

05 March 2018

ALE GO FOR GOLD WITH OLYMPIC ROOF INSTALLATION



ALE has completed the roof installation of the Olympic Parque Roca swimming pool in Buenos Aires, Argentina.

The lifts were performed in December and finished in January. ALE installed six sections, weighing up to 50t, as well as a springboard and steel structure, using a 600t crawler crane with a luffing jib and 30.5m mast. By deploying this crane, which is slightly smaller than other crane options, ALE delivered a more efficient configuration and was ultimately a more cost-effective method for the client.

Due to the time restrictions, ALE had to work to a strict schedule and were able to assemble other lightweight parts as well.

Alejandro Gil, ALE Project Engineer said, “We were chosen following our previous success with roof lifts across the Latin American region and for the alternative lifting solution we proposed, which minimised costs to the client.

“The team worked really hard to quickly mobilise the equipment and it paid off when we were able to complete the roof installation ahead of schedule.”

The roof was as part of the Parque Roca stadium that will host the Youth Olympic Games in October 2018.

ENDS

Issued by the ALE Press Office. For more information or images, please contact Sarah Maia on (+44) 1782 977146 or email s.maia@ale-heavylift.com

Image 1: ALE using the crawler crane to lift the roof of the Parque Roca swimming pool.



Notes to editors:

ALE delivers a highly tailored, end-to-end service covering every aspect of the handling, transportation and installation of heavy, indivisible loads, including lifting, transporting, installing, ballasting, jacking and weighing.

ALE provides strategic heavy-lift services to a wide range of sectors, including civil, oil and gas, energy, nuclear, offshore, renewables, petrochemical, ports, marine, minerals and metals and mining.

ALE has more than 30 offices across Europe, the Far East, Africa, America, South America, the Middle East and Australia. It is fully compliant with international standards of safety and excellence, including Quality standard ISO 9001:2015, Environmental standard ISO 14001:2015, and Health and Safety Standard OHSAS 18001:2007. Further information can be found on the ALE website at www.ale-heavylift.com.

