

MBDA: Successful First Launch for Marte ER missile

PARIS – MBDA's Marte ER anti-ship missile has completed its first firing, successfully passing a major phase in its development, the company said in a release.

The firing trial was carried out on Nov. 9 in an Italian test range. The Marte ER missile flew for more than 100 kilometers on a planned trajectory that included several waypoints and sea skimming flight, successfully testing all flying phases.

"This test is a further confirmation of the robustness of the ER version of the Marte family of multiplatform anti-ship missiles that can be launched by ships, helicopters, coastal batteries and fast jets," said Pasquale Di Bartolomeo, executive group director for Sales & Business Development and managing director MBDA Italia.

"The Marte family has a strong and successful history both at domestic and international levels: most recently with Marte ER being ordered earlier in 2018 by the Qatar Emiri Air Force for their new NH90 helicopters. Marte is a single product family that can cover several missions, offering our customers a high level of operational flexibility in the area of maritime superiority, a domain where MBDA in Italy has been able throughout its long history not only to maintain but also to grow as well as further develop competencies and know-how."

The Marte ER program is progressing at full speed in order to meet customers' requirements. Having completed the 18-month system definition phase, the full integration of Marte ER on the Eurofighter Typhoon platform is proceeding at pace in order to implement an anti-ship capability onto the fighter.