



|                             |               |
|-----------------------------|---------------|
| TACTICAL VERSION WEIGHT     | 15000 KG      |
| TACTICAL VERSION LENGTH     | 2x3x6.7 M     |
| STRIKE VERSION WEIGHT       | 18000 KG      |
| STRIKE VERSION LENGTH       | 2x3x8 M       |
| SINGLE CELL TACTICAL WEIGHT | 2500 KG       |
| SINGLE CELL TACTICAL LENGTH | 1.2x1.4x6.7 M |
| SINGLE CELL STRIKE WEIGHT   | 3500 KG       |
| SINGLE CELL STRIKE LENGTH   | 1.2x1.4x8 M   |

INTERFACE MIL-STD-1399 SECTION 300B  
(Type 1 and 3) / NATO STANAG 1008  
UNDER DECK INTEGRATION DESIGN AND  
MISSILE ARSENAL EVERY MIDLAS MODULE HAS  
8 CELLS WHICH IS CAPABLE OF CONTAINING  
1 CANISTER IN EACH CELL, COMPATIBLE TO  
QUAD-PACK CANNISTERS  
INTEGRATED 24/7 ACTIVE DELUGE AND  
SPRINKLER SYSTEMS FOR SYSTEM AND  
PLATFORM SAFETY.

EASY MISSILE INTEGRATION VIA STANDARD  
INTERFACES, MIDLAS IS CAPABLE OF  
LAUNCHING SURFACE TO AIR, SURFACE  
TO SURFACE, SURFACE TO GROUND AND  
SURFACE TO UNDERWATER MISSILES  
WITHOUT CELL DEPENDENCY. HISAR RF  
D MIDLAS INTEGRATION IS COMPLETED,  
SIPER 1D AND ATMACA INTEGRATION ARE IN  
PROGRESS

# MIDLAS

MIDLAS can store guided missiles (G/M) with canisters below deck, has the ability to launch different G/M types with hot or cold launch methods with the commands it receives through the ship combat management system, and has the ability to launch surface-to-air, surface-to-surface, surface-to-land and torpedo type missiles simultaneously from its different cells. It is an electromechanical launch system that can contain different missile types and fire these missiles individually or sequentially at different targets, and can take preventive and isolating security measures when necessary for the safety of the ship and personnel. MIDLAS has tactical size version and attack size version which carry longer range missiles. In addition, there are single-cell versions for adaptive deployment and station-based versions for base/port/region protection.