MARINETEK

More than Surface

Equipment Catalogue

Marinetek is now

A One-stop-shop for Waterfront Solutions

his is due to creativity, know-how, experience and, most particularly, an extensive product range. Marinetek has been in the marina business for over 15 years and we are proud to present a Marinetek Equipment Catalogue that reflects the broadest product range on the market.

The service level requirements for all waterfront solutions are becoming more demanding. The Marinetek Equipment Catalogue includes all you need for completing, repairing or upgrading services for your waterfront project, whether it is a super yacht marina or a private pontoon. We offer a carefully made portfolio of equipment that we have selected during our years in the international marina business, along with a large variety of new products.

The scope of products in the Equipment Catalogue means we are now even more capable of offering you – our customer – exactly what you need. In addition, our network of 300 marina experts around the world is ready to help you fulfill your needs – because we promise to give you *More than Surface*.

Cover picture: Port Louis Marina, St Georges, Grenada, WI Camper & Nicholsons Marinas



Contents

		<u>+</u>
	Access Bridges	5
	Railings	
	Floats	8
	Fenders	9
	Locker Boxes	11
2 Boat Mooring Equipr	nent	12
	Mooring Fingers	13
	Heavy Duty and Concrete Fingers	15
	Boat Booms	17
	Buoys	18
	Bollards, Cleats, Rings	19
3 Safety Equipment		20
	Safety Equipment	21
	Fire Fighting	22
4 Anchoring Equipmer	nt	24
	Pile Guides	25
	Sinkers	26
	Seaflex Mooring	28
	Manta Ray Anchoring	30
5 Electricity and Water	Services	32
	Rolec	33
6 Pump-Out		34
7 Swimming Equipmen	it	36
8 Floating Solutions		38
9 Villa Pontoons		40
	Timber Pontoons with concrete floats	41
	Heavy Duty Pontoons	42
	Timber Pontoons with plastic floats	43
10 Composite Decking		44
	KindaDek	45
11 Other Equipment		46



1

Pontoon Equipment

The Marinetek product range is the widest in the industry and meets many different customer needs. Marinetek pontoon equipment includes main accessories for marinas and private moorings. All equipment is high quality, long lasting, cost effective and well engineered.



Access Bridges

STEEL BRIDGES $(2,5 \text{ kN/m}^2)$ **20120602** $1,2 \times 6,0 \text{ m}$ **20120812** $1,2 \times 8,0 \text{ m}$ **20121002** $1,2 \times 10,0 \text{ m}$ **20180602** $1,8 \times 6,0 \text{ m}$ **20180602** $1,8 \times 6,0 \text{ m}$ **20180822** $1,8 \times 8,0 \text{ m}$ **20181002** $1,8 \times 10,0 \text{ m}$ **20181202** $1,8 \times 12,0 \text{ m}$ Includes railings, wearing plastic plates and slope plate, A2 screws. Excluding hinges (see below). Deck: Impregnated pine as standard, KindaDek as option. Hot dip galvanised steel frame

ALUMINIUM BRIDGES (2,5 kN/m²)

20150606 1,5 x 6,0 m 20150806 1,5 x 8,0 m 20151206 1,5 x 12,0 m 20201206 2,0 x 12,0 m 20201606 2,0 x 20,0 m Includes railings, wearing plastic plates and slope plate, A2 screws. Excluding hinges (see below). Deck: Impregnated pine as standard, KindaDek as option. Aluminium frame

ALUMINIUM ARCH BRIDGES (2,5 kN/m²)

21123035 1,2 x 3,0 m 21126018 1,2 x 6,0 m Includes railings, wearing plastic plates and slope plate, A2 screws. Excluding hinges (see below). Deck: Impregnated pine as standard, KindaDek as option. Aluminium frame



FLEXIBLE HINGES 20161020 Steel bridges 20161030 1,5 m aluminium bridges 20161040 2,0 m aluminium bridges



CARDAN HINGE 20150007 1,5 m aluminium bridges 20200007 2,0 m aluminium bridges STANDARD HINGES62083030 Steel bridges20150006 1,5 m aluminium bridges20200006 2,0 m aluminium bridges

Access Bridges

TIMBER ACCESS BRIDGES

21124002 1,3 x 4,0 m 21125002 1,3 x 5,0 m **21126002** 1,3 x 6,0 m **21185002** 1.9 x 5.0 m 21186002 1.9 x 6.0 m Includes wearing plastic plates, A2 screws, stiffener (only 6 m). Impregnated pine, KindaDek as option.

HINGED TIMBER ACCESS BRIDGES

21124032 1,3 x 4,0 m **21125032** 1,3 x 5,0 m Includes A2 screws, wearing steels. Impregnated pine, KindaDek as option.

TIMBER ARCH BRIDGES

21125012 1,2 x 5,0 m with railings 21125022 1,2 x 5,0 m without railings Includes A2 screws, railings with rope interlacing and plastic plates. Impregnated pine, KindaDek as option.





STANDARD HINGES 62083000 For timber bridges as extra

FLEXIBLE HINGES 20161014 For timber bridges as extra



BRIDGE SUPPORT FOR SHALLOW SEA BED 51219000 Deck level adjustable from 0,5 m to 2,0 m Height: 1,3 m Width: 1,2 m Aluminium (sea water proof)



SLOPE PLATES 20125020 1,2 x 0,9 m **20185020** 1,8 x 0,9 m Hot dip galvanised steel.

Railings

STEEL RAILINGS

70050000 1,0 x 5,0 m **70060000** 1,0 x 6,0 m Hot dip galvanised steel

ALUMINIUM RAILINGS 71005080 1,0 x 5,0 m **71006080** 1,0 x 6,0 m

Aluminium

ACCESS SUPPORT 80203002 Ø 25 mm, 600 x 480 mm Stainless steel (AISI 316)

WOODEN RAILINGS 71005030 1,0 x 5,0 m **71006040** 1,0 x 6,0 m

Impregnated pine

WOODEN RAILINGS WITH TIMBER INTERLACING 71005042 1,0 x 5,0 m **71006052** 1,0 x 6,0 m Impregnated pine

WOODEN RAILINGS WITH ROPE INTERLACING 71005040 1,0 x 5,0 m **71006050** 1,0 x 6,0 m Impregnated pine



Floats

PLASTIC FLOATS

Vacuum moulded: M15, M30 Rotation moulded: M31

Shell of polyethylene, core of polystyrene, density 20 kg/m³



PLASTIC FLOAT M15 12001500

PLASTIC FLOAT M30 12003000

PLASTIC FLOAT M31 LOW 12003100

PLASTIC FLOAT M31 HIGH 12003150

CONCRETE FLOATS	M15	M30	M31 LOW	M31 HIGH
PRODUCT NO.	12001500	12003000	12003100	12003150
Dimensions (mm)	1 090 x 620 x 290	1 030 x 620 x 530	1 120 x 635 x 565	1 120 x 635 x 645
Weight (kg)	7	10	18	22
Capacity (kg)	150	260	260	300

PLASTIC TUBES

Air filled

Extruded polyethylene

PLASTIC TUBE	6000 X Ø 315 mm	6000 X Ø 400 mm	6000 X Ø 500 mm
PRODUCT NO.	12006315	12006000	12006506
Weight (kg)	60	85	140
Capacity (kg)	400	690	1 030

CONCRETE FLOATS

Concrete strength: 45-55 N/mm² watertight, hot dip galvanised steel reinforced plastic fibre concrete. Exposure class according to European EN 206-1 standard.



CONCRETE FLOATS	M120	M140	M200	M300
PRODUCT NO.	11012000	11014000	11020000	11030000
Dimensions (mm)	1 200 x 2 000 x 550	1 400 x 2 380 x 700	2 000 x 2 380 x 700	3 000 x 2 380 x 700
Weight (kg)	600	910	1 180	1 600
Capacity (kg)	720	1 420	2 150	3 450
Туре	Villa Pontoons	Villa Pontoons	System 200/241	System 242/300

JET SKI DOCK



Foam-filled and virtually unsinkable.

Secure even while you are away from the dock, providing a dry storage solution that will last for years to come.

JET SKI DOCK 33300100 Includes fixings. 1 210 x 3 950 x 610 mm Weight: 113 kg

Capacity: 725 kg



EQUIPMENT

Boat Fenders

BOAT FENDERS 117 x 407 mm 145 x515 mm 170 x 585 mm 215 x 705 mm Colours: Blue and white



Pontoon Fenders



1



Locker Boxes

Locker boxes are essential equipment for extra storage space in modern marinas designed to berth bigger yachts. **Stor-Mate** Locker Boxes are made of glass fibre and come in various sizes and colours. Our standard colour is white and the range includes five models. In addition to use in marinas, Locker Boxes are suitable for storage beside pools or terraces.

TECHNICAL DATA

All-weather hardware, key-lockable chrome handle, moulded rubber feet, screened air vent, gas shock assisted lid, closeable drainage hole.

Made from 4,7 mm thick, Commercial quality composite fiberglass, a sandwich core lid and UV resistant gelcoat finish, ensures years of worry free use. (All component parts are weather resistant and rust-free)



CLOSET BOX 75050010 Height: 2 134 mm (door 1 676 mm) Width: 864 (door 660 mm) Depth: 711 mm





GARBAGE BOX 75050040 Height: 1 029 mm Width: 762 mm Depth: 635 mm



STANDARD BOX 75050020 Height: 660 mm Width: 1 270 mm Depth: 660 mm



TRIANGLE BOX 75050030 Height: 724 mm Width: 1 397 mm Depth: 787 mm



SEAT TOP BOX 75050032 Height: 711 mm Width: 1 270 mm Depth: 724 mm

Boat Mooring Equipment

Marinetek offers a broad selection of boat mooring equipment, ranging from various types of fingers to buoys and cleats. All items reflect the latest technology and products are high quality and engineered to handle the necessary loads. All equipment is functional and easy to install.

Mooring Fingers

The Marinetek **Mooring Fingers** are very strong making them ideal for demanding applications. The fingers have a high load bearing capacity and they are very stable. The standard versions are equipped with all-round PVC fenders and mooring points. The fingers are fitted to pontoon by rubber bolt joints and adapters to match with different frame materials and designs.

TECHNICAL DATA

Frame: Hot rolled steel, galvanised to EN ISO 1461. Also aluminium available.

Float: Rotation moulded polyethylene float M31H (300 kg) or M31L (260 kg).

Deck: Treated pine, KindaDek as an option.

Fender: PVC plastic

Fittings: Hot dip galvanised steel or aluminium



Also available less expensive e-models with smaller vacuum moulded M30-floats and soft wood fenders.

STANDARD MODELS	F6000	F7500	F9000	F10500	F12000
PRODUCT NO. (Impregnated pine)	40600204	40750004	40900004	40105004	40120004
Length (m)	6,0	7,5	9,0	10,5	12,0
Width (m)	0,7	0,7	0,7	0,75	0,75
Total capacity (kg)	600	600	900	1 200	1 500

Standard Finger models suit best for the pontoon types with higher freeboard like PE, SY and System 242/300. For the use of lower freeboard pontoon models (0,5 m or less) the lower float version M31L is used. Fingers of special lengths and models are also available.

FIXING SETS	F6000	F7500	F9000	F10500	F12000
Fixing set for timber frame 75 mm	40001010	40001010	40001010	40001020	40001020
Fixing set for timber frame 150 mm	40001012	40001012	40001012	40001022	40001022
Fixing set for rail	40001030	40001030	40001040	40001050	40001050
Adapter set for timber fender	40001060	40001060	40001069	-	-

2



Heavy Duty and Concrete Fingers

Steel framed **Heavy Duty** and **Concrete Fingers** represent the strongest and longest boat mooring equipment. They are suitable for all Marinetek concrete pontoon models. Being very stable, they offer secure mooring and comfortable access. Due to their large size, the units need custom designed pontoon fixings.



TECHNICAL DATA

Heavy Duty Fingers:

Frame: Hot rolled steel, galvanised to EN ISO 1461. Also aluminium available.

Float: Rotation moulded polyethylene float

Deck: KindaDek Grate (Mini Mesh)

Concrete Fingers:

Concrete strength: 45-55 N/mm² watertight, reinforced plastic fibre concrete. Exposure class according to European EN 206-1 standard.

Core: Expanded polystyrene, density 15 kg/m³

Reinforcement: Partly or fully hot dip galvanised or stainless steel



SUPER YACHT FINGERS	F9000C	F12000C	F12000HD	F13500HD
PRODUCT NO.	10090130	10120140	40120060	40135060
Length (m)	9,1	12,1	12,0	13,5
Concrete width (m)	1,0	1,0	1,3	1,3
Height (m)	1,2	1,2	0,79	0,79
Weight (t)	5,9	7,3	0,9	1,0
Net capacity (kN/m²)	5,5	5,5	1,5	1,5
Freeboard (m)	0,55	0,55	0,50	0,50
Joint gap (mm)	35	35	35	35

Exact unit weight and freeboard are subject to detailed specification of the unit and equipment.

FIXING SETS FOR CONCRETE FINGERS	2400/2700	3000/3300	4300
Fixing set for HD-, PE-pontoons (4xM24)	43020002	43020012	43020022

2



Boat Booms

The Marinetek standard **Boat Booms** have a plastic end fender and a fixing bar at the top end. The fingers are fitted to the pontoon by hinges or adapters to match with different frame materials and designs.

TECHNICAL DATA

Frame: Hot rolled steel, galvanised to EN ISO 1461.

Float: Rotation moulded polyethylene float 45 I, 75 I or 130 I.

Deck: Impregnated pine, KindaDek as option.

End fender: PVC plastic



STANDARD MODELS	F500 (45 l) / F501 (75 l)	F600	F700	F600K	F700K
PRODUCT NO.	41050000 / 41050100	41060000	41070000	40060050	40070050
Length (m)	5,0	6,0	7,0	6,0	7,0
Width (m)	0,25	0,25	0,25	0,4	0,4
Total capacity (kg)	45 / 75	75	90	260	390

FIXING HINGES AS EXTRA	TIMBER PONTOONS	TIMBER PONTOONS	CONDUCT PONTOON	RAIL
PRODUCT NO.	40001310	40001320	40001350	40001330
Boom type	F500	F600 - F700K	F500 - F700K	F500 - F700K

Fingers of special lengths and models are also available.

Buoys

TECHNICAL DATA

Red is the standard production colour for the buoys, but other colours can be provided if required.

The buoys have a strong hot dip galvanised steel bar and a rotation moulded polyethylene plastic shell filled with foam.

The drop shape of the buoys ensures that they can be used year around and in all weather conditions. They are service free and operate quietly offering the best protection for your boat. Marinetek **Buoys** are very strong, unsinkable and easy to anchor. The product range includes high bar rear anchorage buoys and low bar open water buoys. The 45 I, 75 I and 150 I buoys are of the highest quality and designed according to the boat anchorage regulations to enable safe anchorage for small and large boats.





2

Bollards, Cleats, Rings

Marinetek **Bollards, Cleats and Boat Rings** offer safe mooring for all boats, from lightweight dinghies up to the largest super yachts. The strongest mooring points are fixed to the pontoon with cast-in sockets and are all load tested.



HEAVY DUTY CLEAT 62002000 Aluminium **62002040** AISI 316 Base: 60 x 220 mm Height: 95 mm Fixing: no. 2 M12 Strength: 25 kN



PREMIER CLEAT 62003300 Aluminium **62003340** AISI 316 Base: 88 x 444 mm Height: 135 mm Fixing: no. 3 M16 Strength: 50 kN



SUPER YACHT BOLLARD 61003000 Aluminium **61003040** AISI 316 Base: 108 x 465 mm Height: 157 mm Fixing: no. 3 M20 Strength: 75 kN



MEGA YACHT BOLLARD 61007000 AISI 316 Base: 170 x 495 mm Height: 152 mm Fixing: no. 6 M20 Strength: 100 kN



LED-BOLLARD 80201102 With 6 built in leds Base: 205 x 125 mm Height: 200 mm



BOLLARD 62005010 Base: 180 x 180 mm Height: 185 mm Fixing: no. 4 M10 Strength: 25 kN Stainless steel



FLIP-UP CLEAT 62003000 Base: 90 x 150 mm Height: 60 mm Fixing: no. 2 M8 Aluminium



BIOLOGIC CLEAT 80201006 Colour: Dark Grey Width: 200 mm



CLEAT 80201002 Base: 200 x 49 mm Aluminium

BOAT RING 62120800 12 x 80 mm

 12 x 120 mm 12 x 200 mm 16 x 200 mm 16 x 260 mm With nut and washers. Hot dip galvanised steel



BOAT RING 80201020 Bolt Ø 12 mm, Bolt length 120 mm, Ring Ø 60 mm Stainless steel



BOAT RING 62121210 Screw 12 mm Hot dip galvanised steel

Safety Equipmen

Requirements for safety equipment in marinas are becoming more demanding. All marinas, as well as private pontoons, now need safety equipment of many kinds. The Marinetek safety equipment portfolio includes all kinds of essentials.

EQUIPMENT

Safety Equipment





LIFE SAVING POST 71010000

Post, pedestal, floating ladder (3 m), boat hook (4 m), life buoy, throwing line. Fire extinguisher as extra.

FIXING SETS FOR LIFE SAVING POST 73010510 Timber deck 73010520 Concrete deck

Fire Fighting Equipment



ROLEC S.O.S BOLLARD 73115100 Height: 1 150 mm Colour: Red Light, life buoy, line (10 m), fire extinguisher (2 kg), first aid kit



ROLEC S.O.S SPINNAKER 73115104 Height: 1 150 mm Colour: Red Light, life buoy, line (10 m), fire extinguisher (2 kg), first aid kit



FIRE EXTINGUISHER 99010020 2 kg 99010060 6 kg



EMERGENCY CABINET 73075100

Height: 760 mm Colour: Red Galvanised steel post, steel hooks for life buoy, cabinet, clear perspex door, life buoy and throwing rope 10 m.

ROLEC FIRE CADDY 73075200

This mobile fire fighting unit uses sea/riverwater to fight the fire, eliminating the requirement for expensive pipework systems. It can also mix the water with a solution to provide a biodegradable fire fightingfoam. The Fire Caddy is an essential piece of marina equipment.





FIRE FIGHTER AQUARIUS 75010902

Dimensions: 392 x 1 180 x 385 mm (Possibility to supply in different heights: 980, 1 180, 1 380mm) 45° 1"1/2 brass curve Place for hydrant valve, fire hoze, nozzle and fire extinguisher (not included). Lighting kit with red low consumption 9 W lamp installed inside the top complete of lighting diffuser.

FIRE FIGHTER DOMYNA 75010904

Dimensions: 455 x 1 190 x 350 mm 45° 1"1/2 brass curve Place for hydrant valve, fire hoze and nozzle (not included). Lighting kit with red low consumption 18 W lamp installed inside the top - complete of lighting diffuser.



FIRE EXTINGUISHER HOLDER 75010906

Dimensions: 370 x 1 000 x 310 mm Fire extinguisher van - max. 6 kg (fire extinguisher not included). Lighting kit with red low consumption 11 W lamp installed inside the top - complete of lighting diffuser.

TECHNICAL DATA

Body + top made of thermosetting polyester reinforced with fibre glass SMC and BMC selfextinguishing according to UL944 class V0 4,5 mm thick.

Half-bodies are made of thermosetting polyester reinforced with fibre glass SMC selfextinguishing according to UL944 class V0 4,5 mm thick. Internal carrying frame made of stainless steel.

Dimensions: 392 x 900 x 300 mm Fire extinguisher van - max. 12 kg (fire extinguisher not included). Transparent hinged panel wth tear opening. Lighting kit with red low consumption 9 W lamp installed inside the top complete of lighting diffuser.

FIRE EXTINGUISHER HOLDER

75010908





FIRE EXTINGUISHER HOLDER 75010910

Dimensions: 392 x 700 x 300 mm Fire extinguisher van - max. 6 kg (fire extinguisher not included). Transparent hinged panel wth tear opening. Lighting kit with red low consumption 9 W lamp installed inside the top complete of lighting diffuser.

Anchoring Equipment

When selecting an anchoring system, local conditions like wind, waves, water depth, water level variations, seabed and ice conditions must be considered carefully. Marinetek anchoring equipment provides solutions for all conditions that affect floating structures.

Pile Guides



TECHNICAL DATA

G140

The pile guide G140 has been designed for piles up to 180 mm diameters. The design pile load is 14 kN.

G200

The pile guide G200 has been designed for piles of 305-356 mm diameters. The design pile load is 20 kN.

G400

The pile guide G400 has been designed for for piles of 406-508 mm diameters. The design pile load is 40 kN.

G700

The pile guide G700 is the strongest standard product and has been designed for piles of 762-920 mm diameters. The design load is 70 kN.



PILE GUIDE G140 50114002 Timber pontoons 50114042 Rail fixings



PILE GUIDE G200 50120004 Timber pontoons 50120102 Rail fixings



PILE GUIDE G400

50140032 Socket fixings

50140082 Socket fixings

PILE GUIDE G400 WITH ROLLERS

50140042 Rail fixings



PILE GUIDE G700 50170002 Socket fixings

PILE GUIDE G700 WITH ROLLERS 50170082 Socket fixings



RAIL GUIDE 50141022 Timber pontoons 50141024 Rail fixings For HEA 140

TUBE GUIDE 2" FOR LIGHT TIMBER PONTOON 92000820

TUBE CAP 2" 92000830

MOORING TUBE 92000740 2,0 m **92000780** 4,0 m 48,3 x 3,2 mm Hot dip galvanised steel

In addition to the standard sizes, units of special dimensions and models are also available.





POLYESTER PILE CAPS 78010014 Round, 29 cm 78010015 Round, 33 cm 78010016 Round, 36 cm 78010017 Round, 42 cm 78010018 Round, 43 cm 78010019 Round, 51 cm 78010020 Round, 66 cm 78010021 Round, 74 cm

Sinkers, Shore Supports and Ramp-element



SINKER 52004000 Weight: 40 kg



SINKER 52020000 Weight: 200 kg **52035000** Weight: 350 kg With hot dipped bar 16 mm



SINKER 51070000 Weight: 700 kg **51120000** Weight: 1 200 kg With hot dipped bar 25 mm



SINKER

 Weight: 2 000 kg Weight: 2 500 kg Weight: 3 000 kg With hot dipped bar 25 mm

SINKER

50400000 Weight: 4 000 kg **51500000** Weight: 5 000 kg With hot dipped bar 32 mm

FLEXIBLE SHORE FIXING

51024100 Villa Pontoons

51024104 Heavy Duty Pontoons



SEAFLEX SPRING 92400490



SHORE MOORING HOOK 25 mm 62090000



STEEL SPRING 51021210 84 x 450 x 12 mm **51021600** 150 x 700 x 16 mm Painted (stronger)



VILLA PONTOON SHORE SUPPORT 51211002 Timber bridges 1,3 m **51211040** Steel bridge 1,2 x 6,0 m Weight: 620 kg



SEAFLEX SINKER

 1 200 kg, rope 18 mm 2 500 kg, rope 18 mm 3 750 kg, rope 24 mm 5 000 kg, rope 24 mm Bar 20 mm, AISI 304

 7 500 kg, rope 32 mm 10 000 kg, rope 32 mm 12 500 kg, rope 32 mm Bar 25 mm, AISI 304



STEEL SPRING 51021200 82 x 420 x 12 mm Galvanised



SHORE SUPPORT

 Timber bridges 1,3 x 4,0-5,0 m Timber bridges 1,3 x 6,0 m Timber bridges 1,9 x 5,0-6,0 m Steel bridges 1,2 x 6,0-12,0 m Steel bridges 1,8 x 6,0-12,0 m Weight: 1 600 kg

TIMBER DECK

20601010 Villa Pontoon shore support 20601110 Shore support Impregnated pine, 28 mm



RAMP ELEMENT 50243520 Dimensions: 2 400 x 3 500 x 150 mm Weight: 2 960 kg

Weight: 2 960 kg Permitted wheel load: 50 kN Permitted axle load: 100 kN

FIXING SET FOR RAMP ELEMENT 50243510

EQUIPMENT

Chains, Shackles, etc.



BOAT LOCKING CHAIN 80202012 90 cm **80202016** 150 cm **80202020** 200 cm Plastic covered



CHAIN DIN 763 52001000 10 mm 52001300 13 mm 52001600 16 mm 52002000 20 mm 51002200 22 mm 51002500 25 mm Hot dipped, 30 m

CHAIN CLASSIFIED 80202162 16 mm 80202122 20 mm

CHAIN OFFSHORE DIN 763 80202100 10 mm, work load 1 550 kg 80202130 13 mm, work load 2 750 kg 80202160 16 mm, work load 4 000 kg Hot dipped, 30 m



SWIVEL 80202004 16 x 185 mm

S-SERIES FIXING BAR 92906580 Chain 20/22 mm, HD, PE, SY and BR 92906510 Chain 25mm, BRK and CO Hot dipped



REMORA ROCK ANCHOR 78030010 Stainless steel 78030011 Hot dipped The combination of a special designed stainless steel pin anchor and glue will give you the best long-life results in anchoring in almost all kinds of rocks. Ultimate pin strength: 90 kN Length: 600 mm Stainless steel



BOAT LOCKING CHAIN WITH O-RING 80202022 200 cm 80202032 300 cm Plastic covered, galvanised

LOCKING PIN

92906580 20 / 22 mm chain **92906510** 25 mm chain For upper end fixing in mooring wells. Hot dipped



ANCHORING HOOK 52011000 System 1800, 2400, Scallop, Octopus AISI 304



ROCK WEDGE SET 80201032 Two angled and two straight wedges + mallet. Stainless steel.



SHACKLE 52000120 12 mm **52000160** 16 mm **52000200** 20 mm **52000220** 22 mm **52000250** 24 mm **52000280** 28 mm Hot dipped with nut

SHACKLE CLASSIFIED 80202216 16 mm

80202222 22 mm 80202224 24 mm 80202228 28 mm Hot dipped with nut

UPPER END ROPE, THIMBLE AND SHACKLE FOR MOORING CHAIN 92906515 For 32 mm rope



ANCHORING RING 18 mm 52011800 System 200, 241, 242 and 300 Hot dipped

ANCHORING RING 13 mm 52011300 System 240

Hot dipped



ANCHORING EYE FOR ROCK 52020010 20 mm **52022020** 22 mm Hot dipped

27



Seaflex Mooring System

Seaflex is ideal for mooring pontoons in deep water or where water levels vary. It is an unique construction made of flexible rubber hawsers fixed to the seabed and connected to the pontoon by rope. The tension created by Seaflex allows the pontoon to move up and down while remaining in place. Seaflex has a long life, requires little maintenance and has proven to be very safe. It can be designed for the toughest conditions.

Mooring System



SEAFLEX EE

- 1 and 2 rubber hawsers Economic model for lightest pontoons and buoys.

SEAFLEX TS





SEAFLEX TSBP - 4, 6, 8 and 10 rubber hawsers

The By-Pass rope prevents Seaflex from being extended past its foreseen elongation point in extreme conditions. This model can also withstand extreme forces and loads. For larger pontoons, wave attenuators, large swing moorings and navigation buoys.

SEAFLEX ROPE 93300180 18 mm 93300240 24 mm

Square plaited Polyestersilk, 220 m

93300320 32 mm



PLEASE CONTACT your Marinetek distributor to choose the right Seaflex. Rope fixings to different pontoons available.

BENEFITS

WATER LEVEL VARIATIONS

The flexibility of Seaflex allows water level variations of many meters.

STABLE POSITIONING

Being always tense, Seaflex stabilises the movements of the pontoon and keeps it firmly in its place.

LOW MAINTENANCE

Seaflex requires very little maintenance along the years. The life span of Seaflex is much longer than that of chain.

SECURE AND ENVIRONMENTAL

Seaflex has been approved to be a secure mooring system during its 30 years history. Seaflex does not harm the seabed at all.

ТҮРЕ	HAWSERS	BY-PASS	MAX WORK LOAD
EE	1	No	1 000 kg
EE	2	No	2 000 kg
TS	2	No	2 000 kg
TS	3	No	3 000 kg
TS	4	No	4 000 kg
TSBP	4	Yes	4 000 kg
TSBP	6	Yes	6 000 kg
TSBP	8	Yes	8 000 kg
TSBP	10	Yes	10 000 kg

Manta Ray Anchoring

Manta Ray anchors are driven into the ground without disturbing the soil. Because each anchor is tested in the installation process, Manta Ray is a very reliable anchoring system. Manta Ray anchors can replace conventional concrete anchors up to 14 t. Installation can be undertaken quickly and easily using hydraulic equipment. The anchors are easy to handle and transport.



EQUIPMENT

Anchors

Manta Ray anchors consist of the Manta Ray anchor, anchor rod and a swivel eye, which are driven into the bottom soil.



MR-2 54020209 Used extensively for "Hard, Dense, Cobble" soils.



MR-1 54020196 Most commonly used anchors for "Normal / Medium" soils.



MR-SR 54020236 Most commonly used anchors for "Softer" soils.

Installation Equipment

Some of the installation equipment are specifically made for Manta Ray. However, the underwater breaker and the hydraulic pump can be found worldwide. With this equipment, Manta Ray is driven into the soil and pulled back to lock and secure it.

Full assembly			
	Drive Shank	Extensions	Couplers
		Radius Drive Tip	

DRIVE STEEL SET 54150244

Manufactured from high grade steel, sections of the drive steel are coupled together as needed to allow driving the anchors from ground level. Add extensions and couplers for greater depth.



ANCHOR LOCKER 54150471

The hydraulic anchor locker pulls up the anchor rod to lock in the ground at the desired capacity. It is portable and light weight.



Manta Ray anchors are designed to accommodate existing underwater hydraulic breakers. This breaker requires a hydraulic pump with 16-18 hp, 8 GPM with 2000 PSI.



HYDRAULIC PORTABLE PUMP 54250382

A portable hydraulic pump unit of 18 hp for driving the underwater breaker and anchor locker. Suitable pump units are available on the market.

TECHNICAL DATA

Strength: 178 kN Working loads: (2-1 Safety Factor) 89 kN

Hot dip galvanised











5

Electricity and Water Services

Today's boats demand a higher level of marina services. Marinetek provides the widest range of marina electricity and water supplies, along with deck and underwater lights that add a touch of luxury to your waterfront project.



Rolec - Marina Services

Rolec is firmly recognised as the world's leading specialist in the design and installation of services on marinas and waterfront locations.



CLASSIC

Rolec Classic is the world's most popular service pedestal. It is available with various services, skin materials and colours to suit your needs.

Heights: 500, 750 and 1 000 mm Skin materials: Foamex (many colours), stainless steel, aluminium, GRP Services: Electricity, water taps, lighting, marina logos, metering, TV and telephone outlets, etc.



SEAWAVE

The Seawave pedestal is the newest Rolec model. With its elegant style, Seawave stands comfortably alongside the finest yachts decorating the whole marina.

Heights: 850 and 1 200 mm Skin materials: GRP (many colours), aluminium front panels Services: Electricity, water taps, LED lighting, marina logos, metering, TV and telephone outlets, etc.

UNDERWATER LIGHTING

Illuminating the water around the

pontoons, access bridges or quay

walls with Rolec underwater lights

has an amazing night time effect.

Available in different colours.



SPINNAKER

The Spinnaker is a new development from Rolec to compliment any marina with its modern style and decorative LED lights.

Heights: 800 and 1 200 mm Skin materials: Skin materials: GRP (many colours), aluminium front panels

Services: Electricity, water taps, LED lighting, marina logos, metering, TV and telephone outlets, etc.



COMBI LED DECK LIGHTING Combi light is ideal for marina decking, access bridges, quay sides or terraces. It both illuminates and decorates the surface with LED lights. Available in different colours.







DOME LIGHTS Dome lights are simple LED lights mounted in the decking decorating a marina or whatever decking in the night time. Available in different colours.



Rope LED lighting installed under the pontoon fender is an effective and easy way to decorate your marina at night time. Available in different colours.



6

Pump-Out

New environmental regulations prohibit pumping bilge and waste water into the sea. In addition to conventional pump-out systems, Marinetek also provides new floating pump-out stations with built-in holding tanks.



3,3/4,3

Floating Pump-Out Stations

Floating **Pump-Out Station** is an easy way to extend your marina services with a pump-out without having to sacrifice any berths. It is a fully operational package including all the necessary parts to serve your customers also in remote locations.



FLOATING PUMP-OUT STATION 13033120 with M3312HDS pontoon

13043120 with M4312HDS pontoon Includes: 5 m³ holding tank, timber access bridge 1,3 x 5,0 m, Heavy Duty cleats, safety ladder and life saving post. Pilge Water tank as option. Emptying by truck or boat.

FLOATS	M3312HDS	M4312HDS
Length (m)	12,0	12,0
Width with fenders (m)	3,3	4,3
Concrete width (m)	3,0	4,0
Weight (t)	12,3	16,4
Freeboard (m)	0,50	0,50

Pump-Out Systems

Marinetek offers **Pump-Out Systems** to meet today's requirements from a marina. They are easy to use and reliable. They just need to be connected to city sewage system or to a holding tank.



MARINETEK PUMP OUT 2 86550200

For septic and pilge water Two peristaltic pumps with motor overload protection, No. 2 10 m of flexi-suction hoses.

PUMP OUT	Puter OUT
	5
a	

ROLEC PUMP-OUT BOLLARD 83601000 For septic water M60k pump with motor overload protection, 10 m of flexi-suction

hose (38 mm).

MARINETEK PUMP OUT 1 86550100

For septic water Peristaltic pump with motor overload protection, 10 m of flexisuction hose.

PUMPS	MARINETEK 1/2	ROLEC
Pumping distance, horizontal (m)	150	120
Discharge height, vertical (m)	20	15
Discharge rate (I/minute)	32	60
Motor rating (kW)	0,55	0,75
Weight (kg)	55	39
Dimensions (mm)	1 100 x 700 x 600	650 x 320 x 330
Connection	1.5″	2″

Swimming Equipment

Marinetek swimming equipment adds value and safety to existing or new swimming arenas and private pontoons.


EQUIPMENT

CLIMBING WALL 78020060

Width: 3,6 m Height: 3,3 m (above water) Aluminium frame See left page.

JUMP TOWER 5 m 78020060

Width: 3,6 m Height: 6,4 m Two levels: 3 m and 5 m Aluminium frame See left page.

QUICK RELEASE SET

72045010

FOR ALL LADDER MODELS

Stainless steel (AISI 316L)



ALUMINIUM

SWIMMING LADDER

72040020 4 aluminium steps

72060020 6 aluminium steps

Aluminium frame (sea proof)



GALVANISED SWIMMING LADDER 72040000 4 aluminium steps 72060000 6 aluminium steps Hot dip galvanised steel frame



SWIMMING LADDER

 with 4 hard wood steps with 6 hard wood steps with 8 hard wood steps Stainless steel frame (AISI 316L)



Floating Solutions

In addition to the marina construction business, Marinetek's portfolio also includes a variety of floating houses, saunas, swimming arenas, boat sheds, offices and service buildings. All these floating solutions are customised and designed by Marina Housing, one of Marinetek's subsidiaries.



Marina Housing



SUMMER BUNGALOW

Summer Bungalow is a yearround use house. Its two sleeping cabins, bathroom, kitchen and living room form a compact and functional package. The surrounding terraces provide ample space for outdoor living.





FLOATING SAUNA

Floating Sauna is a compact and stable solution equipped with sauna, dressing room, toilet and spacy terraces. It is an ideal solution to enjoy the heat of sauna with an instant access to refreshing water.

	TECH	SALMA Transformation (0)



OFFICE AND SERVICE BUILDINGS

Marina Office and Service Buildings have sauna facilities with a lounge, meeting room and harbour master office to serve the users of the marina. The buildings can be placed to a marina together or separately.







BOATSHED

Boatsheds are like traditional scandinavian boatsheds but with a modern look. There are two sizes available, one for one boat and another for two.



FLOATING SOLUTIONS	SUMMER BUNGALOW	SAUNA	SERVICE BUILDING	BOATSHED
Gross area m²	42,5	22,5	50 + 50	For one or two boats
Net floor area m²	37,0	20,0	42,5 + 42,5	
Pontoons	2 x M3315HDS	2 x M2409HD	2 x M3315HDS	2 x M2412HD

All floating products are equipped with Seaflex anchoring with durable rubber cable anchors.

9

Villa Pontoons

Marinetek offers a wide range of villa pontoons with concrete, plastic and Heavy Duty floats. They are all stable and long-lasting, offering a safe place for your boat and a perfect place to relax on a summer day.



Timber Pontoons with concrete floats

Being very popular Marinetek **Timber Pontoons with concrete floats** come with 12 different standard models. They all are stable, have a long service life and need hardly any service. The wood construction is of treated pine and the floats of strong reinforced concrete.



4,6



MEDUSA 1 21240840

5 8 1,3 2,5 5 LOBSTER 1 21450800 3



OYSTER 21241000





4,6

1,3



21301000

TECHNICAL DATA

Concrete strength: 45-55 N/mm² watertight, reinforced plastic fibre concrete. Exposure class according to European EN 206-1 standard. Fully hot dip galvanised reinforcement.

Core: Expanded polystyrene, density 15 kg/m³ Timber: Pressure impregnated pine







21300600







MEDUSA 2 **VILLA PONTOONS** CRAB **STARFISH 1 STARFISH 2 MEDUSA** 1 MEDUSA 3 Length (m) 5,0 6,9 9,0 6,3 8,0 13,0 Width (m) 2,1 / 3,1 3,1 3,1 2,5 2,5 2,5 Access bridge 1.3 x 5.0 1,3 x 5,0 1,3 x 5,0 1.3 x 5.0 1,3 x 5,0 1,3 x 5,0 Freeboard (m) 0.40 0.40 0.40 0.50 0.50 0.50 Total bearing capacity (kg) 2 160 2 880 4 320 2 840 2 840 4 260 M120 M120 M120 M140 M140 M140 Float Total weight (kg) 2 5 1 0 3 410 4 860 2 590 2 600 4 050

VILLA PONTOONS	LOBSTER I	LOBSTER 2	SEA URCHIN	OYSTER	CORALI	CORAL 2
Length (m)	8,0	13,0	6,8 + 8,0	10,0	10,0	12,0
Width (m)	2,5 / 4,6	2,5 / 4,6	2,5	2,5	3,1	3,1
Access bridge	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0
Freeboard (m)	0,50	0,50	0,50	0,55	0,60	0,60
Total bearing capacity (kg)	4 260	5 680	5 680	4 300	6 800	10 200
Float	M140	M140	M140	M200	M300	M300
Total weight (kg)	3 950	5 270	5 060	3 530	4 590	6 410

Heavy Duty Pontoons

TECHNICAL DATA

Concrete strength: 45-55 N/mm² watertight, reinforced plastic fibre concrete. Exposure class according to European EN 206-1 standard. Partly or fully hot dip galvanised reinforcement.

Core: Expanded polystyrene, density 15 kg/m³

Heavy Duty Villa Pontoons are designed to provide high loading capacity, stability and safety. Large single float is made of reinforced concrete that quarantees strong pontoon structure and long service life. Timber deck is made of treated pine or optionally of KindaDek. Mooring is by chain or Seaflex through the float.



HEAVY DUTY	SEA ANEMONE 1	SEA ANEMONE 2	SEA LION 1	SEA LION 2	SEA BEAR 1	SEA BEAR 2	SEA BEAR 3	SEA BEAR 4
Length (m)	8,1	11,1	8,1	11,1	13,0	13,0	16,0	16,0
Width (m)	2,5	2,5	3,1	3,1	2,5	3,1	3,1	4,1
Access bridge	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0	1,3 x 5,0
Freeboard (m)	0,60	0,60	0,60	0,60	0,65	0,65	0,65	0,65
Total bearing capacity (kg)	7 600	10 200	9 700	13 000	12 900	17 100	21 500	29 600
Float	M2408	M2411	M3008	M3011	M2712	M3312	M3315	M4315
Total weight (kg)	6 960	9 760	8 300	11 730	12 450	14 415	17 980	22 910

Exact unit weight and freeboard are subject to water content of the wood, equipment and mooring methods.

VILLA PONTOONS

Timber Pontoons with plastic floats

Marinetek **Timber Pontoon with plastic floats** is the best solution for swimming pontoon and for shallow waters. They are light weight but still stable because of their large deck size. The wood construction is of treated pine and the floats of either vacuum moulded plastic floats or tubes.









TECHNICAL DATA

Plastic float: Vacuum moulded polyethylene, core of polystyrene, density 20 kg/m³

Plastic tube: Extruded polyethylene. Air filled.

Timber: Pressure impregnated pine



VILLA PONTOONS	ΝΕΜΟ	SCALLOP	SCALLOP 2	OCTOPUS
Length (m)	4,0	5,0	6,0	9,0
Width (m)	2,5	2,5	2,5	3,1
Access bridge	1,2 x 5,0	1,2 x 5,0	1,2 x 5,0	1,2 x 5,0
Freeboard (m)	0,30	0,30	0,30	0,30
Total bearing capacity (kg)	750	1 050	1 350	2 250
Floats	M15	M15	M15	M15
Total weight (kg)	505	630	745	1 370

In addition to standard sizes, units of special dimensions are also available.



ELEMENTS	1,2 × 5,0 m	2,5 x 5,0 m	2,5 x 6,0 m	3,1 x 9,0 m	2,5 x 6,2 m	3,1 x 6,2 m
PRODUCT NO.	31115102	31225660	31226860	31309160	33243622	33303622
Floats	1 x M30-float	6 x M15 -floats	8 x M15 -floats	14 x M15 -floats	2 x Plastic tube Ø 400 mm	2 x Plastic tube Ø 400 mm

Composite Decking

For environmental reasons, Marinetek has replaced hardwood with composite decking. Composite is a great material that is long-lasting and retains its colour unlike normal timber. It is low maintenance and easy to handle and install. In addition to pontoon decking, it is also very suitable for terraces and gardens.

EQUIPMENT

KindaDek

KindaDek Marine WPC decking is an alternative to timber decking on pontoons/walkways on Marinetek systems. Lifelike and with a timber look & feel to blend into new and existing marinas for re-decking. It has good anti-slip properties, it is UV friendly and works just like wood. Manufactured from waste wood and recycled plastics, it is virtually maintenance free and easy to install. Profiles are 34 and 21 mm thick and comes in hollow and solid options.





KindaDek Grate is a very strong/resistant alternative to timber decking for pontoon/walkway systems. KindaDek Grate made from fibre reinforced glass is an excellent material for use in icy/ oily conditions with its gritted surface offering superior anti-slip properties. Panels are manufactured in a variety of hole sizes and thicknesses allowing easy cleaning and available in standard colours of Grey, Sand or Green.

GRATE



TECHNICAL DATA AND BENEFITS

Modulus of elasticity: 3 468 Mpa Bending strength: 20 Mpa

Load bearing: 3,5 kN Rockwell hardness: 62

- Environmentally friendly material made from recycled waste. Looks and works just like hardwood.
- Cost effective with 10/25 year limited warranty. UV friendly, our material keeps it's colour after many hardwoods fade to grey.
 Very Low maintenance – No treatment or staining required.
- All material is Fire & Slip resistant to British Standards. No Splinters - ideal for barefoot pedestrians. Marine Borer/termite resistant.
- Bespoke tooling available to match existing timber size & colour.



95900090 End cap available for Hollow-profile.



IP

Other Equipment

EQUIPMENT



STEPLIGHT 80702010 White **80702014** Blue 1 W led 12/24 V, Ø 30 mm.



PADLOCK 80606022



DOWN LIGHT 80702002 Warm white 80702006 Bright white Ø 116 mm, 12 V Led light for inside and outside use,



CARBINE HOOKS AISI 316 80306002 6 x 60 mm 80306006 8 x 80 mm 80306010 10 x 100 mm 80306014 12 x 122 mm 80306018 14 x 144 mm 80306022 16 x 165 mm



MARINETEK LUX LIGHT 81127510 500 mm 81127520 500 mm 1 x 16 A



SHORE POWER CABLE ADAPTER 80701002



CARBINE HOOKS AISI 316 80306007 8 x 80 mm **80306011** 10 x 100 mm **80306026** 11 x 120 mm



HOOK 80603002 Chrome 35 x 25 mm 80603004 Brass 35 x 25 mm



MOORING/ANCHOR ROPE RAPALLO 80302206 6 mm 80302208 8 mm 80302210 10 mm 80302212 12 mm 80302214 14 mm 80302216 16 mm 80302218 18mm

White



MOORING COMPENSATOR 80305008 8-13 mm rope 80305014 14-16 mm rope 80305018 18-20 mm rope 80305022 22-24 mm rope



MOORING/ANCHOR ROPE RIO 80302010 10 mm 80302012 12 mm 80302014 14 mm 80302016 16 mm Black/white

OUTBOARD STAND

80606012

Max. 35 kg



80302116 16 mm

80302118 18 mm

White/gold

HEMPEX-RAILING ROPE 99002400 24 mm



D-ICER ICE PREVENTER 78020020

Lifts the warm underwater to surface preventing the surface water from freezing. Device power: 0,75 HP/5 A 230 V, overheat protection.



80606002 6 m line + hook

Other Equipment



MARINETEK JACKET 80605202 Blue, L 80605203 Blue, XL 80605204 White, L 80605205 White, XL



INFLATABLE LIFEJACKET 80605016 Marinetek-logo in front Blue



DOCK BENCH 75012000 Width: 1,2 m DOCK TABLE 75031200

WIND POWER

UNIT OPTION

78020002

SW POWER PLANTS An ideal solar and wind power solution for leisure homes and pontoons.

PACKAGE 1, 200 W 78020010

Includes: Solar panel, battery, wireless remote control/timer (i.e. deck lighting), needed cables





MARINETEK CAP 80605220



MARINETEK SAFETY VEST 80605014



BEACH CHAIR 80601002

DECK TABLE 80601004 88 x 60 cm

PACKAGE 2, 300 W 78020012 Solar panel, battery, wireless remote control/ timer (i.e. deck lighting), converter for 230V/ 1,3 kW continuous and 3 kW temporary power, socket for generator incl. 70 Amp charger, needed cables

Both packages include sun tracking system.



MARINETEK T-SHIRT 80605214 White, L 80605215 White, XL

MARINETEK POLO SHIRT 80605210 Blue, L 80605211 Blue, XL



BOAT CUSHION 80601012 Dark blue **80601014** Blue **80601016** Orange red **80601018** Natural white 36 x 46 x 8 cm Cotton



FINNISH FLAG 42100180 700 x 1 140 mm **42100181** 1 000 x 1 630 mm

FLAG POLE 42100141 5 m **42100142** 6 m

FLAG LINE 5 mm 80602005 Length: 25 m



TIMBER FENDER 95289510 28 x 95 mm **95349510** 34 x 95 mm

STEPS FOR LADDERS 92000410 Aluminium step 92000430 Hard wood step

STIFFENER FOR 4-5 m WOOD BRIDGES 21000500 Hot dipped



BOX HINGE 62064000 Fixing: no. 4 M12 Base: 160 x 150 mm Hot dipped

RUBBER 93501000 100 x 50 mm

93251000 100 x 25 mm **93101000** 100 x 10 mm **93250800** 80 x 25 mm



SLIDING PLATE 93475010 750 x 1 000 mm Plastic



DECKBOARD

BOOM STRAP

Stainless steel

T-HINGE STEEL

62083000 8 x 80 mm

62083030 10 x 80 mm

T-HINGE WITH BOLTS

62083200 8 x 80 mm, timber frame 75 mm

62083300 8 x 80 mm, timber frame 150 mm

62083400 8 x 80 mm, concrete wall

62083500 10 x 80 mm, concrete wall

80203022

 28 x 120 x 1 100 mm 28 x 120 x 1 200 mm 28 x 120 x 1 800 mm 28 x 120 x 2 000 mm 28 x 120 x 2 400 mm 28 x 120 x 3 000 mm 34 x 120 x 2 400 mm 34 x 120 x 3 000 mm Impregnated pine



OWATROL DECK SEALER 5 I 80801010



FIXING L-STEEL/CONCRETE FLOATS 61000100 M120, M140, bolt M16 61000300 M200, M300, bolt M20

SOCKET 91612720 M12x70 91616920 M16x90 91620020 M20x100 AISI 304

DEMU (SOCKET) 91161410 M16 x 140 **91201810** M20 x 180

 \bigcirc

PLASTIC TUBE FIXING BAND 92004000 d = 315 mm **92004001** d = 400 mm **92004002** d = 500 mm



STRAIGHT HINGE STEEL 62062000 6 x 60mm **62063000** 6 x 60 mm ,bent **62081000** 8 x 80 mm **62082000** 8 x 80 mm, bent Hot dipped

SINKER BAR 25 mm 96107000 700 - 2 000 kg Hot dipped



SLIDE ROLL 93161450 Ø 150 x 40 mm Plastic LIFTIN EYE BOLT 91001600 M16

Hot dipped

91001600 M16 **91002000** M20 Hot dipped



STANCHION SOCKET 80203012 75 x 80 mm, Ø 1" Stainless steel





Distributors

Marinetek is one of the leading marina developers in the world offering the widest range of pontoon solutions in the industry, ranging from light timber pontoons to heavy breakwaters and floating homes.

Continuous product development, improved production processes in modern factories and extensive experience in the marina and pontoon construction business have combined to make Marinetek an international success. Pontoons are manufactured in Finland, Latvia, Croatia, Portugal, Turkey, England, North-America and Abu Dhabi and in just 15 years Marinetek has delivered more than 2 000 marinas in 35 countries.

Through our Distributor Network we work now in 40 countries. Please check their contacts: *www.marinetek.net*



Marinetek operates a policy of continuous development and reserves the right to change specification without notice. All Marinetek products and corporate identity are copyright protected (Marinetek ©). Marinetek Group operates under ISO 9001 and ISO 14001 and have several type approvals for pontoons and equipment in many countries.



Purchase Instructions and Terms

Ordering your equipment is easy

Choose your products using the product codes from the Catalogue. Find the price list on www.marinetek.net unless you have a printed copy. Cross reference the product codes with the price list. Please note that the Equipment Price List includes a lot more products than the Catalogue because of different modifications, materials, specifications or content. The Terms of Sales can be found in the same Price List.

Contact your nearest Marinetek distributor (see www.marinetek.net). You are also the most welcome to contact us directly. We or the Distributor will handle the order, will confirm it with the delivery time and the payment terms and will supply you the needed equipment. Most of the equipment is in stock but some are produced on order needing a longer delivery time.

Marinetek and its distributors are happy to assist you if you have any questions. Please note that the price list is subject to change. The valid price list can always be found on our website **www.marinetek.net**

MARINETEK GROUP CATALOGUE RANGE

In addition to this Equipment Catalogue Marinetek has also separate catalogues for Marina Pontoons and Solutions, Villa Pontoons, Marina Housing and New Port Marinachain. Also for each pontoon type Marinetek has a separate Technical Data Sheet. These all can be found and printed from www.marinetek.net. If you wish, we can also send you a hard copy by mail.



MARINA SOLUTIONS ENG, FIN



TECHNICAL DATA SHEETS ENG, FIN



VILLA PONTOONS FIN



NEW PORT MARINAS



MARINA HOUSING ENG



For more information: www.marinetek.net

MARINETEK GROUP

Vattuniemenkatu 3 00210 Helsinki Finland TEL.

FAX

EMAIL

+358 9 682 4100 +358 9 682 41030 info@marinetek.net