

ARCONIC

Breakthrough Products That Shape Industries

Arconic creates breakthrough products that shape industries. Working in close partnership with our customers, we solve complex engineering challenges to transform the way we fly, drive, build and power. Through the ingenuity of our people and cutting-edge advanced manufacturing techniques, we deliver these products at a quality and efficiency that ensure customer success and shareholder value.

Facts and Figures 2018

Facts & Figures



\$14B.
Revenue



>43 tsd.
employees worldwide



approx. **140**
locations worldwide



approx. **40** sites and

10Tsd. employees in Europe

Revenue by Business



\$6.3B. Engineered Products and Solutions

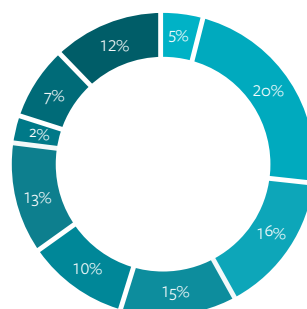
- Arconic Engines
- Arconic Engineered Structures
- Arconic Fastening Systems

\$5.6B. Global Rolled Products

\$2.1B. Transportation and Construction Solutions

- Arconic Wheel and Transportation Products
- Building and Construction Systems

Revenue by End-Market



- Defense Aero
- Commercial Airframes
- Commercial Aero Engines
- Automotive
- Building and Construction
- Commercial Transportation
- Industrial Gas Turbines
- Packaging
- Industrial & Other Products

Our Three Global Businesses

Engineered Products and Solutions



We develop and manufacture high performance, engineered products and solutions for the aerospace, industrial gas turbine, commercial transportation and oil and gas markets.

EP&S offers unique, comprehensive capabilities, from advanced alloy and 3D printing powder development to advanced manufacturing and qualification expertise. Our three business units are built on market leadership in aero engine and industrial gas turbine components, aero structures, and high-tech fastening systems.

Global Rolled Products



We offer a range of highly-differentiated aluminium sheet and plate products for the aerospace, automotive, commercial transportation, brazing and industrial markets.

Our product portfolio is focused on innovation, such as Arconic Micro-mill™ technology, which produces aluminium sheet that is 30 percent stronger than incumbent automotive aluminium, and more formable and lighter than high strength steel. We're at the forefront of capturing growing demand for aluminium.

Transportation and Construction Solutions

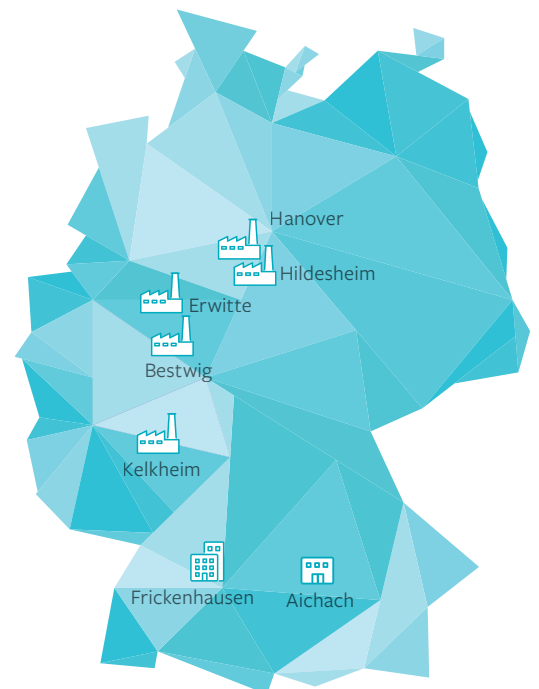


We are proud to have invented the industries we lead: Kawneer created the first modern storefront more than a century ago, and Alcoa Wheels created the first forged aluminium truck wheel nearly 70 years ago. Today, both brands hold number one market positions. Millions of people around the world live and work in beautiful, secure, sustainable buildings that our technology—whether Kawneer, Reynobond or Reynolux—makes possible. On roads and highways on six continents, Alcoa Wheels keep trucks, trailers and buses rolling, efficiently and with less maintenance.

Arconic in Germany

Arconic opened its first production site in Germany back in 1971. Today, we operate five production sites nationwide, as well as one distribution branch and one administration office. **A total of 1,550 highly qualified employees** work at the locations on high-end industrial components - from fastening systems to aluminium and titanium castings for the aerospace, construction and automotive industry.

Social commitment and sustainability are an essential part of our work. Since 2005, we have **supported more than 90 NGOs and schools in environmental and educational projects** in the fields of STEM, digitization and industry 4.0 with a total amount of over 3 million euros. Since 2003, Arconic employees have also voluntarily invested 18,000 working hours in social projects. In addition, we at Arconic continuously optimize our production processes so that they become more efficient and sustainable. At the Hildesheim site, an electric car is in use as a company vehicle and parts of the production process have been converted to LED lighting. Furthermore, the branches in Bestwig and Hildesheim have ISO 50001 energy management certification for the continuous reduction of energy consumption.



DISTRIBUTION



ADMINISTRATION



PRODUCTION