



Genova Friday, September 1, 2023

(Encl.: 5) NAVIGAZIONE LAGO D'ISEO S.R.L.

VIA NAZIONALE, 16
24062 Costa Volpino(BG) ITA ITALY

Our Ref.: PRMT/2023/390/LB001 File No.: (RS/2023/CS/01/2996)

Subject: 208 ISEO - REFITTING M/N "ISEO"

Copy to: 5) RINA Services S.p.A.
Milan Marine

Copy to: 5) Via Gran S. Bernardo Palazzo R
20089 ROZZANO (MI) ITALY
RINA Services S.p.A.
Trieste Marine

Viale Miramare, 9
34135 TRIESTE (TS) ITALY

Your Ref.: Arch. Claudio Chiappone -Tuesday, August 8, 2023

We send the following approved drawings:

Number	Sheets	Date	Title Of Drawing / Your Ref	Annuls/Replaces
PRMT-20035	1	Thursday, August 24, 2023	Sistemazione MP-Riduttore e Linea d'Asse	
PRMT-20037	1	Friday, September 1, 2023	Schema Gasolio	PPVT-36307
PRMT-20038	1	Friday, September 1, 2023	Schema scarichi gas MP-DG	PPVT-36304
PRMT-20039	1	Wednesday, August 30, 2023	Schema raffreddamento MP-DG	PPVT-36305

The following drawings are kept in file for information:

Number	Sheets	Date	Title Of Drawing / Your Ref	Annuls/Replaces
PRMT-20036	1	Friday, September 1, 2023	Sistemazione AM	PPVT-34221

RINA Services S.p.A.
Plan Approval Centre in Italy
Via Corsica, 12
16128 Genova - Italy
TEL: +39 010 53851
FAX: +39 010 5351000

Additional Information

ADDITIONAL INFORMATION

The arrangements in subject are to be surveyed and tested in accordance with all the applicable Rules. In particular, on the basis of our experience, it is deemed useful to highlight that the following characteristics are required for the arrangement, in addition to what shown in the approved drawings.

- The approval is limited to the parts of new installation only.
- Materials and dimensioning of piping and fittings, of new installation, are to be in accordance with Pt.C, Ch.1, Sec.10 of RINA Rules for the foreseen design conditions.
- Expansion joints shall be type approved by RINA
- Overboard discharge valves are to be of metallic material. These valves are to be secured directly on the shell plating or on extra-reinforced and short distance pieces attached to the shell plating.

ADDITIONAL REMARK TO dwg PRMT-20035

According to RINA Rules Pt C, Ch 1, Sec 2, Par 1.2, construction drawings of shaftline components with relevant scantling are to be submitted for approval.

In case of any question please contact **LEONARDO BERETTINI** at Leonardo.Berettini@rina.org.

Yours faithfully,
RINA Services S.p.A.
ROSARIO PITRUZZO