

## Electrical Remote Unit – Hammar H20 ERU HM-0405 (RED/YELLOW)

The Hammar H20 MRU Hydrostatic Release Valve, model HM-0300, is a green manual release unit specifically developed for manual remote release systems (MRRS). This valve provides a reliable safety solution for vessels requiring manual activation in emergencies, allowing for a quick and effective response when needed.

**COD EUROSUL:** 002792

**IMPA:** 330119

**Part Number:** ---

**Approvals:** ---



## Specifications

### Features

**Activation:** Manual and hydrostatic (automatic at 4 m depth).

**Release depth:** Approximately 4 meters.

**Breaking strength:** Minimum of 15 kN (white rope).

**Weight:** 0.25 kg.

**Color:** Green.

**Tubing:** Includes 1 meter of tube and two sleeve hoses.

**Material:** Rigid PVC and stainless steel fasteners.

### Applications

Manual remote release systems (MRRS).

Vessels requiring direct and secure activation of lifeboats.

Integration with standard H20 valve for operations without automatic flotation.

### Benefits

Reliability, with manual or submersion activation and effective release.

Versatility, allowing easy integration into different onboard safety systems.

Practicality, with simple installation and low maintenance.

Quick identification, with exclusive green color for immediate location in emergencies.

**Package Contents**

01 Hammar H20 MRU HM-0300 valve.

01 meter of tube.

02 sleeve hoses.

Technical manual.