Bayards Aluminium Constructions

Thanks to 50 years of experience in designing and manufacturing high-quality complex Aluminium structures, Bayards has become one of the most ground-breaking construction companies in Europe, establishing itself as an industry leader while gaining international momentum with each project.

Product information

With our innovative approach to design, fabrication and assembly of complex aluminium products, we have the expertise and the capability of working on projects with very specific requirements. The solutions we offer are tailored specially to our customers needs, engineered and built in accordance with the latest international safety regulations and highest quality standards.

Bayards production capabilities

- High speed profile milling machine
- · Friction stir welding machine
- · Gantry machine
- High speed milling machine

With our state of the art equipment, the possibilities are limitless.

Reference

A remarkable example of our work is manufacturing components for the Cern's newest generation of practical accelerators (LHC) which are used for fundamental scientific research. This project was ordered by the European Organization for Nuclear Research (CERN - Conseil European pour la Recherche Nucleaire).

It involved precision machining, orbital welding, x-ray, vacuum- and helium leak-testing. Like all our projects, this too was completed to the full satisfaction of our very demanding client.

Please visit our website for more information and track records.

Ing. Dies W.S. Mackintosh Managing Director

Veerweg 2 2957 ZG Nieuw-Lekkerland T: +31 (0)184 68 30 00 E: dies.mackintosh@bayards.nl Turnover: 25 M€ | 135 employees



