**Press Release May 2025**

**STM Unveils Its Next-Gen Multi-Role Support Ship for the First Time at LIMA**  
*Türkiye’s leading naval company, STM has unveiled its Multi-Role Support Ship (MRSS) design for the first time at the LIMA Exhibition in Malaysia. Designed to support amphibious operations by transporting armored units, the vessel will also serve as a logistical support and evacuation/hospital ship during crises.*

STM, known for its strong engineering capabilities in naval platforms, has introduced an innovative design to meet modern naval operational needs. The MRSS, uniquely designed by STM engineers, made its debut at the Langkawi International Maritime and Aerospace Exhibition (LIMA) in Malaysia.

**Güleryüz: MRSS Will Provide Versatile Solutions for Modern Naval Operations**

Speaking at the event, STM General Manager Özgür Güleryüz emphasized that STM is Türkiye’s largest naval solution partner and has been building modern naval platforms for the navies of Portugal, Ukraine, Pakistan, and Malaysia. He also highlighted that STM has started the construction of three corvettes for the Royal Malaysian Navy under the LMS Batch-2 project in Türkiye last year.

“Our engineering capabilities enable us to create innovative platforms that pave the way for new collaborations. For the first time, we are introducing our Multi-Role Support Ship (MRSS) at LIMA in Malaysia, specifically designed to meet the operational requirements of the Royal Malaysian Navy (RMN). The MRSS is an innovative platform that provides versatile solutions for modern naval operations.

With high operational flexibility, the MRSS can efficiently carry out both amphibious operations and logistical support missions. It is equipped to transport 14 main battle tanks, 9 armored amphibious vehicles, 500 amphibious personnel, and two 15-ton helicopters, making it highly effective in amphibious landing operations.

Moreover, the MRSS is not only designed for military purposes but also plays a critical role in humanitarian aid missions. From evacuation and medical support as a hospital ship to helicopter operations and search and rescue missions, it enhances naval operational capabilities. We have developed a cost-effective and efficient design for long-term missions at sea,” said Güleryüz.

**Multi-Role Support Ship (MRSS)**

The Multi-Role Support Ship (MRSS) is an amphibious assault vessel designed for expeditionary warfare, capable of transporting RDF battalions, equipment, and vehicles. It also provides logistical support to naval platforms at sea under challenging conditions, both in peace and wartime.

**CAPABILITIES**

*Main Operational Areas*

* Amphibious Operations
* Logistics Support to Naval Squadron at Sea
* Naval Presence and Patrol
* Vehicle and Equipment Transport
* Command and Control

*Secondary Operational Areas*

* Evacuation Operations
* Humanitarian Assistance and Disaster Relief (HADR)
* Military Operations Other Than War (MOOTW)
* Medical Facilities
* Helicopter Facilities
* Search and Rescue (SAR) Operations

**Main Dimensions**

* Length Overall: 153 m
* Breadth: 24 m
* Displacement: 9700 tons
* Endurance: 30 days
* Maximum Speed: 18+ knots
* Range: 8000+ NM at 14 knots

**Carrying Capacity**

* Crew: 150 personnel + 500 troops
* 2 x Landing Craft Utility (LCU)
* 800 m2 Tank Deck (14 x Main Battle Tanks, 9 x Assault Amphibious Vehicles)
* 2 x 15 tons Helicopters for Platforms and Hangar
* 2 x 10-m RHIBs with A-Type Davits
* Fuel: 630 tons
* Freshwater: 215 tons

**Weapon Systems**

* 1 x 76 mm Main Gun
* 4 x 12.7 mm Remote Controlled Stabilized Weapon System
* 2 x Chaff/IR Decoy Launchers

**For STM MRSS Animation Video:** <https://we.tl/t-9g1xqC4g1m>

**About STM**

For 34 years, STM has been a cornerstone of Türkiye's defence sector, sharing its expertise in the provision of engineering, technology development and consultancy services. Focused on areas critical to Türkiye and its allies, STM applies its advanced capabilities and cutting-edge technologies across a wide range of strategic domains, including naval platforms, tactical mini UAV systems, command and control systems, cybersecurity, big data analytics and artificial intelligence solutions.