

# Contents

Photo: US Army



Paratroopers and special forces deploy to the battlefield from the air. **Page 32**

Photo: Elbit Systems



The days of tactical fire support provided by static emplaced mortars alone are long gone. **Page 57**

---

## ■ COUNTRY FOCUS: DENMARK

---

- 12 **Denmark's Defence Policy – a Delicate Balancing Act**  
Hans Peter Michaelsen
- 17 **Danish Armed Forces – Building Capabilities for New Challenges**  
Hans Peter Michaelsen
- 22 **The Danish Defence Industrial Base**  
Morten Andersen

---

## ■ ARMED FORCES

---

- 26 **The Royal Netherlands Navy Procurement and Modernisation Projects**  
Guy Toremans
- 32 **Airborne Special Mission Resources**  
André Forkert
- 34 **European Small Arms Acquisition Programmes – Stagnation or Change?**  
David Saw

---

## ■ ARMAMENT & TECHNOLOGY

---

- 38 **Small Arms Ammunition Developments in Europe**  
David Saw
- 42 **Small Arms Ammunition Developments in the United States**  
Sidney E. Dean
- 45 **European Man-Portable Anti-Tank Guided Weapons**  
Christopher F. Foss

- 50 **Advances in Night Vision Technology**  
Tim Guest
- 53 **Enhancing Observation**  
Tim Guest
- 57 **Vehicle Mounted Mortars**  
Henry Richardson
- 60 **“The Hungarian Defence Forces know exactly what to purchase.”**  
Interview with Gáspár Maróth, Government Commissioner for Defence Development and National Armaments
- 64 **Special Operations Forces Ground Vehicles**  
Sidney E. Dean
- 70 **On The Rail – Performance Enhancements for Small Arms**  
David Saw
- 74 **CBRN Mass Decontamination**  
Dan Kaszeta

---

## ■ INDUSTRY & MARKETS

---

- 77 **Helping Customers See Better and Farther**  
Interview with Dan Pettry, former US Army Ranger, Product Manager for Elcan SPECTER sights

---

## ■ SECURITY POLICY

---

- 79 **Social Media as a Weapon**  
Andreea Stoian Karadeli
- 83 **US-Turkey Relations: CAATSA and Beyond**  
Eugene Kogan

## VIEWPOINT FROM ...

- 41 **New Delhi**  
Suman Sharma
- 73 **Paris**  
Dennis Kolesnyk

## THE BRUSSELS BACKDROP

- 48 **Biden's Foreign and Defence Policy from a European Perspective**  
Joris Verbeurgt

## COLUMNS

- 1 **Editorial**
- 4 **Firms & Faces**
- 5 **ESD Spotlight**
- 55 **Masthead**

## Index of Advertisers

BALT MILITARY EXPO	63
Dencrypt	21
DNV GL	29
Dynamit Nobel Defence	47
Embraer	2 <sup>nd</sup> cover
GDELS	19
General Atomics ASI	4 <sup>th</sup> cover
InVeris	25
iXblue	13
Koehler	82, 3 <sup>rd</sup> cover
MEN	39
Naval Group	31
NCT Europe	75
Raytheon Elcan	37
Sensoror	3
tkMS	27
WB Group	51

# Space Experienced Gyro and IMU modules



Actual size

**Proven by a decade of space heritage, with more than 400 units in orbit including several missions on NASA spacecrafts, and trusted by more than 50 commercial space companies.**

The new STIM277H and STIM377H are hermetically sealed and optimized based on feedback from our customers. This makes them even more attractive for space and other applications requiring long-term reliability.

- Tested for 20 years life expectancy
- Delivered in clean-room packaging
- SurTec 650 surface treated
- ITAR-free
- Laser-welded 6082-T6 alloy housing
- Backward compatibility with STIM210 and STIM300
- 50 grams weight



When size, performance and robustness matter

sales@sensoror.com • sensoror.com