The new-generation submarine, be it either conventionally diesel-electric or fuel cell-driven, will benefit from an array of completely new technologies: fully integrated battle management systems; display systems; real-time data link; communications buoys; electronic warfare devices; navigation tools; systems for acoustic analysis; fuel cells; electric propulsion systems; lithium-ion batteries; multispectral sensors; submarine rescue systems; and armaments for self defence and offensive strike. Naval Forces tells the whole story.

(Artist impression: Saab Kockums)

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Spotlight
Undersea Warfare
- Conventional submarine propulsion
- Submarine armaments
- German-Peruvian submarine cooperation
- Europe is getting momentum in submarine cooperation

Global Update
Multi-role/multimission combat platforms

Features
Littoral operations – Unmanned mine detection and clearing
Expeditionary warfare – Land attack cruise missiles
Naval strike – Electro-magnetic railgun developments
Ship design & construction – Green ship technologies
Logistics & MRO – New-generation combat systems
Safety & protection – High-energy laser weapon systems
Sensors – Modular ship and submarine sonars
C4ISR – New air and missile defence radars
Special operations – Unmanned systems support
Training & simulation – Unmanned systems training and simulation
Air & space – Weaponized drones

Special ship
SCORPENE submarine (Brazil, Chile, India, Malaysia)

Regional focus
- Myanmar Navy
- Latin American navies in peacekeeping missions
- Pakistan Navy
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