



**AT  
A GLANCE  
2019**

# WHO WE ARE

A global leader developing and manufacturing innovative and high value-added aluminium products and solutions.

## Our Commitment

Minimize the impact of our operations on the environment, and work to improve the footprint of the aluminium life cycle throughout the value chain.

## Our Ambition

Innovate beyond the material to bring our customers complete, sustainable solutions and endless possibilities.

## 2018 Revenue

↗ €5.7 bn

## A Global Network

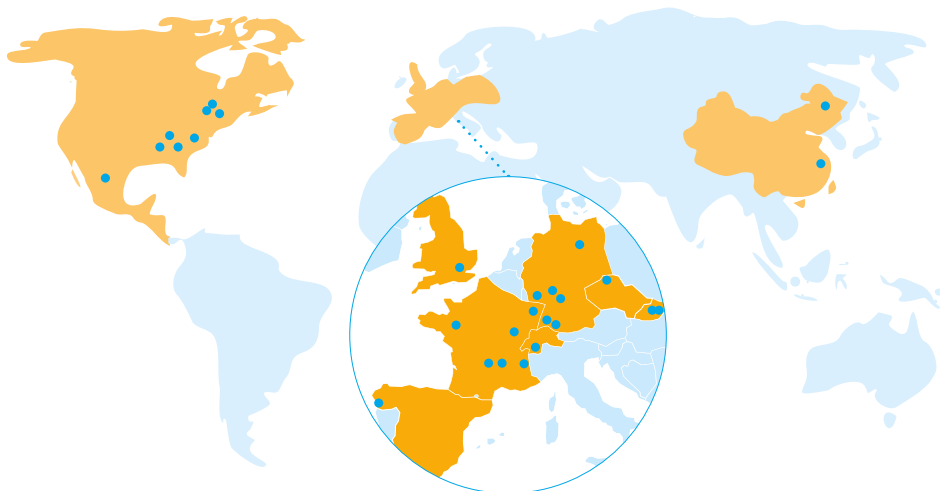
👥 ~13,000  
employees worldwide

🏭 25+  
manufacturing sites

## Our Products and Solutions



## Our Facilities Worldwide



# WHAT WE DO

From soft drinks to cars and planes, we design, develop, and engineer products and solutions in partnership with our customers.



## Automotive

**Our advanced aluminium solutions help global automotive manufacturers** produce lighter, safer, and more fuel-efficient vehicles, as well as electric vehicles with greater range. We are a world leader in aluminium Crash Management Systems and structural components, and hold a leading position in Auto Body Sheet.

Audi, BMW Group, Daimler, Fiat Chrysler Automobiles, Ford, General Motors, Jaguar Land Rover, Porsche, PSA Peugeot Citroën, Volkswagen...



## Packaging

**Constellium is a world-leading integrated supplier for the aluminium packaging market**, from design and production to recycling. We supply aluminium coils and sheets for the production of beverage and food cans, wine and spirits closures, personal care aerosols, and luxury packaging for the cosmetic industry.

We are the global leader in closure stock, and a leader in Europe and North America for can stock.

ABInBev, Amcor, Ardagh Group, Ball, Can-Pack, Crown, Coca-Cola...



## Aerospace

**We offer innovative, high performance products and manufacturing** for commercial aircraft, military aircraft, and space programs. We are the global leader in aerospace plates and aluminium-lithium flat rolled products, and a major player in fuselage sheet.

Airbus, Boeing, Bombardier, Dassault Aviation, Embraer, Lockheed Martin, NASA, Pilatus, SpaceX...

## But also...

### Defense

Constellium's lightweight alloys offer outstanding impact resistance for armored vehicles and military bridges.

### Transportation

We offer a wide range of lightweight and high performance solutions for vehicles such as commercial trucks and trailers, boats and ships, trains and buses.

### Industry

We have more than 100 years of experience in industrial applications, from precision plates to semiconductor equipment to architecture.

# HOW WE DO IT

## Innovation

staying on the cutting edge



3

R&D centers

~50

partnerships with universities

190

active patent families

We promote collaborative research among our teams, joint development with our customers, and long-term partnerships with universities, research labs, and scientific organizations around the globe.

With our International Scientific Council, our teams work on the solutions for tomorrow – from additive manufacturing to industry 4.0 (Constellium's digital transformation), from battery enclosures for electric vehicles to the next generation of aluminium alloys for spacecraft.

## Embracing Sustainability



### Our 2020 targets

- Further improve our safety record
- Engage our employees
- Strengthen our communities
- Boost aluminium recycling
- Improve energy efficiency
- Reduce landfilled waste
- Ensure sustainable purchasing
- Deploy the Aluminium Stewardship Initiative certification in our value chain

## Creating Value

throughout the life cycle of aluminium

