



Genova, 29 June 2020

(Encl.: 1)

MECCANICA MARIANI SRL  
VIA PIAN DI CELLE. 51  
05010 San Venanzo (TR) - ITALY

Our Ref.: STRT/2020/00549/PIC File No.: (RS/2020/CS/01/1722)

Subject: Drawing approval

Copy to:

RINA Services S.p.A.  
Genoa Marine

(Encl.: 1)

Piazza della Vittoria, 11/A - 2  
16121 GENOVA (GE) - ITALY

We send the following approved drawings:

Number	Sheets	Date	Title of Drawing / Your Ref.	Annuls/Replaces
STRT-40955	6	29 Jun 2020	PROTOTYPE HATCH A60 VULCANO_600 (L.N. 600X600) -WATERTIGHT 5m - F-0000-900-F1-136 (5m)	

**Remarks to the drawing to be managed by client and verified by the attending surveyor (a written reply to this Plan Approval Centre is not required):**

B1. See remarks in red on the approved drawing.

General notes:

- It is assumed that the hatch will be installed on Yacht units;
- The hatch has been approved as watertight hatch on the basis of the design pressure of 5m of hydrostatic head water (as requested by Designer);
- The approval refers to hatch structural scantlings and does not refer to the hatch watertightness; the hatch watertightness is to be tested by Rina Surveyor's satisfaction;
- The approval does not refer to the fire Class A-60, this will be assigned on the basis of the fire resistant tests witnessed by Rina Surveyor;
- It is assumed that the hatch is not subject to any deck loads stowed on it;
- The approval does not refer to the Yacht deck structures at which the hatch will be positioned, this is to be approved for each Vessel case by case;
- The approval does not refer the items, and the relevant efficiency, involved during the hatch opening operations, these are under the Designer responsibility;
- It is assumed that the hatch is hinged on the forward side of the Vessel.

In case of any question please contact PIERPAOLO IACCARINO.

Yours faithfully,  
RINA Services S.p.A.  
FABIO MORBIONI

