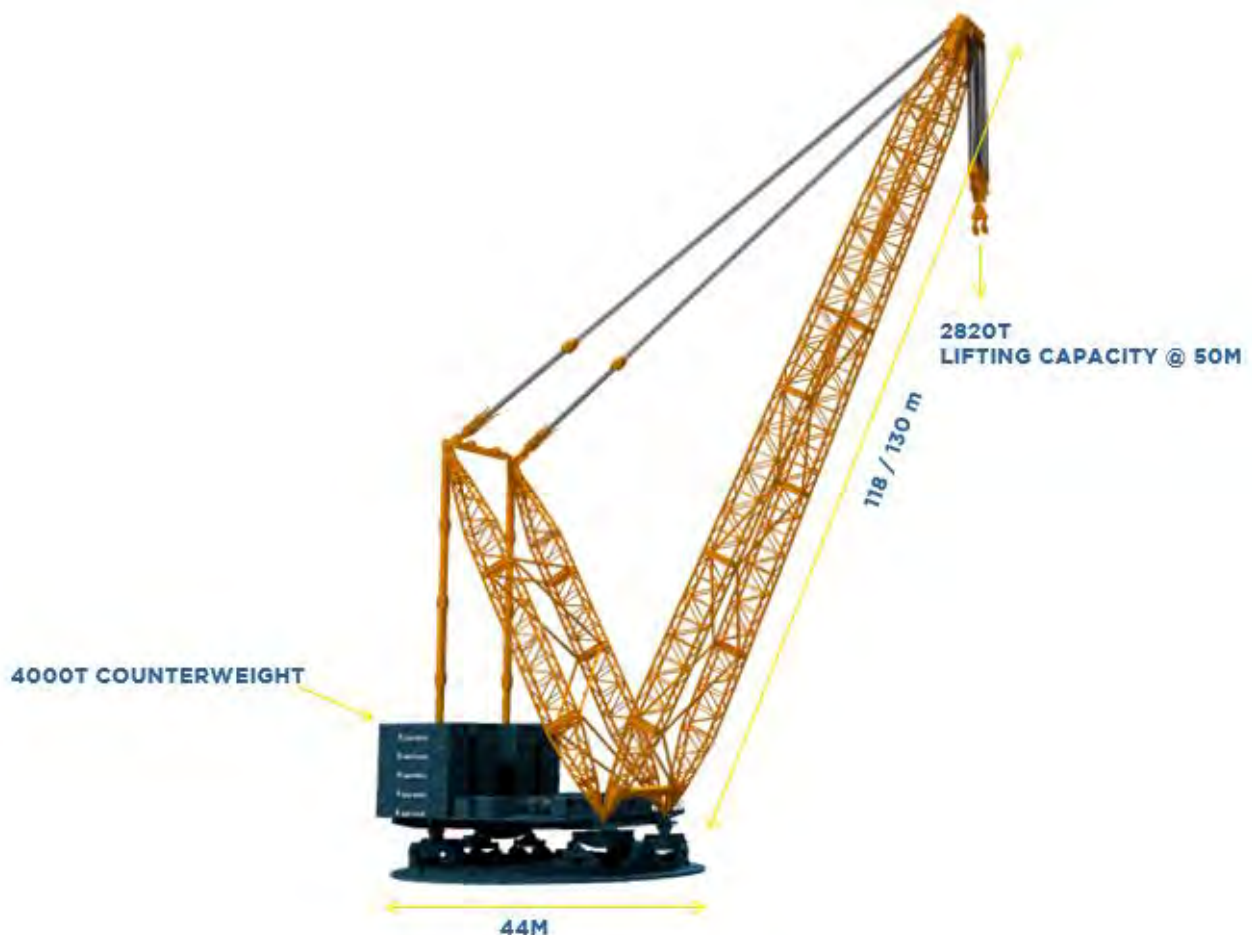


Sarens proudly launches its new super heavy-lift crane, the SGC-140

The SGC-140 (Sarens Giant Crane – 140) was launched in Ghent. Sarens held an inauguration event on Friday 13th of October 2017, where a number of journalists and key Sarens contacts attended the initiation of the largest crane owned by the organisation. CEO, Wim Sarens, and Director of Technical Solutions, Projects and Engineering, Carl Sarens, presented respectively the crane from a commercial and technical standpoint to the audience that attended.

The SGC-140 is one of the largest cranes in the world. It pertains to the SGC family of cranes, a group of four cranes, namely: SGC-90, SGC-120, SGC-140, and SGC-250. With a lifting capacity of 2820T at a radius of 50M, the SGC-140 has three different boom configurations of 89, 118, and 130M. It has a maximum ground pressure of 25 T/M² and has in-service and out-of-service wind speeds of 22,4 M/S and 56 M/S respectively.

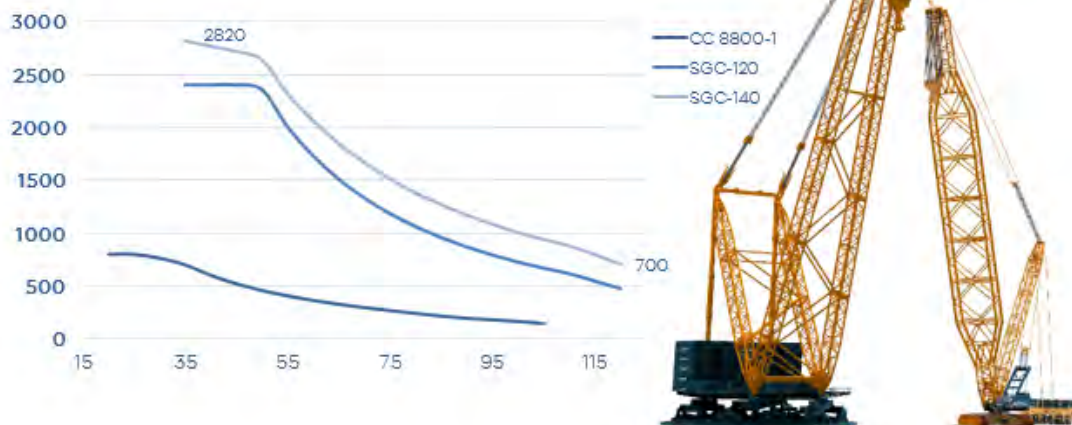


The new features added to the crane include :

- 4000t extra counterweight
- Reinforced boom and mast
- Upgraded boom hoist
- Improved winches and Power pack units
- New rail and bogie design

CAPACITY

COMPARISON OF THE CC 8800-1, SGC-120 AND SGC-140 WITH THE SAME BOOM LENGTH



It is important to note that, as the SGC-140 bares many similarities to the SGC-120, Sarens commercially expects the SGC-140 to have a comparable trajectory to that of the SGC-120. The SGC-140 will begin its journey in Kazakhstan, where it will be of seminal importance to the completion of a part of the TCO project (the largest contract that Sarens has signed in its history of 62 years). For technical information on the SGC, we invite you to review this [presentation](#).

Sarens, is the global leader and reference in crane rental services, heavy lifting, and engineered transport. With state of the art equipment, value engineering, one of the world's largest inventories of cranes, transporters, and specialty rigging equipment, Sarens offers creative and intelligent solutions to today's heavy lifting and engineered transport challenges.

With more than 100 entities in 65 countries operating without borders, Sarens is ideal partner for small-scale to mega scale projects. Sarens currently employs 4195 highly skilled professionals who are prepared to support the clients' requirements around the globe and across every market sector. (www.sarens.com)