



SELEX GALILEO

A Finmeccanica Company

PRESS RELEASE

IDEX 2011, Abu Dhabi, 20 February 2011

SELEX Galileo: Innovation is at the heart of our solutions

The Company will demonstrate key Surveillance, EW and integrated mission system technology to Gulf customers at IDEX 2011

SELEX Galileo, a Finmeccanica Company, provides cutting edge sensor and mission systems to customers around the world and is the European leader in protection and awareness systems, AESA radar and UAS.

SELEX Galileo is attending IDEX 2011 as a key partner of the Gulf Region, already taking part in a number of ongoing and developing initiatives in the area involving cutting edge and complex surveillance solutions, integrated vehicle mission systems for the Battlespace, and Electronic Warfare capability.

For the most demanding surveillance missions, SELEX Galileo can offer its best-in-class ATOS or Airborne Tactical and Observation System. With systems sold to 6 different nations for 10 different platforms, ATOS is capable of integrating a large variety of sensors.

State of the art radars delivering enhanced situational awareness are key parts of SELEX Galileo's offering, with a portfolio of advanced M-scan and E-scan radars for varied customer requirements. At IDEX, the Company will be promoting radars including the high performance Seaspray 7500 and Vixen 500 AESA radars, and the proven GRIFO M-scan radar.

SELEX Galileo radar solutions have been sold worldwide and the Company has a growing customer base. In the fire control domain, SELEX Galileo AESA solutions have been selected or are in the process of being selected for two of the most advanced aircraft currently on the market: the Eurofighter Typhoon and the Gripen NG.

In the land market, SELEX Galileo is strongly committed to vehicle and platform integration leveraging on an unrivalled range of combat proven individual systems and its unique understanding of mission systems and vehicle architecture.

A key product on display at IDEX is the Road Marshall system, an all-weather observation system designed to boost the situational awareness of armoured vehicle crews. Several of the systems that make up Road Marshall, including the indirect vision system and drivers' night vision system, are in service with UK Armed Forces and battle proven on current operations. The Road Marshall integrates several key SELEX Galileo products including the remote weapon station STAWS and Cobra-Hawk cameras.

At IDEX, SELEX Galileo's field proven Janus electro-optical observation/situational awareness system will also be demonstrated along with the Company's integrated sighting and aiming suite for the Forward Observer, developed for the Italian Soldato del Futuro programme. To complement the EO capability, the latest production form the Erica and SLX families of cameras will be on stand.

This year, SELEX Galileo will also be present on Supacat stand on the SPV 400 vehicle. Displayed on the UKTI stand at IDEX, the vehicle will be outfitted with integrated mission systems provided by SELEX Galileo to further demonstrate the Company's mission systems integration expertise. The systems include the SELEX Galileo driver's night vision system and local situational awareness system, both of which outfit existing UK Army vehicles.

Furthermore, SELEX Galileo will be promoting its support and service solutions, which are built on extensive experience supporting customers worldwide. These include the Company's Electronic Warfare Operational Support (EWOS) offerings which can range from EW training to complete turn-key operational support facilities.

Notes to the Editors:

For additional information on Supacat and the SPV 400, please contact celia@ctpr.co.uk, +44 (0) 7703 344425 or visit www.supacat.com

Press Office Contacts

Solange Distefano Pozzuoli
Responsible for Press Office

Tel: +39 06 41883710

Mob. +39 335 7499374

email: solange.distefanopozzuoli@selexgalileo.com

John Stevenson

Press Office Coordinator

Tel: +44 (0) 1268 883013

Mob. +44 (0) 7540 628691

email: john.stevenson@selexgalileo.com