

European Security & Defence

07/2018 - November
media update

Reservation Deadline
18 October 2018

Copy Deadline
20 October 2018

Publication Date
30 October 2018

Bonus Distribution:



Sea

Sub-Surface Propulsion



The highly competitive international submarine market has forced suppliers to invest in technology leaps and to implement state-of-the-art technology. In particular, this applies to the propulsion segment

with new generation batteries and different AIP philosophies and concepts.

European Offshore Patrol Vessel Designs

The universal extension in national maritime rights established by UNCLOS regime has been a key factor in the OPV's popularity. Specific national requirements have also played an important part in driving European OPV demand. These requirements are reflected in the design characteristics of the new generation of OPVs.



RHIBs - Mission, Designs, Equipment



Rigid Hull Inflatable Boats (RHIBs), also known simply as Rigid Inflatable Boats (RIBs), consist of a rigid-shaped hull

mounted on a multi-chambered inflatable collar forming the gunwale. This article looks at design characteristics, applications and programmes.

Other Subjects include:

- The Portuguese Navy
- Coastal Defence Options

Air

TF-X - Turkey's Indigenous Stealth Fighter



Domestic and foreign policy developments influence defence programmes, and this applies even more to major prestige projects such as the domestic Stealth Fighter TF-X, a symbol of national pride. Status of the programme.



Defence Cooperation with Pakistan

To mark this year's IDEAS exhibition in Karachi, this issue will feature a series of articles considering

- The Pakistani Armed Forces
- Pakistani-US Defence Cooperation
- Pakistani-European Defence Cooperation
- Pakistani-Turkish Defence Cooperation

Joint Forces/Land

Focus: Simulation and Training

Using the occasion of I/ITSEC as the world's largest simulation and training showcase this issue will feature:

- Range Design and Equipment
- Force Multiplication through Training
- Virtual and Augmented Reality
- Simulator Display Technology
- Mortar Simulation and Training

Specialist Armoured Engineer Vehicles



Armour and mechanised forces have unsurpassed battlefield mobility, but to be able to operate across all types of terrain they will need the assistance of specialist vehicles. These vehicles, often based on the chassis of tanks and other armoured vehicles, have the mobility to follow mechanised forces wherever they might travel.



Regional Reports

- Israeli-Indian Defence Industry Relations
- Indonesia and Europe - Defence Cooperation
- European Naval Suppliers in South America
- Defence Lessons from Singapore

Technology

Blue Force Tracking

Situational awareness including permanent availability of reliable data about the position of friendly and coalition forces are indispensable success factors in a combat and pre-combat environment. The article considers technologies, systems and programmes.

MITTLER
REPORT

Programme Subject to Modification

Mittler Report Verlag GmbH
Baunscheidtstr. 11 • 53113 Bonn, Germany
Phone: +49 (0)228-35008-70 • Fax: +49 (0)228-35008-71
Email: info@mittler-report.de
www.mittler-report.de