



The ability to strike strategic and military targets with exceptional precision from extended stand-off ranges has become a key operational requirement. MBDA's experience in this area has already been proven with the development and entry into service of the Storm Shadow / SCALP air-launched cruise missile. This combat-proven missile system, with its unmatched capabilities, was the result of a multi-national European programme (France, Italy and the UK).

Bringing together these European skills, MBDA is now developing NCM (Naval Cruise Missile) to meet the requirement issued by the French Ministry of Defence for a long-range cruise missile capable of being launched from surface and below surface vessels (this French programme is known as MdCN or Missile de Croisière Naval).

NCM provides a unique operational capability with very long range metric precision strike against politically / military sensitive targets. The missile has been designed for vertical launch from France's FREMM frigates using the compact A70 SYLVER vertical launcher which is also capable of housing other MBDA missiles such as the ASTER family of air defence missiles.

NCM has also been designed to be launched from the 21 inch torpedo...

- Ship and submarine launched
- Very long range
- Metric accuracy
- High survivability
- Selected by the French Navy
- Deployable day/night, all environmental conditions

NCM CONVENTIONALLY ARMED NAVAL CRUISE MISSILE

MBDA
MISSILE SYSTEMS



SEA

MBDA Contacts
Sales and Business Development
1 avenue Réaumur
92358 Le Plessis-Robinson cedex - France
Tel. + 33 (0) 1 71 54 10 00
Fax + 33 (0) 1 71 54 00 01
salesenquiries@mbda-systems.com
www.mbda-systems.com

Name

- NCM

