

Saab at DSEI 2019

Saab will be exhibiting at the Defence Security and Equipment International (DSEI) exhibition, London, England, stand N2-200, from the 10 to 13 September.

Saab welcomes visitors to come to our stand to learn more about our range of world-leading systems that contribute to keeping people and society safe across land, sea and air.

Three **press conferences** will be open to registered media; all held at the Saab stand N2-200 in the North Hall.

Tuesday 10th, 14:00 -15:00, Saab stand

Conventional submarine development

Gunnar Wieslander (Senior Vice President, Head of Business Area Kockums) will provide an insight on submarine development from the Gotland Mid Life Upgrade to the development of A26 and further projects.

Wednesday 11th, 11:00-12:00, Saab stand

9LV: delivering naval combat management for a further 50 years

Navies around the world have chosen 9LV solutions for outstanding operational capabilities, supporting all mission types, from littorals to the open ocean. Come and hear how 9LV is staying at the forefront of combat management system development.

Wednesday 11th, 15:00-16:00, Saab stand

Drones: their detection and mitigation in airfield operations

As both a world leader in surface radars with the Enhanced Low, Small and Slow capability and Air Traffic Management, come and see how Saab technology and knowledge can prepare users for the challenge from drones as well as their future utilisation.





NEWS FROM SAAB

For further information, please contact:

Conal Walker
+44 7747 857 997
conal.walker@saabgroup.com

Saab Press Centre,
+46 (0)734 180 018
presscentre@saabgroup.com

www.saabgroup.com
www.saabgroup.com/YouTube
Follow us on twitter: @saab

Saab serves the global market with world-leading products, services and solutions within military defence and civil security. Saab has operations and employees on all continents around the world. Through innovative, collaborative and pragmatic thinking, Saab develops, adopts and improves new technology to meet customers' changing needs.

