

# Boarding and Deck Equipment SAILING YACHTS

Embark on a journey to enjoy and elevate your sailing experience with Båtsystem's high-quality solutions, developed and refined over decades

Your safety and convenience are our top priorities. Whether you're stepping aboard from a dock, a dinghy, or the water itself, our innovative solutions make every boarding experience safe and effortless.

Designed with focus on functionality and quality, offering a wide range of items. These include sturdy ladders, lifting devices, anchor holders, stern and bow platforms and other deck equipment that suits various types of sailing boats.

Experience the peace of mind of knowing that you and your loved ones are safe and sound on the water.

Båtsystem | A better boating experience





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#### Disclaimer:

Products shown in this catalogue are designed to be used as accessories for sailboats in the water and are not intended for any other purpose. The user assumes all risks associated with the use of the product, including but not limited to personal injury, property damage, and loss of life. The manufacturer and seller are not responsible for any accidents, injuries, or damages caused by the improper installation, use, or maintenance of the product. The user is responsible for ensuring that the product is installed and used in accordance with all applicable laws and regulations. This product may not be compatible with all sailboats. Please consult the product manual for specific compatibility information. The manufacturer and seller reserve the right to change or discontinue the product at any time without notice.

## We have always strived to make the life we love easier

Whether you're planning a short day trip, a coastal holiday sail, an ocean crossing, or a voyage around the world, Båtsystem has the products you need to get you, your family and your gear safely on and off the boat. We offer equipment for every situation, for all ages - young and old - and even for your pet, dinghy, and outboard engine. Since the late 1980s, our passion has been making boarding easier with ladders, bow and stern platforms, davits, cranes, and other deck equipment. In this catalogue, you'll find helpful guidance and products to enhance your sailing experience.







Båtsystem was founded in the late 1980s and has grown from a small company into a well-known brand, recognized for its reliable, high-quality products. Today, we export far beyond Scandinavia, reaching Europe and markets worldwide. While much has changed since our early days, our core values remain the same: customer-driven product development and exceptional customer service.

# LADDERS

### A ladder will get you there

A ladder mounted to your boat is a must, whether you prefer it at the transom, onto a bathing platform or on the side of the boat where the impact of waves is minimal. A ladder on a bowsprit can also come in handy to reach the dock or land from the bow.

Most important is that there is a rescue ladder easily accessible from the water, in case of an unintentional plunge (MOB). But ladders is not only a matter of safety, it's also about convenience, accessibility and the freedom to get on land wherever you like.





## **GUIDE | STEP-BY-STEP**

### Make sure it is long enough

For maximum safety, have a ladder that reaches minimum 55 cm under the waterline. And for that extra comfort add one more step giving you at least 3 steps under water.

### **Comfortable steps**

Both small and large feet can slip when they are wet. Make sure the ladder has footsteps that are comfortable to climb on and provide a safe grip. All of Båtsystem ladders have flat, comfy steps with rifled surface, most of them wide enough to place two feet side by side - safe and comfortable.

### Something to hold on to

Make sure that the ladder takes you all the way up into the boat. Several of our ladder models have built-in handles that make it easier to board and disembark. The models which do not have it, such as the smooth ladders in casing, can be complemented with removable handles attached to the bowsprit or the platform.



#### RIB

Ladders specifically designed for RIB boats.





## When boarding from the side with a RIB as well as from the bridge.



To minimize stowing space.



#### HOOK

For the bow and the bowsprit. Easy to hook on and off.

#### BOW

For quick and easy mounting on bow or pulpit.



### **SAFETY AND BATHING (MOB)**

Accessable all the way from water to deck.

## **RIB LADDERS**







RIB500

RIB400

Art L(mm) F(mm) W (mm) Tube diameter, boat (mm) Folding RIB400 400 Telescopic 868 375 340 RIB500 1160 410 350 500 Telescopic

Ladders for RIB that takes you all the way up.







The RIB ladder is resting on the boat's tube and is secured with two straps.





Hang mounting Hung on the tube and tightened with safety bands. Comfortable steps



Hook fittings The ladder is attached to the hull with hook fitting.



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### **SIDE LADDERS**



A sturdy, well-built ladder makes boarding or disembarking from your boat a safe and easy task.



SL65R SL95R SL150R

Art	L (mm)	W (mm)	D (mm)	c/c mm	Steps	
SL65R	630	268	189	265	2	
SL95R	950	268	189	265	3	
SL150R	1520	280	245	265	6	









the last step on SL95R and the three last steps on SL150R are foldable.

Sturdy handles For extra good grip.

Hook fittings Pa Easy to attach and hu detach. Eo

Padded hullsupport <sup>Foldable.</sup>



Pivoting handles For better stowing. Teak steps <sub>Optional</sub>



Bag Optional

## LADDERS IN CASING - STANDARD





Ladders in casing, for bowsprit or bathing platform. The ladder expands in two, three or four steps and is easily locked.



	BKT74
--	-------

BKTH73 BKB73

Art	L (mm)	W (mm)	D (mm)	H (mm)	Step	Folding
BKT72-250	600	250	300	65	2 Plastic	Casing/telescope
BKT73-250	880	250	300	65	3 Plastic	Casing/telescope
BKT72	600	285	300	65	2 Plastic	Casing/telescope
BKT73	880	290	300	65	3 Plastic	Casing/telescope
BKT73T	880	290	300	65	3 Teak	Casing/telescope
BKT74	1160	310	320	80	4 Plastic	Casing/telescope
BKT74T	1160	310	320	80	4 Teak	Casing/telescope
BKTH73	880	411	385	75	3 Plastic	Casing/telescope
BKTH74	1200	415	420	75	4 Plastic	Casing/telescope
BKB73	880	340 (box)	490 (box)	50 (box)	3 Plastic	Telescopic in box
BKB74	1160	340 (box)	490 (box)	50 (box)	4 Plastic	Telescopic in box







Locking Smart locking mechanism. Comfortable steps





Foldable Folds down under platform or bowsprit. High handles Folds with ladder. BKTH-ladders.



## LADDERS IN CASING - LARGE ANCHOR



В





Locking Comfortable Smart locking mechasteps



nism.

Foldable Folds down under bowsprit.

No strut More space for larger anchor.



### LADDERS IN CASING - ROPE CONTROL





Ladder in casing for bowsprit and bathing platform. Ropes for pulling up and lowering down.





Rope control Ropes for raising and folding.

Comfortable steps



Foldable Folds down under platform or bowsprit. Rounded design to match the bowsprit.



Folding	Art	L (mm)	B (mm)	D (mm)	H (mm)	Steps	Folding
Casing/telescope	BKR93	880	300	360	65	3	Casing/telescope - rope controlled



Ladder in casing for the Performance and Ultimate bowsprit (PB1200/ PB1400 / ULT1200 / ULT1400) with larger anchors.

L (mm) B (mm) D (mm) H (mm) Steps

300

65

3

295

Art

BKT73A 880

## **HOOK LADDERS**



Ladders for bowsprits, with sturdy handles. Hook onto the bowsprit or on deck.



Art	L (mm)	W (mm)	D (mm)	c/c mm	Steps	
BU60P	615	180	130	175	2	Aluminium
BU75P	900	220	130	200	3	
BU75P-4	1200	220	130	200	4	Last step telescopic
BU76P-12	1200	230	220	230	4	Last step telescopic
BU80P	900	290	222	265	3	
BU80P-4	1200	290	222	265	4	Last step telescopic
BU80F	900	290	222	140	3	







Sturdy handles For extra good grip. Foldable Last step is telescopic on 4 step ladders.



Billing Billing

Hook fittings Easy to attach and detach. Safety band Secures the ladder from falling into the water.



Support BU80F has support for extra narrow bows.



### **BOW LADDERS**





The ladder can be mounted onto pulpit or deck fitting.



Fitting P1066 for optional mounting.







ST125AL ST130AL

ST135

ST110SN ST110SNR

Art	L (mm)	W (mm)	D (mm)	Length folded	Strut (mm)	Steps	Material	Fitting
ST125AL	1240	250-300	-	740	350-1000	4	Aluminium	Hook
ST130AL	1240	350-450	-	740	350-1000	3	Aluminium	Hook
ST135	740	320-450	550	440	100-350	3	AiSi316 steel	Hook
ST110SN	1060	290	210	750	350-1000	3	AiSi316 steel	Keyhole fitting
ST110SNR	1060	290	210	750	350-1000	3	AiSi316 steel	Keyhole fitting









Quick brackets Easy to attach and detach.

Foldable Easy to stow.





Stem strut Adjustable.

Aluminium Two ladders in lightweight aluminium.





Bag Convenient storing.

Safety band Secures the ladder from falling into the water.



ST130AL is designed to fit a blunt stem, or a boat with stem anchor. The topmost step has been removed, and the upper edge is broadened, to make room for the anchor. The last step is foldable.





Keyhole fitting Easy to attach and detach. SN- and SNR-ladders

Pivoting handles For better stowing. SNR-ladder

## SAFETY AND BATHING (MOB) - TRANSOM MOUNTED



Art	L (mm)	W (mm)	C c/c (mm)	D c/c (mm)	Length folded (mm)	Strut (mm)	Steps	Folding
BT72-180	1115	210	90	200	402	70	4	Telescope
BT72-4	1160	300	150	175	370	70	4	Telescope
BUT30	400	225	200	-	400	-	2	Folding
BUT40	590	230	125	360	360	-	4	Telescope/Folding
BUT40R	880	255	90	385	385	-	4	Telescope/Folding
BUT41	875	230	125	360	360	-	5	Telescope/Folding
BUT41F	850	230	125	360	360	-	5	Telescope/Folding
BUT55	1185	210	200	470	550	110	5	Telescope/Folding
BUT55F	1185	210	200	470	550	580	5	Telescope/Folding



## SAFETY AND BATHING (MOB) - PLATFORM MOUNTED



Bathing ladder with sturdy grips and universal fittings. Foot friendly steps.



Art	L (mm)	W (mm)	D (mm)	Length folded	Steps	Handle height (mm)	c/c mm	Strut (mm)
BUT45	1300	290	260	453	4	250	255	-
BUT45R	1300	287	238	453	4	250	255	80
BUT47	1420	382	343	554	4	370	350	-
BUT49	1300	382	350	423	4	130	350	-
BT70	880	300	110		3	-	-	-
BT115	1160	300	110		4	-	-	-
BT145	1450	310	140		5	-	-	-

Art	L (mm)	B (mm)	D (mm)	L2(mm)	Steps	Handle height (mm)	c/c mm
BUT50	1955	400	361	1455	6	500	362
BUT60	2523	400	361	2023	8	500	362







Sturdy handles For extra good grip. Foldable Telescopic.





Hole fittings For easy and quick removal (BUT45R). Pivoting handles For better stowing. (BUT45R)





Fitting Smooth fittings for BT-ladders.



# BOW PLATFORM

### Extend your boating experience

A bowsprit not only enhances the look and quality of your boat. It also helps you achieve a better boating experience. Use the wind's full potential with a gennaker or Code-0 sail, get ashore on every possible and impossible place, and get easily onboard – even when your legs are too short, or too tired.

Stow your anchor forward and free up your fore deck. Avoid scratches and marks on your GRP when retrieving your dangling anchor above the waterline.



## **GUIDE | STEP-BY-STEP**

### **Think longterm**

A bow platform is an investment that increases functionality as well as value of your boat. As it is necessary to make an installation with holes in the hull of your beloved sailing boat, make sure the type you choose covers both present and future needs. The bow platform will be a part of your boat for a long time ahead. And after you, someone else will take over your boat.

### Make sure the bowsprit is strong enough

Båtsystem bowsprits range from more basic needs up to more powerful sailing, anchoring and sea conditions. Don't limit present or future needs.

### Match it with the hull lines

A not so good installed bow platform drags down the overall impression of your boat. Find the lines and align the bow platform to make sure it will look like an integrated and extended part of your boat.

MODEL	KEY FEATURES	18-26"	26-33"	32-39"	39-47"
ULTIMATE	<ul> <li>Boarding</li> <li>Code-O sailing</li> <li>Anchor stow</li> <li>Extra strong waterstay</li> </ul>			ULT1200	ULT1400 ULT1500
PERFORMANCE	<ul> <li>Boarding</li> <li>Code-0 sailing</li> <li>Anchor stow</li> </ul>	a f	PB1050	PB1200	PB1400
EDGE	<ul> <li>Boarding</li> <li>Code-0 sailing</li> <li>Anchor stow</li> <li>Designed for vertical bow</li> </ul>			ED1200	
RACE	<ul> <li>Boarding</li> <li>Code-0 sailing</li> </ul>	No. And	RACE80	RACE100	
CLASSIC	<ul><li>Boarding</li><li>Downwind sailing</li></ul>	HP65	GPT100 GPAT100		

## **CHOOSING BOWSPRIT FOR CODE-0**



		PB1050	PB1200 ULT1200	BUT48PB	PB1400 ULT1400	ULT1500	Race80	Race100	ED1200
Gennaker		Max 80m <sup>2</sup>	Max 115m <sup>2</sup>	Max 115m <sup>2</sup>	Max 130m <sup>2</sup>	Max 150m <sup>2</sup>	Max 80m <sup>2</sup>	Max 130m <sup>2</sup>	Max 115m <sup>2</sup>
Code-0 Working load		1500 kg	2500 kg	2500 kg	2500 kg	2500 kg	1500 kg	2500 kg	2500 kg
Removable ladder	$( \mathcal{J} )$	$\checkmark$	$\checkmark$	Fixed ladder	$\checkmark$	$\sim$	$\checkmark$	$\checkmark$	$\checkmark$
Ladder in casing		$\checkmark$	$\checkmark$	X	$\checkmark$	X	X	X	$\checkmark$
Pulpit	$\bigcirc$	PPK600	РРК600 РРК900	-	РРК800 РРК900	РРК800 РРК900	-	-	-
Accessories		H250 P1086	H300 P1087	P1087	H300 P1087		_	_	_

A furler and a Code O-sail are not enough for a complete Code solution. A sturdy attachment for the furler to the boat is also needed. The idea behind Båtsystem's solution is a bowsprit designed to take care of the strong forces that occur when sailing with Code O - not only vertically but especially the huge sideways forces.

Which bowsprit to choose depends on the load of the code-0 and the weight of the bow anchor, if you have one. We have combined a table to make it easier to choose between our models.



For more guides on how to choose the right equipment, visit our website www.boatsystemgroup.com





# ANCHOR IN BOW PLATFORM

#### Anchors aweigh!

Anchoring is almost like a religion and what you choose is mostly driven by the forces affecting the boat and what grip you can achieve in the seabed where you plan or need to anchor. Wind, waves, current, tide, seabed, boat type and size are some of the key variables.

We will not decide what anchor you should have even though we know a bit about it, but we know a lot of how to carry anchors in a bow platform and will hopefully guide you to the best solution for you and your boat.





## **GUIDE | STEP-BY-STEP**

### Understand your anchor type

Anchors with a straight and heavy shank close to a 90 degree neck angle, typically BRUCE and CQR-anchors and its derivates, are normally not self-launching and are therefore best off with a pivoting anchor roller for an easier launch and retreaval.

Anchor types with an angled or rounded profiled shank like DELTA, VULCAN, SPADE, EPSILON, ULTRA-MARINE, ROCNA, MANTUS etc. to mention a few are made to set quickly and therefore self-launching.

Anchors with roll bars (like ROCNA, MANTUS and BÜGEL) fits well if positioned far forward in our PERFORMANCE and ULTIMATE models where the roll bar lands ahead of the bowsprit. These modern anchors are also self-launching and in no need of a pivoting anchor roller.

### Understand the relation between the bow and the bow platform

Normally, a standard bow roller is integrated in the hull and not easy to remove. It makes therefore sense to keep it in combination with the new bowsprit. Due to the high number of bow designs, anchors and sizes, Båtsystem has a smart solution for most combinations (see illustrations on the next page)

### With or without a ladder in the bow

When mooring bow-to, a fixed bow ladder facilitates boarding from the bow, as typically seen in Scandinavia. This ladder must not get in conflict with your anchor and needs to be considered. Ask Båtsystem for a solution!



## **DELTA type anchor** in sailing position

It is important to find a good stowage position for the anchor in the bowsprit where it can be fixed and remain stable during sailing. Maybe your boat already has an existing fixed bow roller in the front? In that case you may keep it using it together with the roller on the bowsprit to jointly support your anchor. As seen, the anchor is then stored with a slightly larger realease angle.

Example of a plough anchor type, normally not that sensitive to different bowsprit installations.

Guide - use bow roller PB11. Works well in most cases.



## **GUIDE**



## **ROCNA type anchor** in sailing position

It is important to find a good stowage position for the anchor in the bowsprit where it can be fixed and remain stable during sailing. Maybe your boat already has an existing fixed bow roller in the front? In that case you may keep it using it together with the roller on the bowsprit to jointly support your anchor. As seen, the anchor is then stored with a slightly larger realease angle.

Example of a ROCNA anchor, normally not that sensitive to different bowsprit installations but needs to be positioned far forward in the bowsprit and is a bit problematic to combine with a bow ladder

Guide - use bow roller PB11. Works well in most cases.



## **GUIDE**



## **VULCAN type anchor** in sailing position

It is important to find a good stowage position for the anchor in the bowsprit where it can be fixed and remain stable during sailing. Maybe your boat already has an existing fixed bow roller in the front? In that case you may keep it using it together with the roller on the bowsprit to jointly support your anchor. As seen, the anchor is then stored with a slightly larger realease angle.

Example of a VULCAN anchor that is a bit sensitive to bigger S measurements where the anchor has a tendency to rotate forward around its pivoting point and with that it will hang down a bit.

Guide is to reduce the S measurement as much as possible by using a pivoting roller P1308 mounted updside/down and try to install the bowsprit as high as possible.



## **GUIDE**



## **BRUCE type anchor** in sailing position

It is important to find a good stowage position for the anchor in the bowsprit where it can be fixed and remain stable during sailing. Maybe your boat already has an existing fixed bow roller in the front? In that case you may keep it using it together with the roller on the bowsprit to jointly support your anchor. As seen, the anchor is then stored with a slightly larger realease angle.

Example of a BRUCE anchor that normally is a very stable bowsprit anchor due to the straight shank. The sharp neck can have a tendency to get stuck in the fore part of the bowsprit anchor case.

To support an easier release, we propose to use a pivoting anchor roller model P1301 for anchors up to 15 kg. This will move pivoting point closer to the anchors center of gravity.



## **GUIDE**



## ULTIMATE





The Ultimate Series is a new bowsprit specially designed for extreme sea conditions, challenging anchoring and for serious cruisers accepting nothing but simply ultimate strength. The heavily reinforced waterstay in the Ultimate series is here to take massive loads, not only for ultimate Code-O sailing, but for literally any violent forces created by the sea. No waves will bend the Ultimate bowsprit, no matter how much clashing green water when beating against a fierce swell! It withstands not only unprotected anchoring but takes you anywhere you want to sail. Made for boats up to 47 feet and 20 tonnes and anchors up to 33 kg.





Code-0

Gennaker fitting Standard.



Ladder

Hook-on ladder Ladder in casing or hook ladder as an option.

For easy and quick removal.







**ULTIMATE WATER STAY** 



500447 Ultimate Waterstay, long 1174-1464 500448 Ultimate Waterstay, short 684-974

Art	L (mm)	B (mm)	Tube (mm)	For boats	For gennaker	Step surface	Rec. anchor	Code-0 Load	Waterstay options	Fitting ladder	Fitting pulpit
ULT1200	1180	532 +/-50	42	32'-39'	115 m2	Teak	Max 20 kg	Max 2500 kg	500447 or 500448	BKT73A, BU76P-12	PPK600, PPK900
ULT1400	1400	590	42	39'-47'	130 m2	Teak	Max 25 kg	Max 2500 kg	500447 or 500448	BKT73A, BU76P-12	PPK800, PPK900
ULT1500	1500	630	50	39'-47'	150 m2	Teak	Max 33 kg	Max 2500 kg	500447 or 500448	BU76P-12	PPK800, PPK900

**Evolution fittings** Standard for the Ultimate series.

Water stay Stay for extreme sailing.



Anchor holder/ anchor roller



### PERFORMANCE



The Performance Series consists of bowsprits for sailing yachts. The special emphasis is put on design, functionality, and performance. The bowsprits are perfect for sailors wanting to get the most out of modern Code- or Gennakersailing. The adjustable upper anchor roller is suitable for most frequently used anchors on the market, up to 20 or 30 kg. The bowsprit also allows for a combination of a 20 kg anchor and a telescopic ladder in casing.



1050

1050

1180

1180

1400

1400

Art

PB1050

PB1200

PB1400

PB1050BL

PB1200BL

PB1400BL



435 +/-50 32

435 +/-50 32

532 +/-50 42

532 +/-50 42

42

42

PB1050BL / PB1050 PB1200BL / PB1200

L(mm) W(mm)

590

590

HANDLES

W



Art Width (mm) Height (mm) Tube (mm) Fitting dim (mm) H250 250 65 25 32 300 65 25 42 H300



PPK800, PPK900





Code-0

Gennaker fitting Standard.





Ladder Ladder in casing or hook ladder as an option.

Hook-on ladder For easy and quick removal.





End fittings With flush mounted bolts.

**Evolution fittings** Optional fittings.





Blackline/Teak/ FVA Choose between Blackline, Teak or EVA.



Anchor holder/ anchor roller

Max 2500 kg	BKT73A, BU76P-12
Max 2500 kg	BKT73A, BU76P-12

BKT73, BKT73T, BU75P, BU75P-4 BKT73, BKT73T, BU75P, BU75P-4 BKT73A, BU76P-12

BKT73A, BU76P-12

Fitting ladder

PB1400BL / PB1400

Teak

Teak

Teak

Blackline

Blackline

Blackline

Tube (mm) For boats For gennaker Step surface

80 m<sup>2</sup>

80 m<sup>2</sup>

115 m<sup>2</sup>

115 m<sup>2</sup>

130 m<sup>2</sup>

130 m<sup>2</sup>

26'-33'

26'-33'

32'-39'

32'-39'

39'-47'

39'-47'

Rec Anchor.

Max 16 kg

Max 16 kg

Max 20 kg

Max 20 kg

Max 25 kg

Max 25 kg

Code-0 load

Max 1500 kg

Max 1500 kg

Max 2500 kg

Max 2500 kg



### EDGE



The modified frame design makes the bow platform become a natural integrated part of the boat with its slender shape and hull fittings.

Registered EU design





Code-0

EDGE fittings





Ladder Ladder in casing or hook ladder as an option.

Hook-on ladder For easy and quick removal.



Anchor Cradle Registered EU design





## ACCOYA WOOD

With the new EDGE bowsprit series we introduce the use of a new boarding material made out of Accoya<sup>®</sup> Wood, and more specifically the colored through Accoya<sup>®</sup> Color decking light grey.



#### A sustainable choice

Accoya<sup>®</sup> Wood is non-toxic and 100% biodegrable. The material is a modified wood made out of Radiata Pine. The modification process called acetylation removes the wood's ability to bind water, with the consequence that it does not rot or swell. The manufacturer has a lot of certifications found at www.accoya.com



#### A durable material

Accoya ® Wood has undergone very rigorous tests where the results in many cases show that it has better properties even in comparison to classic teak. The process that binds water also makes the material dimensionally stable in wet and dry conditions. The material is also UV-stable and shows no signs of degradation in saltwater environment.



### RACE

RACE100 1000

390

42

32'-39'

130 m<sup>2</sup>

Blackline Max 2500 kg



2	0
S	2

efficient attachment of the sail.

BU75P, BU75P-4

## CLASSIC



A series of bowsprits for classic boats with the main focus on simplifying getting on and off the boat. Can be combined with a ladder and an anchor up to 10 kg. Compatible with Gennaker between 50 and  $80 \text{ m}^2$ .







Ladder Ladder in casing or hook ladder as an option.

Anchor holder Pivoting anchor roller.









Art	L (mm)	W (mm)	Tube (mm)	For boats	For gennaker	Step surface	Standard anchor roller	<b>Rec Anchor</b>	Fitting ladder	Fitting pulpit
HP65	650	330	32	18'-26'	50 m2	Teak	1402, accessory	10 kg	BKT72-250, BKT73-250, BU60P	-
GPT100	1160	530 +/-50	32	26'-33'	80 m2	Teak	-	-	BKT72, BKT73, BKT73T, BU75P, BU75P-4	PPK600, PPK900
GPAT100	1160	530 +/-50	32	26'-33'	80 m2	Teak	P1301	10 kg	BKT72, BKT73, BKT73T, BU75P, BU75P-4	PPK600, PPK900

### **COMFORT LADDERS**



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Fixed handles

For better grip.

### PULPITS / STANCHIONS / HANDLES / CODE-0 KIT



## **ANCHOR ROLLERS / ANCHOR HOLDERS**











P1309



### **ANCHOR ROLLER**

Art	Width (mm)	Height (mm)	Max load	Anchor type
P1301	200	185	15 kg	BRUCE type
P1308	205	200	20 kg	DELTA/ROCNA type
P1307	235	235	30 kg	DELTA/ROCNA type
P1310			20 kg	Multi functional (for EDGE and PERFORMANCE)
P1306	75	Ø150	50 kg	
PB11	70	Ø110	50 kg	
1402	Anchor roller	for HP65, MP550	10 kg	
P1309	Anchor lock. I	_=105 mm, B (max) 90 mm.		



P1310 - Registered EU design.







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# STERN PLATFORMS

#### Get closer to the water

Does the water seem too far away when you are at sea? Do you avoid water activities such as inshore swimming or fishing, because it seems too difficult to drag yourself up afterwards? A stern platform gets you closer to the water, and will get you safely back onboard again - even in a MOB situation! Besides making stern mooring and anchoring easier, it also helps you access your dinghy, or just hanging out watching the sunset.



# **GUIDE | STEP-BY-STEP**

### There is a model for every sailboat

The range of products cover different sizes of models for stern platforms. With negative or positive transom. For a narrow or a wide transom. For external rudder.

### Shape and size of your transom

Measure the width of your transom approximately 300-400 mm above the waterline. If placed lower, it may drag in the water at higher speed on a close reach or when motoring. Make sure you have access and space on the inside of the transom to fit the washer and nut on the bolt. All models are slightly rounded towards the transom to align nicely to the shape of the boat.

## Choose a model that suits you and your boat

A stern platform is there for your convenience and safety. For swimming and bathing as well as a place for a MOB-ladder. For Scandinavian mooring it is also a good place for an anchor roller. See also illustrations on next coming pages.



## **35 SERIES**





PT8035 PT10035 PT1253530 PT1553530

Art	W (mm)	D (mm)	Tube (mm)	) Step surface	Recommended ladders
PT8035	840	380	25	Teak	BKT73, BKT73T, BKT74, BKT74T
PT10035	1000	380	25	Teak	BKT73, BKT73T, BKT74, BKT74T
PT1253530	1270	410	32	Teak	BKT73, BKT73T, BKT74, BKT74T
PT1553530	1550	410	32	Teak	BKT73, BKT73T, BKT74, BKT74T







Ladder in casing As an option.

Safety grip For better grip.

Adjustable struts Horizontally and vertically.











Functional stern platforms for sailing yachts. The 45 series is equipped with safety grips which are easy to grab and hold on to while swimming or in a MOB situation. The telescopic struts can be adjusted horizontally and vertically, making it easy to mount the platform on many different types of boats and sterns.





Ladder in casing As an option. Safety grip For better grip.



Adjustable struts Horizontally and vertically.



45 Series - functional design with safety grips and adjustable telescopic struts.



PT8045

PT1104530

1	Art	W (mm)	D(mm)	Tube(mm)	Step surface	Recommended ladders
	PT8045	840	450	25	Teak	BKT73, BKT73T, BKT74, BKT74T
I	PT1104530	1040	450	32	Teak	BKT73, BKT73T, BKT74, BKT74T

# **60 SERIES**



Functional stern platforms for larger yachts. Five parallel teak boards and supportive struts on the top. Two of the platforms are equipped with safety grips.





Ladder in casing As an option. Struts upwards For better stability.



Safety grip Available on PT1006030 and PT1256030





Art B (mm) H (mm) Tube (mm) Step surface Recommended ladders PT1006030 BKT73, BKT73T, BKTH73, BKT74, BKT74T, BKTH74, BUT45, BUT47 1090 600 32 Teak PT1256030 BKT73, BKT73T, BKTH73, BKT74, BKT74T, BKTH74, BUT45, BUT47 1310 600 32 Teak PR1306030 1300 600 32 Teak BT70, BKT73-250

PR1306030





PR1306030 for sailboats with surface-mounted rudder.

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В

# DAVITS AND CRANES

#### Dinghy in good company

Do not let your dinghy weigh you down, or hang loosely in long dangling ropes. With a flexible and reliable davit you keep the dinghy off the boat, and still tightly attached during sailing. The smart construction minimizes the total length of your sailing yacht and doesn't make it tail-heavy. Complement with a bathing platform, and embarking/disembarking will be a piece of cake.

The design does not need any reinforcement of the transom so often necessary with fixed davits: Båtsystem davit only knows pulling and pushing forces, but no torque!

And best of all: the davits are quickly removed by simply pulling a singly bolt, easily reducing the overall length of your boat to your original deck length. Handy for racing and important when negotiating the price for your home berth!

# GUIDE | STEP-BY-STEP

**Maximum flexibility for installation!** Båtsystem Davids come in three sizes and can hold 50kg, 100kg or 150kg per arm. In extreme situations, however, consider that the full weight of your dinghy including fuel, equipment and outboard engine might hang on one arm only, so your total weight should be able to be held by one arm only.

The models also differ in length, so check how far aft of your transom you wish to pick up your dinghy and how high up you wish it to hang. The davit fittings can be placed vertically on your transom or even horizonally on your deck.

### Align the davit arm position with the dinghy's lifting eyes

To optimize lifting efficiency and minimize stress on your boat, position the davits on your transom so that the lifting path is as vertical as possible.

## In harmony with your boat

For a harmonious and balanced look, it's essential to select davits that are proportionate to your boat and dinghy. Oversized or undersized davits can detract from your vessel's overall appeal.

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### Båtsystem davits are engineered to eliminate torque on your transom

The unique design ensures a pure push against the transom and a pull through the block and line, reducing the risk of cracks or damage, especially when lifting or sailing with a heavy, waterlogged dinghy. The design does not need any reinforcement of the transom so often necessary with fixed davits.



# DAVITS



Sturdy, flexible and reliable davit. Easy to mount and dismount and can be retrofitted with no need for reinforcements of your boat's transom. The davits are available with two different stern fittings, one for a straight stern and one for an angled or rounded stern. The smart design uses only pulling and pushing forces, allowing the davit to move both vertically and horizontally, which optimizes the centre of gravity and keeps the dinghy off the boat.

Manufactured in stainless AiSI 316 steel, polished to a high gloss finish. Sets of blocks and ropes are included in the davit kits





Straight fitting For straight stern.





Disassembly Through bolt for easy removal. Set of blocks Included in the kits.





DV25	DV32
DV/2E	01/22
DV25	DV32

DV42

Art	L (mm)	A (mm)	Fitting (mm)	Max load/davit (kg)	Kit
DV25	1300	750	200x120	50	
DV25-1	1300	750	200x120, angled (5°, 10°, 15°)	50	
DV25 KIT	1300	750	200x120	50	2 x DV25, DV-block
DV25-1 KIT	1300	750	200x120, angled (5°, 10°, 15°)	50	2 x DV25-1, DV-block
DV32	1530	875	260x160	100	
DV32-1	1530	875	260x160, angled (5°, 10°, 15°)	100	
DV32 KIT	1530	875	260x160	100	2 x DV32, DV-block
DV32-1 KIT	1530	875	260x160, angled (5°, 10°, 15°)	100	2 x DV32-1, DV-block
DV42	1740	993	307x160	150	
DV42-1	1740	993	307x160, angled (5°, 10°, 15°)	150	
DV42 KIT	1740	993	307x160	150	2 x DV42, DV-block
DV42-1 KIT	1740	993	307x160, angled (5°, 10°, 15°)	150	2 x DV42-1, DV-block

# ACCESSORIES







Art	Description
P1112	Straight fitting 90°. For DV25
P1110	Angled fitting 5°, 10°, 15°. For DV25
P1121	Straight fitting 90°. For DV32
P1125	Angled fitting 5°, 10°, 15°. For DV32
P1122	Straight fitting 90°. For DV42
P1126	Angled fitting 5°, 10°, 15°. For DV42
DV-block	Accessories for 1 davit arm. Cordage, Seldén mainsheet block (4-cut)
DV-42block	Accessories for 1 davit arm. Cordage, Seldén mainsheet block (6-cut)









More mounting options in our gallery at www.boatsystemgroup.com

# CRANE



A smart crane for mounting on deck and in the pushpit. Easy to mount on and take off. The crane can lift 50 kg and is suitable to hoist up the outboard or for loading.







Block fitting Fitting for block winch. Pulpit fitting For stability.



Rod coupling Easy to mount on and off the crane.



 Art
 Description
 L (mm)
 L2 (mm)
 B (mm)
 Max load
 Tube

 Crane 42
 Crane with blocks
 1750
 950
 800
 550
 50 kg
 Ø42mm







# ANCHORING

#### Smoother bow-to mooring

Imagine sliding into the harbour, easily manoeuvring your boat while you have full control over your stern-anchor. An anchor in a ready to go position make your boat life so much easiser when mooring bow-to.

A windlass system makes it easy to launch the stern-anchor, even under the hardest circumstances. When leaving the harbour, you just push the button, let the windlass drag your boat out to the anchor and hoist it up easily.

Another application for a stern anchor is to point your bow into the swell when anchoring with your bow anchor. You may forget rolly nights at anchor by simply using your stern anchor as a kedge.





# **GUIDE | STEP-BY-STEP**

Simplify your sailing life with a secure stern anchor stowage solution

Our range of models fits various transoms and windlasses.

Looking for the ideal solution for your boat's anchor setup?

Leverage our expertise and extensive library of customer projects. We'll find the perfect installation for your specific boat.

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#### Properly stowing your anchor on your sailboat is crucial for safety and optimal performance

Secure loose items and protect your equipment from the elements. Be ready for your next adventure.

# **ANCHOR HOLDERS & ANCHOR DAVITS**



Art.	Length (mm)	Width (mm)	Fitting (mm)	Max load (kg)	Function
1300	450	80	280x80	15	
1325	680	80	530x80	15	
1326	400	145	80x335	15	Folded
1402	200	80	99x80 c/c	10	Fits HP65, MP550
1400K	410	80	170x80 c/c	15	
1400	510	80	125x80 c/c	15	
1405	525	-	120x150, tiltable	15	
1410	726	-	120x200, tiltable	20	
1410-1	726	-	120x200, tiltable	20	Tilted fitting
1420	726	-	120x200, tiltable	20	Strut, anchor locking
1420-1	726	-	120x200, tiltable	20	Strut, anchor locking, tilted fitting
P1116	-	-	-	-	Anchor tilt (1400, 1400K, 1405, 1410, 1410-1, 1420, 1420-1)
P1110	-	-	120 x 200	-	Tilted fitting (5°, 10°, 15°)
P1303	130	85	-	-	Anchor roller



# DECK EQUIPMENT

# Enhance your sailing experience with our selection of boarding accessories

From sturdy grab rails to non-slip steps, we have everything you need to board your sailboat safely and easily.





### BOLLARDS

Art	Heigth (mm)	Diameter (mm)	Foot (mm)	Bolt	Description
BP50095	95	Ø50	91x91	M6	
BP70145	145	Ø70	120x140	M8	
BP80200	200	Ø76	125x200	M12	
BPL80200	200	Ø76	125x200	M12	6 LED, 12V, 6x0,15W



### FOOTSTEPS

F2890	D, F2820, F2840, 160W
Art	Description
F2890	Footstep 90°, c/c 28 cm
F2820	Footstep 20°, c/c 28 cm
F2840	Footstep 40°, c/c 28 cm
160W	Teakstep (for footstep)

### CLEATS

Art	H (mm)	B (mm)	Foot (mm)	Bolt	C/C mm	Description
P145	43	145	90x31	M8	50	Cleat
P200	54	200	120x35	M10	69	Cleat
P285	80	285	160x40	M12	100	Cleat
PB285	-	-	160x40	M12	100	Plate



#### HANDLES







Carbon fibre

Ø25

51

500

-

CF-TUBE-500 -

# **FITTINGS AND SPARE PARTS**



































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