The RBS15 Mk3 is the latest generation, long range, Surface-to-Surface Missile (SSM) system. The system is excellent as main anti surface armament for any type of naval vessel. The RBS15 Mk3 is designed to operate in the naval scenario, from anti-ship engagement in blue to littoral waters as well as land attack missions.

The missile has a range of more than 200 km. This can be used to achieve great stand-off, utilizing over the horizon targeting or make tactical use of the extremely flexible trajectory with its large numbers of both horizontal and vertical waypoints. The missile can be launched from ships and trucks. The RBS15 Mk3 is produced and marketed jointly by Saab Dynamics, Sweden, and Diehl BGT Defence, Germany.

The RBS15 family has been in operation since the early 1980s and the latest generation, the Mk3, utilizes the best of German and Swedish missile system technology. The system has been contracted by several navies, such as NATO members Germany and Poland.
The RBS15 Mk3 is a fire and forget anti-ship, sea-skimming, cruise type missile with an active radar target seeker, enabling all-weather capability. The long flight range and the extremely flexible trajectory enables attack from short distances to ranges well beyond the horizon.

The GPS-supported high precision navigation system enables the missile to be used in naval land attack missions engaging stationary targets on land such as buildings, depots, hangars, air defence sites etc.

The system's modular design allows easy integration and installation on naval vessels ranging from small patrol vessels and upwards. It is ideally suited for retrofits.

The missile possesses a high hit probability with outstanding Electronic Counter Counter Measures (ECCM) features, stealthy approach, terminal phase manoeuvres and extremely low sea skimming ability contributing to the missile's high defence penetration capability.

The advanced graphical user interface with decision support enables the operator to fully utilize the missile capabilities in quick response situations as well as in creating advanced multi-missile engagements.

The state-of-the-art design of the RBS15 Mk3 results in high availability, reliability and maintainability. 48 months maintenance intervals requiring minimum maintenance, ensures an extremely low Life Cycle Cost.

**MISSILE PHYSICAL CHARACTERISTICS**

- Length: 4.35 m
- Fuselage diameter: 0.50 m
- Wingspan: 1.40 m
- Weight (in flight): 660 kg

**MAIN OPERATIONAL FEATURES**

- Flight range >200 km
- All weather capability
- Advanced ECCM
- Sophisticated target discrimination and selection
- Unrivalled sea-skimming capability
- Extremely flexible trajectory with multiple 3D waypoints
- Large warhead

Specifications subject to change without notice.