benchmark for sustainability and energy efficiency, for example through heat recovery.



Walter Weger
COMPANY FOUNDER

77

It's a nice feeling when the next generation shares the same passion for innovation, air and climate. The company is in good hands with them.

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Wolfgang Weger



Helmuth Weger



Manfred Weger





Air for innovation.

The pure air of the Dolomites has, how could it be otherwise, a great influence on our thinking and acting. Additionally, we build on our tradition of craftsmanship - solidity, reliability and the utunits. The best air quality and the greatest possible energy efficiency are challenges that always planned. lead us to new, better solutions. Research and development - the lifeblood of our company.

ve strength can achieve.

DIWER, DIWER EVO and **DIWER TE** series are leading-edge punching and laser centres for with exemplary after-sales support. sheet metal processing in Europe is located here. The ultra-modern technology makes it possible to produce art-specific unit series with the pa-

tented WEGER frame with inlaid panels

largely fully automatically. Of course, we install airconditioning technology of the latest stateof-the-art. Whatever the project, whether a full most care from execution to assembly. However, air conditioning system for filtering, heating, coit is our quest for innovation that has allowed us oling, aeration, be it a ventilation system with to grow sustainably. We work tirelessly on the heat recovery, Hygienic or ATEX version, be it for technical development of our enclosures and indoor or outdoor installation: we supply the solution you need. Tailor-made and professionally

Broad expertise, versatile unit series and our own calculation software, WGK, ensure satisfied A glance at our production reveals what innovati- customers even before commissioning. And it stays that way after installation. Imperia, our in-The main plant in Kiens in South Tyrol, where the telligent control system, makes the operation a child's play and our Meteor software creates manufactured, is avant-garde. One of the most transparency in life cycle costs. All this comes

DIWER, DIWER EVO & DIWER TE

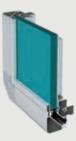
Best conditions

Profiles, panels and technologically innovative clamping strip system and impresses with unideas - in principle, you don't need anything more compromising material and processing quality. to get to the top. Our intelligent frame system This is how you build success. allows almost unlimited construction methods, is equipped with a unique screwless and rivetless



DIWER

With this series, WEGER achieved a breakthrough in 1992. Today a "classic", DIWER is the epitome of excellent housings for the installation of ventilation and air-conditioning systems.



DIWER TE

Consistent further development of thermal separation and unmatched energy efficiency. DIWER EVO is our top product, the result of decades research and development.



DIWER EVO

The economical hybrid solution between the "classic" and top model DIWER EVO.











Clean work.

Precision and accuracy are the air we breathe, so to speak. We ensure that units and components are always precisely matched to the standards and regulations of the respective industry. In addition, we have an integrated management system with certifi- cates for quality, the environment as well as occupational health and safety. Customers and employees can trust us in all areas.

As far as the green values are concerned, we naturally play in the upper league as an RLT member. The energy efficiency of most devices is A+. Our parti- cipation in the Eurovent certification programme also ensures transparency in the classification of classes. We also strictly adhere to the new EU Ecodesign Directives (ErP). For us as South Tyroleans, climate protection is not just a regulation, but a true concern.







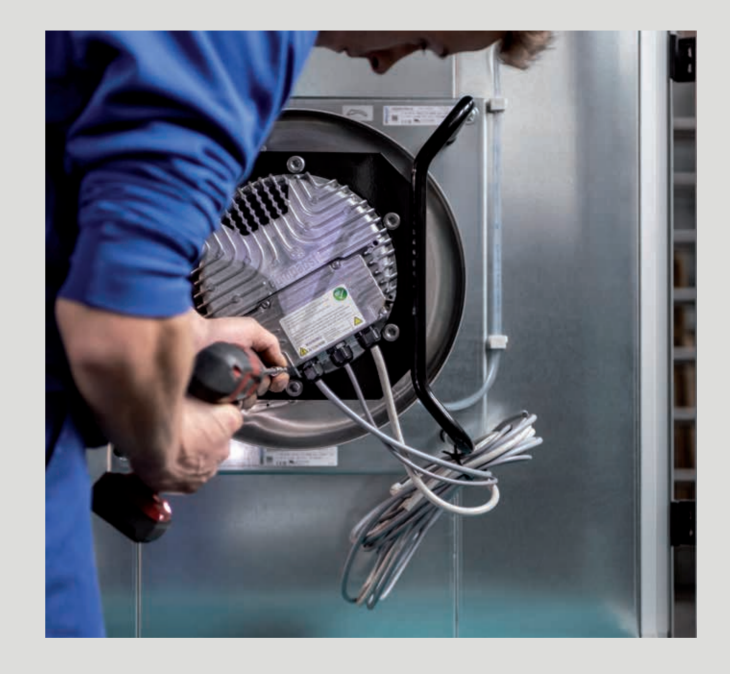








With the Atex marking according to directive 2014/34/EU we guarantee the safety of our devices for use in potentially explosive atmospheres.



77

The work is technically challenging, the working atmosphere is good – and I have the chance to develop further. A job I like!

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Simon Auer, **EMPLOYEE IN PRODUCTION**







Mall of Switzerland, Ebikon

Fresh air made to measure.

Shopping centre or offshore platform, hospital or food production - no two tasks are the same when it comes to air and climate. A challenge cut out for our experts. They develop tailor-made solutions and designs that perfectly meet every requirement - thermal comfort, hygiene, drying, dedusting, detoxification, Sound insulation or energy recovery. Our expertise is particularly in demand when the highest requirements must be met, such as sterile air in operating theatres. The Diamant, Goliath and Sairios series of compact units show just how well we know the needs of the market. Whether turnkey unit or special ventilation technology - our many years of experience pay off.

Complex tasks. Industry-specific solutions. Perfect implementation.



Food



Cleanroom & Pharma



Hospitality & Catering



Nursing & Healths





Agriculture



Shopping





Industry



Infrastructure



Marine & Offshore



Sports



Pool & Spa



Offices & Schools





IKWK Heidelberg

Turning air into heat

Three large air-source heat pumps extract heat from environmental air, drawn in by 180 fans. The air is filtered and forced into an air cooler. The cooler works like a fridge - but instead of cold, the extracted heat is utilised here. It is subsequently brought to an even higher temperature by a compressor, transferred to water via heat exchangers, and finally fed into the district heating system.

The now five degrees (°C) colder air is returned to the environment through one ventilation tower for each heat pump.

PROJECT DATA:

Owner and operator: Stadtwerke Heidelberg

Location: Heidelberg, Germany

Solution: Air cooler for power generation **Products:** 3 units of 500,000 m³/h each

1,500,000 m³/h of air Output:

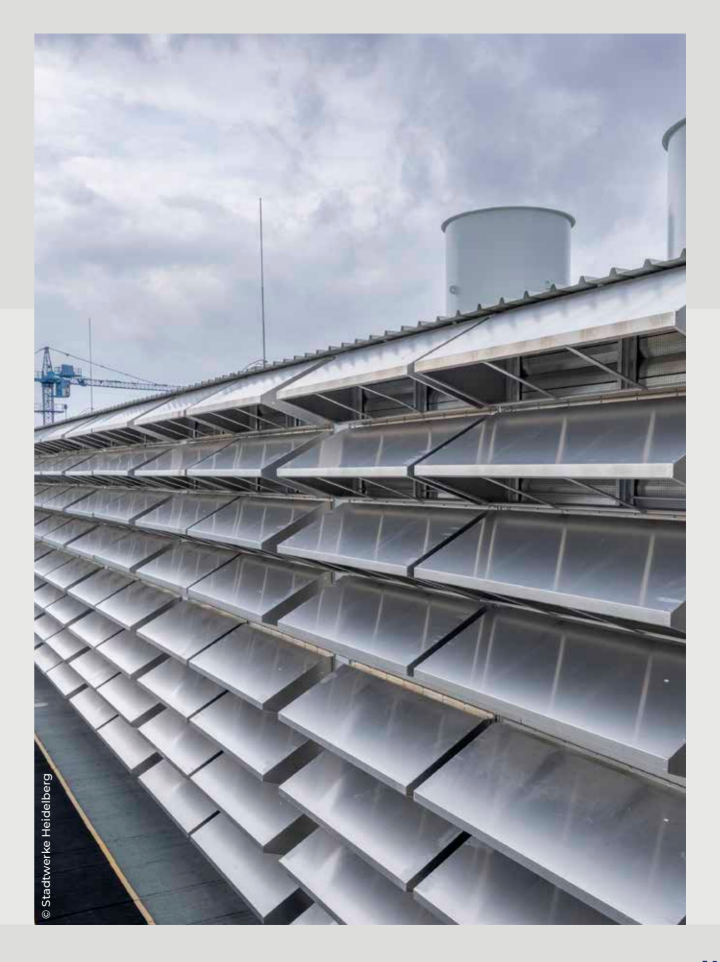
Technical details: 180 fans with 3.4 kW connection

(612 kW total) Total cooling capacity of 2,790 kW (2.78 MW)

 $9.5 \times 28.2 \times 5.4 \text{ m}$ (LxWxH) => footprint of just under 268 m² Unit dimensions:











Burbo Bank

The ventilation system for the interiors of the central platform of the Burbo Bank wind farm meets the special requirements perfectly. Autonomous heating and cooling, fail-safe due to redundant operation of the fans, resistance to aggressive sea air. Tailor-made WEGER.

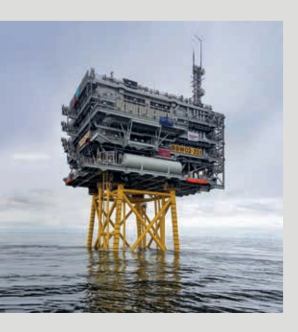
PROJECT DATA:

Location: Liverpool Bay, GB

Solution: Supply and exhaust air system

Product: Ventilation unit 4,000 m3/h air Power:

Technical details: Halogen-free and fire-resistant wiring











St. Elisabethen-Klinikum

With 500 beds and state-of-the-art medical technology, the St. Elisabethen-Klinikum Ravensburg is the leading clinic in the region – and a first-class reference for WEGER. The ventilation and air conditioning solution with perfect thermal decoupling also included 4 HPS systems, consisting of the WEGER high-performance hydraulic modules for energy recovery and the Imperia control system. WEGER, hygienically first-class.

PROJECT DATA:

Location: Ravensburg, Baden-Württemberg

Year of construction: 2016

Solution: Ventilation and air conditioning

Product: 11 ventilation units

Power: 293.000 m3/h air,

energy recovery 640 kW

Technical details: 4 HPS systems, Internal and external

coating in accordance with the applicable

hygiene guidelines

Certificates: VDI 6022 for hygiene requirements,

DIN 1946-4 standard for buildings and rooms of the health care sector







77

A complete solution that demonstrated our expertise in clinically clean air.

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Harald Betz,
SALES PARTNER GERMANY, STUTTGART OFFICE





Mall of Switzerland

The second largest shopping and leisure centre in Switzerland. A mega project for WEGER. We supplied ventilation and air conditioning solutions for a total area of 65,000 m2. The enormous dimensions dictated the number and size of the devices. Among them giants of 5 m height. The separation points were planned so that the devices could be delivered in 30 individual cubes (2 per truck). WEGER, in demand for major projects.

PROJECT DATA:

Location: Ebikon, Canton of Lucerne, CH

Year of construction: 2016

Solution: Ventilation and air conditioning

Product: 41 ventilation units

Power: 570,000 m3/h air,

energy recovery 2,850 kW

Technical details: 2 large appliances with dimensions of 15.5 x 9.2 x 5 m,

delivered with 17 trucks, mounted in 8 working

days per large unit









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Construction and transport of the giant devices - brilliantly mastered by WEGER.

6

Fritz Heiniger,
WEGER SALES PARTNER SWITZERLAND, ZURICH OFFICE

W Page 20

Production plants and distribution

Air for life is in demand. Outstanding quality no less. That is why we are ideally positioned. With two production plants in Europe and one in South America, we supply the global market with our system solutions. These include world-famous companies such as IKEA, Audi, Deutsche Bahn, METRO and Bayer. The distri- bution network corresponds to the size of our company: 19 locations in Europe, sales partners in over 25 countries and three continents. For successful projects without frontiers.

Production plants:

Headquarter Italy

WEGER Walter GmbH

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Hungary

WEGER Hungária Kft.

Jászárokszállás T. +36 (06)57 531270 www.weger.hu

Brazil

Weger Novatherm Ltda.

Rua José Augusto Cardoso, 120, Brás Cubas Mogi das Cruzes | SP | 08745-050 T. +55 (0)11 47227675

www.weger-nt.com.br

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Bosnia & Herzegovina

Ireland

Croatia

Luxembourg

Macedonia

Montenegro **Netherlands**

Portugal

Romania

Serbia Slovakia

Slovenia

Czechia

Ukraine

Belarus

America

Argentina

Chile

Ecuador

Colombia Mexico

Peru

Central America & Caribbean

Africa

Egypt

