

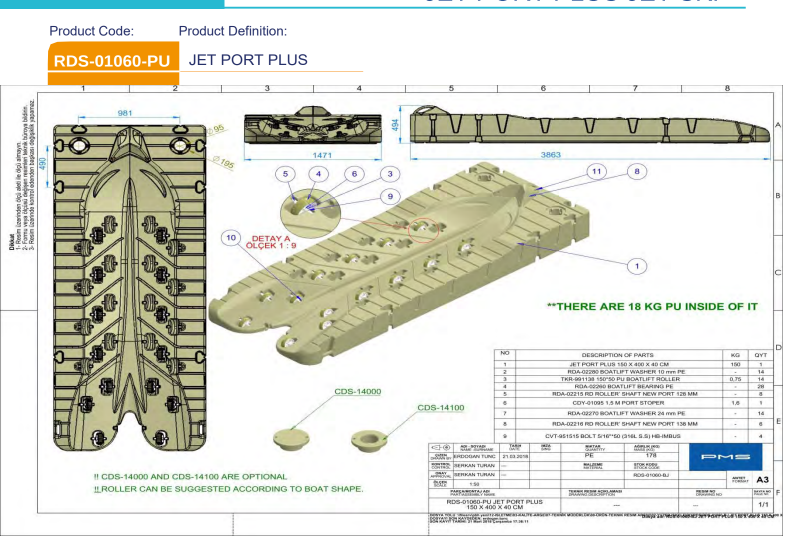
JETPORT – PLUS & MAX
CONNECTING EQUIPMENT
ACCESSORIES
MOORING EQUIPMENT

## Product Features

Enabling you to create areas for yourself at sea, lakes and rivers, JETPORT protects the product against winds and waves moving as per the changes of water level. In addition, it helps keep your product dry enough by means of the discharge holes.

JETPORT can present exclusive solutions due to the fact that installation can be carried

out with some connection equipment (vault, metal equipment, pipe bracket etc.) and that it can be mounted to Cubedock, Rotodock and Marinedock products as well as easy going up and down.





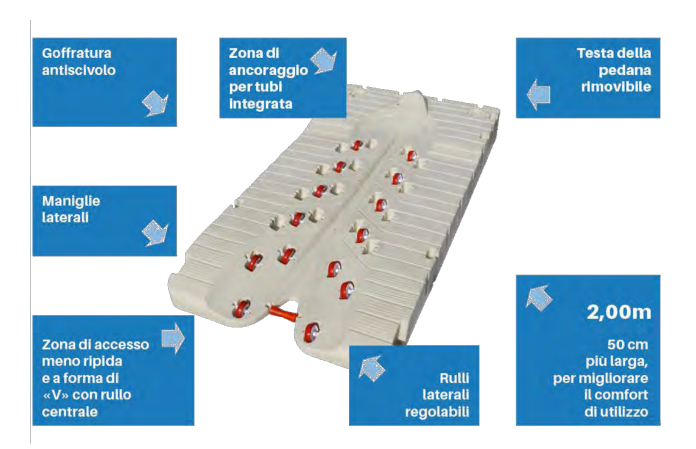
### **Technical Information**

Width	- 1	147 cm	Bearing Capacity	: '	1.000 kg
Length	:	396 cm	Weight	:	178 kg
Height	:	38 cm	Material	:	Polyethylene

- Design presenting safe and soft going-up
- Sanded surface preventing slipping
- 5 pieces of adjustable polyurethane roller providing easy going-up/down, standing body pads and protecting jet ski core
- 8 pieces of side roller protecting jet ski core against friction and abrasion
- Useful and comfortable system discharging water accumulated on the product
- Stability by means of design
- Safe standing due to raised head part
- Stopper preventing the product to go out of the port in case of fast and uncontrolled moving
- Design presenting safe and soft going-up
- Handle on the head part of the product
- Handles used for carrying and connecting on both sides of the entry part

Suitable to fasten cleats without damaging the product by means of metal inserts coalescing with plastic during the production





LIFTS

# JET PORT PLUS JET SKI

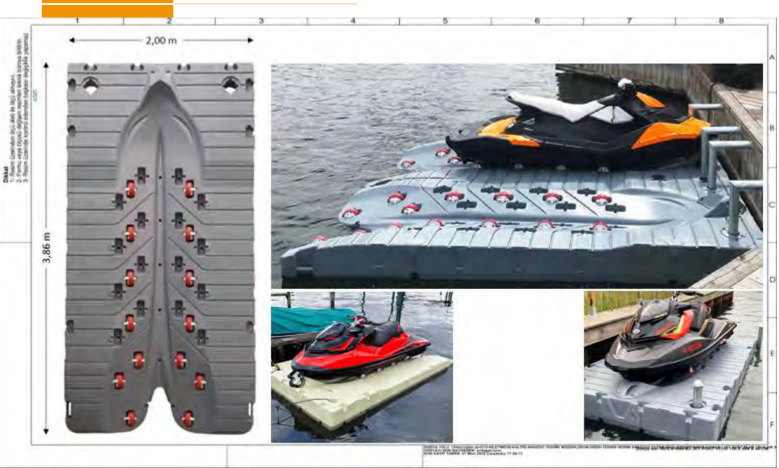
# JET PORT PLUS JET SKI

Product Code:

Product Definition:

RDS-01070-PU

**JET PORT MAX** 





l echnic	al Information	
Width	: 200 cm	Bearing Capacity: 1.340 kg
Length	: 396 cm	Weight : 205 kg
Height	: 38 cm	Material : Polyethylene

- Design presenting safe and soft going-up
- Sanded surface preventing slipping
- 5 pieces of adjustable polyurethane roller providing easy going-up/down, standing body pads and protecting jet ski core
- 8 pieces of side roller protecting jet ski core against friction and abrasion
- Useful and comfortable system discharging water accumulated on the product
- Stability by means of design
- Safe standing due to raised head part
- Stopper preventing the product to go out of the port in case of fast and uncontrolled moving
- Design presenting safe and soft going-up
- Handle on the head part of the product
- Handles used for carrying and connecting on both sides of the entry part

Suitable to fasten cleats without damaging the product by means of metal inserts coalescing with plastic during the production







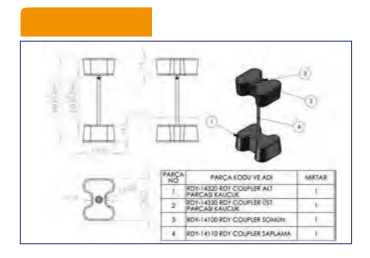
BOAT LIFT SYSTEM

Testa della pedana rimovibile

2,00m

50 cm più larga, per migliorare il comfort di utilizzo

### RD COUPLER SET RUBBER, WITH PE PIN







Technical	Information	

Width	: 13,7 cm	Weight	: 2,6 kg
Length	: 17,2 cm	Material	: Kauçuk
Height	: 37 cm		

### Additional Information

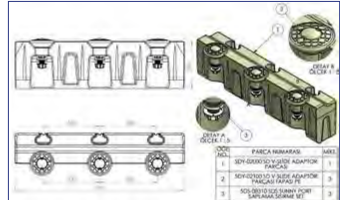
It mounts the Rotodock pontoons each other made of durable and flexible rubber material.

Product Code: Product Definition:

SDS-08200

SUNNYDOCKADAPTER

# Fittings





Technical	Information

Width	: 37 cm	Weight	: 18,3 kg
Length	: 147 cm	Material	: Polyethylene
Height	: 41 cm		

Additional Information

Adapters connecting Rotodock piers with Sunnydock piers.

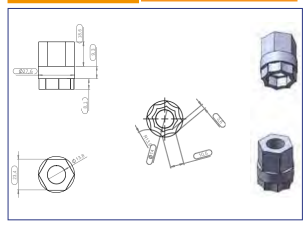
### Product Code:

BOAT LIFT SYSTEM

www.piemme-italia.com

Cleat

## RDS-17200 RD SPANNER



#### **Technical Information**

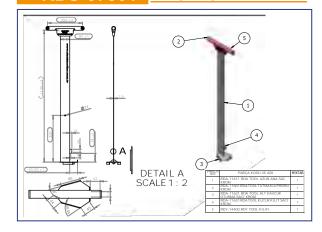
Diameter	: 3,6 cm	Weight : 0,015 kg
Height	: 2,8 cm	Material : Plastic

#### **Additional Information**

It is used together with socket heads of 22 and 24 in order to insert the ratchets for tightening the rubber bolts.

Product Code: Product Definition:

### RDS-07301 RD CHROME



#### Technical Information

Width	:	30 cm	Weight	:	3,2 kg
Length	:	113 cm	Material	:	Chrome

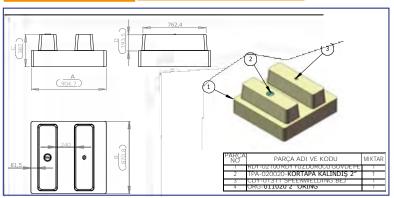
### **Additional Information**

It is an equipment to mount the Rotodock pontoons on the water to each other with rubber parts.

## Accessories

Product Code: Product Definition:

## RDS-04100-BJ RD FLOATER 2x3 SET





Rotodock is installed to the ducts under the pontoons. It is used on the burdening points.

For example, the point that gangway takes place. It provides extra bearing capacity of 215 kg.

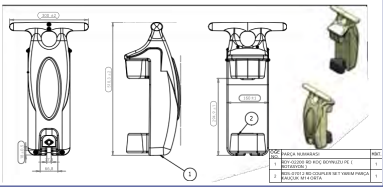
### Technical Information

Width	:	87 cm	Weight	: 15 kg
Length	:	90 cm	Material	: Polyethylene
Height		30 cm		

# **ACCESSORIES**

Product Code: Product Definition:

## RDS-04601-BJ PE CLEAT W/ FENDERSET





### **Technical Information**

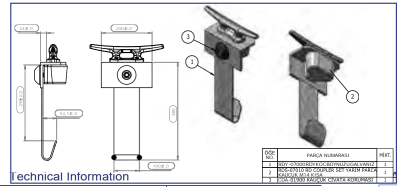
Width	:	30 cm	Weight	: 2,9 kg
Length	:	21 cm	Material	: Polyethylene
Height	:	51 cm		

### **Additional Information**

Rotational production cleat with fender. Includes fender to prevent damage to the boat and cleat for mooring the boat at wharf.

Product Code: Product Definition:

### RDS-04610 RD CLEAT SET, GALVANISED





Width	: 30 cm	Weight	: 7,5 kg
Length		Material	: Galvanised
Height :	45 cm		

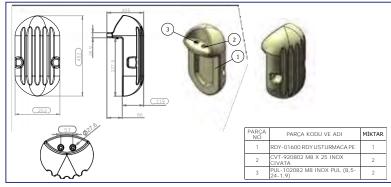
Provides high tonnage mooring capacity. Rubber guard prevents damage to boats.

Fender

Product Code: Product Definition:

## RDS-04700-BJ RD CLEAT SET, PE (BEIGE)

## RDS-04710-BJ RD CLEAT SET AFINITY (BEIGE)





1		hr	nica	П	Inf	or	m	ati	in	n	
Į	H C	ш	IICa	ш	ш	ΟI	ш	aι	ıU	ш	

Width	: 21 cm	Weight	: 1,85 kg
Length	: 30 cm	Material	: Polyethylene
Hojabt	. E1 cm		

Additional Information

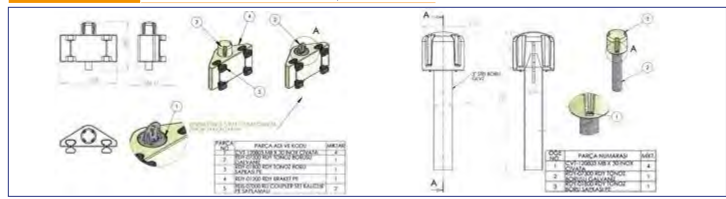
Used for cleating on wharves. Made in two different material types: polyethylene material and soft material.

**Product Definition:** 

## Mooring with Chain and Vault

## RDS-07101-BJ RD VAULT BRACKET SET, CAPPED

RDS-07102 RD VAULT PIPE CAPPED SET, GALVANIZED



### **Technical Information**

Width	: 39 cm	Weight	: 18,75 kg
Length	: 79 cm	Material	: Polyethylene
Haight	· 66 cm		

### Additional Information

It allows to adjust the demanded scope of cable with the special chain lock system

Product Code: Product Definition:

#### Technical Information

Diameter: 20 cm	Weight : 20 kg
Height : 66 cm	Material : Galvanised

### Additional Information

It allows the pier connection of the chains connecting with the vaults used to moor the pier.



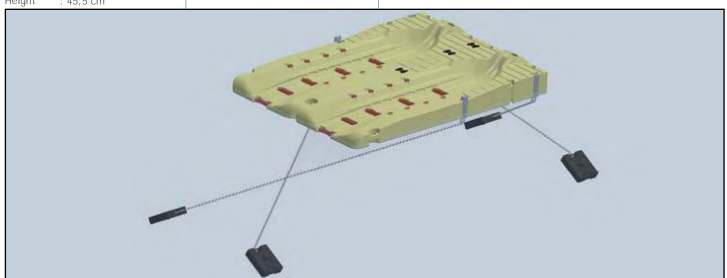


Width	:	10 cm	Weight	: 5 kg
Length	:	5 cm	Material	: Galvanized
Uojaht	. 40	E cm		



Additional Information

It is used on the places where mooring is carried out with vault and chain.



# MOORING EQUIPMENT

Product Code:

Product Definition:

## Mooring with Pole

RDS-07110-BJ RD PIPE BRACKET SET





### **Technical Information**

Width	:	33,5 cm	Weight	: 5 kg
Length	:	32,5 cm	Material	: Polyethylene
Height		37 cm		

The pier is moored by means of pipes whose diameter is up to 9 cm.

**Product Code:** 

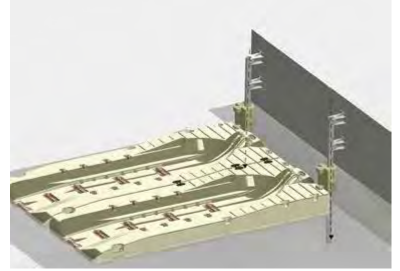
**Product Definition:** 

**JET PORT** 

JETPORT MODEL HAS INCLUDED IN MOLD 2 HOLES DIAM 9CM FOR POLES

Additional Information







## **LIFTS**

**Product Code:** 

# **MOORING EQUIPMENT**

Mooring with Pole

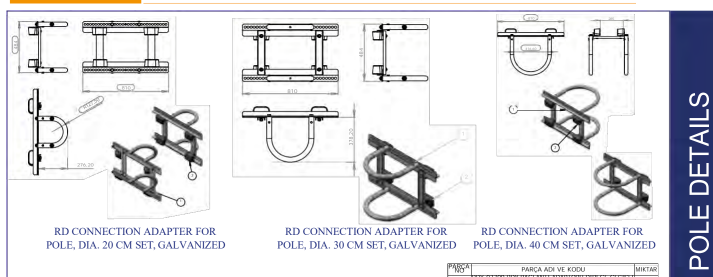
## MOOTHING EQUIT MEN

RDS-07420 RDS-07430

RDS-07420 RD CONNECTION ADAPTER FOR POLE, DIA. 20 CM SET, GALVANIZED

RDS-07430 RD CONNECTION ADAPTER FOR POLE, DIA. 30 CM SET, GALVANIZED

RDS-07440 RD CONNECTION ADAPTER FOR POLE, DIA. 40 CM SET, GALVANIZED



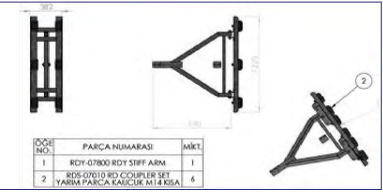
#### **Additional Information**

It allows the pier systems to be moored by using poles of 20, 30 and 40 cm diameter.

## RDS-07500-BJ STIFF ARM SET, GALVANIZED

**Product Definition:** 

# Mooring with Arm





#### **Technical Information**

Width	:	94 cm	Weight	: 55,5 kg
Length	:	38 cm	Material	: Galvanized
Height		122 cm		

#### Additional Information

It is used to fasten the systems required to be installed in a particular distance from the coast.



# MOORING EQUIPMENT

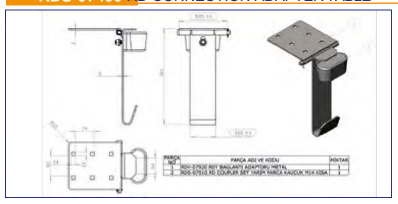
Product Code:

Product Definition:

# Mooring with Arm

LIFTS

## RDS-07400 RD CONNECTION ADAPTER TABLE



### **Technical Information**

Width	:	20,5 cm	W	eight	:	5 kg
Length	:	26 cm	Ma	aterial	:	Galvanized
Height	- :	38 cm				

### **Additional Information**

It allows connection of Rotodock system with other concrete or floating system with the bolts.

