

HEAVYWEIGHT NEWS



A Look at the Biggest, Boldest Cranes on the Planet: Sarens SGCs

The Sarens Giant Cranes (SGCs) are the biggest cranes on the planet, and have been built for a world where nothing is impossible. Packed with Sarens' innovative engineering, these cranes were designed entirely in-house and combine stability, precision, safety, and novel design to streamline on-site project work. Our family of SGC cranes are the future of super-heavy lifting, confidently handling the highest and heaviest loads the world has ever seen.

[Read it here!](#)



Sarens Skids Roof Sections Over Legendary Roland-Garros Stadium in France

The famous Roland Garros stadium is home to the French Open and has hosted spectacular matches and legendary tennis players over the years. As France prepares for the upcoming 2024 Olympics, the Suzanne Lenglen court is being fitted with a modern retractable roof inspired by the pleated skirt Jean Patou designed for 1920s tennis star, and the court's namesake, Suzanne Lenglen. Sarens is proud to be part of this fantastic modern upgrade to an iconic court, and was on site from September 2022 through February 2023 to skid two major roof sections in place on behalf of customer Renaudat Centre Constructions.

[Read full story.](#)



Sarens Engineers Brilliant Solutions to Transport 950T Loads Along Challenging Terrain

From April through August 2022, Sarens was responsible for loading in and transporting three 950T boiler units on behalf of global engineering and construction company Fluor. The operation was part of work at the INEOS plant in Grangemouth, Scotland, an integrated refinery and petrochemical plant that is one of INEOS' largest manufacturing sites.

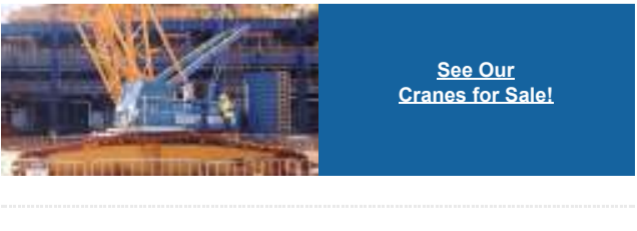
[Read full story.](#)



Sarens Engineering Makes Big Moves at Sarawak Methanol Project in Malaysia

With the new Sarawak Petchem Methanol Project in Bintulu, Malaysia nearing completion, Samsung Engineering entrusted Sarens with the load-in, land transport, and installation of 48 modules that make up the factory. In addition to the onshore heavy transport of these 26x47x25-metre modules, Sarens was also charged with heavy lifting work of various components, including process unit modules and columns, using its CC8800-1, CC2800, and CC2400 cranes.

[Read full story.](#)



[See Our Cranes for Sale!](#)

