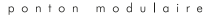
Marinefloor







Main elements

Cube Eco-System MARINEFLOOR



Size: L x I x H: 50 x 50 x 40 cm - Weight: 6,50 Kg - Buoyancy: 91,5 Kg Resistance of assembling rings: 2.000 Kg - Patented male/female interlocking system Shockproof PEHD (High Density Polyethylene) - Antistatic, low flammability Standard colours: beige and light grey - Other colours on demand (1 000 pieces minimum). Anti-skid structure - Based on 4 plots (increase stability, reduce current pressure) - ECO Patented

Centre Pins



Attaches by interlocking, is locked by the stainless steel centre pins' key Size: $\emptyset \times \emptyset \times H$: 18 x 4,6 x 24 cm - Weight: 0,68 Kg Shockproof, PEHD, only used to connect 4 cubes together Standard colours: beige and light grey - Other colours on demand (1 000 pieces minimum)

Bolt, Nuts and Ring



Fixed on the structure perimeter with the use of a special key Size: 4,3 x 14,5 cm Shockproof, HDPE Colour: white

Locking Stainless Steel Key



Essential key for assembling Marinefloor structures It is used to lock the center pins, remove them and many other common applications in assembly. Marine Quality Stainless Steel - Weight : 2,5 Kg

Boatfloor and Jetfloor elements

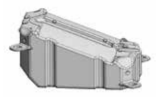
Entrance Ramp - 1 piece/dock



Size: L x I x H: 150 x 75 x 40/20 cm **Standard version : for jet-skis and sizes S & M BoatFloor (<2.5m wide) Reinforced version : for L size BoatFloor and Aluminium ribs** Standard Weight: 18 Kg - Reinforced weight : 22 Kg Standard colour: light grey - Reinforced color : dark grey Shockproof, PEHD-RT (High Density Polyethylene)

Need to be completed by 2 side cushions and 2 central cushions.

Left Slider



Size: L x I x H: 75 x 50 x 40/20 cm - Weight: 7,5 Kg Shockproof, PEHD-SF (High Density Polyethylene) Standard colour : light grey L marking Need to bo completed by 1 side cushion

Right Slider



Size: L x I x H: 75 x 50 x 40/20 cm - Weight: 7,5 Kg Shockproof, PEHD-SF (High Density Polyethylene) Standard colour : light grey R marking Need to bo completed by 1 side cushion

Slider Stop – 1 piece/dock



Stop the boat or jet-ski race to protect the engine + mooring Size(L x I x H): 150 x 50 x 40/20 cm - Weight: 14 kg Shockproof, PEHD-RT (High Density Polyethylene) Standard colour: light grey

Central Cushion



Size: L x I x H: 23x 12 x 6 cm - Weight: 0,4 Kg Standard colour : beige PEHD-SF (High Density Polyethylene) 1 piece clips to the sliders connecion Easy to change

Side Cushion



Size: L x I x H: 45 x 12 x 16 cm - Weight: 0,55 Kg Standard colour : beige PEHD-SF (High Density Polyethylene) 1 piece clips to each slider Easy to change

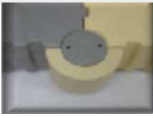
Protecting accessories

Fender



Absorb the docking shocks, does not scratch boat hulls Size (D x H): 33 x 27 cm / Weight: 0,7 Kg LDPE shockproof Standard colour: black or orange Other colours on demand (minimum 100 pieces)

Heavy Fender



Absorb the docking shocks, does not scratch boat hulls Can be used to fix handrails (except for Public application) Size (Ø x H) : 33 x 27 cm / Weight : 1,40 Kg LDPE shockproof Standard colour: egg shell Other colours on demand (100 pieces minimum)

Fender for Swimming Pontoon



Absorb the docking shocks, does not scratch boat hulls Displays the rules to follow as symbols. Size (D x H): 33 x 27 cm / Weight: 0,7 Kg LDPE shockproof Standard colour: orange Other colours on demand (100 pieces minimum)

Mooring accessories

Stainless Fixation Plate for Dock



To fix the dock to a traditional floating pontoon. The holes allow it to be adapted to most of conventional pontoons, by attaching themselves in the groove reserved for the mooring cleats. The fixing bolts must be provided by the harbor master's office (identical to the cleats-depends on each pontoon manufacturer).

Size: Plate (L x I x H) : 330x200x6 mm Pipe (Ø x Ep) : 42x2 mm - Lenght: 1m

Mooring ring



Is necessarily fixed on 4 cubes as a traditional pins Mounted into a center pin Weight: 2 kg Tensil stenght : 2.000 Kg Marine quality stainless steel

Heavy Mooring Bollard



Use for heavy boats (several tons) Mounted on 4 center pins Tensil stenght : 12.000 Kg Size: L x I x H x ø: 76 x 76 x 27 x 10 cm Weight: 12 Kg Marine quality stainless steel

Mooring Bar PVC 20mm



Used for connecting a chain to a cube structure (cushioning shocks) Fixing with bolt and nut Can be applied for mooring on dangling Size (L x I x H) : 590 x 90 x 20 mm / Weight : 1.9kg 20mm PVC pressed - Color : dark grey

Lifting Sling



Used to fix swimming pontoon (in the center, 4 units), can be applied to connect a chain on a cube structure (cushioned shocks) Tensile strength: 2 T Dimensions: 117cm x 2 cm – Polyamide 2mm

Security accessories

Stainless Handrail



Fixed 50 cm back from the edge like traditional center pin Mounted on 1 center pin - Weight : 4,00 kg Dimensions : Ø x H : 4,2 x 110 cm - Marine quality stainless steel Distance between each rail from 2 m to 3 m – linked by 16 mm red/orange ropes as handrail (sold separately)

Stainless U Handrail



Fixed 50 cm back from the edge like traditional center pin Mounted on 2 center pins - Weight : 8,00 kg Dimensions : Ø x H : 4,2 x 110 cm - Marine quality stainless steel Mainly used for boarding passengers

Stainless Steel Ladder



Equipped of 3 submerged rungs Mounted on 4 centre pins Adaptable on every platform's side Weight : 16,20 kg

Life Buoy + Box + Lifeline



Storage box with 1 life buoy Ø73 cm , 1 buoyant lifebuoy line 30m. Can be fixed on a wall or a handrail. This box has a window to check the presence of the buoy

Safety Net 50 -1mx10m



Applied and fixed on handrails (rope 16mm) Square 50 x 50 mm – safety net rope around the perimeter Lenght : 1m x 10m

Red Ropes for handrail



Polyamid rope 3 strands Ø16mm Color: Red Coil of 200 m without reel Sales unit in meters: 20/50/70/100/120/150/170/200

Anchoring accessories

Screw-in anchors 1m50 galvanised -2 plates



2 plates galvanized – dimensions 1.5m x30mm 2 plates 250x10 Installation in loose soil (sand, mud, loose soil)) Tensile strenght 2 T (depending of the ground) mechanical or manual installation

Screw-in anchors 1m25 galvanised -1 plate



1 plate galvanized – dimensions 1.25m x30mm 1 plate 250x10 Installation in loose soil (sand, mud, loose soil)) Tensile strenght 1 T (depending of the ground) mechanical or manual installation

Galvanized chain 14mm



Galvanized Marine Quality Tensile strenght 25 T Weight: 4.44kg / ml

Stamped Bow Shackle 14mm - Galvanized



Galvanized Marine Quality connection on folded chain

Anchor FOB HP - 10 Kg



Anchor for mooring on sandy or muddy bottoms. Approved anchor with high holding power by Bureau Véritas. French manufacturing in galvanized steel. Mobile rod. Weight: 10 kg

Anchor FOB HP - 8 Kg



Anchor for mooring on sandy or muddy bottoms. Approved anchor with high holding power by Bureau Véritas. French manufacturing in galvanized steel. Mobile rod. Weight: 8 kg

White Rope 16mm



Polyamid rope 3-strand White 16mm Resistance 5200 Kg Reel of 200 m Sales units : 25m, 50m, 75m, 100m, 125m,150m,175m et 200m

MARINEFLOOR IS ALSO ...

Customizing cubes with your image/logo



Possiblility to custom your production of cubes: insert your logo or/and pick a color from our range (1000 cubes min.).

Available on quote only

Custom application



Whatever you would like to float, do not hesitate to contact our team to discuss your project.

We have used our system for a wide range of applications and most of the time it was original. Based on our experience, we would realise with you your craziest projects!

Engineering - Installation - Event Rentals - Seasonal Rentals

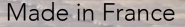


The strength of our team is to fit your requirements.

Need help for a practical reflection of your project? Need a fitting service? Need our products for a short period of time, independently? Need an all inclusive service for an event?

We have a solution to your needs! Contact us!

MARINEFLOOR EUROPE SAS 340 Quai du pla de l'entrée Zone Technique du port 11370 LEUCATE - France +33(0) 4 68 70 42 83 www.marinefloor.fr



10 years warranty