



JETFLOAT PRODUCT CATALOGUE 2026

Jetfloat Floating Elements & Accessories

Tel.: +43 3182 3261, E-Mail: office@jetfloat-international.com



JETFLOAT® – Floating Elements Since 1971

Since 1971, JETFLOAT® elements have been trusted to float across the globe. As Austria's and the world's first manufacturer of modular floating systems, JETFLOAT® International GmbH – a proud member of the EWF-Invest Group – stands for reliability and premium quality.

Our products are made from high-grade HDPE (LUPOLEN 5261 Z), ensuring unmatched durability and environmental resilience. Manufactured in Austria, we offer immediate availability of original JETFLOAT® elements and accessories in a range of standard colors.

Whether for industrial, leisure or maritime applications – we are your partner for high quality products made in Austria. With a network of experienced distributors, we provide expert advice, sales support, technical know-how, anchoring solutions, and ready-to-use installations – including on-site supervision.




JETFLOAT® Advantages

- ✓ UV-stabilized & weather-resistant
- ✓ Frost-proof & impact-resistant
- ✓ Rot-proof & drinking water safe
- ✓ Low maintenance & long-lasting
- ✓ Resistant to saltwater and acids



JETFLOAT® – built to last, made to perform.

Areas of Application

		
INDUSTRY	LEISURE	EVENTS
Working Platforms for heavy machinery, pontoon bridges for trucks, aquaculture, mining and other areas	Platforms for swimming, Hotels, Marinas, build-in pools, sports facilities and many more for an upgrade in tourism	Stages that can be set up quickly for concerts, sports platforms, pyrotechnics, advertising spaces on the water, etc
<ul style="list-style-type: none"> - Working Platforms - Pontoon Bridges - Aquaculture - Mining - Photovoltaics - Other technical areas 	<ul style="list-style-type: none"> - Pools - Hotels - Marinas - Bathing platforms - Cruises 	<ul style="list-style-type: none"> - Stages - Sports - Pyrotechnics

JETFLOAT FLOATING ELEMENTS & ACCESSORIES



General Specifications for Jetfloat Floating Elements

Available Colors	
black	
blue	
gray	
sand	
Individual colors on request Minimum Order Quantity 420 pcs.	





Specs	Description
Loading Capacity Double Elements	single layer: 350 kg/m ² double layer: 700 kg/m ² triple layer: 1.050 kg/m ²
Loading Capacity Low Elements	Single layer: 220 kg/m ²
Temperatur res.	-60°C bis +80°C
Raw Material	LUPOLEN Z, high-molecular plastic (HD-PE). Processing of 100% pure material, no addition of recycling materials.

Specs	Description
Other Properties	UV stable and weatherproof Frost-proof Impact tough Rotting-proof & food-safe Salt water and acid resistant Low maintenance
Branding	Individual Branding possible

FLOATING ELEMENTS & PINS





SINGLE ELEMENT



Art.No.	Color	Specs	Description
		Info	Weight 6kg, Dimension 50 x 50 x 40 cm
100.000	black 		
100.100	blue 		
100.200	gray 		
100.400	sand 		





DOUBLE ELEMENT



Art.No.	Color	Specs	Description
		Info	Weight 11kg, Dimension 50 x 100 x 40 cm
110.000	black 		
110.100	blue 		
110.200	gray 		
110.400	sand 		





SINGLE ELEMENT LOW



Art.No.	Color	Specs	Description
		Info	Weight 5kg, Dimension 50 x 50 x 25 cm
120.000	black 		
120.100	blue 		
120.200	gray 		
120.400	sand 		





CONNECTING PIN SHORT



Art.No.	Color	Specs	Description
		Info	Weight 0,6kg, Length 24,5 cm, Diameter 18,5 cm
131.000	black 		
131.100	blue 		
131.200	gray 		
131.400	sand 		

CONNECTING PIN LONG



Art.No.	Color	Specs	Description
		Info	Weight 1,2kg, Length 65 cm, Diameter 18,5 cm
132.000	black 		
132.100	blue 		
132.200	gray 		
132.400	sand 		

ACCESSORIES

SIDE SCREW CONNECTOR short



Art.No.	Color	Specs	Description
		Info	Weight 0,16kg, Length 14 cm, Diameter screw M48 x 5 Screw + Nut
203.100	black		
203.000	white		

SPACER, Single & Double



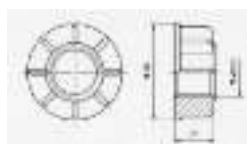
Art.No.		Specs	Description
		Info	1 Double Spacer can be replaced with 2 Single Spacers
205.000	Single Spacer		0,07 kg, height 16 mm
205.100	Double Spacer		0,08 kg, height 32 mm

TOOLS



Specs			Description
400.100	Torque Wrench		2kg, galvanized, Length 75 cm, handle 50 cm
400.700	Nut Key		0,25 kg, galvanized, Length 22 cm
402.000	Flooding key		0,1 kg, galvanized, Length 8 cm, galvanized
	Tool Set		1 Torque Wrench, 1 Nut Key, 1 Flooding Key

Spare NUTS



Art.No.	Color	Specs	Description
		Info	Material: PP, Weight 0,06kg, Diameter: 90mm, H 37mm
204.000	black		
204.300	white		

Spare FLOOD COVER



Art.No.	Color	Specs	Description
		Info	Weight 0,02kg
206.000	black		
206.100	blue		
206.200	gray		
206.400	sand		

ACCESSORIES

BOAT CLEAT



Art.No.	Color	Specs	Description
201.000	white	Material	Lupolen Z, incl. Nut
		Weight	0,3 kg
		Dimension	Length 22,7 cm, bracket 18,6 cm

BOAT FENDER



Art.No.	Color	Specs	Description
202.000	white	Material	Lupolen Z, incl. Nut
		Weight	0,4 kg
		Dimension	

SIDE SCREW Connector 29cm



Art.No.	Color	Specs	Description
203.300	black	Material, Info	PP, incl. 4 Nuts for connection of element height 40cm with 25 cm
		Weight	0,6 kg
		Dimension	Length 29 cm

SIDE SCREW Connector 56cm



Art.No.	Color	Specs	Description
203.500	black	Material, Info	PP, incl. 4 Nuts for double- and multi-layered assembly
		Weight	0,8 kg
		Dimension	Length 56 cm

BATHING LADDER & SLIDE

BATHING LADDER



Art.No.	Color	Specs	Description
400.800	Stainless Steel	Weight	30 kg
		Material	Stainless Steel
		Certificates	AISI 316, DIN EN 13451-1/-2
		Dimension	
		Dimension Packaging	2,10x0,85x0,10m + Accessories
		Color of Pins can be chosen	Black, blue, grey, sand 
		Package includes	- 1 Ladder - 2 Pins - 2 Side screws - 2 Metal Nuts - 2 Metal Splints

BATHING SLIDE



Art.No.	Color	Specs	Description
600.200	red	Weight	150 kg
		Info	BATHING SLIDE complete, color red, body GRP, Frame Niro powder-coated, including 6 connecting bolts (blue/grey/sand/black)
		Warning	SUITED FOR CALM WATER ONLY!! FOR CHILDREN'S USE ONLY!!
		Dimension	Length Slide: 3m, overall length: approx. 4,2m height: 2,75m, width: 0,62m
		Dimension Packaging	wooden box 4700x 800x1350mm (LxWxH)

BOAT CLEATS & SCREW JOINTS

SCREW JOINT UNIT complete / with ring



420.000/420.100



420.200/420.300

Art.No.	Material	Specs complete	Description
420.000	Galvanized Steel	Weight	0,75 kg
420.100	Stainless Steel	Dimension	Ø 44/H 64mm (4 lugs)
Art.No.	Material	Specs with ring	Description
420.200	Galvanized Steel	Weight	0,9 kg
420.300	Stainless Steel	Dimension	Ø 44/H 64mm (4 lugs)

SCREW JOINT UNIT with ring / heavy duty



Art. No. 420.400

Art.No.	Material	Specs	Description
420.400	Galvanized Steel	Weight	1,1 kg
420.500	Stainless Steel	Dimension	with ring complete, heavy duty for mooring Ø 44/H 64mm (4 lugs), with cap nut

DOUBLE SCREW JOINT UNIT



Art. no. 422.000

Art.No.	Material	Specs	Description
422.000	Galvanized Steel	Weight	2 kg
422.100	Stainless Steel	Dimension	
		Info	for double-layered connection of elements

DOUBLE SCREW JOINT UNIT - short



Art. no. 422.400

Art.No.	Material	Specs	Description
422.400	Galvanized Steel	Weight	1,9 kg
422.500	Stainless Steel	Dimension	
		Info	clamping height for 2 lugs — for double-layered connection of elements

BOAT MOUNTING



Art.No.	Material	Specs	Description
423.000	Galvanized Steel	Weight	2,6 kg
423.100	Stainless Steel	Dimension	
		Info	Flush Mooring Ring

BOAT CLEATS & SCREW JOINTS

BOAT CLEAT with Screw Joint Unit



Art.No.	Material	Specs Edge Bollard	Description
423.200	Galvanized Steel	Weight	2 kg
423.300	Stainless Steel	Dimension	200mm high/200mm wide
		Info	BOAT CLEAT with screw joint unit

CROSS BOLLARD for Edge or Pin



Art.No.	Material	Specs Edge Bollard	Description
423.800	Galvanized Steel	Weight	2 kg
423.900	Stainless Steel	Dimension	
		Info	CROSS BOLLARD with holding fixture as lateral screw joint unit, galvanised
Art.No.	Material	Specs Pin Bollard	Description
423.801	Galvanized Steel	Weight	1,1 kg
423.901	Stainless Steel	Dimension	
		Info	CROSS BOLLARD with holding fixture as connecting pin

CONNECTING PIN with stainless steel insert - 25 mm (i.e. for Umbrellas)



Art.No.	Material	Specs	Description
424.100	Stainless Steel	Weight	1,1 kg
		Dimension	
		Info	CONNECTING PIN with stainless steel insert, inner Ø 25mm, for fastening of umbrellas, etc. Colour of pin to be specified

GUIDING SLEEVE FOR UMBRELLAS



Art.No.	Material	Specs	Description
424.200	Galvanized Steel	Weight	4,6 kg
424.300	Stainless Steel	Dimension	
		Info	GUIDING SLEEVE FOR UMBRELLAS, max. shaft Ø 50mm, including screw joint unit

FLAG POLE



Art.No.	Color	Specs	Description
430.900	Stainless Steel	Weight	6,2 kg
		Info	4 rings, height 3m, mounting as for connecting pin

ACCESSORIES & PILE CAGES

PILE CAGE for Tubes 60mm / 100 mm



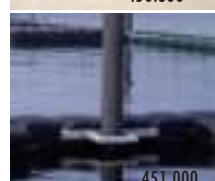
Art.No.	Material	Specs	Description
		Weight	6,6 kg / 7,3 kg
450.000	Galvanized Steel	Info	PILE CAGE for tubes up to 60mm Ø, holding fixture 2L, including screw joint units, galvanised
450.001	Galvanized Steel	Info	PILE CAGE for tubes up to 100mm Ø, holding fixture 2L, including screw joint units, galvanised

PILE CAGE max. 50 mm



Art.No.	Material	Specs	Description
		Weight	2,4 kg
450.200	Galvanized Steel		PILE CAGE for tubes & poles up to 50mm Ø, complete with screw joint units, galvanised

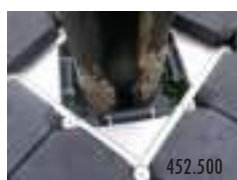
PILE CAGES 230 - 500 mm poles



Art.No.	Material	Specs	Description
450.600	Galvanized Steel	max. 500mm	PILE CAGE pile Ø max. 500mm, holding fixture 3L, 3 adjustable plastic rollers, including screw joint units, 20 kg
451.000	Galvanized Steel	max. 300mm, 3L	PILE CAGE pileØ max.300mm, holding fixture 3L, 4 plastic fenders, adjustable in length, dismantable, including screw joint units, galvanised, 16 kg
451.200	Galvanized Steel	max. 300mm, 2L	PILE CAGE, pileØ max.300mm, holding fixture 2L, max. pile Ø 300mm, 4 plastic fenders, pile cage frame adjustable, including screw joint units, galvanised
451.400	Galvanized Steel	max. 230mm, 2L	PILE CAGE, pileØ max.230mm, holding fixture 2L, adjustable pile cage frame, 3 plastic rollers, including screw joint units, galvanised, 16kg

INNER PILE CAGES & SPECIAL ACCESSORIES

INNER PILE CAGES



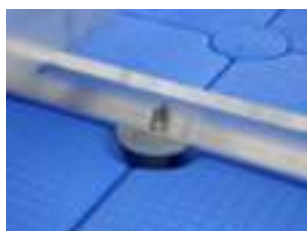
Art.No.	Material	Specs	Description
451.800	Galvanized Steel	max. 310mm	INNER PILE CAGE, inside dimensions 310x310mm, 4 plastic fenders, including 4 screw joint units, galvanised, 12 kg
452.000	Galvanized Steel	Standard 380mm	INNER PILE CAGE standard, inside dimensions 380x380mm, including 4 screw joint units, galvanised, 10 kg
452.500	Stainless Steel	max. 600mm	INNER PILE CAGE, pile Ø max. 600mm, 3L, with 4 diagonal plastic rollers, including 8 screw joint units + metal cover plate, stainless steel, 30 kg

GLIDING SYSTEM



Art.No.	Material	Specs	Description
454.401	Galvanized Steel		Gliding System with plastic insert, 4,2 kg

SPECIAL SCREW JOINT UNIT



Art.No.	Material	Specs	Description
460.000	Galvanized Steel	Weight	2,5 kg
460.100	Stainless Steel	Info	SPECIAL SCREW JOINT UNIT with M16 fastening thread bar, complete

MOORING DEVICES

MOORING DEVICE reinforced



Art.No.	Material	Specs	Description
440.000	Galvanized Steel	Weight	2 kg
440.100	Stainless Steel	Field of application	

MOORING DEVICE large



Art.No.	Material	Specs	Description
440.200	Galvanized Steel	Weight	3 kg
440.300	Stainless Steel	Field of Application	

MOORING DEVICE large, extra strong



Art.No.	Material	Specs	Description
440.400	Galvanized Steel	Weight	4,8 kg
440.500	Stainless Steel		

MOORING DEVICE, short, lateral assembly



Art.No.	Material	Specs	Description
441.200	Galvanized Steel	Weight	1,45 kg
		Info	MOORING DEVICE, short version for lateral assembly (level with bottom edge of JETFLOAT element), with cap nut, galvanised

MOORING DEVICE with 2 & 3 fixtures



Art.No.	Material	Specs	Description
440.800	Galvanized Steel	Info	Weight 30 kg MOORING DEVICE with 3 holding fixtures, U-profile 120, 1 attachment plate, galvanised (Stainless steel on demand)
441.000	Galvanized Steel	Info	Weight 25,6 kg MOORING DEVICE with 2 holding fixtures, U-profile 120, 1 attachment plate, galvanised (Stainless steel on demand)

FENDER, SIDE BARS

Side Bar 2L to 6L



Art.No.	Material	Specs	Description
		Weight	2 - 8 kg
		Info	The Side bars can have 2 to 6 screw joint units as standard. The holes are 50 cm apart. The side bars serve to reinforce the connection of Jetfloat elements.
404.000	galvanized	2L	2 screw joint units
404.100	Stainless Steel	2L	2 screw joint units
405.000	galvanized	3L	3 screw joint units
405.100	Stainless Steel	3L	3 screw joint units
406.000	galvanized	4L	4 screw joint units
406.100	Stainless Steel	4L	4 screw joint units
407.000	galvanized	5L	5 screw joint units
407.100	Stainless Steel	5L	5 screw joint units
408.000	galvanized	6L	6 screw joint units
408.100	Stainless Steel	6L	6 screw joint units

PE CORNER BAR, inner & outer



Art.No.	Material	Specs	Description
520.100	PE Polyethylene	Weight	3,7 kg
		Info	PE CORNER BAR, inner, type A/32mm, black
520.200	PE Polyethylene	Weight	3,7 kg
		Info	PE CORNER BAR, outer, type B/32mm, black

PE SIDE BAR 2L-7L



Art.No.	Material	Specs	Description
		Weight	2,4 - 8,4 kg
		Material/Color	PE Polyethylene, black
		Info	The side bars can have 2 to 7 screw joint units as standard. The holes are 50 cm apart. The side bars serve to reinforce the connection of Jetfloat elements.
522.000	PE	2L	2 screw joint units
523.000	PE	3L	3 screw joint units
524.000	PE	4L	4 screw joint units
525.000	PE	5L	5 screw joint units
526.000	PE	6L	6 screw joint units
527.000	PE	7L	7 screw joint units

FENDER

PU FENDER



Art.No.	Material	Specs	Description
	Polyurethane, soft	Info	Standard: black, on request: red
512.200	red	2,1 kg	2L
512.000	black	2,1 kg	2L
510.200	red	1,4 kg	Corner Fender
520.200	black	1,4 kg	Corner Fender

DOCKDEFENDA



Art.No.	Material	Specs	Description
528.000	Polyvinyl Chloride Mix		1,8 kg/meter, top 7,3 cm, side: 10,25 cm
		Color	Blue, White, individ. colors possible (MOQ 250m)
		Info	UV and salt water resistant, soft material to bend & corner mounting
		Assembly	Screw to bar using stainless steel screw, aluminium line (1,5 cm)

Inside CORNER SIDE BAR 2L to 4L



Art.No.	Material	Specs	Description
		Info	Weight 4 - 12 kg
411.000	galvanized	2L	INSIDE CORNER SIDE BAR 2L, with 2 holding fixtures
411.100	Stainless Steel	2L	INSIDE CORNER SIDE BAR 2L, with 2 holding fixtures
412.000	galvanized	3L	INSIDE CORNER SIDE BAR 3L, with 5 holding fixtures
412.100	Stainless Steel	3L	INSIDE CORNER SIDE BAR 3L, with 5 holding fixtures
412.400	Stainless Steel	4L	INSIDE CORNER SIDE BAR 4L, with 7 holding fixtures

Outside CORNER SIDE BAR 2L to 4L

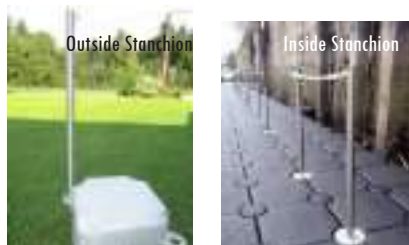


Art.No.	Material	Specs	Description
		Info	Weight 4 - 12 kg
414.000	galvanized	2L	INSIDE CORNER SIDE BAR 2L, with 2 holding fixtures
414.100	Stainless Steel	2L	INSIDE CORNER SIDE BAR 2L, with 2 holding fixtures
415.000	galvanized	3L	INSIDE CORNER SIDE BAR 3L, with 5 holding fixtures
415.100	Stainless Steel	3L	INSIDE CORNER SIDE BAR 3L, with 5 holding fixtures
415.400	Stainless Steel	4L	INSIDE CORNER SIDE BAR 4L, with 7 holding fixtures

Assembly Video Sidebar & Fender: <https://youtu.be/BXH3B9vofj4?si=sugvKp0JEExKNZT>

FENCES

STANCHION outside & Inside



Art.No.	Material	Specs	Description
430.000	galvanized	Info	STANCHION, standard, 3 rings, DIN 18065, 2,8 kg Suggested distance between outer Stanchions: 1,5 - 2m
430.100	Stainless Steel		
433.200	galvanized	Info	INSIDE STANCHION standard, 3 rings, DIN 18065, holding fixture in metal connecting pin, 4 kg
433.300	Stainless Steel		

STANCHION with brace



Art.No.	Material	Specs	Description
		Weight	5,5 kg
		Info	STANCHION with 1 brace, 2 screw joint units, 3 rings, DIN 18065
430.400	galvanized		
430.500	Stainless Steel		

STANCHION for Corners



Art.No.	Material	Specs	Description
		Weight	7,5 kg
		Info	CORNER STANCHION with 3 screw joint units, 3 rings, DIN 18065
434.800	galvanized		2 screw joint units
434.900	Stainless Steel		2 screw joint units

STANCHION Arch



Art.No.	Material	Specs	Description
		Info	Different variations on request: 1 - 2m, holding fixtures with metal pin, stainless steel or galvanized, 10 - 15 kg
431.400	galvanized		1m, holding fixture in metal connecting pin, galvanised
431.500	Stainless Steel		1 m, holding fixture in metal connecting pin, stainless steel
432.000	galvanized		1m, holding fixture + screw joint unit, galvanised
432.100	Stainless Steel		1m, holding fixture with screw joint unit, stainless steel

ROPES & NETS ON REQUEST



Art.No.	Material	Specs	Description
	Ropes		I.e. 14 or 20mm for use hand rail / fence
	Net		I.e. Security Net for Fence, H: 1m, mesh size 42x42mm, border rope DM 6mm

Assembly Video Fences: https://youtu.be/4954klAjK9A?si=_Tpev7oYU9Z8YK1J

SPECIAL ACCESSORIES

MOTOR OUTBOARD BRACKET



Art.No.	Material	Specs	Description
		Info	
403.200	galvanised		standard up to 10HP
403.201	galvanised		Large (30 HP)
403.300	Stainless steel		standard up to 10HP

FOOT BRIDGE



Art.No.	Material	Specs	Description
		Info	GANGWAYS upon request - tailormade production
700.007	Stainless steel	5x1m	GANGWAY 5 m x 1 m frame made of sea-proof stainless steel V4A - AISI316 quality, planks made of coniferous wood with cross-grooves, reling on both sides, 2 hinges on the land side (M20 & fastening plates) 2 rollers on the sea side, aluminium cover sheets land and sea side, approx. 400 kg
700.035	ALU	3x1m	Pedestrian bridge ALU main girder, guardrail and teardrop plate in aluminum, connecting brackets, joint brackets and anchor plate in stainless steel Total weight approx. 300kg

WINCHES



Art.No.	Material	Specs	Description
		Info	WINCHES Type 351, 501, 901
425.200 Type 351	Steel, ZincNickel coated; Winch construction made of stainless steel	13 kg; pulling power 350 kg	including JETFLOAT winch attachment, height 35 cm Steel cable 10m x 4mm
425.400 Type 501	Galvanized steel; Winch construction made of stainless steel	13,7 kg; pulling power 500 kg	including JETFLOAT winch attachment, height 35 cm Steel cable 10m x 4mm
425.600 425.601 Type 901	Galvanized steel; Winch construction made of stainless steel	15,7 kg; pulling power 900 kg	including JETFLOAT winch attachment, height 35 cm Steel cable 12,5 m (425600) Steel cable 25 m (425601)

ANCHORS

MOORSAFE ANCHOR



Art.No.	Material	Specs	Description
			On request

HELIX SCREW TYPE



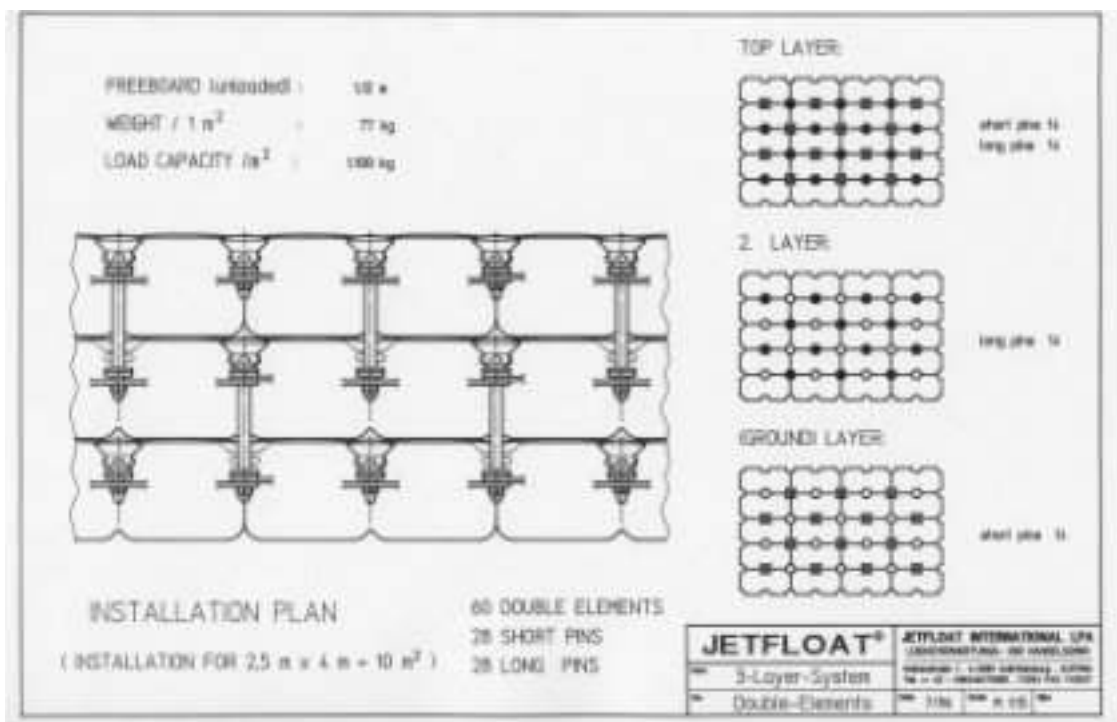
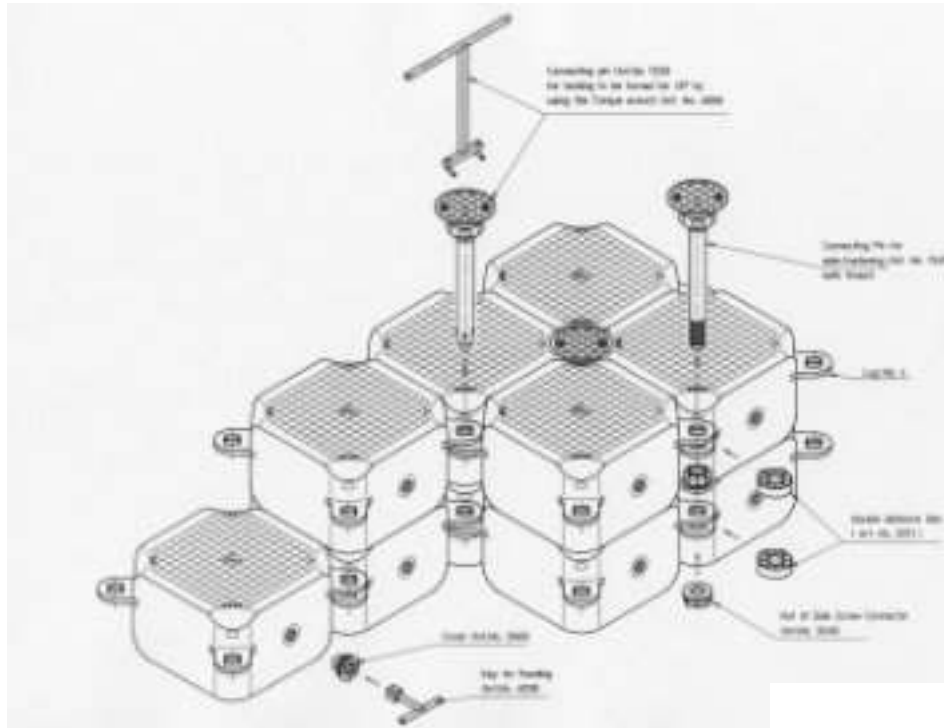
Art.No.	Material	Specs	Description
			On request

MOORFLEX



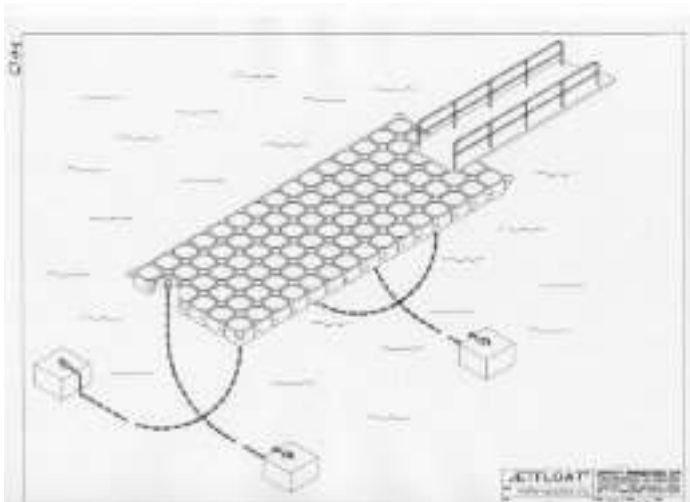
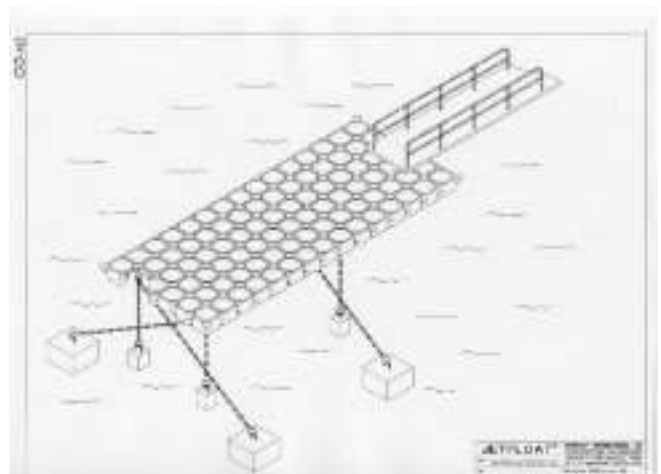
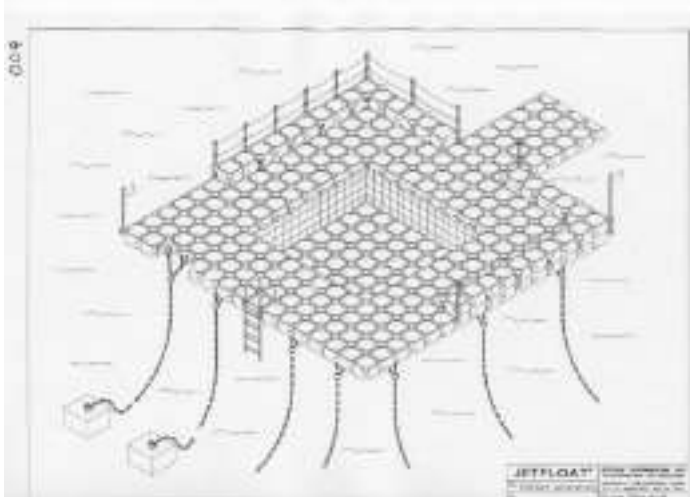
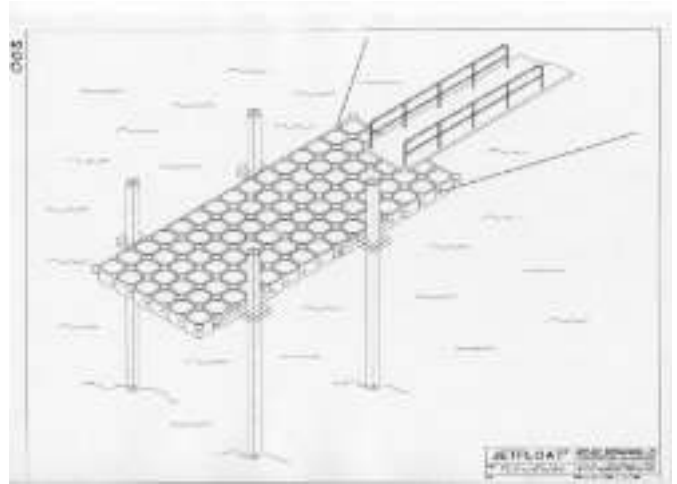
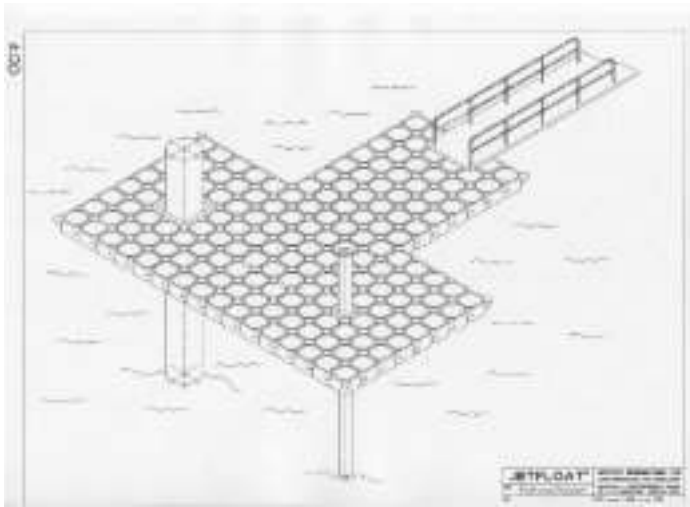
Art.No.	Material	Specs	Description
			On request

Layers



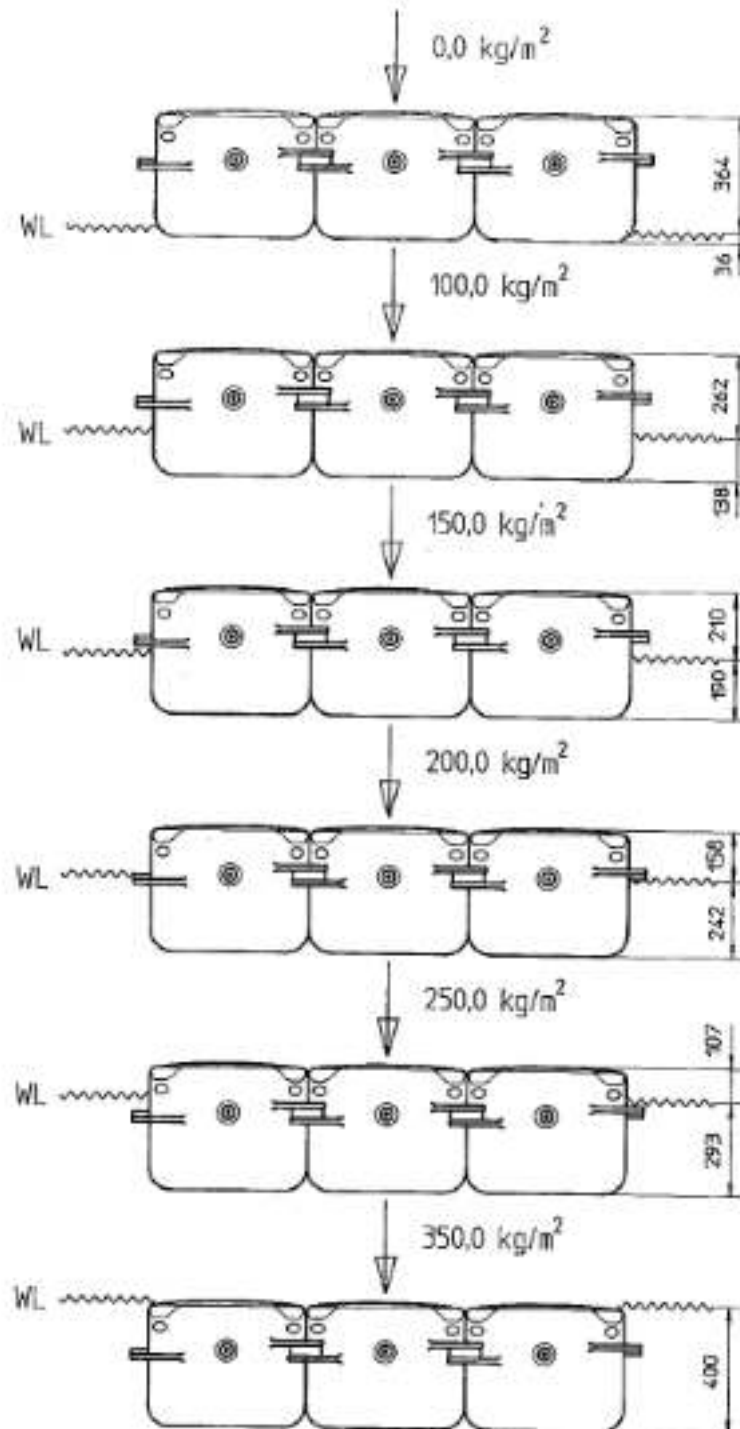
Assembly: <https://www.jetfloat-international.com/downloads/>

Anchoring



Anchoring: <https://www.jetfloat-international.com/videos/>

FLOATABILITY / FREEBOARD





Jetfloat International GmbH, Unterer Markt 111, 8410 Wildon, Austria
Tel.: +43 3182 3261, jetfloat-international.com