



MBDA introduces the SmartGlider family of weapons

Le Bourget, 19 June 2017. MBDA presents the new SmartGlider family of guided weapons, optimised to counter anti-access strategies and other emerging battlespace threats. Planned to become available for fast jets no later than 2025, SmartGlider forms a family of all-up-round glider weapons, with folding wings and a range of over 100 km. This new generation of air-to-ground weapons is designed to counter new networked short- and medium-range surface-to-air threats, as well as moving/relocatable targets or hardened fixed targets.

The compact family member, SmartGlider Light, is 2 meters long and weighs 120 kg. 12 to 18 SmartGlider Lights can be carried on an aircraft thanks to a Hexabomb Smart Launcher (HSL) capable of managing reactive strikes without affecting the pilot's workload. As such, the SmartGlider Light will allow first-day-entry by saturating and destroying enemy air defences.

For general purpose missions, the SmartGlider Light can be engaged against a wide spectrum of targets, from hardened and defended fixed targets such as hangars, to relocatable targets that can only be destroyed from a standoff distance with significant lethal effects.

Last, MBDA also prepares a 1,300 kg SmartGlider Heavy able to carry a multipurpose warhead of more than 1,000 kg to deal with large and hardened infrastructure.

"The SmartGlider family considerably reinforces the air-to-ground capabilities of the combat platform, sitting between the bombs equipped with guidance kits and cruise missiles", explains François Moussez, MBDA Military Advisor. "Designed for use in high volumes in order to saturate air defences, SmartGliders are gliders that, thanks to a high lift-to-drag ratio and their integrated guidance and navigation, will feature a range of over 100 km allowing the combat platform to stay at safe distance from the enemy defences."

Lionel Mazenq, Business Development Manager France, adds: "Our SmartGliders will integrate new technologies in their guidance and navigation functions, as well as multipurpose warheads. Thus, they will be able to reach and destroy the best defended targets, notably enemy air defences, thanks to a mix of optronics and radio frequency sensors that makes them robust against anti-access measures."

"Throughout thirty years of work on the SCALP/Storm Shadow and now on future deep strike, MBDA has gained an in-depth understanding of penetrative missions in hostile territory", states Antoine Bouvier, CEO of MBDA. "We have therefore been able to optimise the costs of the aircraft and missile combination and succeeded in designing a truly efficient weapon for use in high volumes that

perfectly complements the SCALP/Storm Shadow and its future follow-on FC/ASW that we are developing through Anglo-French cooperation.”

Notes to Editors:

With a significant presence in five European countries and within the USA, in 2016 MBDA achieved a turnover of € 3.0 billion with an order book of € 15.9 billion. With more than 90 armed forces customers in the world, MBDA is a world leader in missiles and missile systems. MBDA is the only European group capable of designing and producing missiles and missile systems that correspond to the full range of current and future operational needs of the three armed forces (land, sea and air). In total, the group offers a range of 45 missile systems and countermeasures products already in operational service and more than 15 others currently in development.

MBDA is owned jointly by Airbus (37.5%), BAE Systems (37.5%), and Leonardo (25%).

Press Contacts :

Jean Dupont

Tel : +33 (0)1 71 54 11 73

Mobile: +33 (0)6 33 37 64 66

jean.dupont@mbda-systems.com

Karen Pachot

Tel: +33 (0)1 71 54 18 17

Mobile: +33(0)6 74 10 57 62

karen.pachot@mbda-systems.com