

**POTVRDA O TIPNOM ODOBRENJU**
TYPE APPROVAL CERTIFICATE

Br /No 01-012741/019305

Potvrđuje se da je ovaj proizvod, u skladu s Pravilima za klasifikaciju brodova, Dio 1. - Opći propisi, Odjeljak 3. - Tipno odobrenje proizvoda, odobren za ugradnju na brodove i postrojenja pod nadzorom Hrvatskog registra brodova.

This is to certify that this product, on the basis of the Rules for the classification of ships, Part 1 - General requirements, Chapter 3 - Type approval of products, is approved for use on board ships and installations under supervision of the Croatian Register of Shipping.

TIP I OPIS PROIZVODA:

TYPE AND DESCRIPTION OF PRODUCT:

PLUTAJUĆI PONTON TIP M5316BRK, ZA GATOVE U MARINAMA
FLOATING PONTOON TYPE M5316BRK, FOR BERTHS IN MARINASPROIZVOĐAČ:
MANUFACTURER:Obala Jerka Šižgorića 1
22000 ŠIBENIK
HRVATSKA • CROATIA**PROIZVOD UDOVOLJAVA SLIJEDEĆIM PRAVILIMA/PROPISIMA:**

THE PRODUCT MEETS FOLLOWING RULES/REGULATIONS:

Pravila za klasifikaciju brodova, Tehnička okružnica HRB-a QC-T-191.*Rules for the Classification of Ships, CRS Technical Circular QC-T-191.***DETALJI O PROIZVODU I UVJETIMA CERTIFIKACIJE DANI SU NA POLEDINI.**

FURTHER DETAILS OF THE PRODUCT AND CONDITIONS FOR CERTIFICATION ARE GIVEN OVERLEAF.

ODOBRENJE VRIJEDI DO: **2022-04-27**

APPROVAL IS VALID UNTIL:

Mjesto i datum: Split, 2018-04-27

Place and date:

M.P.

(Seal)

Marinko Popović, dipl.ing.

NAPOMENA: Ova potvrda nije valjana ako se proizvod ili način njegove proizvodnje promijenio u odnosu na tipno ispitani proizvod. Proizvođač treba obavijestiti Hrvatski registar brodova o bilo kojoj izmjeni na proizvodu kako bi ishodio valjanu potvrdu.

NOTE: This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Croatian Register of Shipping of any modification or changes to the product in order to obtain a valid certificate.

PODROBNIJI OPIS PROIZVODA:
DETAILED PRODUCT DESCRIPTION:

Plutaјуći ponton-valobran tip M5316BRK je izrađen od armiranog betona čvrstoće 45 N/mm² ojačanog plastičnim vlaknima. Jezgra pontona je ekspanzirani polistiren gustoće 15 kg/m³. Čelična armatura je pocinčana vrućom galvanizacijom.

Floating pontoon-breakwater type M5316BRK is made of steel reinforced plastic fibre concrete with strength 45 N/mm². Pontoon core is expanded polystyrene with density 15 kg/m³. Reinforcement is fully hot galvanised steel.

Dimenzije pontona:

Pontoon dimensions:

duljina/length 16.05 m

širina (beton)/breadth (concrete) 5.0 m

širina (preko svega)/breath (overall) 5.3 m

visina/height 1.8 m

nadvođe/freeboard 0.6 m

čvrstoća spoja/joint strength 2x812 KN

PODRUČJE PRIMJENE / POSEBNI GRANIČNI UVJETI:
APPLICATION / LIMITATIONS:

- **Značajna visina vala do 0,5 m**
- **Vež plovila duljine do 50 m**
- *Significant wave height up to 0,5 m*
- *Mooring of crafts length up to 50 m*

DOKUMENTACIJA ZA TIPNO ODOBRENJE:
TYPE APPROVAL DOCUMENTATION:

Tehnički opis, tehnologija izrade, proračun stabiliteta i uzdužne čvrstoće pontona M 5316 BRK.

Nacrt "Installation/Fixing sets" br. 10013176 izm.1.

Nacrt "Dimensions and Equipment" br. 10431730-300.

Nacrt "Reinforcement Details" br. 10431730.

Izveštaj o ispitivanju pontona 2018-04-23.

Floating pontoon M 5316 BRK Technical description, Fabrication Technology, Stability Calculations and Longitudinal Tensile Strength Calculations.

Drawing "Installation/Fixing sets" No. 10013176 Rev.1.

Drawing "Dimensions and Equipment" No. 10431730-300.

Drawing "Reinforcement Details" No.10431730.

Pontoon test report 2018-04-23.

OZNAČAVANJE PROIZVODA:
MARKING OF PRODUCT:

Proizvod se mora označiti imenom proizvođača, oznakom pontona, serijskim brojem i žigom HRB.

The product shall be marked with name of manufacturer, type of pontoon, serial number and CRS stamp.

UVJETI ZA CERTIFIKACIJU:
CONDITIONS FOR CERTIFICATION:

Hrvatski registar brodova izdaje posebnu potvrdu o nadzoru za svaku pojedinu proizvedenu količinu (HRB obrazac QF-PS-25).

Croatian Register of Shipping shall issue particular certificate on supervision for each manufactured quantity (CRS form QF-PS-25).