

STRONGER

T H A N E V E R



PRODUCT

CATALOG



PRODUCT CATEGORIES

- ANCHOR WINCHES pp. 6-33
- ANCHORS AND ROPES pp. 34-37
- REMOTE CONTROLS pp. 38-39
- ANCHOR WINCHES MOUNTING PLATES pp. 40-41
- ROLLERS AND EXTENDERS pp. 42-43
- SENSOR REGULATORS pp. 44-47
- TRIM TABS pp. 48-51
- TRIMS AND JACKPLATES pp. 52-55

STRONGER
THAN EVER

ANCHOR WINCHES

ANCHOR WINCHES

MANUAL ANCHOR WINCHES

ANCHOR QUICKER AND EASIER

This is a simple, reliable and effective mechanism for hoisting anchors of up to 8 kg



MANUAL ANCHOR WINCH

MANUAL ANCHOR WINCH

A simple, reliable and effective mechanism



SH-10

Technical specifications of a manual anchor winch STRONGER SH-10

Max. anchor weight	8 kg (18 lb)
Max. winch workload	70 kg
Max. recommended boat length	4.6 m
Winch dimensions	110x110x160 mm
Winch weight	5 kg
Winch case material	3 mm galvanized steel
Anchor rope	Ø 3,5 mm, length 30 m, up to 360 tear resistant
Roller material	3 mm galvanized steel, roller is made of robust and durable plastic
Roller dimensions	260x82x129 mm
Components	1 anchor winch, 1 roller, 1 anchor rope, 1 anchor rope safety tube, 1 rigging bracket., 1 chain stopper for safe anchor transportation, mounting elements: 7 M8x20 mm bolts, 7 M8 washers, 1 warranty card, 1 instruction manual, 1 cardboard box

Manual anchor winch Stronger Steel Hands 10 (SH-10).

This model can be used as a main, supplementary or safety winch. It is supplied with a mechanism of even distribution of rope on the drum (prevents rope from tangling and helps avoid loops). It also has an automatic stopper that enables the change of hands while hoisting an anchor.



The winch goes with a roller, an abrasion resistant anchor rope, a chain stopper for fixing an anchor on a roller for safe transportation, as well as a full set of stainless steel mounting elements.

Specific features of manual anchor winch STRONGER SH-10.

The main advantages of STRONGER SH-10 are light weight, small size, excellent corrosion resistance, simple assembly/mounting system, quick and effortless anchor dropping and hoisting.

How to use the manual anchor winch Stronger SH-10.

This winch model is equipped with two levers, one of which is to drop the anchor, the other one - to wrap the anchor rope and raise the anchor. The mechanism is fully mechanical and simple, which adds to its reliability and compact size.



Pushing the dropping lever allows the anchor to free fall and reach the bottom in a couple of seconds. Pulling up the anchor rope takes only about 1.5 minutes and little effort. You can change hands in the process of pulling if you need - the winch stopper prevents the drum from rotating back.



SERIES 20 WINCHES

NO MORE MANUAL ANCHORING!

The most affordable winches in the Stronger product range



SERIES 20 WINCHES

Models

SERIES 20 WINCHES

The most affordable winches in the Stronger product range



Classic black housing cap made in Stronger's renowned ergonomic design.

SH-20



White housing cap. This model is created with sea boat owners in mind, as salt water stains are less visible on a white coating.

SH-20 W

Electric anchor winches Stronger SH-20: small, light-weight and as simple as manual ones.

Still, they are fully automatic and have an electric engine capable of raising anchors of up to 8 kg.

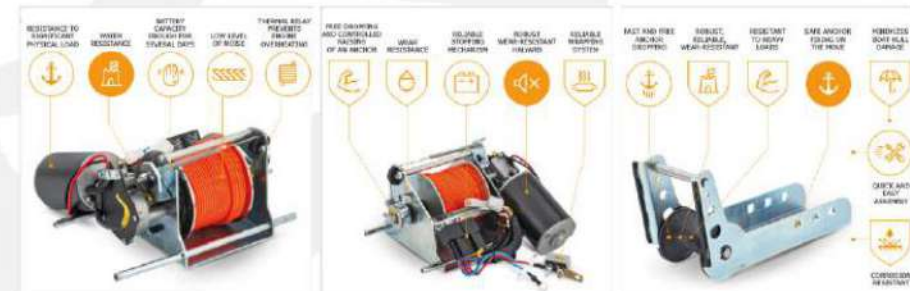
SH-20 winches are equipped with a quiet 80W engine. Its operation doesn't disturb fishermen, hunters or holidaymakers for whom silence is essential. These winches are recommended for boats of up to 4 m in length, and anchors of up to 8 kg (17 lb).



Stronger SH-20 enables you to anchor and weigh with a single push of a button.

This simple and reliable winch has a free anchor drop function. It raises the anchor quickly - 20m/min. The winch is operated with a convenient built-in button, which has three operating positions: dropping the anchor, neutral and raising the anchor.

Although it is cheap, you shouldn't worry about safety! All SH-20 components are additionally protected against all hardships water can bring. All metal parts are corrosion resistant, its mechanical units are safe against additional workloads, the anchor halyard is chafe resistant, and the electric components are protected from power accidents.



30 SERIES WINCHES

PERFECT BALANCE OF COMFORT AND QUALITY
FOR SMALL BOATS

The most affordable of all remote control
electric winches



30 SERIES WINCHES

Models

30 SERIES WINCHES

Perfect balance of comfort and quality for small boats



Classic black housing cap made in Stronger's renowned ergonomic design.

SH-30



Universal camouflage colour of the housing cap helps you stay unnoticed by the objects of fishing or hunting.

SH-30 camo

Stronger SH-30 are the most affordable of Stronger electric winches that can be equipped with remote control devices.

It can be a wired or wireless remote control.

These winches are designed for anchors of up to 10 kg (22 lb) and boats of up to 4.6 m in length. They raise the anchor quickly (20 m/min) and very quietly. The anchor is dropped in a free fall mode enabling quick and unsupervised anchoring.



Stronger SH-30 is a perfect balance of simple servicing, small size, reasonable price and the highest real life proven reliability.

The winch is operated with an embedded button, which has 3 positions: one push enables you to drop the anchor or raise it. Special roller helps to safely fix the anchor during movement to prevent its accidental dropping and scratching the boat.

Stronger SH-30 anchor winch set includes everything you need for its easy mounting and safe and convenient usage. All components and units are additionally protected against any real life challenges. Stronger SH-30 is the best choice for safe leisure in a small boat.



35 SERIES WINCHES

POWERFUL, PRACTICAL, QUIET, RELIABLE

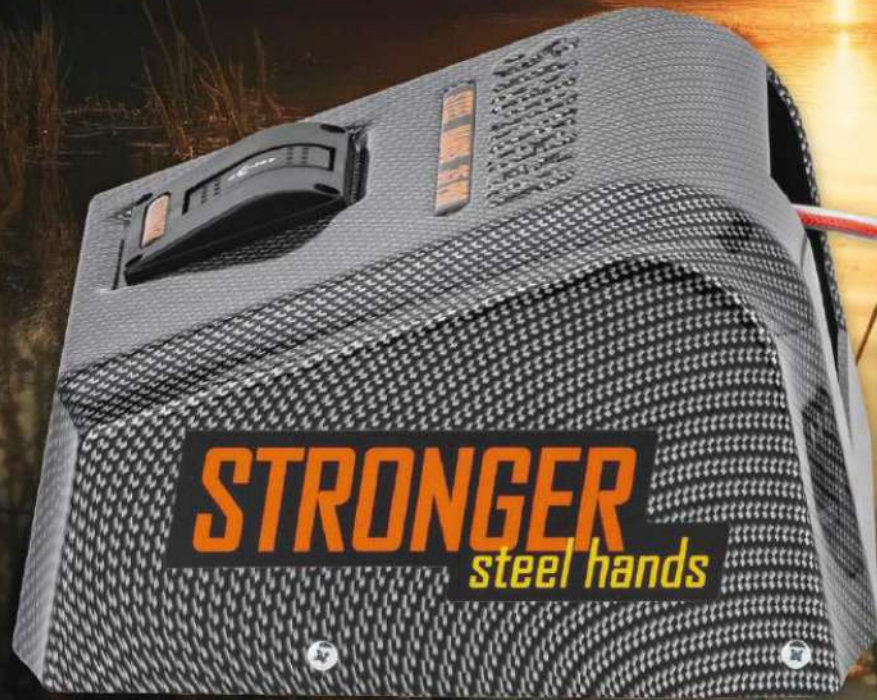
The best choice for the boats of up to 7 m and anchors of up to 14 kg



WINCHES WITH SMOOTH ANCHOR RELEASE

PROBABLY THE QUIETEST ANCHOR WINCHES

Fishermen and hunters will be definitely excited



WINCHES WITH SMOOTH ANCHOR RELEASE

Models



The housing cap and its durable coating have enhanced resistance to mechanic loads, temperature changes and UV radiation.

SH-35 PRO



Universal camouflage colour of the housing cap helps you to stay unnoticed by the objects of hunting or fishing. The cap is made of robust and durable UV-resistant plastic.

SH-35 PRO camo

WINCHES WITH SMOOTH ANCHOR RELEASE

Quick and quiet. Is that possible?

Hunters and fishermen love SH-35 PRO as it doesn't scare the potential prey off.

Anchor winches of this series have a smooth anchor release function, which prevents the anchor from splashing loudly. Thus, the water surface stays still and no splashes are created.

The winch is effortlessly operated with the help of a built-in three-position button. The lowest position activates the anchor release. Firstly, the anchor is smoothly lowered to the water surface and only then a free drop mode is activated, which lets the anchor reach the bottom quickly.



Stronger SH-35 PRO is a combination of silence and speed.

A quiet electric engine raises an anchor with a rather high speed, 30 m/min. At the final stage noisy anchor strikes on roller are prevented by special damping pads on the Stronger rollers.

All metal components of the winch are safely protected against corrosion, its moving parts are wear resistant, and the electric components are protected from overload. Powerful, quick, quiet and reliable - isn't it an ideal choice for recreational boating?



MARINE SERIES

MORE FREEDOM FOR THE CONQUERORS OF SEAS

Electric anchor winch series with enhanced protection against corrosion under salty water conditions



MARINE SERIES

Models

MARINE SERIES

More freedom for the conquerors of seas



SH-35 S

A white housing cap is UV radiation resistant, salt water stains are less visible on a white coating. Metal components have additional protection against corrosion. Simple and reliable mechanism. Affordable price.



SH-35 S camo

Practical camouflage colour and stainless steel. A corrosion resistant winch that makes you inconspicuous.



SH-35 S PRO

Unusually quiet but quick anchor lowering and raising. Metal parts made of stainless steel. It's created for the connoisseurs of comfortable marine boating. The cap with a Stronger original logo is able to withstand various challenges.



SH-35 S PRO camo

Every benefit for hunters or fishermen on salty waters: stainless components, quiet lowering and raising of the anchor, camouflage housing cap able to withstand various challenges.

This anchor winch series comes with three variations of housing cap design allowing you to choose what is best for your boat.

These winches are recommended for boats of up to 7 m in length and anchors of up to 15 kg. The speed of the anchor raising is 30 m/min. The maximum workload of the winch is 90 kg.

SH-35 S: additional protection against corrosion, "marine" design and wide range of models.

This anchor winch series is designed for those boaters who rest on both fresh and salty waters.

Metal components of SH-35 S winches are made of stainless steel with a high level of resistance against salty water corrosion. The winch frame, for example, as well as driving and fixing mechanisms and the drum are made of A2 grade steel. The roller is made of stainless steel of A4 grade.

The housing caps of the SH-35 S winches are made of polyamide plastic which has enhanced UV radiation resistance. The winch live is both UV resistant and chafe resistant. There are specific solutions for the protection of the winch drive and its electric components, for safe transportation of the anchor on the roller, and for reducing the load on the anchor rope and roller.



SH-35 S winches - simple usage and proven reliability.

The winch is equipped with a built-in three-position button to raise and lower the anchor and a neutral position. A free-drop mode enables you to anchor your boat in a couple of seconds.

Anchor winches of S PRO and S PRO CAMO models have a smooth anchor release function, which prevents the anchor from splashing loudly on water. Also, these winch models are equipped with a quiet electric engine and special damping pads on the rollers which prevent the anchor from striking against the roller while hoisted.



HIDDEN MOUNT WINCHES

A SERIES OF HIDDEN MOUNT WINCHES

These winches save the space on the deck of your boat



HIDDEN MOUNT WINCHES

Models

HIDDEN MOUNT WINCHES

Save the place on your deck for other useful stuff

ANCHOR WINCHES

ANCHOR WINCHES



SH-35 i

Maximum ergonomics and profitability - a model without the case to be mounted under the deck.



SH-35 i PRO

Electric hidden mount winch with a smooth anchor release function.



SH-35 i S

Hidden mount winch made of stainless steel. Additional corrosion resistance. Suitable for fresh and salty waters.



SH-35 i S PRO

All advantages of other models combined: hidden mounting, enhanced corrosion resistance, smooth anchor release function.

Stronger SH-35i: anchor winches that save your boat deck space.

Compact and lightweight electric anchor winches of the SH-35i series are mounted below the deck. They can be operated from anywhere on the boat by a remote control panel.

Stronger SH-35i are invisible until they start working.

These winches can work with anchors of up to 15 kg and should be mounted under the boat deck. In the locker with an opening for the anchor rode, for example.

SH-35i electric winches are equipped with an extended anchor roller with adjustable length and two rolling rollers for easy adaptation to various usage conditions.

Hidden mount anchor winches SH 35i are a perfect choice for small boats of up to 7 m. They are ergonomic, lightweight, save space on the boat deck, operate quietly and quickly. They come with everything you need for quick and easy winch mounting.



Stronger SH-35i electric anchor winches: new level of comfort for your boat.

These winches can be easily operated from anywhere in the boat with the help of a wired or wireless remote control panel. There is also a standard control button. A customer can choose a control device for the winch.

The rollers of these winches have additional damper pads to prevent the anchor from striking loudly on the final hoisting stage.



ANCHORS AND ANCHOR ROPES

SAFE ANCHORING AND EASY ANCHOR RAISING

Unique Stronger designs for your safety and against anchor loss



ANCHORS AND ANCHOR ROPES

Models



AD-5

Traditional three-fluke river anchor, 5 kg of weight, designed for boats of up to 3.5 m in length. It has a unique anti-stuck system, developed by Stronger.



AD-8

Three-fluke river anchor, with a specific geometry providing maximum contact with most bottom types. Comes with an anti-stuck system.



AR-30, AR-35, AR-40

Anchor ropes of 30, 35 and 40 m of length. Diameter ranges from 3 to 4 mm. Made from highly durable nylon able to withstand adverse factors and breaking loads of up to 360 kg.

All you need for safe anchoring!



AD-7

Three-fluke river anchor, with an extender-stabilizer that prevents swinging, and an anti-stuck system. Weight is 6.8 kg.



AD-10

9.8 kg of weight, anti-stuck system and extender-stabilizer. Suitable for heavily loaded boats of up to 7 m in length.



AW-2

Anchor extension with movable attachment and an anti-stuck system. Make your anchoring process more stable, reliable and safe for the anchor.

strongermarine.com

ANCHORS AND ANCHOR ROPES

Accessories for safe and reliable anchoring

Reliable anchors safe from the risk of being lost.

Here you can find products that will make the process of anchoring your boat simple but reliable. They will also help prevent anchor loss.

Anchors of various weights (5-10 kg) for boats of different lengths and workloads are originally developed by Stronger. They have an anti-stuck system that will release an anchor quickly even if it is seriously stuck at an object or vegetation on the bottom.

A traditional form of the river anchor enables it to safely hold a boat on the anchoring spot without exceeding the necessary weight and providing some ergonomic benefits.

A specific geometry of the anchor flukes, developed by Stronger engineers, provides better contact with the bottom, adding safety to your anchorage.

Anchors, anchor extensions and anchor ropes of the highest quality



Stronger accessories adding confidence to the anchoring process.

An anchor extension with movable attachments make anchoring more stable. It compensates for the boat swing preventing it from breaking off an anchor. The extender is equipped with a unique Stronger designed anti-stuck system.

Stronger nylon anchor ropes of various lengths (30-40 m) are reliable, have enhanced durability and resistance against chafe, UV radiation, moisture, changes in temperature, and chemical substances in water. They can withstand serious breaking loads of 360 kg. Their bright colouring makes them visible in darkness and on a big depth. These anchor ropes make your anchoring safe and comfortable in the most adverse conditions.

strongermarine.com

REMOTE CONTROL

DEVICES CREATED FOR YOUR COMFORT

Comfortable and easy control of the electric anchor winches from your favourite place on the boat

Accessories for winch remote control.

Simple and effective remote control devices for Stronger electric anchor winches.

Remote control devices for Stronger electric anchor winches include a remote button RC and a remote panel RF. Each of them has its advantages

A remote button RC is a wired device which is connected to a winch by a 3m cable (included). It has three positions: lowering the anchor, neutral and raising the anchor.

A remote panel RC controls a winch with radio signals. Its operation radius is 50 m. It has two buttons for lowering and raising the anchor.

Stronger winch remote control adds to the quality of your leisure.

Simple and affordable accessories for electric winch remote control can be placed in any location of your boat.

Both devices are protected against harsh water conditions, are compact in size and have ergonomic design

Models



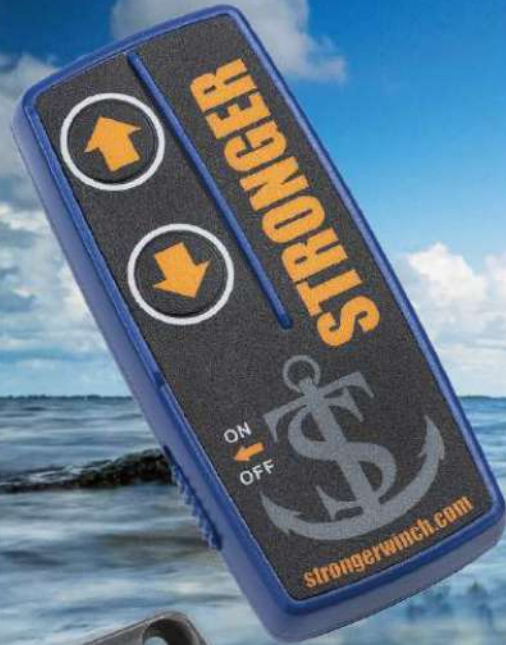
RC

A standard remote wired 3-position button. It controls all functions of an anchor winch.



RF

A remote control panel for an anchor winch. Compact, wireless, can be attached to your clothes.



ANCHOR WINCHES MOUNTING PLATES

SAFE AND EFFECTIVE SOLUTIONS FOR MOUNTING ANCHOR WINCHES AND ROLLERS

Simple, universal accessories help save your anchor winch, roller and battery resource

Accessories for quick mounting of anchor winches on boats

Effective, reliable and simple, supplied with everything you need for effortless mounting.

Mounting plates that protect your anchor winch and the roller. They are designed to improve the effectiveness and lifespan of your Stronger anchor winch.

Models



MIB

A mounting plate for Stronger winches of all types for inflatable boats. Made from 3 mm galvanized steel.



MIBS

A mounting plate for Stronger winches of all types for inflatable boats. Made from 3 mm stainless steel.



PMB

A mounting plate for Stronger winches of all types. PMB is made from 3 mm galvanized steel.



PMBS

A mounting plate for Stronger winches of all types. PMB is made from 3 mm stainless steel.



ROLLERS AND EXTENDERS

HELP TO MOUNT AN ANCHOR WINCH CORRECTLY

They are specifically built to reduce the load on the winch mechanism and the anchor rope

Accessories for safe usage of an anchor winch and an anchor.



Developed specifically for Stronger anchor winches, they are powerful and strong.

There is an optimal solution for your anchor winch among them. It will help save its technical resource, prevent the anchor halyard from rapid wear and tear, and the anchor itself from being lost.

Models

RRS

Robust stainless steel roller. Additional protection against corrosion. Suitable for salty waters. Additional rolling roller and damper pads.



ER

Simple, robust and affordable roller extender made from galvanized steel. Special openings for mounting, anchor fixation and an additional rolling roller.



ERS

Simple stainless steel extender. Enhanced corrosion resistance enables it to be used on sea boats.



ER (CW)

Anchor winch roller extender, used for hidden mounting of the winch under the deck. It is made from galvanized steel and comes with an additional rolling roller.



ER (CW) S

Stainless steel extender for hidden mount winches. Enhanced corrosion resistance enables it to be used in salty waters. Additional roller included.

SENSOR REGULATORS

PERFECT POSITION OF A TRANSDUCER IN ANY CONDITIONS

Maximum level of image accuracy and productive fishing



SENSOR REGULATORS

Models

SENSOR REGULATORS



ARCU

A remote control panel helps to raise / lower the sensor, automatically adjust the transducer's angle, as well as maintaining its optimal position under any boat trim with one push of a button.



RL 200 Lift

The regulator adjusts the depth of a transducer (weight up to 1 kg) so that it is lower than the air zone and provides a high-resolution image of an echo-sounder. A unique development created by Stronger.



EC4

A rope extension allows to connect the transducer regulators to the control console of boats up to 7 m in length.



RL 200 PRO

The regulator keeps a transducer (weight up to 1 kg) in a horizontal position under any boat trim. It allows for the sensor to be raised vertically when approaching a shore or a dock.



EC 4/2

Allows to connect two sensor regulators to one control panel and control them simultaneously.

SENSOR REGULATORS

Guarantees maximum level of image accuracy

Sensor regulators - always a clear picture on the echo sounder screen.

The regulators of the echo sounder sensor position, its angle and the depth of immersion are unique Stronger developments for perfectly effective and comfortable fishing.

Changes in the depth of sensor immersion allows for its lowering under the air bubble zone created by a change in boat speed, for example. This eliminates distortions or the absence of information on the echo sounder screen.

Regulation of the sensor angle allows for putting it into a vertical position quickly if the boat trim changes. In this case the echo sounder signal is propagated vertically downwards and provides an exact image of the bottom and the fishes in the waterbody.

When approaching a shore or a dock or while the echo sounder is not in use, the sensor should be raised out of water. This will reduce the risk of its damage or algae overgrowth.



Ensures effective fishing!

Control the sensor effortlessly.

Additional accessories for RL 200 Lift and RL 200 PRO allow to easily control the sensor from a control panel on boats of up to 7m in length (extension cable EC4) or to connect two sensor regulators to one control panel simultaneously (extension cable EC 4/2).

A control panel puts the sensor into a precisely horizontal position with a single push of a button. No matter how the boat trim changes the sensor position remains horizontal.

SENSOR REGULATORS

SENSOR REGULATORS

ELECTRIC TRIM TABS

ELECTRIC TRIM TABS

ELECTRIC TRIM TABS

FULL CONTROL OVER THE TRIM AND ANGLE
OF THE BOAT

**A series of trim tabs with a
powerful hydraulic drive**



ELECTRIC TRIM TABS

Models

ELECTRIC TRIM TABS

Full control over the trim and angle of the boat



TT 3000-1

Stainless steel trim tabs for boats of 4 to 6 m in length with drives up to 3000 N (300 kg) and size 300*200*600 mm.



TT 3000-2

Stainless steel trim tabs for boats of 4.8 to 7.5 m in length with drives up to 3000 N (300 kg) and size 300*300*160 mm.



TT 3000-3

Stainless steel trim tabs for boats of 6.4 to 9 m in length with drives up to 3000 N (300 kg) and size 300*300*250 mm.



A series of trim tabs with a powerful hydraulic drive.

Electric trim tabs with hydraulic drive work independently and allow to adjust both the trim and the angle of a boat.



Specific design of the tabs help to withstand the loads created by high speed.

Tabs are made of stainless steel and are corrosion resistant. The actuator capacities are better than in most of similar models.

Trim tabs features:

- Make the boat plane out quicker.
- Allow to plane out with slower speed. You'll be able to plane with lower engine speed that reduces fuel consumption and saves money.
- Enhance the control of the boat especially when the waves are high and prevent excessive rise of the bow. Both factors significantly improve the safety of boating.
- Allow you to increase the speed on big waves. It is especially important when you are in a sea or ocean.
- Quickly prevent heeling caused by incorrect load or other factors.



TRIM AND LIFT FOR A BOAT ENGINE



TRIM AND LIFT

FOR A BOAT ENGINE

**Maximum speed,
maximum control,
maximum comfort**

TRIM AND LIFT FOR A BOAT ENGINE



TRIM AND LIFT

Models



GT 1000

Hydraulic trim GT 1000 (1000 kg) can be used with motors of up to 50 hp and 150 kg weight. It provides angle of up to 46 degrees, Made of stainless steel, corrosion resistant.



HL 2000

Hydraulic jack plate for boat motors of 40 to 120 hp and up to 190 kg weight. It has a 1000 kg actuator and can lift a motor to a height of up to 120 mm. It's made of stainless steel which has enhanced resistance against corrosion.



CP

The panel helps to control your Stronger hydraulic jackplate and a trim directly from a control console. It enables you to easily raise or lower the jackplate, change the trim angle and stop it in a fixed position. It is also possible to memorize a position (height and angle) to fix a motor in a semi-automatic mode.

TRIM AND LIFT

Maximum speed, control, comfort

Hydraulic trims and jackplates are a sensible investment.

Reliable and powerful Stronger products for managing the angle and the depth of a boat motor immersion.

Electric jackplates are designed for raising/lowering outboard motors of 40 to 120 hp. This helps to immerse it less and thus reduce resistance on the move. It practically results in gaining higher speed using the same motor and saving a significant amount of fuel as well.



Hydraulic trim is a device used to change the angle of a boat motor and place it in an optimal position. It enables you to easily and quickly adjust a boat trim and prevent excessive bowing or dipping. Optimal trim also means that a boat can reach a planing mode quicker, can move with a higher speed and use less fuel.








Hydraulic trim can also enhance boat maneuverability and prevent porpoising. On a high wave a boat moves smoother and jumps less. This improves both safety and comfort of the boaters.












Hydraulic trims and jackplates enable you to raise the motor out of water while approaching the shore, navigating shallow water areas, docking etc. The effect of using these devices on your boat speed and fuel savings can be better seen while moving at a high speed.



Specifications of Stronger anchor winches

							
Code	SH 20	SH 20 W	SH 30	SH 30 camo	SH 35	SH 35 camo	SH 35 Pro
Raising speed m/min:	20	20	20	20	30	30	30
Free anchor dropping:	yes	yes	yes	yes	yes	yes	yes
Electric engine power, W:	80	80	85	85	120	120	130
Winch weight, kg:	9	9	8	8	9	9	9,2
Anchor rope length, m:	30	30	30	30	40	40	40
Anchor rope breaking load, kg:	360	360	360	360	360	360	360
Maximum workload, kg:	90	90	90	90	90	90	90
Cap colour:	black	white	black	camouflage	black	camouflage	carbon
Smooth anchor release:	no	no	no	no	no	no	yes
Anchor rope diameter, mm:	3,5	3,5	4	4	4	4	4
Roller material:	galvanized steel	galvanized steel	galvanized steel	galvanized steel	galvanized steel	galvanized steel	galvanized steel
Maximum anchor weight, kg:	8	8	10	10	10	10	15
Recommended anchor weight, kg:	5	5	7	7	7	7	8
Boat length, m:	4	4	4,6	4,6	7	7	7
Control button function:	up/down	up/down	up/down	up/down	up/down	up/down	up/down
Anchor winch dimensions (LxWxH), mm:	251x261x130	251x261x130	280x290x160	280x290x160	280x290x160	280x290x160	280x290x160
Anchor rope length, m:	5	5	5	5	5	5	5
Limited warranty, years:	3	3	3	3	3	3	3


Specifications of Stronger anchor winches

									
Code	SH 35 Pro camo	SH 35 S	SH 35 S camo	SH 35 S Pro	SH 35 S Pro camo	SH 35 i	SH 35 i Pro	SH 35 i S	SH 35 i S Pro
Raising speed m/min:	30	30	30	30	30	30	30	30	30
Free anchor dropping:	yes	no	no	yes	no	yes	yes	no	yes
Electric engine power, W:	130	120	120	130	120	120	130	120	130
Winch weight, kg:	9,2	9	9	9,2	9	9	9,2	9	9,2
Anchor rope length, m:	40	40	40	40	40	40	40	40	40
Anchor rope breaking load, kg:	360	360	360	360	360	360	360	360	360
Maximum workload, kg:	90	90	90	90	90	90	90	90	90
Cap colour:	camouflage	white	camouflage	carbon	camouflage	no	no	no	no
Smooth anchor release:	yes	no	no	yes	no	no	yes	no	yes
Anchor rope diameter, mm:	4	4	4	4	4	4	4	4	4
Roller material:	galvanized steel	stainless steel	stainless steel	stainless steel	stainless steel	galvanized steel	galvanized steel	stainless steel	stainless steel
Maximum anchor weight, kg:	15	15	15	15	15	15	15	15	15
Recommended anchor weight, kg:	8	8	8	8	8	7	8	8	8
Boat length, m:	7	7	7	7	7	7	7	7	7
Control button function:	up/down	up/down	up/down	up/down	up/down	up/down	up/down	up/down	up/down
Anchor winch dimensions (LxWxH), mm:	280x290x160	280x290x160	280x290x160	280x290x160	280x290x160	205x240x142	205x240x142	205x240x142	205x240x142
Anchor rope length, m:	5	5	5	5	5	5	5	5	5
Limited warranty, years:	3	3	3	3	3	3	3	3	3


Specifications of sensor regulators

		
Code	RL 200 PRO	RL 200 LIFT
Axial load, n:	200	200
Load current, mA:	250	250
No-load current, mA:	75	75
Raising/lowering speed, mm/sec:	3,5	3,5
Automatic control unit:	yes	no
Regulator weight, kg:	1	1
Continuous operation time, min:	2	2
Regulator dimensions (LxWxH), mm:	360 x 80 x 65	360 x 80 x 65
Regulator weight, kg:	1	1
Limited warranty, years:	3	3

Specifications of electric trim tabs

			
Code	TT 3000-1	TT 3000-2	TT 3000-3
Boat length, m:	from 4 to 6	from 4,8 to 7,5	from 6,4 to 9
Actuator speed, mm/ sec:	4	4	4
Actuator stroke length, mm:	60	60	60
Workload, N:	3000	3000	3000
Rope length, m:	5	5	5
Tab dimensions, mm:	300 x 200 x 160	300 x 300 x 160	300 x 300 x 250
Tab material:	stainless steel	stainless steel	stainless steel
Protection standard:	IP67	IP67	IP67
Operation conditions:	seawater, fresh water	seawater, fresh water	seawater, fresh water
Limited warranty, years:	3	3	3

Specifications of trims and jackplates for outboard motors

		
Code	GT 1000	HL 2000
Power, V:	12	12
Outboard motor capacity, hp:	up to 50	from 40 to 120
Maximum weight of outboard motor, kg:	up to 150	up to 190
Hydraulic lift capacity, kg:	1000	1000
Automatic control unit:	yes	yes
Hydraulic hoses length, m:	1,5 and 1,7	1,5 and 1,7
Device weight with hydraulic station, kg:	14,8	20,5
Device weight (without hydraulic station), kg:	11,8	17
Dimensions when folded (LxWxH), mm:	310 x 307 x 180	440 x 372 x 124
Raising angle:	46°	no
Raising height, mm:	no	120
Protection against galvanic corrosion:	yes	yes
Colour:	black	black
Material:	stainless steel	stainless steel
Operation conditions:	seawater, fresh water	seawater, fresh water
Protection standard:	IP68	IP68
Limited warranty, years:	3	3