

Mega trends

Enablers



Clean, circular economy

- Low carbon and recyclable products
- Products with high recycled content
- Sustainable packaging
- Plastic replacement



Transition to climate neutrality

- Electrification
- Power storage
- E-mobility
- RES growth



Urbanization

- Sustainable buildings
- Energy efficiency in buildings
- Digitalization
- Health & wellbeing

Products

Aluminium segment's products & solutions



- Sheets and coils for beverage cans, food containers, closure caps and aerosol valves. Foil for pouches and blister packs.
- End of life recycling, mainly for the packaging, building and transportation sector

- Sheet, plates, coils and profiles for marine applications and road, rail transportation vehicles.
- Sheets and coils for automotive applications, heat exchangers, foil for rechargeable batteries
- Sheets and coils for bus ducts, telecommunication cabins, energy and power networks
- Tread plates and wide sheets for windmill platforms and nacelles

- Mill finish or coated sheets and profiles for building & construction applications
- Coils for multilayer tubes for water supply and sanitary systems and extruded profiles for heat sinks
- Brazing strips for residential heat exchangers
- Sheets, coils and profiles for solar panels and photovoltaic applications

Copper segment's products & solutions



- End of life recycling
- Cu and special alloys strips for automotive and e-mobility
- Tubes for heat pumps and other energy efficiency HVAC&R systems
- Tubes for green refrigeration
- Strips for transformer units
- Cu bus bars for wind generators

- Electroplated bus bars for RES electrical components
- Hot Dip Tinned strips for connectors used in automotive and electrical applications
- Cu bus bars for wind generators
- Tubes for geothermal applications
- Insulated tubes for solar applications
- Tubes and strips for solar panels

- Strips and foil for cable screening and high frequency cables for smart cities.
- Energy efficiency HVAC&R systems - tech products and support services
- Thermally insulated tubes in buildings
- Tubes for natural gas networks