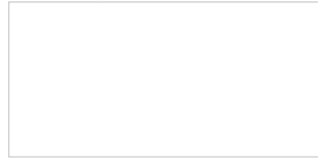


M+W Group GmbH

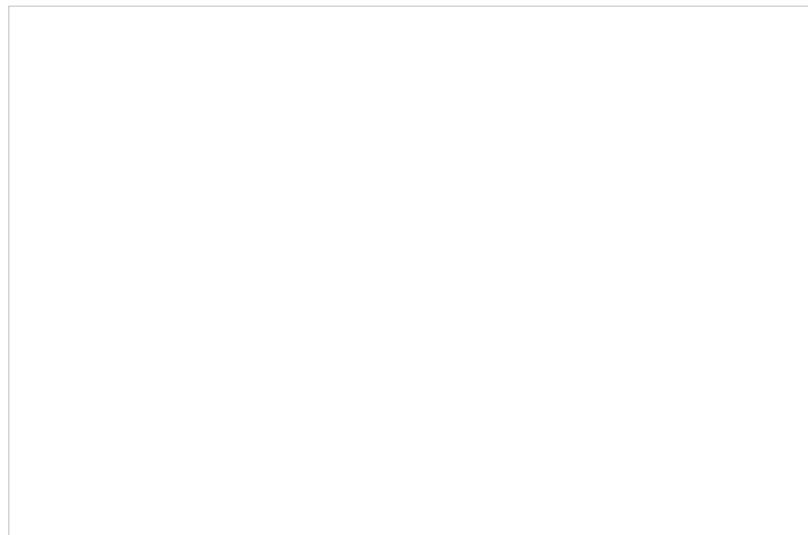
POINT (9.1009927 48.8248036)



M+W Group, with headquarters in Stuttgart, Germany, is one of the leading global companies in the field of high-tech engineering, procurement and construction. From concept development to turnkey solutions, the Group manages projects of all sizes for many industries.

Founded in 1912, the company is recognized today as a market leader in several segments, such as the semiconductor and photovoltaic industries.

In 2013, M+W Group generated an order intake of 3.03 billion euros and revenues of 2.56 billion euros with around 8,500 employees.



You can add Youtube or Vimeo videos here.
Enter here your PDF Download files.

Europe (without Danube region)

- [Belgium](#)
- [France](#)
- [Germany](#)
- [Italy](#)
- [Netherlands](#)
- [Poland](#)
- [Russian Federation](#)
- [Switzerland](#)
- [Turkey](#)
- [United Kingdom](#)

Danube region

- [Austria](#)
- [Czech Republic](#)
- [Hungary](#)

North America

- [United States](#)

Middle and South America

- [Brazil](#)
- [Mexico](#)

Asia

[China](#)
[India](#)
[Indonesia](#)
[Israel](#)
[Malaysia](#)
[Saudi Arabia](#)
[Singapore](#)
[United Arab Emirates](#)
[Lebanon](#)
[Philippines](#)
[Taiwan, Province of China](#)
[more](#)

Australia - Oceania

[Australia](#)

Check here the environmental awards you got in past.

- [Environmental friendly energy generation and storage](#)
 - [Renewable energies](#)
 - [Photovoltaics](#)
 - [Solar thermal energy](#)
 - [Geothermal energy](#)
 - [Biomass use \(e.g. biogas plants, biomass processing, biomass heating plants, pellet heating\)](#)
 - [Environmentally friendly use of fossil fuels](#)
 - [Combined heating and power station \(CCGT - combined cycle gas turbine\)](#)
 - [Cogeneration power plants \(power-heat-coupling\)](#)
 - [Exploitation of waste heat](#)
 - [Storage technologies](#)
 - [Mechanical storage of energy \(e.g. pump storage, compressed air storage, flywheel\)](#)
 - [Thermal storage of energy \(e.g. latent heat storers, geothermal reservoirs\)](#)
- [Energy Efficiency](#)
 - [Crosscutting technologies for industry](#)
 - [Heat recovery, exploitation of waste heat \(e.g. heat exchangers\)](#)
 - [Cooling and heating systems](#)
 - [Energy efficient buildings](#)
 - [Insulation \(e.g. insulating material, energy-saving windows\)](#)
 - [Heating, air conditioning, ventilation \(e.g. heat pump equipment\)](#)
 - [Energy-efficient appliances](#)
 - [Green IT](#)
- [Air Pollution Control](#)

1912

5000 +

50 M€ +

[Consultant](#)

[Engineering Company](#)

set your environmental networks

Leistungsbeschreibung 1

Sustainable energy provision concepts, energy-optimised building and supply technology

Leistungsbeschreibung 2

Solar thermal power plants, geothermal power plants, highly efficient gas and steam power plants, biomass power plants, compressed air storage power plants, modern salt thermal storage, steam storage

Leistungsbeschreibung 3

Exhaust gas purification systems

Referenzprojekt 1

Solar thermal power plant 2 MW, Spain; 2 x trigeneration plant 30 MW, Germany; salt storage for compressed air storage plants

Referenzprojekt 2

Data center with adiabatic cooling - PUE 1.12, Switzerland; photovoltaic factory (60 MW) - complete energy recovery from internal waste heat, Germany; 2 x semi-conductor factories - 80 % heat recovery from internal waste heat

Lotterbergstrasse 30

70499 Stuttgart

Germany

info@mwgroup.net

0711 8804-0

<http://www.mwgroup.net>

enter Xing url

<http://www.linkedin.com/company/>

[Flag profile](#)

Aust

Michael

Aust

Company Position

071188041728

[Contact person by email](#)

Address
