LA Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46

Россия (495)268-04-70

Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

(азахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

MINCHES

WINCH 7,5T WITH WIRELESS REMOTE CONTROL



Technical parameters

•	Depth	1 m
•	Width	1,5 m
•	Height with net	2 m
•	Height without net	1,6 m
•	Weight	560 kg
•	Tractive force	Tractive force 7,5 t
•	Brake (ratchet)	100% efficiency
•	Average winding speed	0,6m/s
•	Standard rope	rope 12,5mm/60m, strength 93,4kN
•	Remote control:	Wireless transmitter
•	Tractor power from	60HP
•	Cardan RPM	540 RMP
•	Hinge type	II - as specified by the customer
•	Bottom rotary pulley	Ano
•	Trail hinge	Ano

Steel rope winch is designed for pulling and approaching wood. Connection to the three-point hitch of the tractor. The overall structure is welded and reinforced with thickened materials to form a unit resistant to bending, cracking and other damage.

The rope winding is controlled remotely by a wireless transmitter with a reach of 60m. Two PNEUMATIC cylinders are controlled, first controls the winch clutch (rope winding) and second cylinder the brake (ratchet).

The rope is winded directly onto the cylinder of the machine. As a brake we have a ratch - a latch. The rope is leaded by the top swivel pulley and the lower swivel pulley. From the lower pulley the rope can be unhooked.



WINCHES

WINCH 4T WITH WIRELESS REMOTE CONTROL LA/TRA/02



Technical parameters

Depth

	· ·		
•	Width	1,5 m	r
•	Height with net	2,2 m	
•	Weight	310	
•	Tractive force	4t.	
•	Brake (ratchet)	100% efficiency	
•	Average winding speed	0,9m/s	
•	Standard rope	rope 11,2mm/45m - SEAL, strength 70,7	kΝ
•	Rope alternative included in price	rope 10mm/60m -SEAL, strength 58,4kN	
•	Rope alternative (no included in the pric	c rope 10mm/60m - rolled, strength 103ki	1
•	Remote control	Wireless transmitter	
•	Tractor power from	25HP	
•	Cardan RPM	540 RMP	
•	Hinge type	II - as specified by the customer	
•	Bottom rotary pulley	Yes	

 $0.7 \, \text{m}$

Steel rope winch is designed for pulling and approaching wood. Connection to the three-point hitch of the small tractor. The overall structure is welded and reinforced with thickened materials to form a unit resistant to bending, cracking and other damage.

The rope winding is controlled remotely by a wireless transmitter with a reach of 60m. Two pneumatic cylinders are controlled, firts controls the winch clutch (rope winding) and second cylinder the brake (ratchet).

The rope is winded directly onto the cylinder of the machine. As a brake we have a ratch - a latch. The rope is leaded by the top swivel pulley and the lower swivel pulley. The top pulley is mounted on the bearing, the lower pulley is lightly attached to the pin and the rope can be unhooked.



WINCHES

WINCH 7,5T LA/TRA/03



Technical parameters

•	Depth	1 m
•	Width	1,5 m
•	Height with net	2 m
•	Height without net	1,6 m
•	Weight	560 kg
•	Tractive force	7,5t.
•	Brake (ratchet)	100% efficiency
•	Average winding speed	0,6m/s
•	Standard rope	12,5mm/60m - SEAL, strength 93,4kN
•	Control	tractor hydraulics
•	Variant of control +200,-Eur	hydraulic switchboard on the machine
•	Tractor power from	60HP
•	Cardan RPM	540 RMP
•	Hinge type	II - as specified by the customer
•	Bottom rotary pulley	Yes
•	Trail hinge	Yes

Professional rope winch is designed for pulling and approaching wood. Connection to the three-point hitch of the small tractor. The overall structure is welded and reinforced with thickened materials to form a unit resistant to bending, cracking and other damage.

By the tractor's hydraulics is controlled single cylinder that controls the clutch (rope winding). The winding control alternative is a single section hydr. switchboard placed directly on the machine: +200, -Eur. Brake: ratch - latch is operated mechanically / manually.

The rope is winded directly onto the cylinder of the machine. As a brake we have a ratch - a latch. The rope is leaded by the top swivel pulley and the lower swivel pulley. The top pulley is mounted on the bearing, the lower pulley is lightly attached to the pin and the rope can be unhooked.

Variant of control by hydr. switchboard directly from the machine: 2.932, -Eur



VINCHES

WINCH 4T LA/TRA/01



Technical parameters

•	Depth	0,7 m
•	Width	1,5 m
•	Height with net	2,2 m
•	Weight	300
•	Tractive force	4t.
•	Brake (ratchet)	100% efficiency
•	Average winding speed	0,9m/s
•	Standard rope	rope 11,2mm/45m - SEAL, strength 70,7kN
•	Rope alternative included in price	rope 10mm/60m -SEAL, strength 58,4kN
•	Rope alternative (no included in the price	rope 10mm/60m - rolled, strength 103kN
•	Tractor power from	25HP
•	Cardan RPM	540 RMP
•	Hinge type	II - as specified by the customer
•	Bottom rotary pulley	Yes
•	Trail hinge	Yes

Steel rope winch is designed for pulling and approaching wood. Connection to the three-point hitch of the small tractor. The overall structure is welded and reinforced with thickened materials to form a unit resistant to bending, cracking and other damage.

Rope winding is controlled mechanically / manually. The rope is winded directly onto the cylinder of the machine. As a brake we have a ratch - a latch. The rope is leaded by the top swivel pulley and the lower swivel pulley. The top pulley is mounted on the bearing, the lower pulley is lightly attached to the pin and the rope can be unhooked.



VINCHES

WINCH 2.5T LA/MAL/01



Technical parameters

Depth

	· ·	•
•	Width	1 m
•	Height with net	2,2 m
•	Height w/o net	1,5 m
•	Weight	250
•	Tractive force	2,5T
•	Brake (ratchet)	100% efficiency
•	Average winding speed	0,9m/s
•	Standard rope	rope 10mm/60m - SEAL, strength 58,4kN
•	Rope alternative (no included in the price	rope 10mm/60m - rolled, strength 103kN $$
•	Tractor power from	15HP
•	Cardan RPM	540 RMP
•	Hinge type	I - small tractor
•	Bottom rotary pulley	Yes
•	Trail hinge	Yes

0,7 m

Steel rope winch is designed for pulling and approaching wood. Connection to the three-point hitch of the small tractor. The overall structure is welded and reinforced with thickened materials to form a unit resistant to bending, cracking and other damage.

Rope winding is controlled mechanically / manually. The rope is winded directly onto the cylinder of the machine. As a brake we have a ratch - a latch. The rope is leaded by the top swivel pulley and the lower swivel pulley. The top pulley is mounted on the bearing, the lower pulley is lightly attached to the pin and the rope can be unhooked.

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

(азахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93