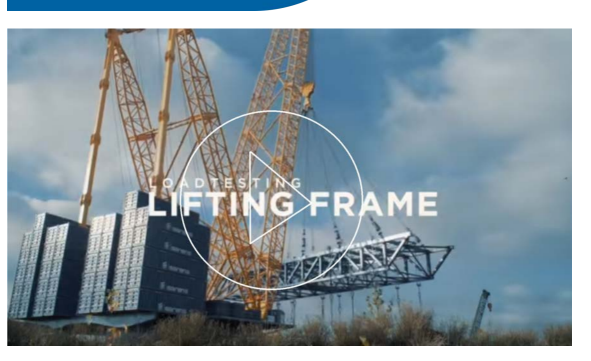
HEAVYWEIGHT NEWS



Our new SGC-140 has been testing in Ghent, Belgium, the Lifting Frame we designed. An

SGC-140 LOAD-TESTING THE LIFTING FRAME IN GHENT

ingenious in-house Sarens conception to lift modules while causing the least deformation to them. The design ensures full load-control over the lifting points.

As the world turns its ambitions to wind energy, Sarens is focusing its global

Emerges as Powerful Force

Wind Energy: Sarens

in Global Industry

resources, expertise, and might to lift up the market, supporting clients from Europe to Australia. Sarens is also shaping the future of the wind industry with crane designs built to support powerful, next-generation turbines. Read full story





Demag all terrain cranes from Terex Corporation. The cranes will be built and delivered throughout 2018 and 2019.

Read full story

Sarens is proud to expand its growing fleet of cranes with the purchase of 44 new



Warsaw Metro's rapid transit system, Sarens was brought in to transport and load a

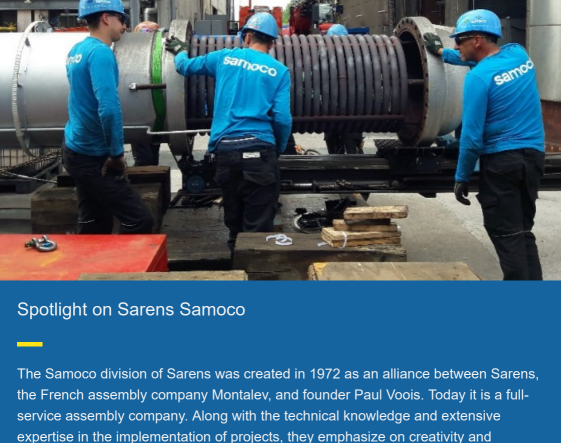
tunnel-boring machine.

For the expansion of

Sarens Involved in Warsaw Metro Line

Expansion

Read full story





flexibility with the motto "Solve it with skill, tackle it with passion."

Sarens Makzume

Booth C12



21 - 22/03/2018 Antwerp Expo

Read full story













