



Competence in Steel

National and international success for ZEMAN. (Project Lodz train station)

STRUCTURAL STEELWORK

MACHINE BUILDING

ENGINEERING

Dear Sir or Madam!

Once again ZEMAN proves its pioneering role in international steel and mechanical engineering. The large breadth of different kinds of projects is evident in the construction of industrial buildings by ZEMAN & Co in Geinberg in the Innviertel region, in the architectural steel construction by HDF in Lodz as well as in the export activities of the mechanical engineering company ZEBAU. For the first time, the state-of-the-art steel beam assembler technology already used by ZEBAU is being presented to Australian steel engineers and generating enthusiasm.

Your ZEMAN Team

STAHLBAU

MASCHINENBAU

ENGINEERING



News from ZEMAN & Co – your partner for challenging sophisticated architectural and industrial steel construction within the ZEMAN Group

ZEMAN & Co celebrates the opening of the new maize seed plant in Geinberg with Saatbau Linz

In a record-breaking construction period of just 196 working days ZEMAN & Co built Europe's largest maize seed plant at the Geinberg location in the Innviertel region, allowing Saatbau Linz to double its production capacity to 1.1 million packets of seeds.

With the EUR 22 million investment in one of the most modern maize seed plants in Europe 1,400 tons of steel and 16,600 tons of concrete were used and 500 metres of conveyor bridges were built on an area of 12,300 m². To be specific, ZEMAN & Co was commissioned with the construction of warehouses, the husking hall, the production facilities, the cladding of the drying plant including all the plumbing work and smoke extraction.





News from ZEMAN Bauelemente – the mechanical engineering specialist within the ZEMAN Group

ZEMAN steel beam assembler goes "down under"

Australia, a continent that is currently being confronted by extremely high manufacturing costs, the migration or closure of production firms and a short supply of qualified staff for steel engineering construction, is getting state-of-the-art mechanical engineering technology with the steel beam assembler from ZEMAN Bauelemente.

A high-ranking delegation of Australian steel engineers were able to convince themselves of the highly developed technology, great reliability and measurable advantages for customers while inspecting a steel beam assembler plant supplied by ZEBAU in Germany at the end of October 2014. The steel engineers' huge interest led to a successful deal to supply a fully automated steel beam assembler (SBA compact).



News from ZEMAN HDF – the specialist for the design, planning and assembly of geometrically complex dome structures made from steel and glass within the ZEMAN Group

ZEMAN HDF sets new standards in international steel construction manufacturing with Lodz train station in Poland

With the construction of Lodz Fabryczna train station ZEMAN HDF has a crucial involvement in the construction of the largest traffic junction in Poland and once again proves great international expertise. The creative steel structure and roof, which is a particular challenge due to its curved geometrical shape, can be professionally realised by ZEMAN

HDF thanks to its many years of experience extensive knowledge in planning, manufacturing and assembling.

The order volume for the train station, which doors will be opened in 2015, includes the design of a steel structure for three separate buildings that were built above the underground platforms. The unmistakable roof surface consists of a steel tube structure that is made up of triangles with a side length of approx. two metres and is supported by a system of suspension ropes.