



CERTIFICATO DI OMOLOGAZIONE DI TIPO
TYPE APPROVAL CERTIFICATE
N. DIP000420XT

Si certifica che il seguente prodotto soddisfa le prescrizioni delle norme RINA per l'omologazione di tipo.
This is to certify that the product identified below is in compliance with the applicable requirements of the RINA type approval system.

Descrizione <i>Description</i>	Porta stagna <i>Watertight door</i>
Tipo <i>Type</i>	Watertight Proud Steel Door with Glass
Richiedente <i>Applicant</i>	BOFOR DENIZCILIK SANAYI VE TICARET LTD.STI. AYDINLI BIRLIK OSB MAH., BATI CAD., No.28 34953 Tuzla TURKEY
Fabbricante <i>Manufacturer</i>	BOFOR DENIZCILIK SANAYI VE TICARET LTD.STI.
Luogo di produzione <i>Place of manufacture</i>	AYDINLI BIRLIK OSB MAH., BATI CAD., No.28 34953 Tuzla TURKEY
Norme di riferimento <i>Reference standards</i>	Rules for the Classification of Yachts designed for Commercial Use, Rules for the Classification of Pleasure Yachts <i>Rules for the Classification of Yachts designed for Commercial Use, Rules for the Classification of Pleasure Yachts</i>



Rilasciato a **RINA Turkey Marine** il **3 Settembre 2020**. Questo Certificato è valido fino al **3 Settembre 2023**

Issued in RINA Turkey Marine on September 3, 2020 . This Certificate is valid until September 3, 2023

Questo Certificato e' composto di 1 pagina e di 1 allegato
This certificate consists of this page and 1 enclosure

RINA Services S.p.A.

Cem Cakmak





CERTIFICATO DI OMOLOGAZIONE DI TIPO
TYPE APPROVAL CERTIFICATE
DIP000420XT

Reference documents:

- Job nr. 2020/XT/01/4

Product Description:

- Watertight doors: 650 x 1500 mm; 1000 mm x 1700 mm; 1100 mm x 2200 mm.
- See drawings approved on 30 January 2020 with nr. ISDP-24209 , ISDP-24210 , ISDP-24211
- If the same construction materials, as per approved a.m. drawing, will be used, the T.A. may be considered suitable for all the dimensions so that: short side between 650 and 1100 mm and long side between 1500 and 2200 mm.
- Doors suitable for an hydraulic pressure of 5.0 m head.
- Doors fitted on escape ways are to be operable by both sides (handles are to be permanently fixed).
- When located in houseside, the doors are to be hinged at the forward edge.
- After installation on board, a water jet test is to be carried out.
- The T.A. is relevant only to "watertightness".

Fields of application:

- Watertight door

