



ZEMAN in France - almost in the Final

STRUCTURAL STEELWORK

MACHINE BUILDING

ENGINEERING

Ladies and Gentlemen!

The European Football Championship (EM) reaches its exciting peak and Zeman gets close to the final for the "biggest ever" production and delivery of steel structures for France and Africa.

Also in the presently wintery regions of the world (New Zealand), one SBA (fully automated Steel Beam Assembler) was put into operation and already supports our client in the sales and competitive execution of large projects. Furthermore Zeman & Co flexes its muscles on a small but innovative project by implementing special customized designs.

We wish all our business partners and friends a great summer-time; lots of joy and success in further cooperation with Zeman.

Your ZEMAN-Team

Newsletter 2016/2

STRUCTURAL STEELWORK

MACHINE BUILDING

ENGINEERING



What's new from ZEMAN & Co, Zeman Celik and Zekon Spolka – your partner for complex architectural and industrial steel construction in the ZEMAN-Group

Gold in the Combination: ZEKON/ZECEL/ZECO Giant production and delivery of steel structures for the cement building industry to Africa and Europe



On behalf of the company CEMTEC, approx. 9,300 tons of the steel construction for the manufacture of five cement works were successfully delivered to France and Africa within six months in outstanding collaboration between the production plants ZEMAN Celik (TR) & ZEKON (PL) & ZEMAN & Co (AT).

While the delivery to Le Havre (France) took place over the road transport network, the main challenge was to transport about 90% of the total order volume in 780 containers via international deep sea shipping routes to Ghana, Mali, Mauritania and Chad. The two production sites in Poland and Turkey each proved their logistics competence by also loading unsuitable components as efficiently as possible for the container transport. Controlling and a high level of structured working method in the project management, especially at Zeman & Co in Vienna, made it possible to be able to provide comprehensive information at all times to the actors involved in the five construction projects to be delivered in parallel.

With these construction projects the Zeman Group proved their problem-solving competence in production and project management, this was the first time a project of this magnitude had been handled in accordance with the directives for the international movement of goods overseas.



What's new from ZEMAN Bauelemente – the mechanical engineering specialists and market leader for the latest welding robot systems (innovative robotic applications) in the ZEMAN Group

WIN with SBA - Zeman SBA enables major contracts in New Zealand



Investments in Zeman machines pay off. CULHAM Engineering, based in New Zealand / Whangarei, was able to accept one of the largest steel construction contracts that has ever been awarded in New Zealand, not least due to the purchase of a fully automated steel beam assembly system (SBA). For the SkyCity - Convention Center, 8,500 tons of steel will be installed over the next few years.

Apart from that, another prestigious project was awarded to CULHAM Engineering in 2016: New Zealand's most exclusive office building in Auckland's business quarter – Commercial Bay – a 192m high office tower, consisting of 37 floors and 6,500 tons of steel.

Mr. Kirwan said the company had had its eye on the job for several years and had purchased "millions of dollars" of equipment in readiness. *"We went out and invested. We know there's no one else in the country now that has what we have"* - Mr. Kirwan, Culham Engineering.



What's new from ZEMAN & Co – your partner for complex architectural and industrial steel construction in the ZEMAN-Group

Small is beautiful - Custom constructions, also on a smaller scale



Challenging, large steel constructions are the specialty of Zeman & Co. Football stadia, railway stations or the 360 degrees observation station "Ice Q" on the Gailachkogel (seen in the last James Bond – Spectre) represent the scale of the projects that Zeman & Co. normally undertakes.

This time however a special construction was sought after that required particular know-how, in the BOXPALAST of the personal trainer, Karim El-Sayed, a rod construction as flexible system, that among other things enabled the fixing and mounting of several TRX force stations, boxing sack, rings, diverse supports and of course exercises in dizzy heights. The employees from Zeman & Co assembled an ingenious construct on the wall for the BOXPALAST. *"Zeman & Co is now one of my main outfitters, because my trainees have already been using the tumbuckles for a long time in training"* stated Karim El-Sayed, personal trainer in the Boxpalast.

[Links to our international companies](#)

Impressum:

Head office: Zeman Beteiligungsgesellschaft mbH
Schönbrunner Straße 213-215
A-1120 Vienna
Austria

Tel.: +43 1 81414 - 0
Fax: +43 1 8122713
E-Mail: info@zeco.at
www.zeman-stahl.com
www.zebau.com

[Please click here to unsubscribe](#)