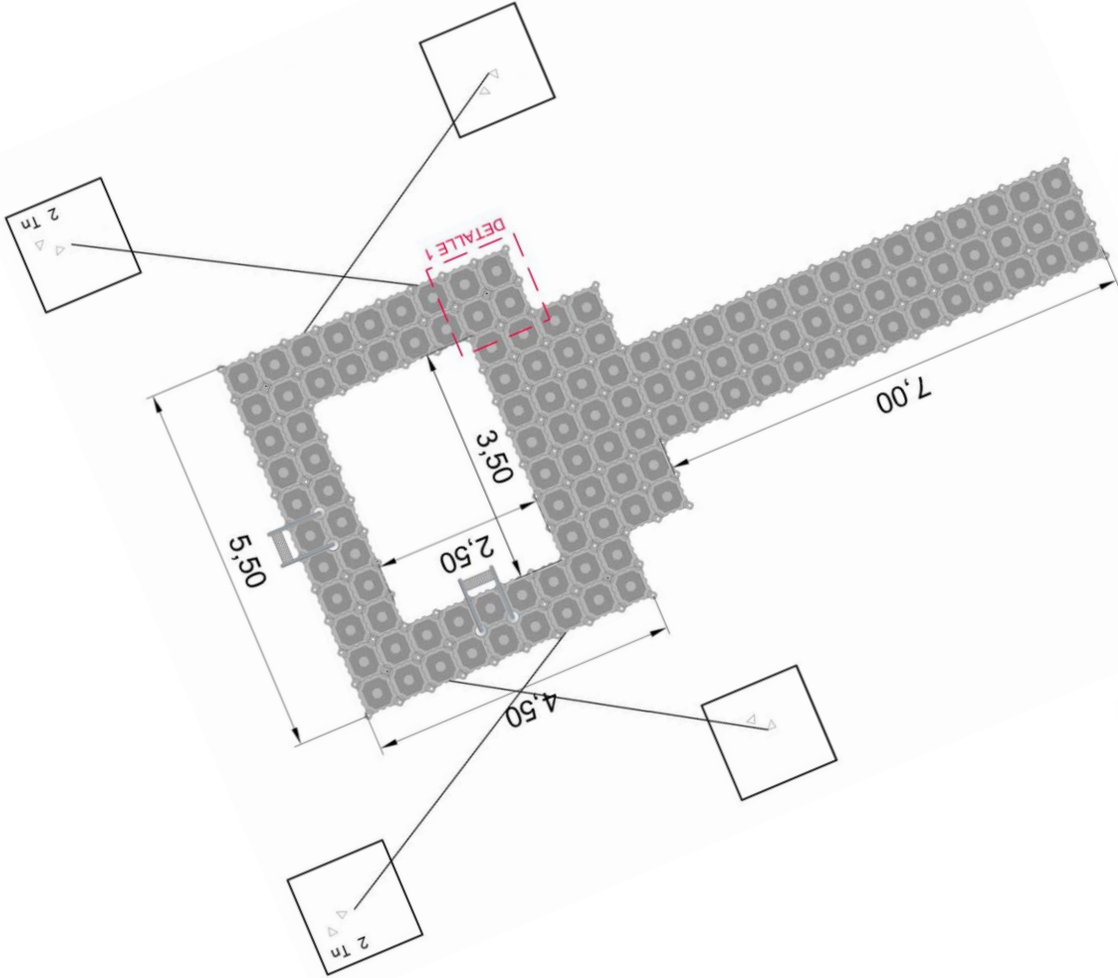




Marine System Europe's MSE system is accessible and anti-slip, suitable for use by people with reduced mobility or in wheelchairs.

Our system has no limits and can be coupled lifting systems and small cranes to enjoy water without architectural barriers.



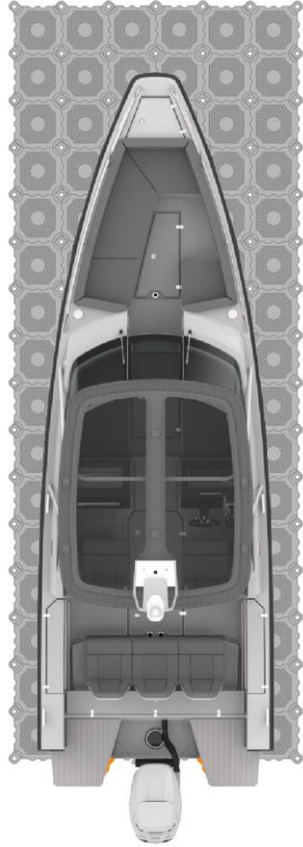


The Slider system is a revolution like no other! The possibility of docking all kinds of light boats in dry dock using a boost system is truly revolutionary for the technology of dikes or floating platforms.

The system, with an evolutionary concept, avoids the need for fixed structures that resort to heavy motorization for the lifting of jet skis (watercraft). Jets, "outboard" or "stern drive" boats

The ideal combination of buckets and sliders meets all the demands of dry-docking, completely out of the water, without the need for heavy equipment such as motors, gears or cables, etc. for lifting of any kind boat.

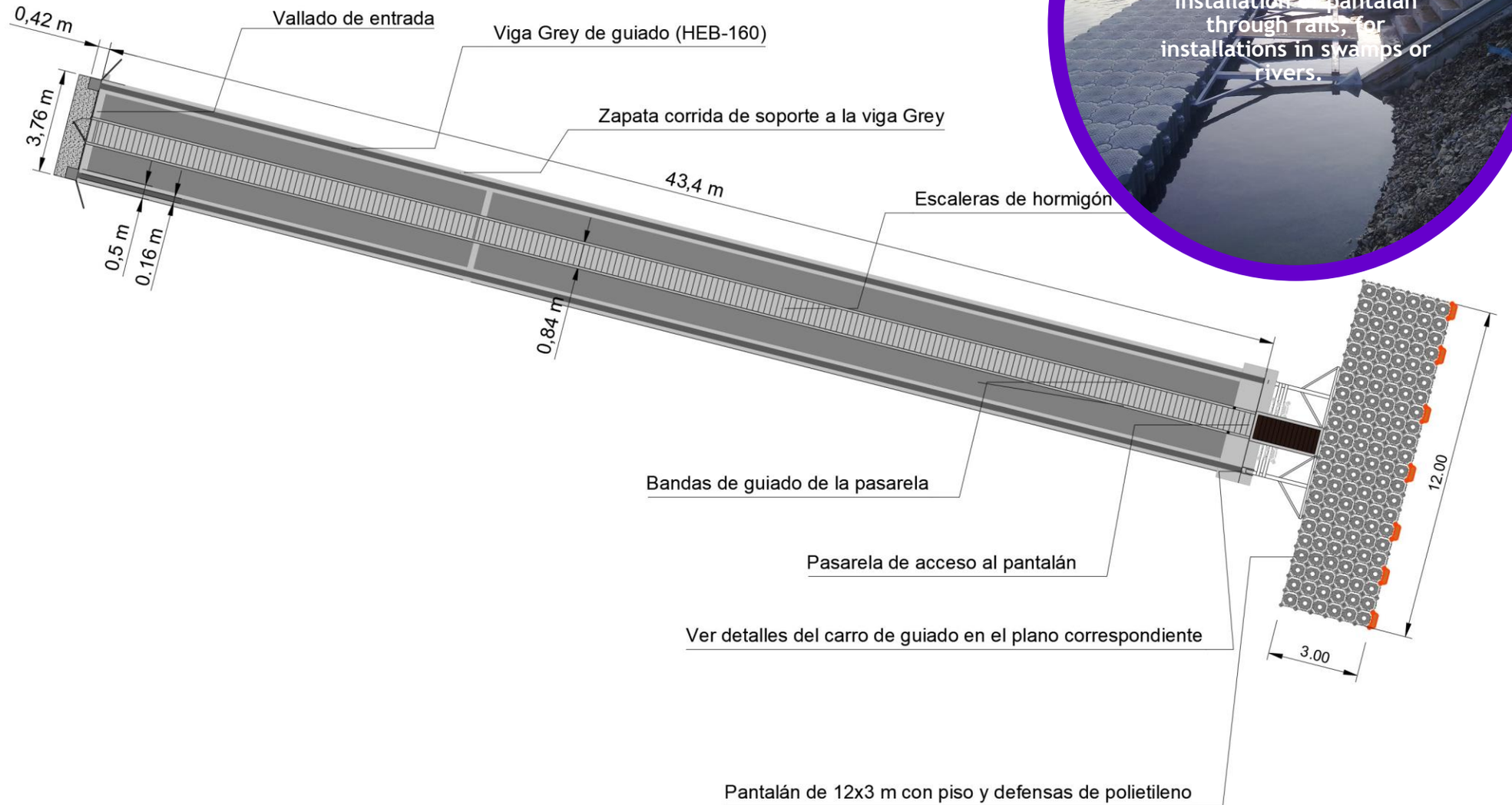




AXOPAR

Access structure and installation for a floating trouser for the Illustrious Deputation of Lugo and the Excellency Council of Nequeira de Muñiz.





Construction of access and installation of pantalan through trans, for installations in swamps or rivers.



[Watch Video](#)

With MSE Marine System Europe® and Wave Fender® The possibilities are endless as well as being environmentally friendly.

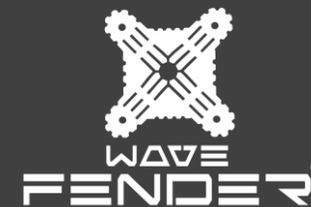
MSE Marine System Europe carries out the technical projects and develops Virtual Reality for the presentation of how it will be projected.

This facilitates interaction with the client or Governmental Institutions.

[Watch Video](#)

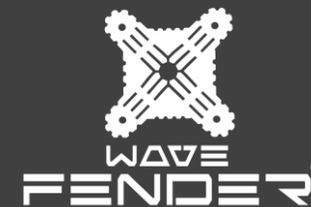


3D PROJECT CREATING THE ENVIRONMENT AND MODEL OF
PLATFORMS, SIMULATING IN REAL TERRITORY OF YOUR LOCATION





3D MARINA PROJECT WITH SLIDER BEATHINGS AND CREATION OF ENVIRONMENT AND MODEL OF PLATFORMS, SIMULATING IN REAL TERRITORY OF YOUR LOCATION IN QATAR

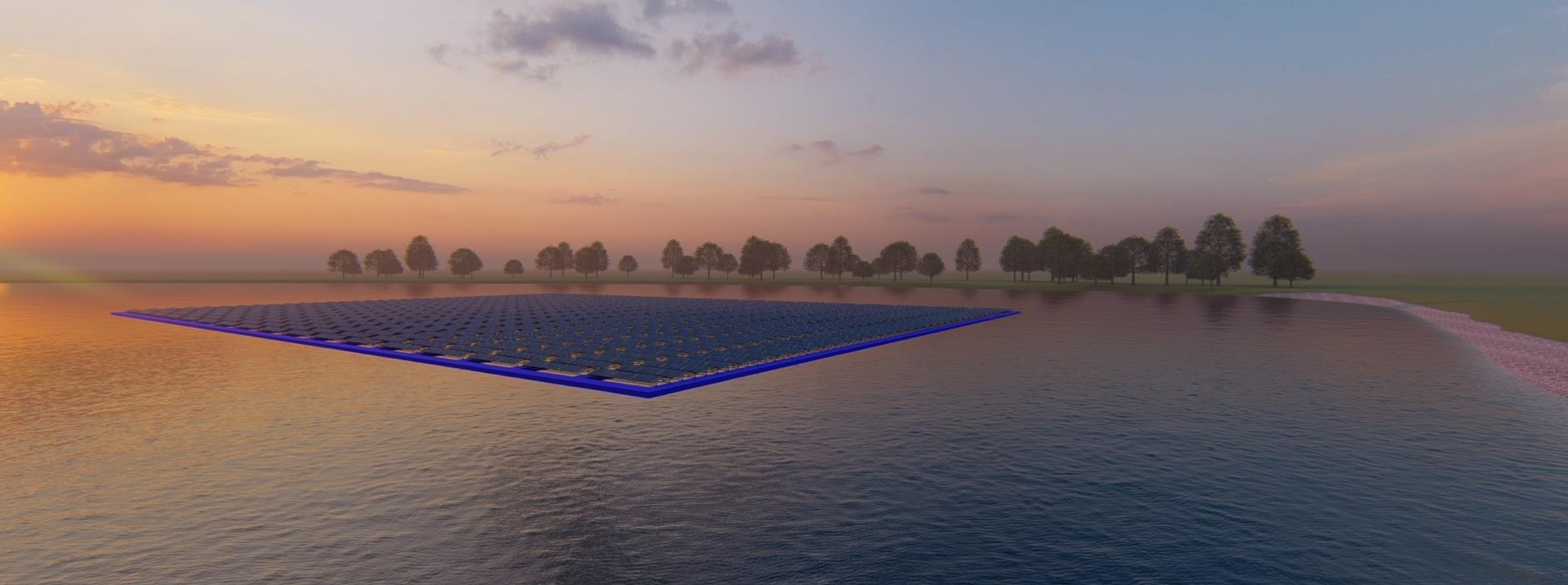




 Watch Video

VIRTUAL REALITY SIMULATION OF A NAVY WITH ITS ENVIRONMENT
MODELED IMITATING THE REAL.





MSE DEVELOPS PROJECTS IN MINICENTRALAND SYSTEMS AND PHOTOVOLTIC CENTRALS ON OUR PRODUCTS ON LAGOS OR DIRECTLY IN THE SEA.

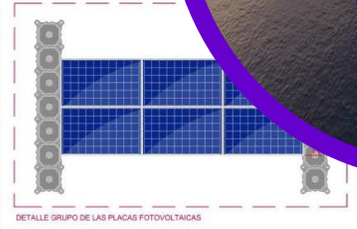
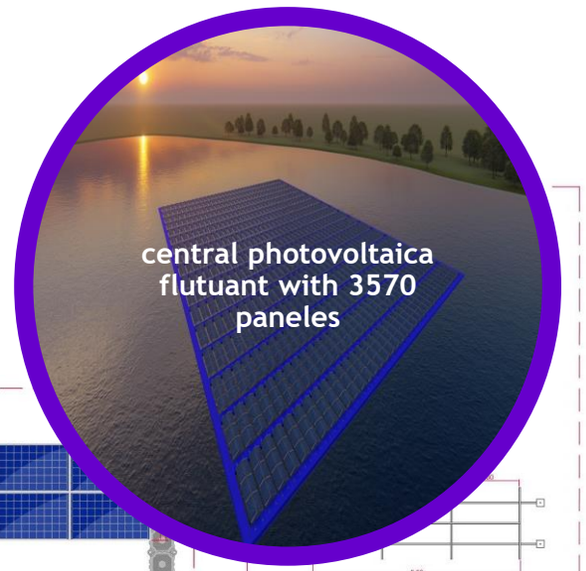
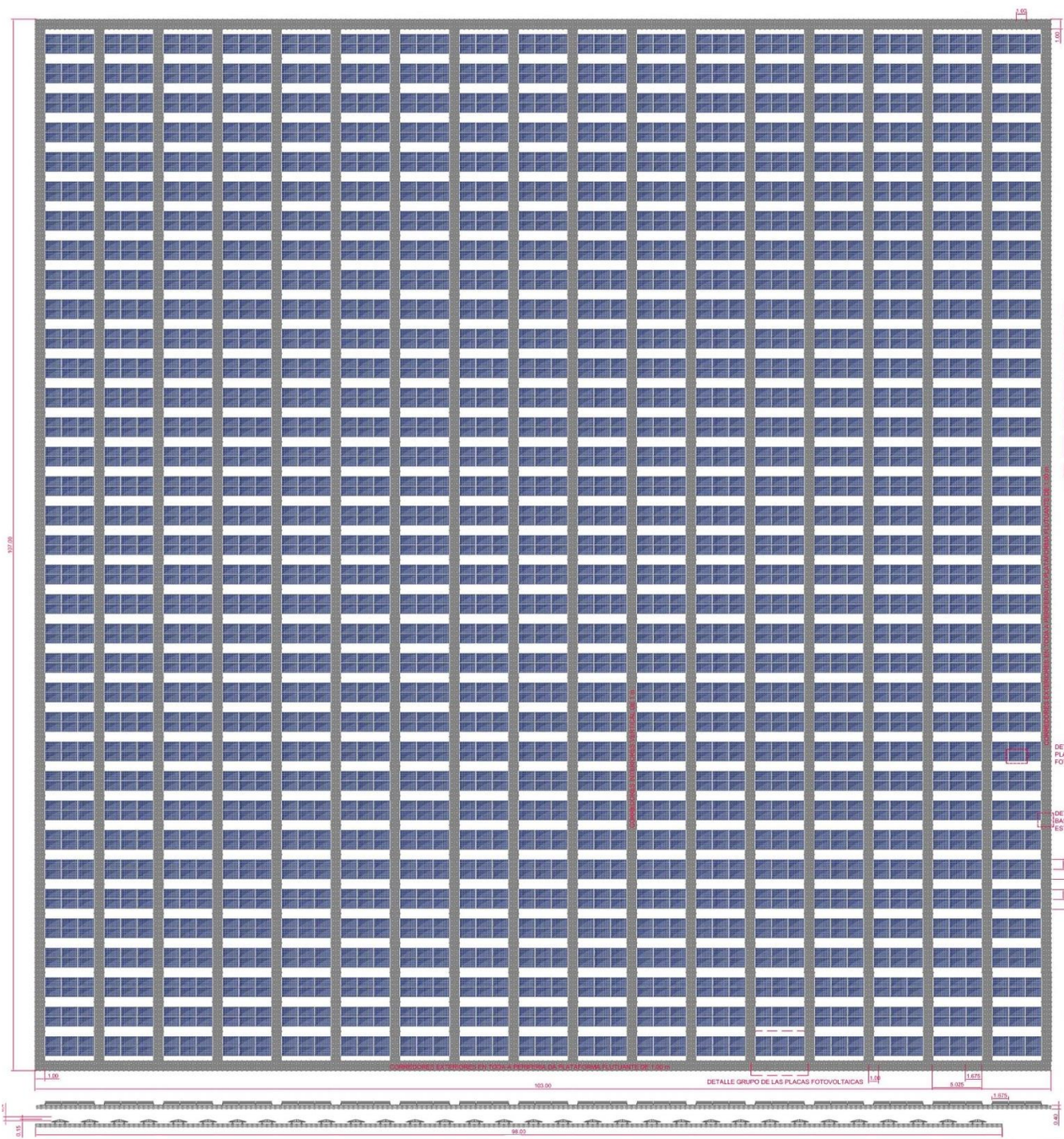
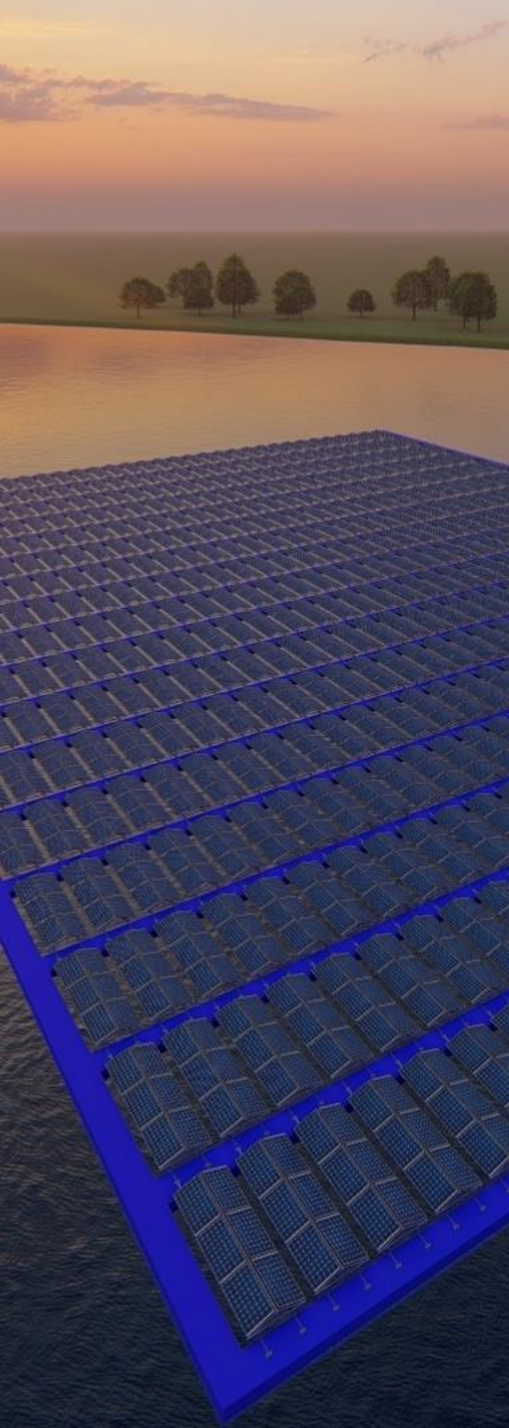




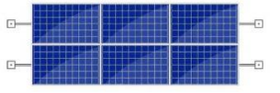
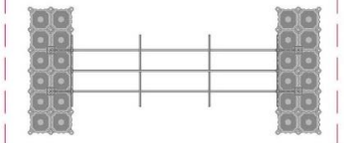
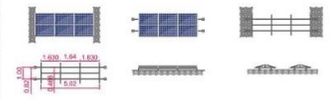
 [Watch Video](#)

PROJECT FOR THE COMPANY OF DEVELOPMENT AND INFRASTRUCTURES DO ALQUEVA, FOR THE CONSTRUCTION AND INSTALLATION OF A CENTRAL PHOTOVOLTAICA FLUTUANT DE CUBA THIS - PORTUGAL WITH 3570 PANELES.





CORREDORES EXTERIORES EN TODA LA PERIFERIA Y HORIZONTAL DA PLATAFORMA FLUOTANTE DE 1.00 m

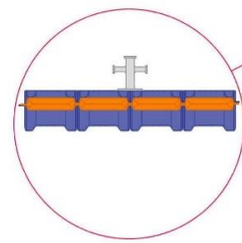
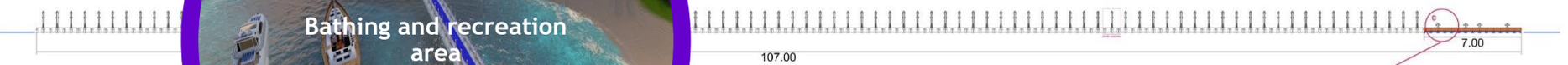
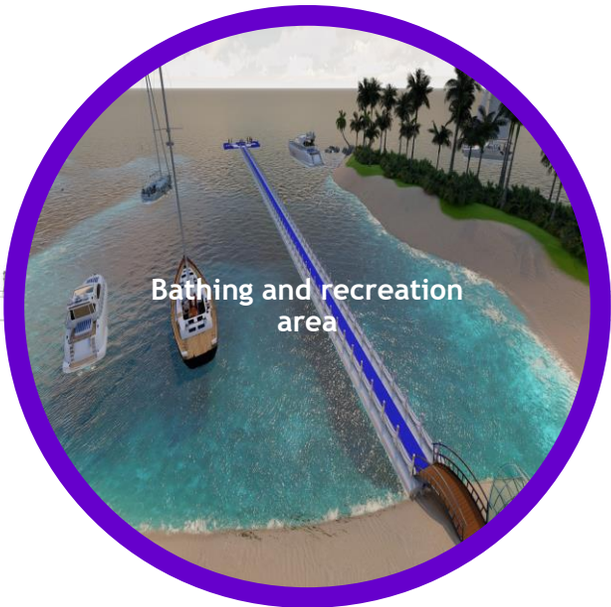
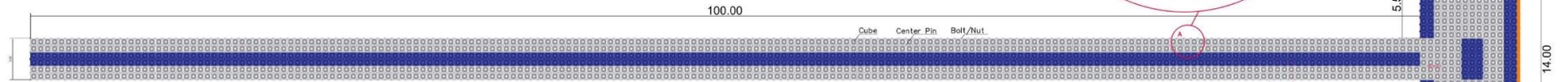
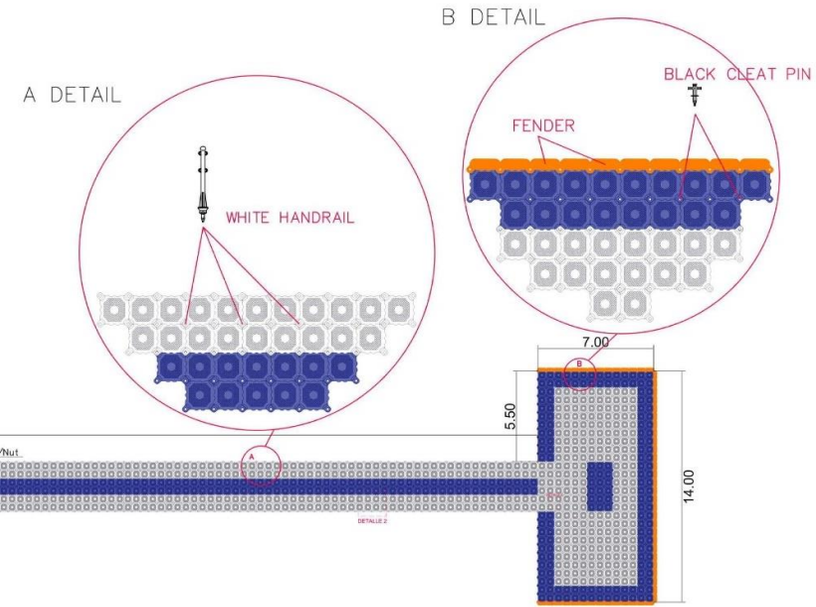
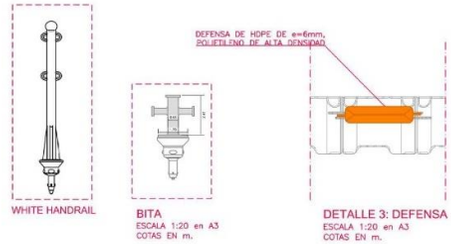




 [Watch Video](#)

FLOAT PLATFORM PROJECT WITH
PASS-THROUGH OF 100 METERS
LONG WITH AREA OF RECREATION
AND BATHROOM, FOR THE
NUTICO CLUB OF LIMA -PERU.



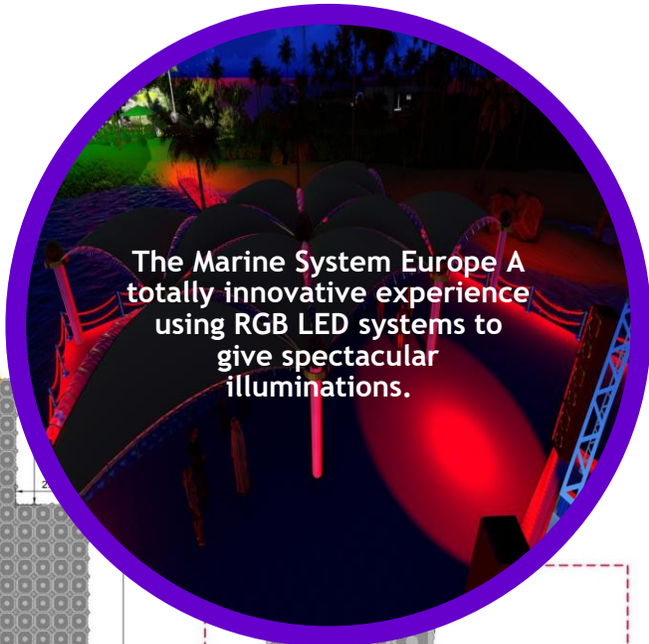
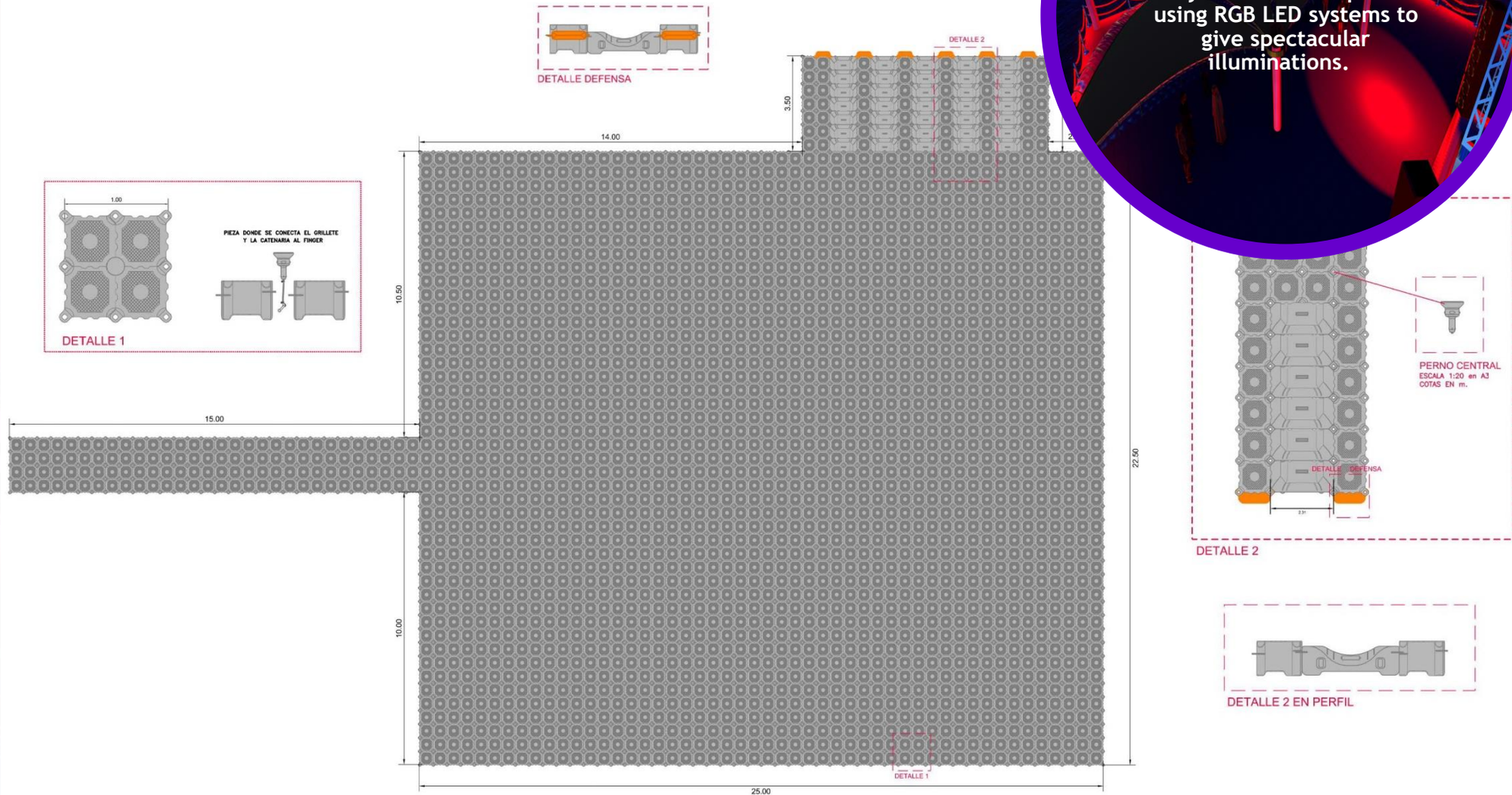




 [Watch Video](#)

FLOAT PLATFORM FOR A
COMPANY OF FLORIANOPOLIS -
BRAZIL, TO REACH EVENTS AND
CONCERTS WITH A FLOAT SPACE
OF 570 M2.





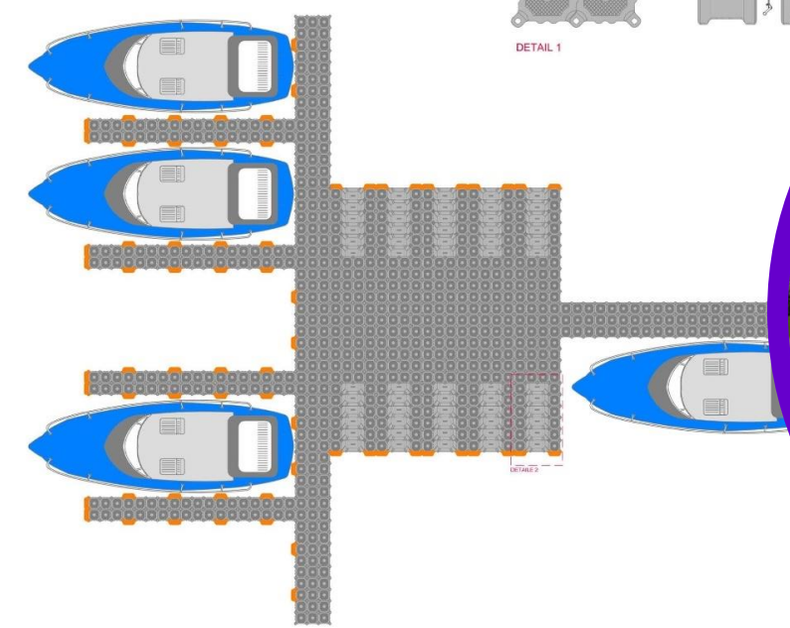
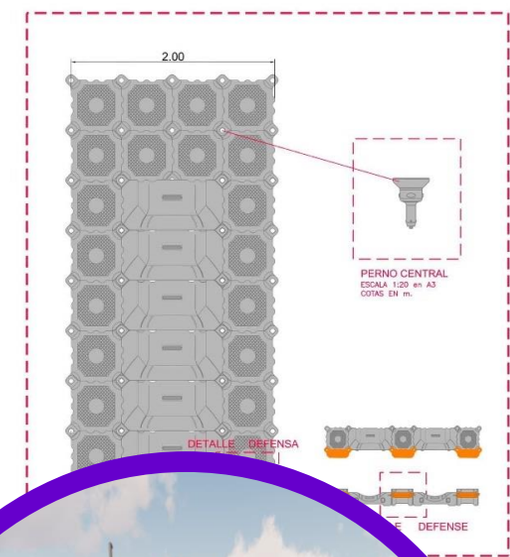
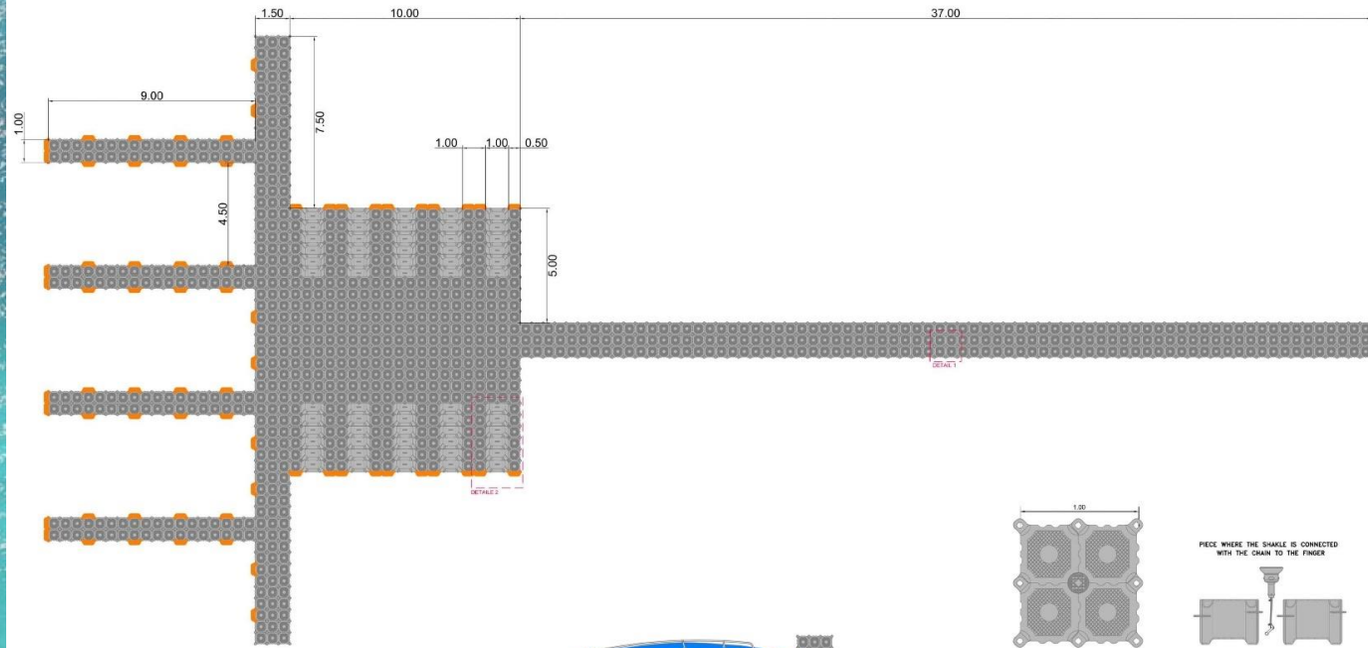
The Marine System Europe A totally innovative experience using RGB LED systems to give spectacular illuminations.



 [Watch Video](#)

FLOAT PLATFORM FOR LIGHT EMBARC
AND TRATS WITH SLIDER SYSTEM FOR
JETSKY IN QATAR.



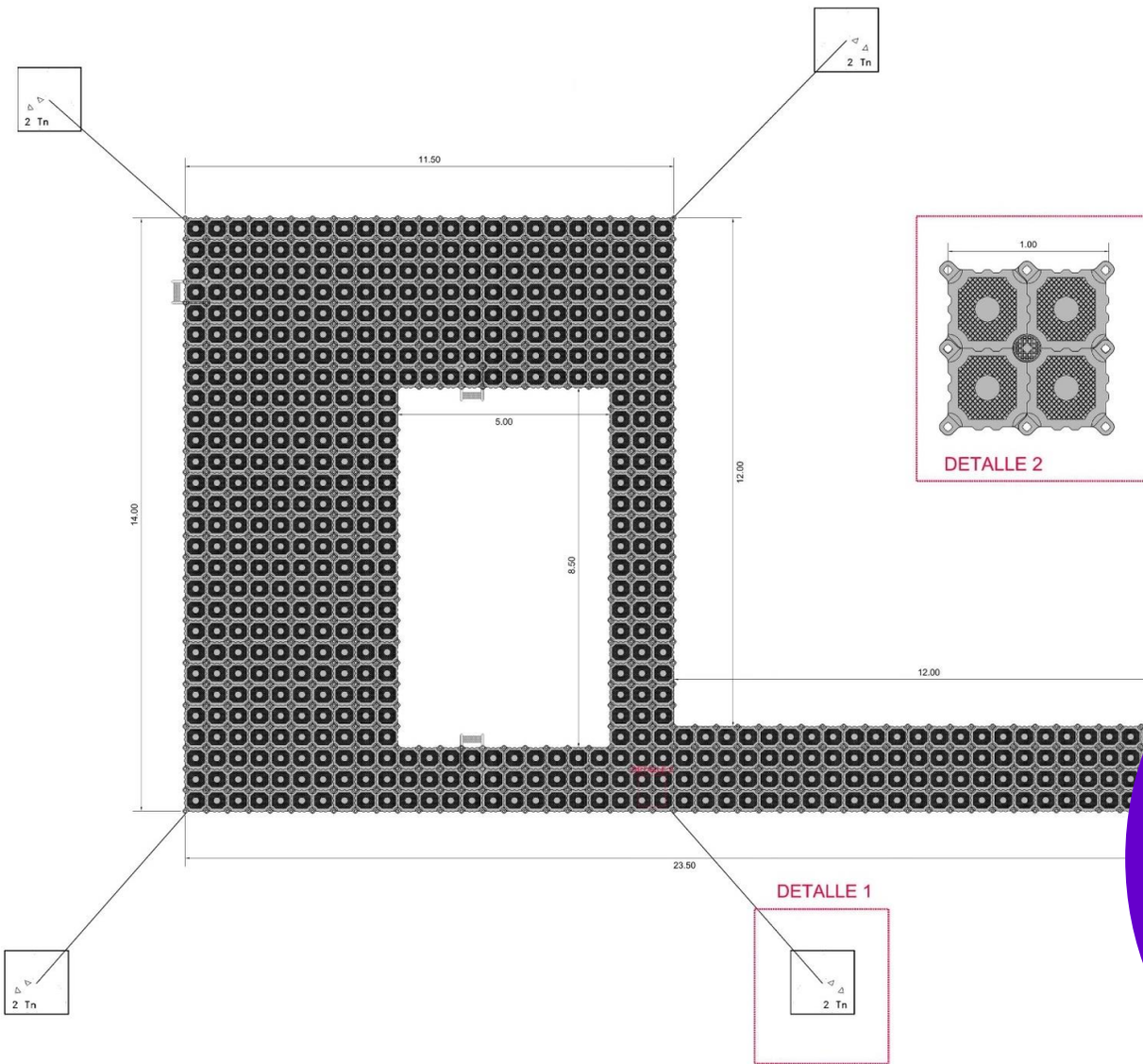


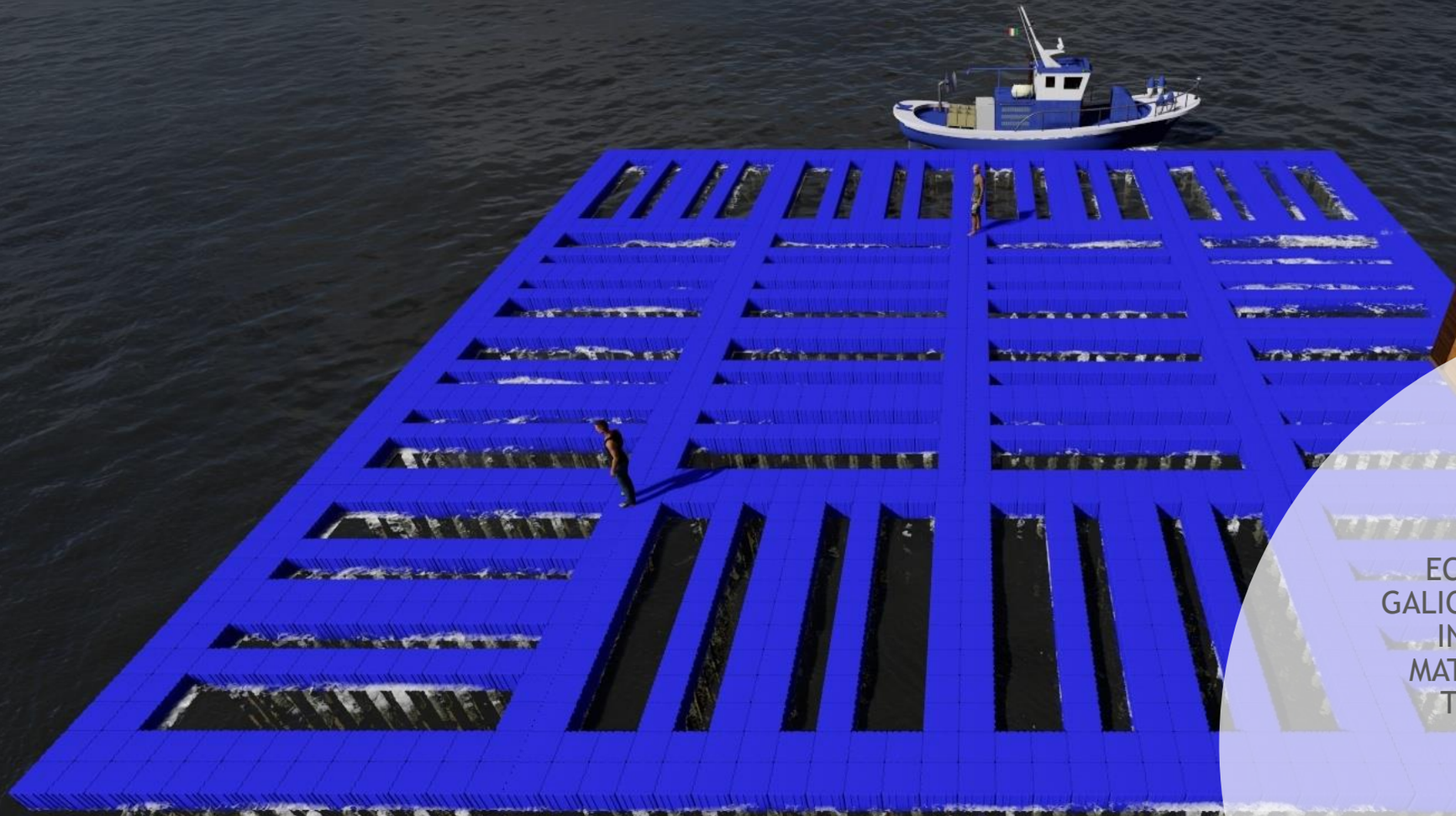


 Watch Video

FLOATING POOL WITH RECREATION AREA
AND ACCESS TO INTERNAL BATHROOM OF
THE PLATFORM AND OUTDOOR.



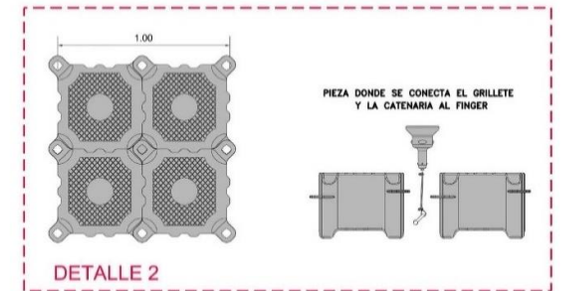
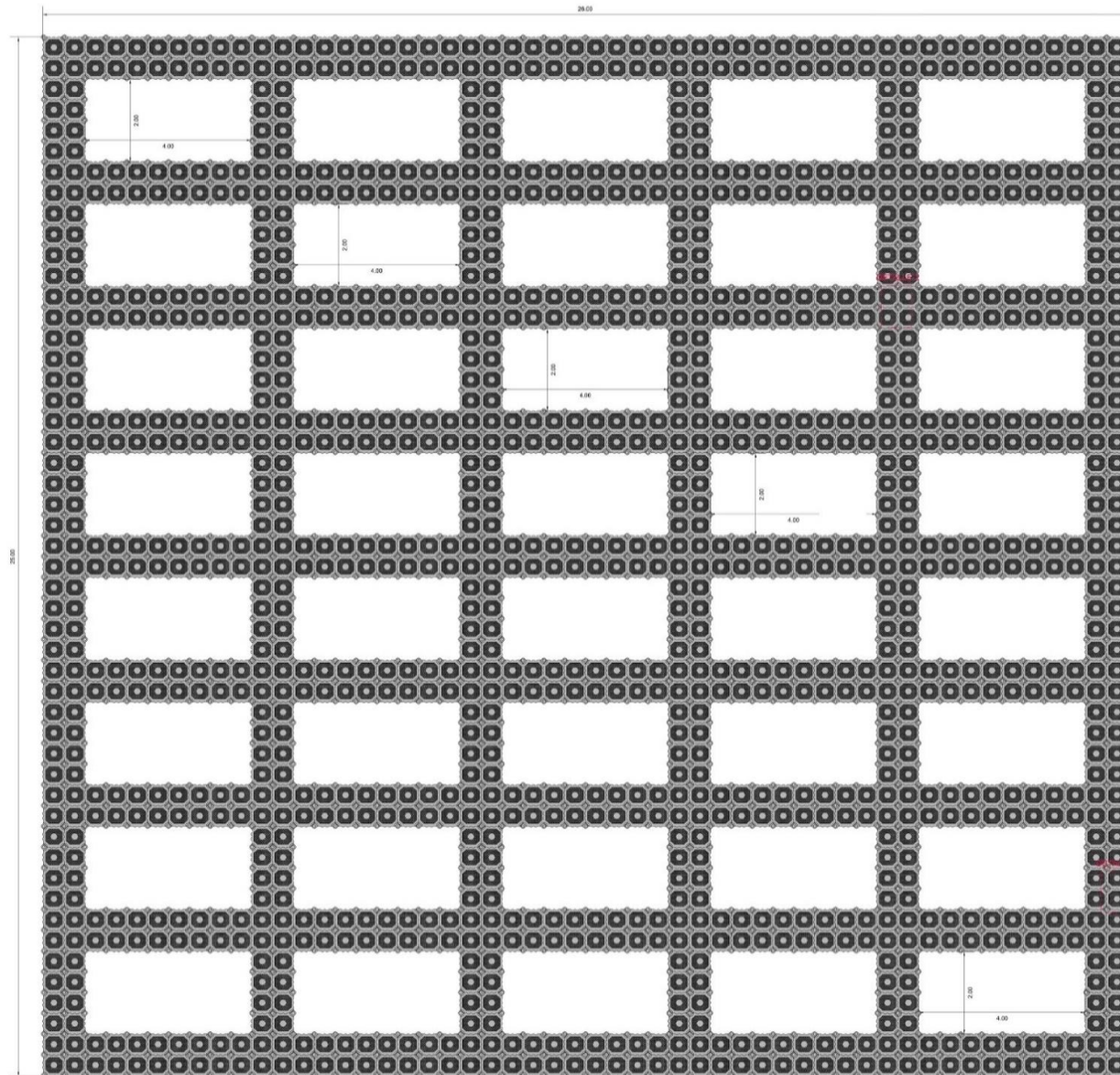
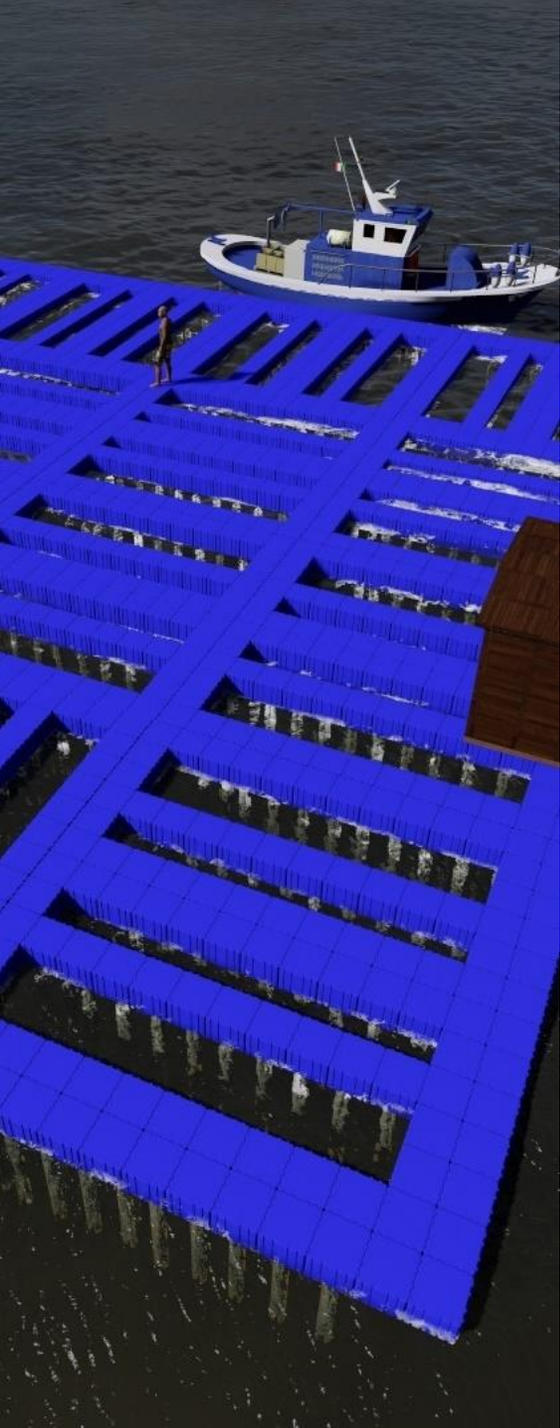




 [Watch Video](#)

ECOLOGICAL BATEA PROJECT FOR GALICIA INSTITUTIONS - SPAIN, WITH AN INNOVATIVE DESIGN AND WITH A MATERIAL THAT DOES NOT GIVE ANY TOXINA TO THE ENVIRONMENT







 [Watch Video](#)

PROJECT FOR ACCESS PASSING
ELEVATED BY PILOTES WITH ALUMINUM
RAMPA AND FLOAT PANTALAN WITH
ANCLANTS BY PILOTES, FOR 3 EMBARC
AND 2 ATTRACTERS WITH SLIDER
SYSTEM FOR JETSKI IN REPUBLIC OF
ANGOLA





PROJECT DEVELOPED FOR THE PORT OF
IMBITUBA - BRAZIL, FOR ATTRACTING
EMBARC AND SLIDER SYSTEM FOR JETSKI
BETRACQUE.





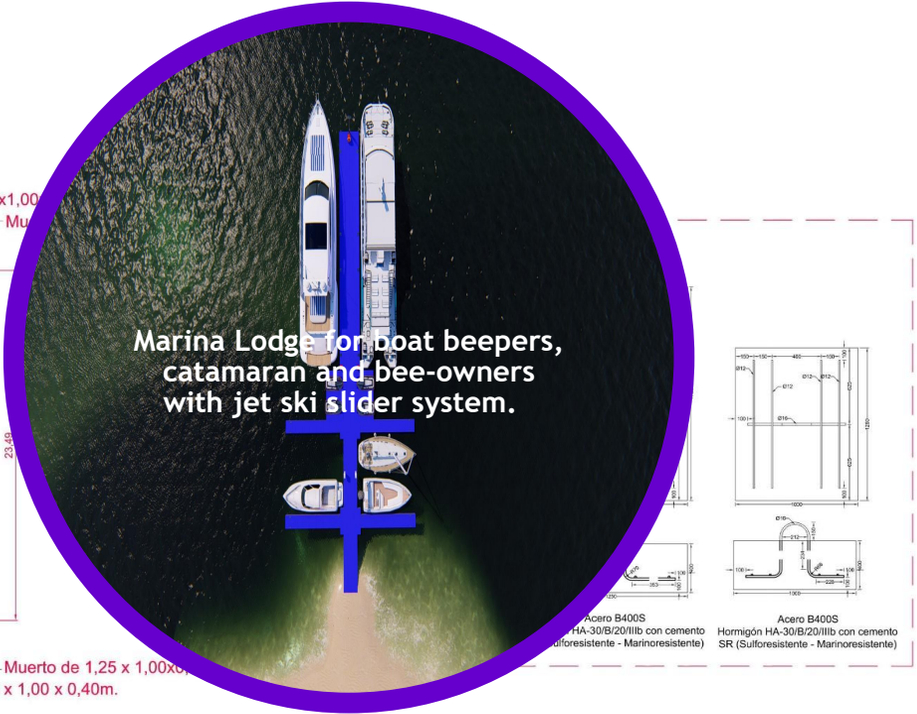
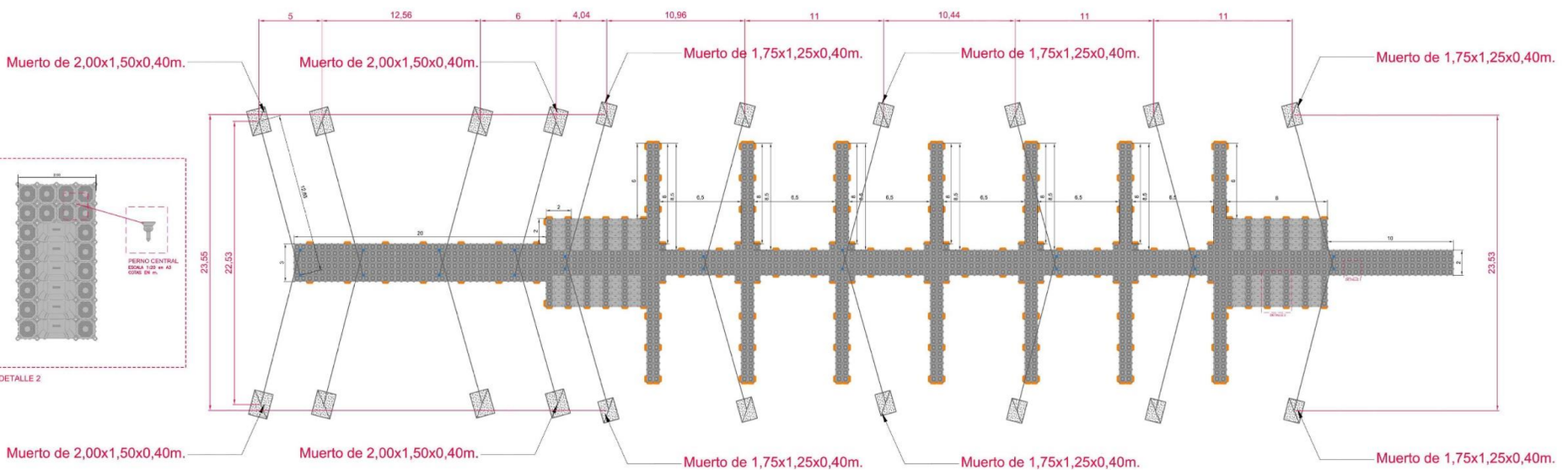
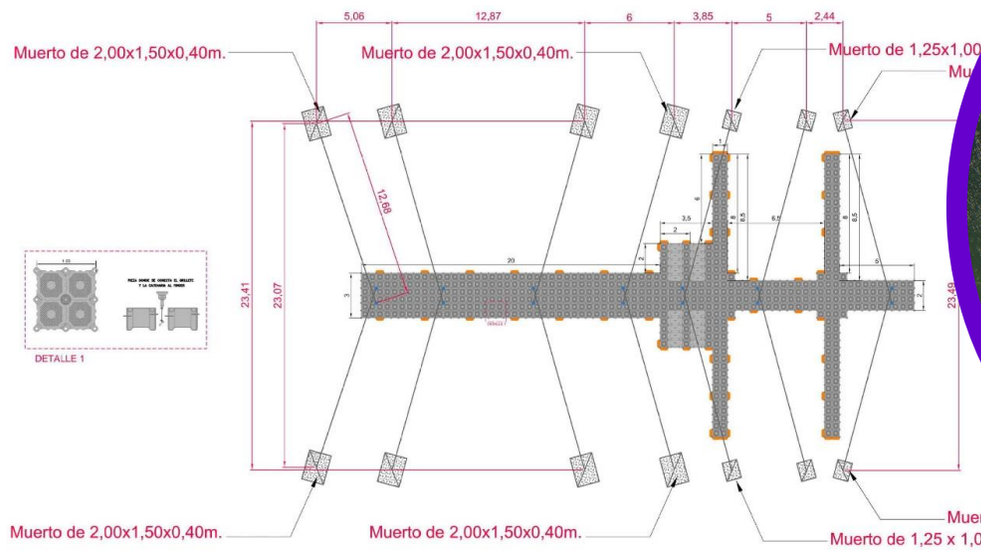
PROJECT FOR MARINA WITH ANCLATE
SYSTEM BY PILOTES FOR 28
EMBARCATIONS AND 6 ATRAQUES WITH
SLIDER SYSTEM FOR JETSKY, IN THE LAKE
DO RIO CANOAS IN MUNICIONOABD ABD
ON BATISTA - BRAZIL





MARINA LODGE PROJECT FOR 2
CATAMARANS, 24 WATER INGESTATIONS
AND 25 ATRAQUES WITH SLIDER SYSTEM
FOR JETSKY, FOR BILENE - MOÇAMBIQUE





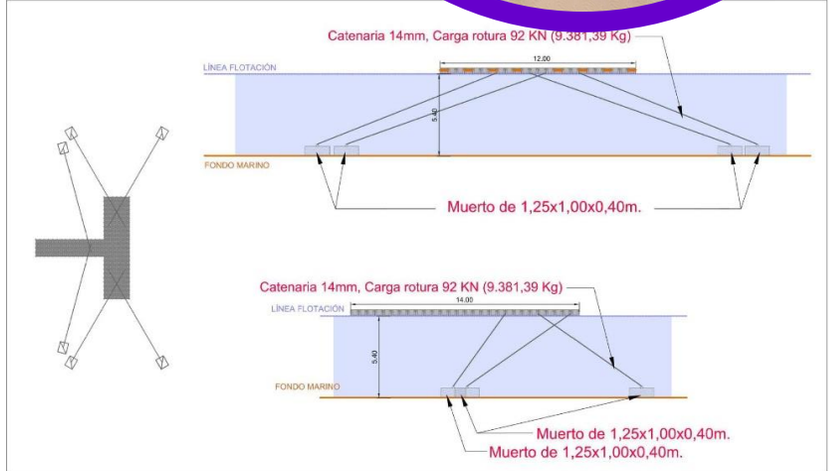
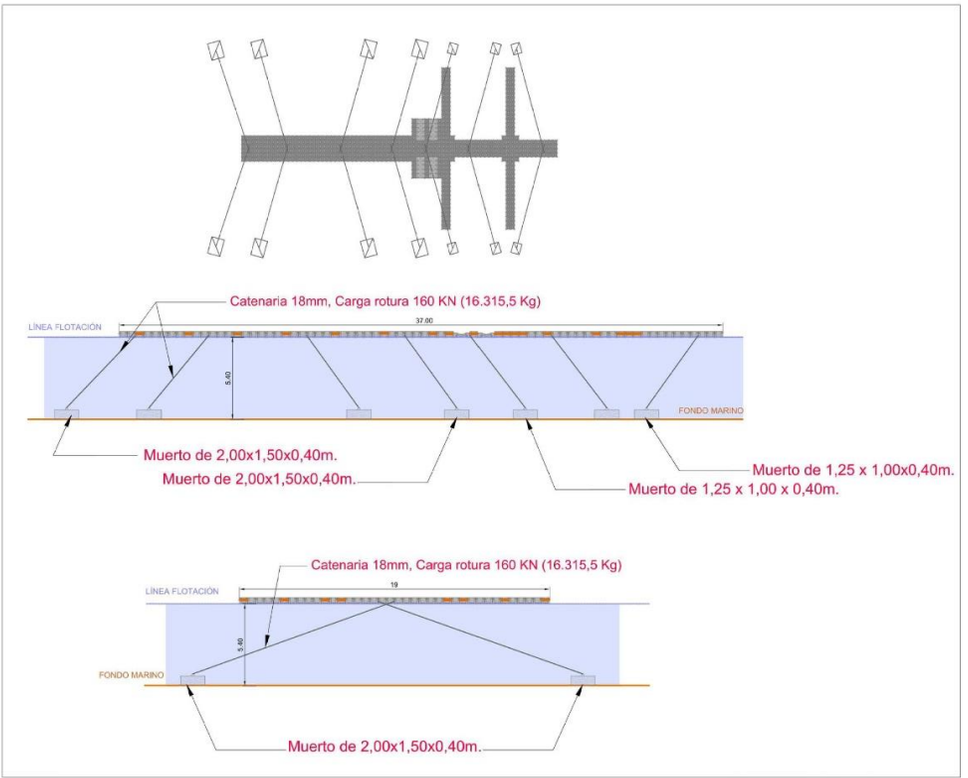
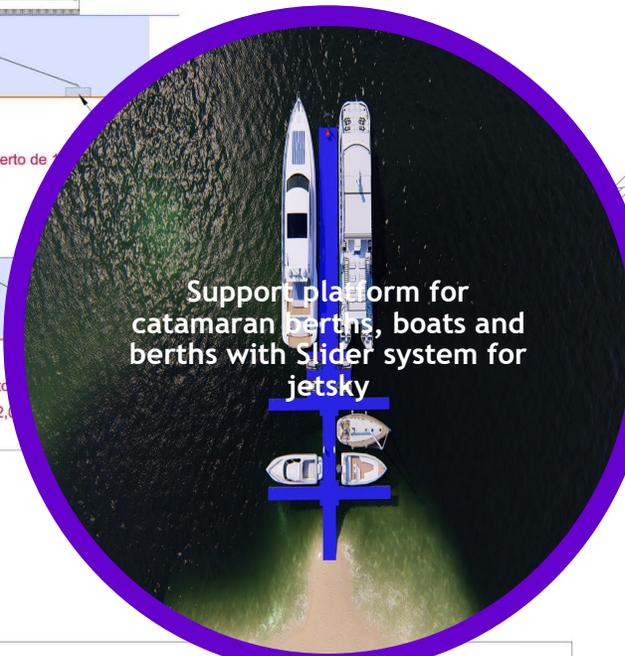
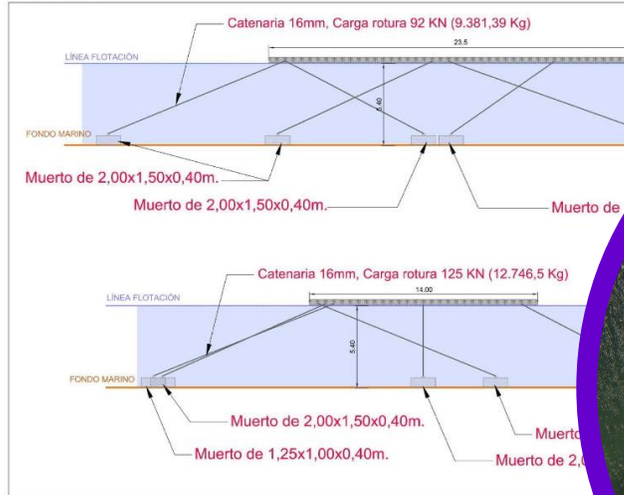
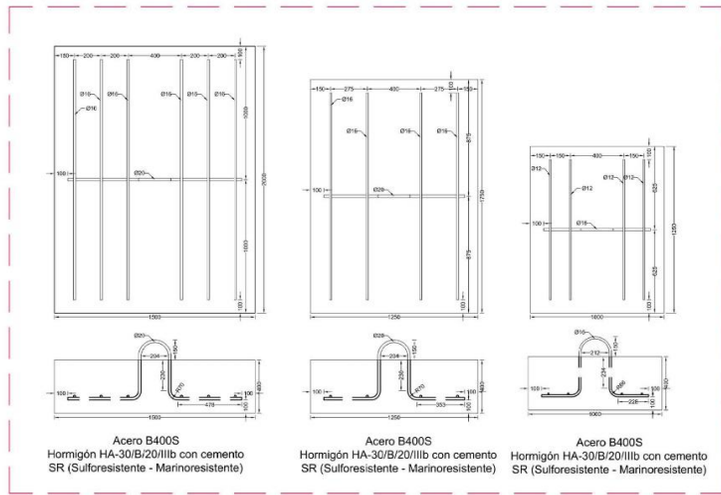
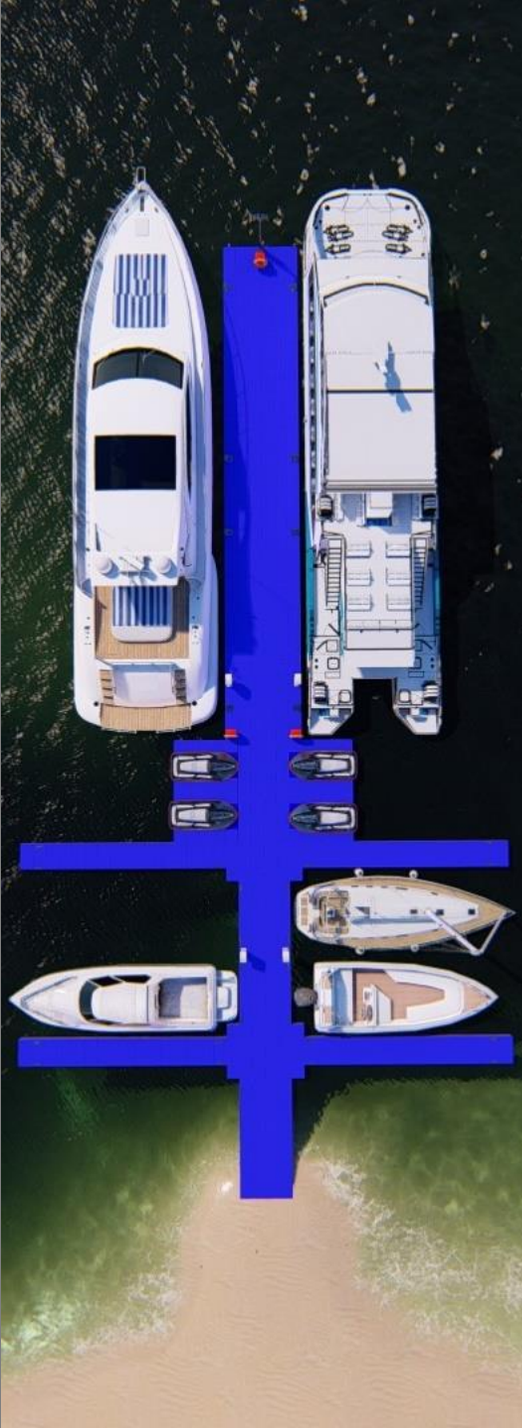
Acero B400S
 Hormigón HA-30/32/20/11b con cemento SR (Sulforeistente - Marinresistente)

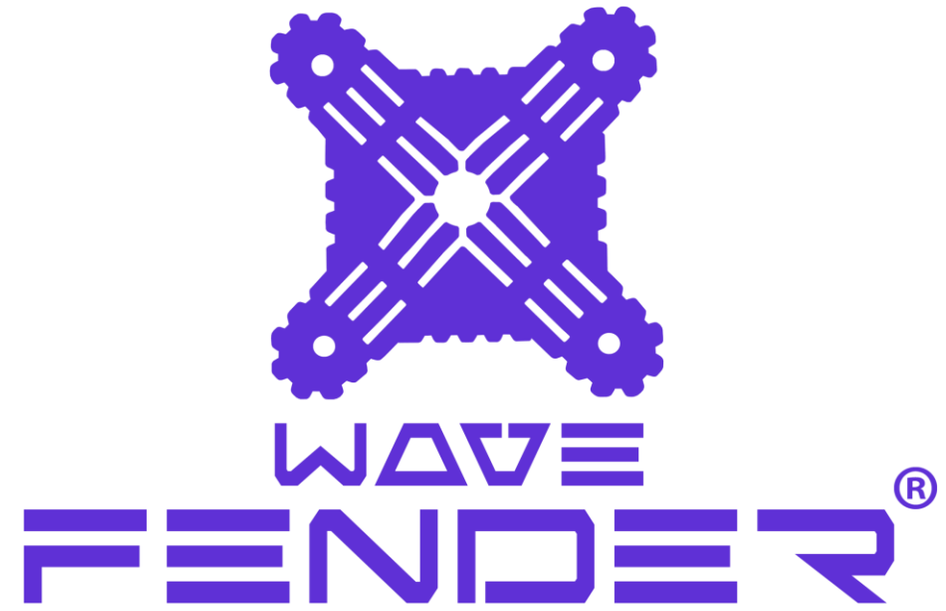
Acero B400S
 Hormigón HA-30/32/20/11b con cemento SR (Sulforeistente - Marinresistente)



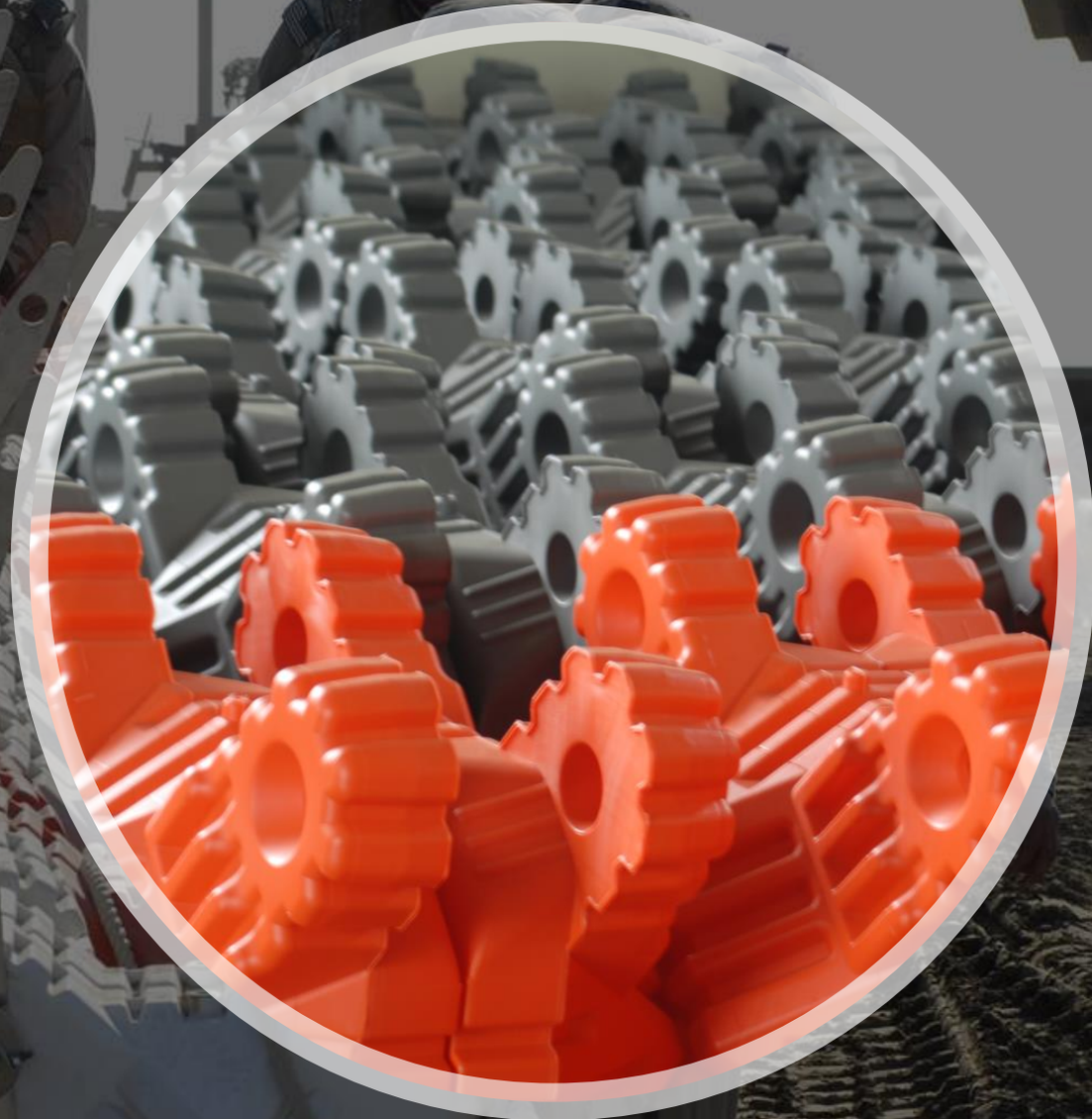
FLOAT SUPPORT PLATFORM FOR § 2
CATAMARANS, 4 WATERING STAKE
AND 4 ATRAQUES WITH SLIDER
SYSTEM FOR JETSKY, IN BILENE -
MOÇAMBIQUE

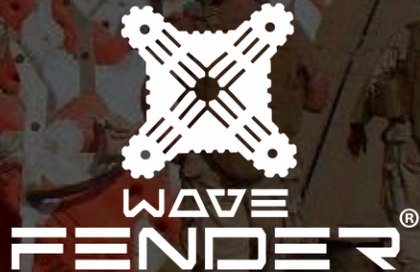




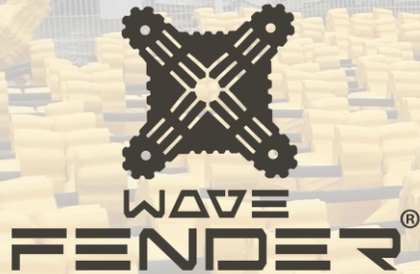


Wave Fender®
Military applications
Defense and security





With the MSE Marine System Europa® and Wave Fender® Safety is possible by creating an impenetrable barrier for vessels, generating a Safe Perimeter and an ally in defense.



The Marine System Europa Wave Fender® is a wave dispersion technology, it is highly engineered being modular and floating, to provide control of beach and coastal erosion. It is designed in a special format to increase your product flexibility for unforeseen events caused by the waves of the sea.

The uses of the Wave Fender® product are limited only by the creativity of each one.

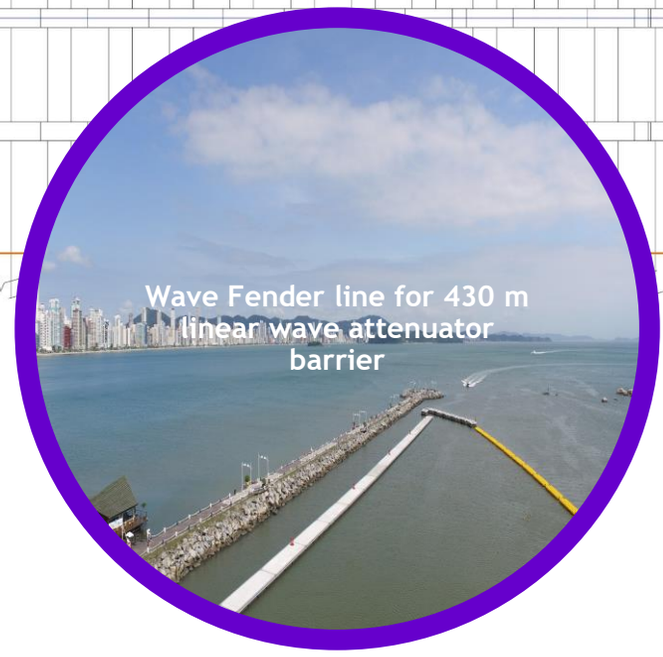
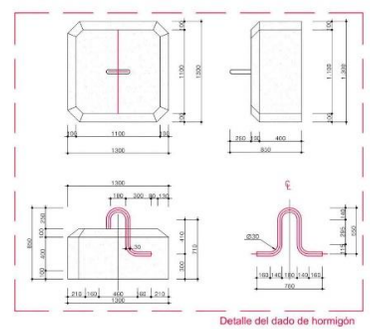
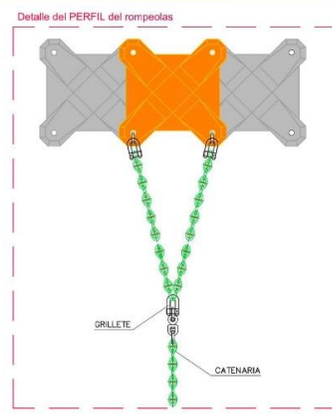
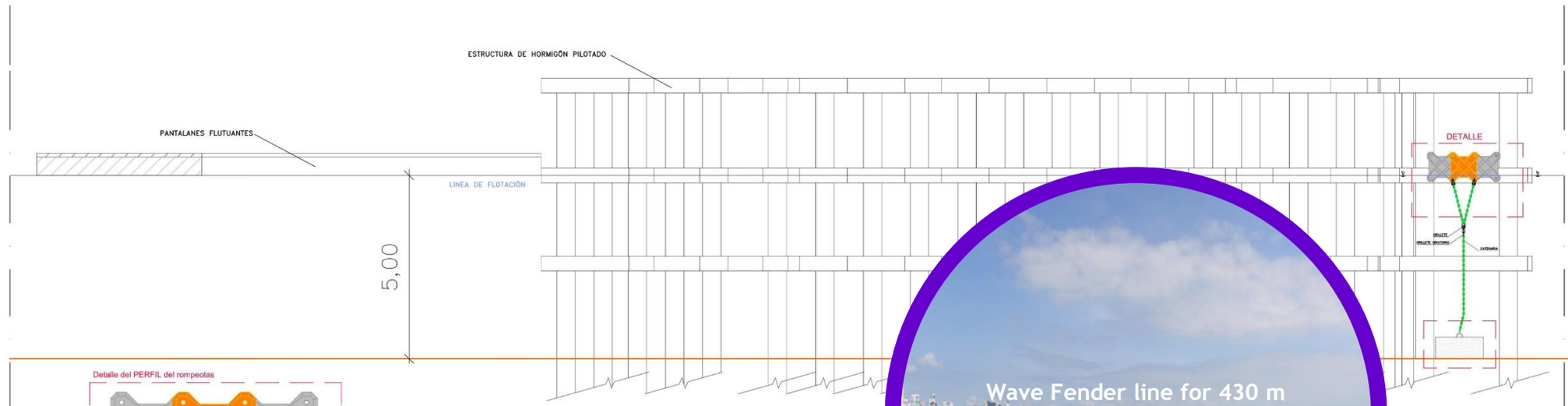
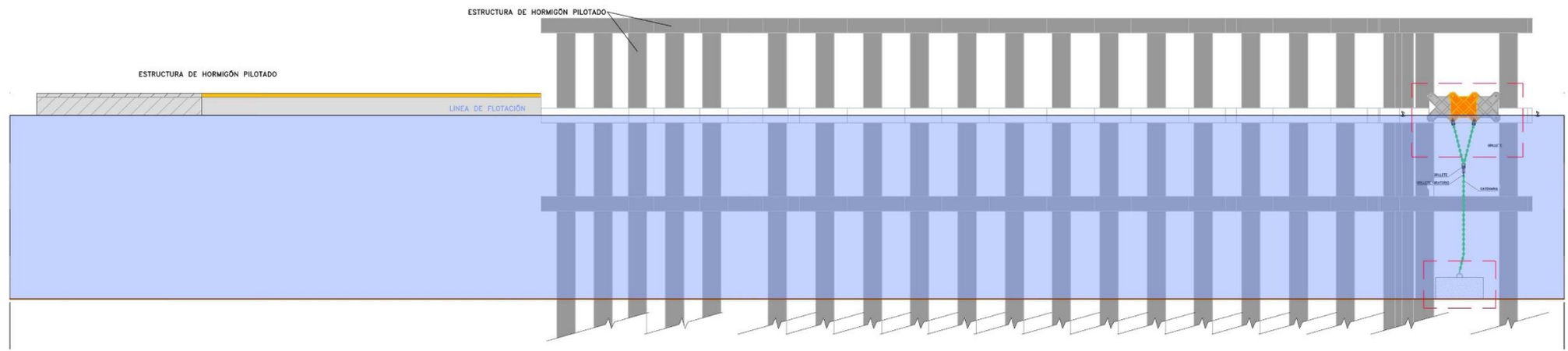
The Wave Fender® is designed to prevent downgrade threats, such as small boats, jet skis and the like, holding and braking boats.



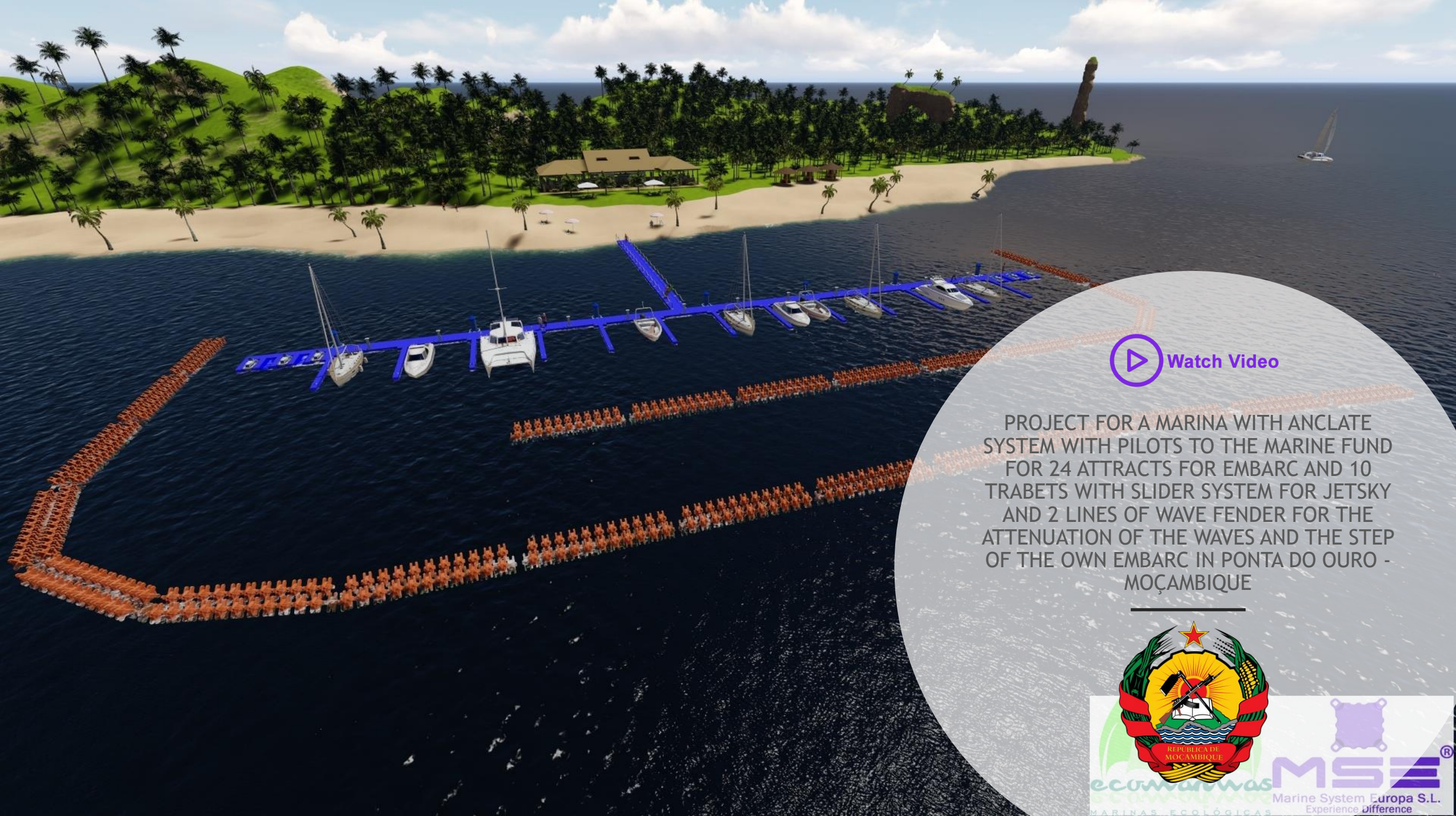
ATTENUATING DOWN TONNURALLY PROJECT
FOR ONDAS ATTENUATION AND PROTECTION
OF TRADED EMBARC AND FOR THE
ATTEMENTATION OF THE WAVES ORIGINATED
BY THE STEP OF THE CINTYING SCENTS OF
430 M LINEALES IN BALNEARIO CAMBORI -
BRASIL.

CAMBORIÚ - BRAZIL





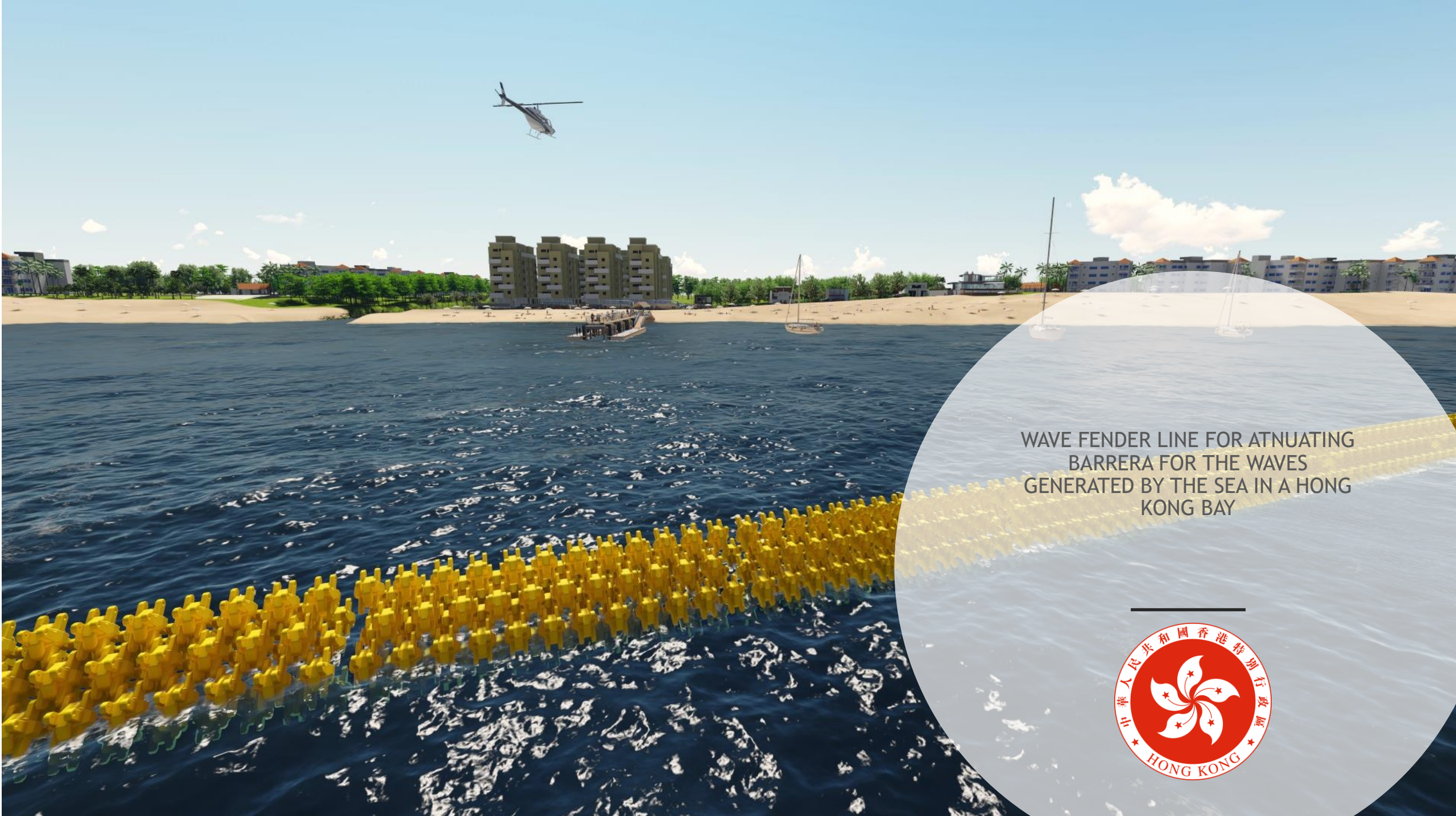
Wave Fender line for 430 m linear wave attenuator barrier



 [Watch Video](#)

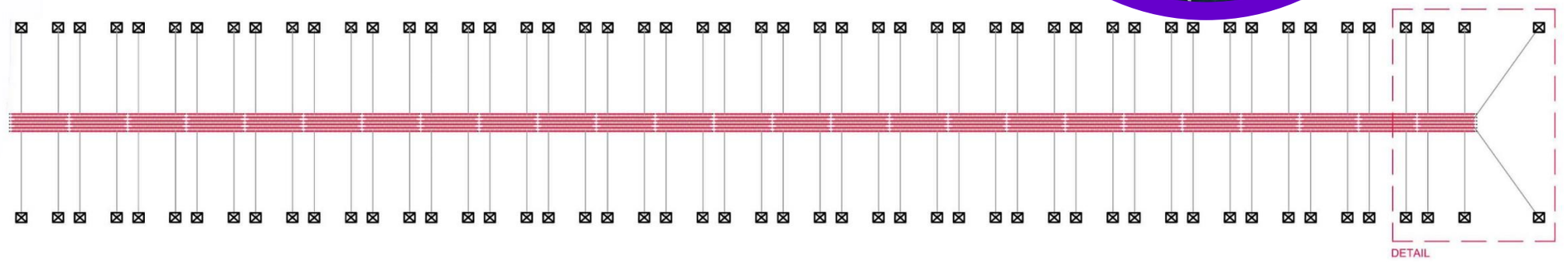
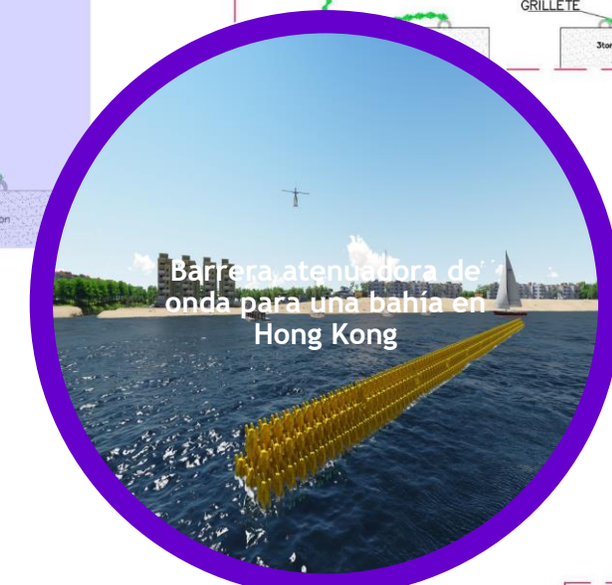
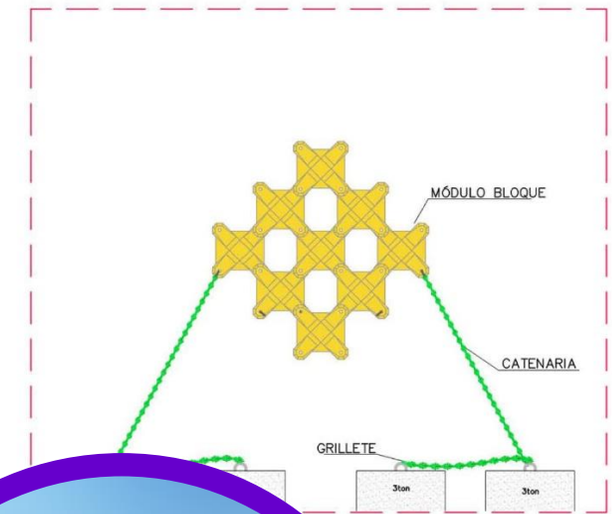
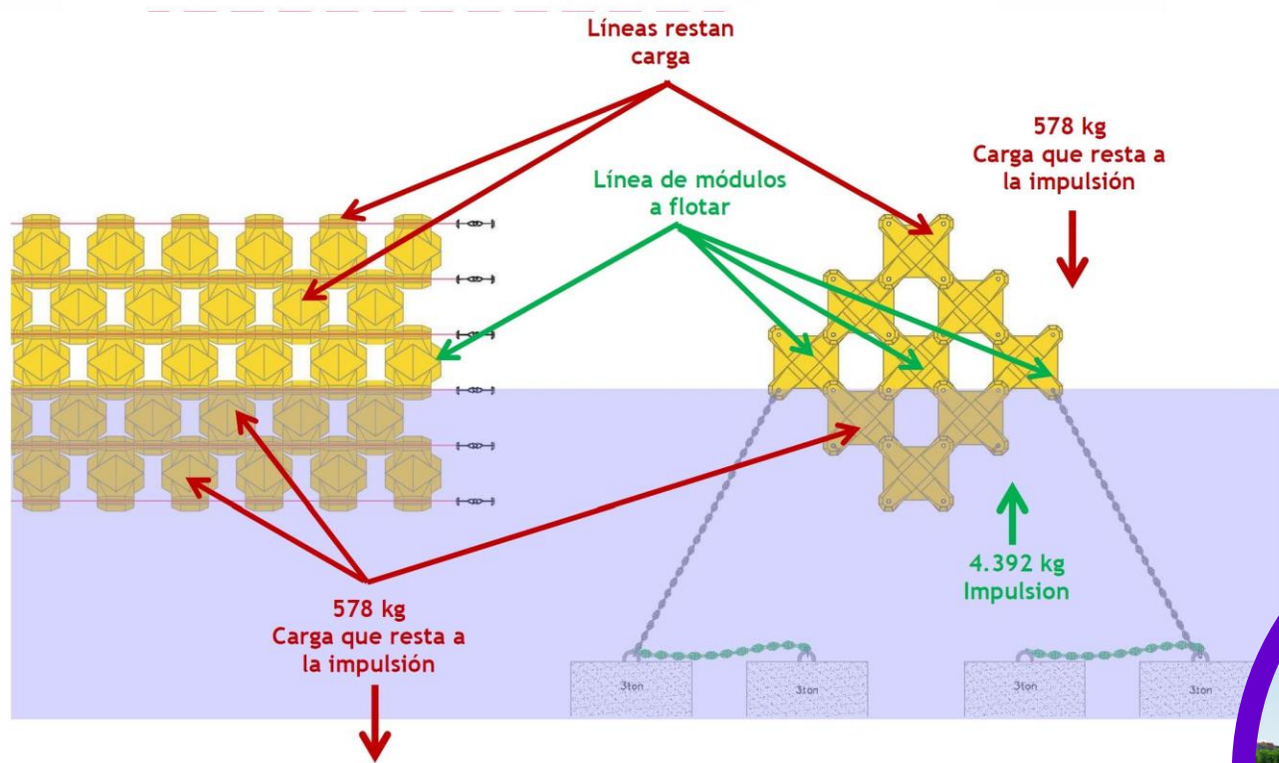
PROJECT FOR A MARINA WITH ANCLATE SYSTEM WITH PILOTS TO THE MARINE FUND FOR 24 ATTRACTS FOR EMBARC AND 10 TRABETS WITH SLIDER SYSTEM FOR JETSKY AND 2 LINES OF WAVE FENDER FOR THE ATTENUATION OF THE WAVES AND THE STEP OF THE OWN EMBARC IN PONTA DO OURO - MOÇAMBIQUE



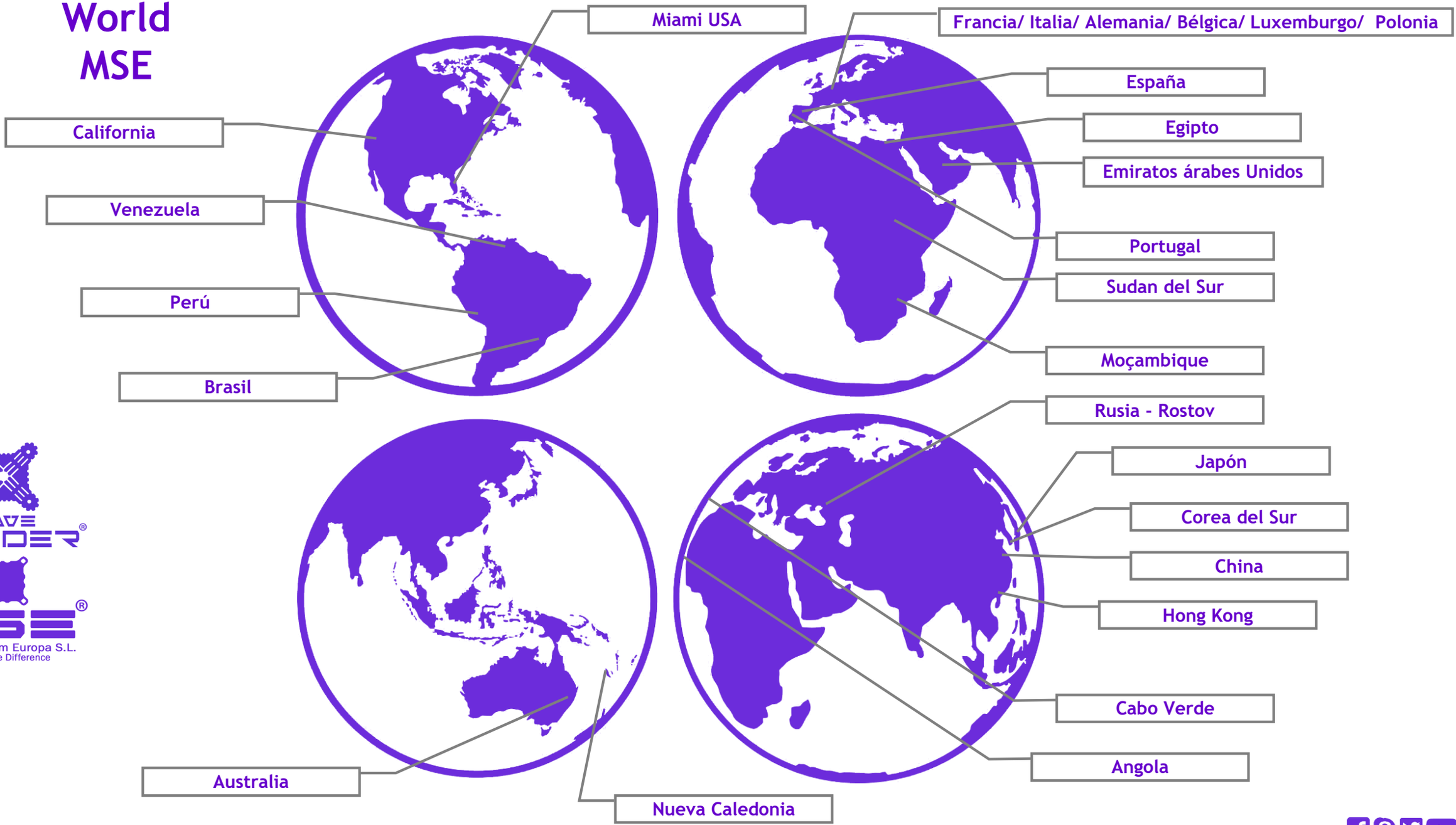


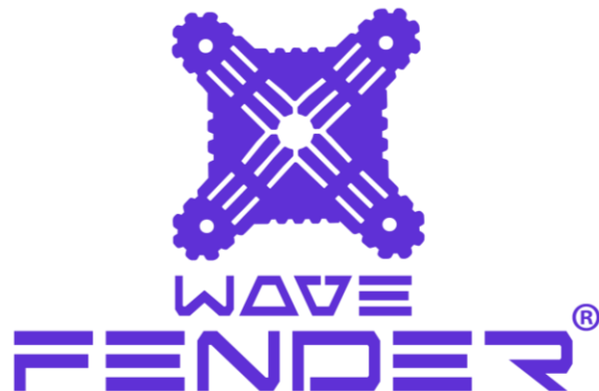
WAVE FENDER LINE FOR ATNUATING
BARRERA FOR THE WAVES
GENERATED BY THE SEA IN A HONG
KONG BAY





World MSE





MSE SPAIN

Avda. A Coruña 133, Etlo B, 27003 - LUGO

info@marinesystem.eu

Phone: +34 982 871 405/ +34 698189281- Mr. Dario Ramos/ Adrián Currás

MSE ITALY - POLAND

Via Rocca di Papa, n* 26 CECCHINA - ALBANO LAZIALE Cap: 00041

cristiano@marinesystem.eu Mr. Cristiano Gasparotto

Phone: +39 345 763 5373

MSE EMIRATES UAE

Suite # 3006, 30th Floor, Al Attar Tower, Sheikh Zayed Road Dubai, UAE

United Arab Emirates

Info@marinesystem.eu emirates@groupncg.com

MSE SOUTH KOREA (Factory)

#1705 Garden Tower 98-78 Wooni - Dong Jongno-gu, Seoul - 110-795

info@marinesystem.eu

Phone: +34 698189281- Mr. Dario Ramos - Sungho Hane

MSE BRAZIL

Rua Manoel Barreto nº 128 - Salvador Bahía - Brazil

manuelghermida@gmail.com

Phone: +34 627 445 300

MSE HONDURAS

San Francisco del Saco, km 17, Carretera CA 13 Arizona, Atlántida - Tela

Info@marinesystem.eu

Phone: +504 99446939

MSE SUDAN

12A Bock 17, St 31, Al Amarat - Khartoum

Info@marinesystem.eu

Phone: +34 697 925 370

