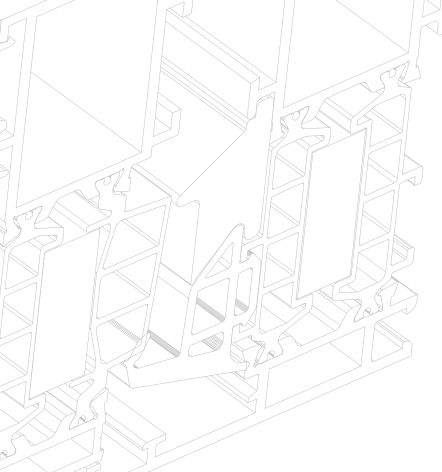


BAUTEC



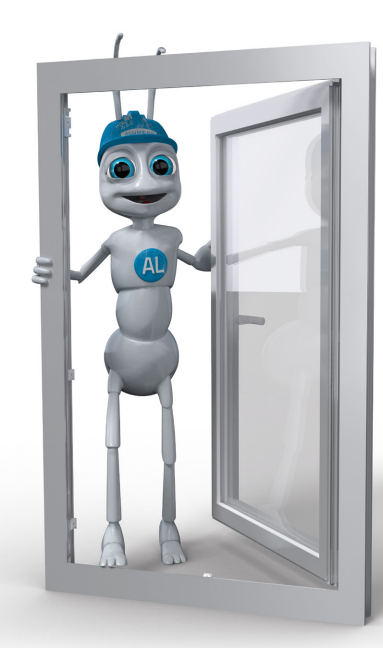


Today aluminium elements are an indispensable part of modern facade and road construction due to their excellent structural-physical properties and the wide variety of design options and aesthetic possibilities.

Such shining examples – very literally – include numerous architecturally impressive aluminiumglas-facades. Aluminium is a popular element in building due to its longevity, weather-resistance and because it does not require maintenance. We ants know all about how to build. Great constructions, excellent teamwork, weather-proof and built-to-last.

Every form of life has its own way of building and preferences for particular building materials. Humans are increasingly choosing aluminium.

AL says: They almost build as well as we do!



QUALITY YOU CAN BUILD ON.



ALUMERO is now one of the biggest names in the book when it comes to customised solutions. Our know-how, comprehensive customer advice and project support services enable us to provide supreme product quality, innovative manufacturing options and project development perfectly tuned to customer requirements.

THE BENEFITS + Quick and flexible delivery + Professional project planning + Great value-for-money + Modern manufacture + Expert assembly + Excellent advice + Perfect service





YOUR SPECIALIST FOR ALL ALUMINIUM BUILDING SHELLS

Modern aluminium facades are 'in'. The construction and colouration of a facade is a building's calling card and says a lot about the inhabitants. The eye of the beholder encounters the image and philosophy of the owner. ALUMERO was very quick to recognise this trend and over the years has become a specialist in facade technology.

Aluminium is extremely lightweight and is an excellent insulator. Window systems with thermal barrier profiles make a significant contribution to reducing expenditure on heating and provide pleasant air quality.

Quality you can build on.

HIGHLY CONVINCING SYSTEM TECHNOLOGY!

ALUMERO is an all-round provider for the entire product range in the aluminium building shell sector.

11111111111111

- + Proprietary aluminium extrusion press
- + Mechanical secondary processing
- + Customised project planning
- + Professional engineering
- + Expert production and assembly

ELEMENT FACADES MULLION-TRANSOM FACADES SHEET METAL AND COMPOSITE PLATE FACADES WINDOWS, DOORS & GATES MADE OF ALUMINIUM

QUALITY YOU CAN BUILD ON!

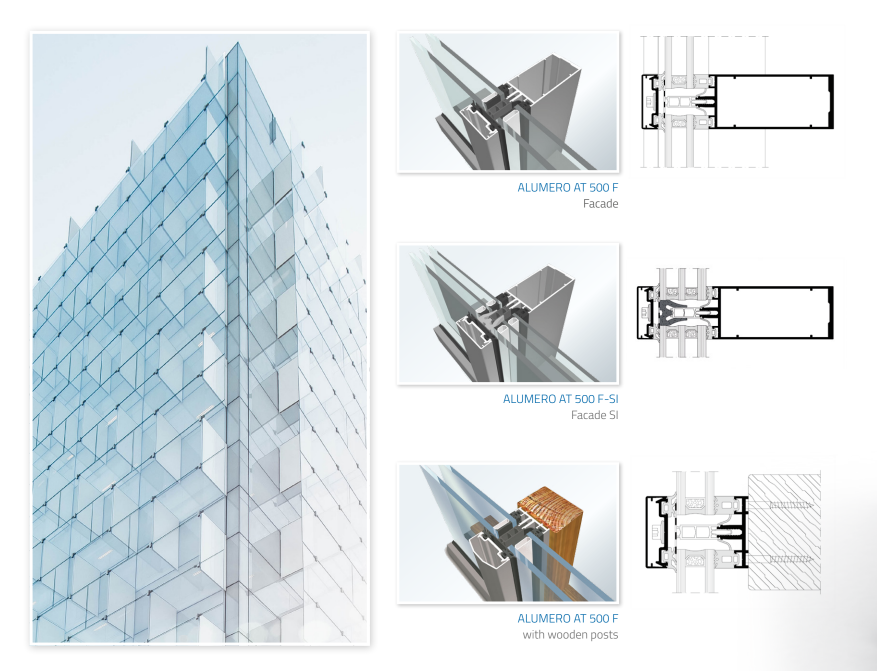
7



FACADE AT 500

ALMONT AF50 is a heat insulated facade system suitable for vertical facades and also particularly good for sloping facades (roofs and facades sloping outwards). The ALMONT AF50 system consists of vertical column profiles, horizontal profiles, fixing profiles for glass elements, filling elements and cover profiles of various thicknesses and designs.

The system allows the integration of fixed glass surfaces, aluminium panels, glass panels, and window and door elements. Heat insulation at the thermal bridge is augmented with a Polythermid insulation profile and additional foam insulation.





ALUMERO 'BASIC' C-SHAPED BLADES SYSTEM

The ALUMERO Basic C-shaped blades system is made of high quality, press blank extruded aluminium profiles, anodised or powder coated in all available RAL colours. In a couple of moves and without the need for tools the fins can be clipped into the fin mountings.

The geometry can be used beneficially during the heating period to allow a specified amount of sunlight to enter through the windows, thus saving money on energy consumption by exploiting the power of the sun. Alongside its primary shade provision function the 'Basic' system also allows greater room for manoeuvre in the designing of complex facades.

ALUMERO 'STYLE' AEROFOIL BLADES SYSTEM

The 'Style' system is available in 5 standard fin sizes and mounting brackets providing a 0°, 15°, 30°, 45° or 60° angle ensure it can be set to provide the best possible shade for the building. The elliptical shape facilitates exploitation of the largest possible amount of diffuse daylight without altering the colour of the light. The 'Style' system allows the passive use of solar energy when the winter sun is low in the sky.

ALUMERO 'MOTION' AEROFOIL BLADES SYSTEM

'Motion' is a moveable shade system in 4 fin sizes and can be set quickly and individually with a motorised control unit to provide optimal shade for a building. In this way the system blocks sunlight while maintaining the focus on the external view.

The elliptical shape facilitates exploitation of the largest possible amount of diffuse daylight without altering the colour of the light. The 'Motion' system allows the passive use of solar energy when the winter sun is low in the sky. Alongside its primary shade provision function the system also allows greater room for manoeuvre in the designing of complex facades.



ALUMERO SUN SHADE SYSTEMS

Modern architecture is increasingly taking advantage of opportunities to integrate sun shade systems into facade design. ALUMERO sun shade systems fulfil all the technical expectations placed in architecture and offer fixed slats through to movable fin systems.





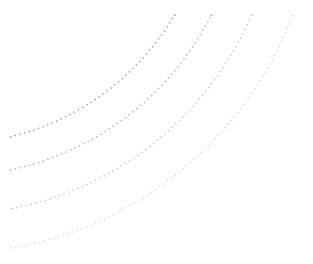


CONSERVATORIES

Dreams do come true!

ALUMERO conservatories can import the magic of winter into every house, catching the first rays of sun and creating a whole new experience of homely wellbeing. Above all, the construction of a conservatory has to guarantee the right degree of heat insulation and sound proofing.

ALUMERO'S conservatories involve a sophisticated system of aluminium profiles incorporating an interrupted thermal bridge to ensure the inner and outer chambers of the aluminium sections are kept thermally separate.



SERVICES

ALUMERO is guided by the principle of providing innovative approaches for technologically progressive aluminium processing. We are a toll processing business offering the industrial sector tailor-made solutions including services for the processing of aluminium:

- + Project planning for facade construction
- + Window and door production in the customer's profile-system
- + Production of cavity ventilated sheet metal facades
- + Production of element facades in the customer's profile-system
- + Laser cutting sheet metal
- + Sheet metal processing such as stamping, sheet cutting and bending
- + Welding sheet metal and profiles
- + Processing aluminium profiles with modern CNC processing plants



Let's get to work. The next winter is just around the corner.



NOISE PROTECTION

We produce a state-of-the-art generation of noise barriers according to the highest technical standards.

Aluminium panels in a variety of designs, transparent glass elements, prefix shells and sophisticated hybrid solutions enable us to offer an immense range of options that can be integrated seamlessly into any given environment.

- + Aluminium elements for open spaces and engineering structures
- + Glass elements
- + Aluminium glass combined elements
- + Prefix shells for wall and tunnel cladding
- + Noise barriers with a photovoltaic attachment
- + Curved aluminium noise barrier with an octagonal attachment
- + Hybrids

ALUMERO noise barriers protect you from noise pollution and improve your quality of life!



THE NEW SOUND OF SILENCE

Constant noise can damage your health and wellbeing.

Urban sprawl is rapidly encroaching on outdoor recreational spaces. To avoid a permanent reduction in the quality of life enjoyed by residents it has become necessary to counteract the resultant noise with ultra-modern sound-proofing systems.





ALUMERO GROUP

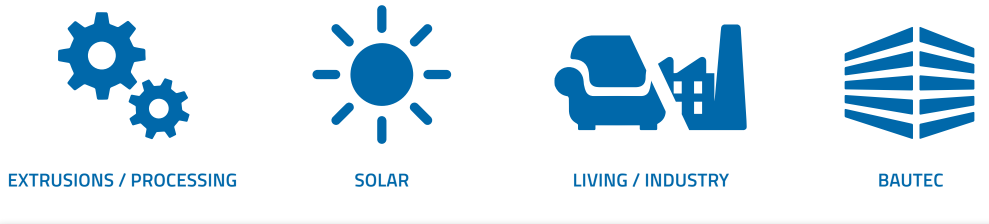
DESIGN, DEVELOPMENT, CONSTRUCTION UND PRODUCTION

ALUMERO is a specialist for tailor-made aluminium solutions. Thereby we can convince as a manufacturer of high-quality aluminium extrusion profiles and aluminium assemblies with mechanical processing, as well as system provider in the business areas solar and photovoltaic, furniture and kitchen industry, metal and façade structures, noise protection, fences, balconies, winter gardens, house doors and much more.

We create long-term solutions based on innovative ideas. We apply our comprehensive knowledge of products and production methods to all aspects of design and development.



ALIVE WITH ALUMINIUM





ALUMERO LOCATIONS

....

ALUMERO Finex Extrusions Helmond, Netherlands

Our production facilities provide cost-effective product planning, consistently high product quality and reliable delivery schedules.







ALUMERO d.o.o. SI. Bistrica, Slovenia



ALUMERO Metal Components Chorzów, Poland

QUALITY MANAGEMENT

Quality is no coincidence; it a result of all the details that make a product so valuable, functional, technical, and make its shape pleasing to the eye. ALUMERO quality management is the company's guarantee for professionalism and reliability on an international stage – today and for tomorrow. Our internal 'Systematic Solutions' system forms the basis of our successful project management approach. Guaranteeing sustained and sustainable quality is the result of a carefully developed corporate philosophy officially in accordance with ISO 9001:2008 / ISO 9001:2015 standards.

- Modern quality management acc. to EN-ISO 9001:2008
 / ISO 9001:2015 standards
- ✓ High-quality delivered products guarantee our success
- Customer-oriented quality agreements
- ✓ Quality management as an active and dynamic process
- ✓ TQM, from planning to purchasing to shipping

- Standard quality requirements for welding according to EN-ISO 3834-2
- Production of load-bearing structures according to EN 1090
- Manufacturing of pitched-roof system AS 2.1 acc. MCS
- Time-oriented business administration and agile process management







THE "GREEN" METAL

About 8% of the earths crust is made up of different types of aluminium compounds. That makes aluminium one of the few raw materials with an almost unlimited supply.

Because of its material properties aluminium has low environmental impact, and it can be used time and time again for the same purposes. The recycling of aluminium only requires 5% of the original energy input. The percentage of remelting aluminium is meanwhile globally at 35% of the yearly wastage, the trend is increasing. Aluminium is therefore correctly also in the future a material with future!

Aluminium is therefore correctly also in the future a material with future!

klimabündnis



SEEHAM (AUT)

ALUMERO Systematic Solutions GmbH Sonnenweg 1-2 5164 Seeham, Austria

CHORZOW (PL)

ALUMERO Metal Components Sp. z., o.o Ul. Kluczborska 29 41-508 Chorzów, Poland

HELMOND (NL)

ALUMERO Finex Extrusions B.V. Duizeldonksestraat 20 5705 CA Helmond, Netherlands

SL. BISTRICA (SL)

ALUMERI

EDITION FEBRUARY 2017

ALUMERO Metal Components d.o.o. Kolodvorska 39 2310 Sl. Bistrica, Slovenia

WWW.ALUMERO.COM

I'M HERE IF YOU NEED ME.



CONTACT HEADQUARTER

ALUMERO Systematic Solutions GmbH Sonnenweg 1-2 5164 Seeham - Austria T +43 6217 / 68 41-0 F +43 6217 / 68 41-41 alumero@alumero.at www.alumero.com