

PRODUCT RANGE

- SWATHERS
- MOWER CONDITIONERS
- ROLLER MOWER CONDITIONERS
- CUTTING-EDGE DISC MOWERS
- MULCHERS

- FEEDERS AND SHREDDERS
- BALE WRAPPERS
- FORAGE HARVESTERS
- STONE PICKERS











Cooperation with our clients is important to us at ELHO.

Since ELHO's establishment in 1968, we have listened to our customers closely and have received useful feedback and ideas for improvement. These contacts have evolved into long-term relationships that still exist today. We want to be near our clients, wherever they may be, and listen to them closely. Our operation is flexible: when we hear a good idea or improvement suggestion, we can react very quickly.

The best innovations and improvement ideas come from the users as they have the experience and drive to create more efficient and durable machines. This is how ELHO always stays ahead.

This has also provided us with the opportunity to enter the global agricultural machinery markets. Today, we deliver our agricultural machinery all over the world, from Europe all the way to the USA in the west, and Japan in the east. We also deliver machines to such distant places as Australia, New Zealand and even New Caledonia

Professional support is always nearby.

Development will never cease. Modern machines are technically more advanced but also more demanding – and development will never cease.

This also sets up certain requirements for the retailers' personnel. This is why we consider training and competence building a very important aspect of our work. We arrange several training events for our retailers' sales, after sales and technical personnel annually, at ELHO and around the world.

You can safely turn to our retailers for expert assistance.

Join the ELHO team today!

FOUNDED IN 1968, STILL OWNED BY THE FAMILY WHO FOUNDED IT

LOCATED IN PÄNNÄINEN, 10 KM FROM PIETARSAARI IN WESTERN FINLAND

APPROX. 140 EMPLOYEES

PROPORTION OF EXPORT APPROX. 70%

MANUFACTURING PREMISES APPROX. 9,000 M² AND STORAGE PREMISES APPROX. 4,000 M²

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SWATHERS



Harvesting is more efficient and the forage stays clean with ELHO Twin swathers!

ELHO Twin swathers protect the forage from impurities and ensure that the forage stays clean and of optimal quality by moving the forage by lifting it.

Thanks to the lifting and throwing motion of the angled rotors, no rocks end up in the swath. This also reduces the risk of damage to the harvester following the swather. The rotor speed can be adjusted according to the forage type. This makes harvesting more efficient and reduces fuel consumption. ELHO Twin swathers are ideal for irregular fields as well. Forage producers and contractors have clearly seen the benefits of ELHO Twin swathers as their popularity keeps increasing from year to year.



V-TWIN 950 SUPER

ELHO V-TWIN 750

V-TWIN 600



The new ELHO V-Twin 950 Super swather with up to 9.5 m working width!

Harvesters are becoming more effective and they now have the capacity to pick up swaths with more forage. ELHO has developed a new wide trailed swather: the V-Twin 950S with a hydraulically adjustable working width of 4.5–9.5 metres.

The new V-Twin 950S is equipped with the HydroBalance suspension to ensure that the machine follows the ground surface smoothly. It also features double rotors that lift the forage and mowe it in the air it to the centre. This results in top-quality forage. The swath width can be optimised based on the harvester.

The standard V-Twin 950S model can also shift the swather to the right side or to the left side of the tractor. This is useful especially if the space between the swaths is small and you want to avoid driving on the swaths. Another standard option is to use only one of the rotors for swathing.

The adjustable working width of 4.5-9.5 metres makes the V-Twin an ideal machine for irregular sections as well. The size of the forage harvester or the harvesting method does not matter. The construction of the rotors of the V-Twin is such that a clean and fluffy swath that is easy to pick up is always created. Thanks to the multi-tined rotors, the risk of clogging up the harvester/baler is small.

The V-Twin 950 S can be easily prepared for transport – you don't even have to leave the cabin. The machine has a narrow transport position.

TECHNICAL SPECIFICATIONS

Working width, m	4,5-9,5*
Swath width, m	1,3-2,2
Swathwidth adjustment hydraulic	Х
Swathwidth adjustment mechanical	-
Side shift at the draw bar, m	1,8
Tine pattern	6
Rotor diameter, mm	860
Number of rake tines, pcs	396
Transport width, m	2,4-3,2**
Transport height, m	2,8
Transport length, m	7,8
Tyre size	500/50-17.5
Weight, kg	3500
Hydraulic connection-single action	2
Hydraulic connection-double action	1
Hydraulic connection-free return	1
Hydraulic motor, pcs	2
Required oil flow	35I/min
Hydraulic pressure, min/max bar	175-210
3 point linkage	Cat.2
Front linkage	-
Front loader (Euro) connection	-
Electrical connection ISO/TR 12369	12V/10 Amp



Fast swather with up to 8 m working width!

The ELHO V-Twin 750 swather is equipped with the Hydro-Balance suspension to ensure that the machine follows the ground surface smoothly and the forage stays clean. Double rotors lift the forage and throw it to the centre. The swath width can be optimised based on the harvester pickup width. The V-Twin is also great on widespread fields.

A flexible working width of 3–8 metres (adjustable from the cabin while driving) makes the V-Twin an ideal machine for irregular fields as well. The size of the forage harvester does not matter. The construction of the rotors of the V-Twin are such that a clean, fluffy, easily picked up swath is always created. Thanks to the multi-tined rotors also the risk of clogging up the harvester/baler is small.

There is less distance to cover, harvesting is more efficient, the forage stays clean, and fuel consumption is reduced. This machine offers nothing but benefits!

TECHNICAL SPECIFICATIONS

Working width, m	3,0-8,0*
Swath width, m	1,3-1,8
Swathwidth adjustment hydraulic	-
Swathwidth adjustment mechanical	Х
Side shift at the draw bar, m	-
Tine pattern	7
Rotor diameter, mm	655
Number of rake tines, pcs	336
Transport width, m	2,6
Transport height, m	1,8
Transport length, m	6,9
Tyre size	300/80-15,3
Weight, kg	2170
Hydraulic connection-single action	2
Hydraulic connection-double action	1 (2)
Hydraulic connection-free return	1
Hydraulic motor, pcs	2
Required oil flow	25I/min
Hydraulic pressure, min/max bar	175-210
3 point linkage	Cat.2
Front linkage	-
Front loader (Euro) connection	-
Electrical connection ISO/TR 12369	-



The ELHO V-Twin 600 is cost-effective!

The whole capacity of a harvester must be used when harvesting. The ELHO V-TWIN 600 front-mounted swather helps to achieve this!

The V-Twin 600 swather is built to swath all sorts of forage and straw cleanly, gently and efficiently. Wtih the v-twin 600 you can leave the forage to dry in the fields until it is time to harvest. Swathing and harvesting simultaneously saves time, saves fuel and reduces driving in the field. The harvester/baler is more efficient when swaths have more forage. An ELHO V-Twin 600 in the front and a baler, baler-wrapper combo or pickup wagon at the back of the tractor is a very efficient way to work.

V-Twin 600 is very flexible

- it can be used in the front or at the back of the tractor!

V-Twin 600 does not require a power transmission shaft, it is recommended to be mounted to a front lift or front loader to get the most advantages out of the machine.

The V-Twin 600 can be used in many different ways: on a front lift or with a reverse drive tractor (which comes standard) or on a front loader with an adapter available as additional equipment. The machine can also be used on a back lift using a drawbar with an A-frame available as additional equipment.

TECHNICAL SPECIFICATIONS

Working width, m	6
Swath width, m	1,2-1,3
Swathwidth adjustment hydraulic	-
Swathwidth adjustment mechanical	Х
Side shift at the draw bar, m	-
Tine pattern	6
Rotor diameter, mm	655
Number of rake tines, pcs	240
Transport width, m	2,4
Transport height, m	3,4
Transport length, m	2,1
Tyre size	18X8.5-8
Weight, kg	860
Hydraulic connection-single action	2
Hydraulic connection-double action	1
Hydraulic connection-free return	1
Hydraulic motor, pcs	2
Required oil flow	25I/min
Hydraulic pressure, min/max bar	175-210
3 point linkage	Cat.2
Front linkage	Cat.2
Front loader (Euro) connection	0
Electrical connection ISO/TR 12369	-

*) Depending on swath width **) Variable track width

TWIN 4600

TR 300



Increased productivity with the ELHO Twin 4600 front-mounted swather with an angled rotor.

The ELHO Twin 4600 is equipped with all the familiar benefits of other ELHO Twin models: it lifts and moves the forage or straw in the air so there is no need to ever drive over the forage. The need to drive in the fields drops by half and there is also less driving necessary directly over forage. By combining the swaths for a forage harvester/baler, harvesting time is saved the work is more efficient. The Twin 4600 is also excellent for turning and combining straw swaths. When using the Twin 4600 as a "regular" swather, two or three swaths or widespread can be combined effectively.

The fully hydraulic-driven Twin 4600 requires oil only 25 l/ min. The standard Twin 4600 can be mounted to a front lift or a front loader (Euro II).

The ELHO Twin 4600 swather speeds up forage harvesting!

TECHNICAL SPECIFICATIONS	TWIN 4600
Working width, m	4,1
Swathwidth adjustment mechanical	Х
Tine pattern	6
Rotor diameter, mm	655
Number of rake tines, pcs	138
Transport width, m	3
Transport height, m	1,6
Transport length, m	2,3
Tyre size	18X8.5-8
Weight, kg	540
Hydraulic connection-single action	1
Hydraulic connection-free return	1
Hydraulic motor, pcs	1
Required oil flow	25l/min
Hydraulic pressure, min/max bar	175-210
3 point linkage	Cat.2
Front linkage	Cat.2
Front loader (Euro) connection	Х



Rapid drying is very important when producing top-quality forage.

The ELHO TR 300 machine can be used to turn, spread and move swath, as well as combine them. The ELHO TR features a rotor with a large diameter and double tines that are secured with wires. If they break, they will not end up in the chopper rotor of the harvester. The TR tedder's large diameter rotor results in , a fluffy and clean swath that dries quickly. The TR tedders are perfect for the swathing, turning, moving and spreading of silage, dry hay and straw.

More than 15,000 satisfied TR users can't be wrong! TR tedders/swathers have secured a firm place in the world of forage harvesting!

TECHNICAL SPECIFICATIONS	TR 300
Working width, m	3
Swathwidth adjustment mechanical	Х
Tine pattern	6
Rotor diameter, mm	1000
Number of rake tines, pcs	96
Transport width, m	3
Transport height, m	1,6
Transport length, m	2,2
Tyre size	18X8.5-8
Weight, kg	595
3 point linkage	Cat.2

$X = Standard \bullet 0 = Option \bullet - = Not available \bullet Additional equipment: www.elho.fi$



MOWER CONDITIONERS



ELHO's mower conditioners offer nothing but benefits! ELHO's mower conditioners combine innovations, durability, quick drying and driving comfort.

ELHO is specialised in manufacturing forage harvesting and forage treatment machinery, while also offering mower conditioners in a variety of different models and sizes. Many of the models contain the award winning Hydro-Balance suspension system and/or a HydroActive release system. We have also placed emphasis on forage quality and quick drying. Quick drying results in higher quality forage and enables faster harvesting. Higher forage quality and faster harvesting is a win-win situation.

We offer two types of mower conditioners: cutting units with a steel finger rotor and a adjustable counter bar, and cutting units with polyurethane rollers.



ARROW NM 2400 VC ARROW NM 2800 VC

ARROW NM 3200 D ARROW NM 3200 SIDEFLOW



Impressive flow through the machine with high driving speeds plus fast drying results

The ELHO Arrow NM 2400 VC and NM 2800 VC mounted mower conditioners have all of the important ELHO-features built in! The centre-suspended cutting unit smoothly follows the surface of the field and the proven and durable cutter bar and conditioner unit ensures a clean cut and fast drying.

The long conditioning chamber and the forged steel fingers of the conditioning rotor with an adjustable counter bar ensure optimal drying. The HydroBalance suspension ensures top-quality forage.

NEW! In transport mode, the machine's centre of gravity is at the tractor's centreline. This keeps even the smaller tractors stable.

ELHO Arrow NM 2400 VC / NM 2800 VC:

- Easy to use
- · Quick turns on headlands thanks to the lifting cylinder
- Hydrobalance suspension
- Centre-suspended cutting unit
- in transport mode, the centre of gravity is at the tractor centreline
- Conditioning rotor, round forged steel fingers, adjustable counter bar

Tractor power requirment, min/max, kW*) 50-80 60-90 Minimum recommended tractor weight, kg*) 3500 4000 Cutting width, m 2,4 2,8 Number of disc 6 7 Adjustable High-skids X X Round forged steel finger 1750 2150 Roller width, m 0,6-1,4 0,9-1,8 RydroBalance suspension X X Mechanical Release X X Transport width, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm X X	TECHNICAL SPECIFICATIONS	Arrow NM 2400 VC	Arrow NM 2800 VC
Cutting width, m 2,4 2,8 Number of disc 6 7 Adjustable High-skids X X Round forged steel finger X X Roller width 1750 2150 Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Tractor power requirment, min/max, kW *)	50-80	60-90
Number of disc 6 7 Adjustable High-skids X X Round forged steel finger X X Roller width 1750 2150 Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Minimum recommended tractor weight, kg*)	3500	4000
Adjustable High-skids X X Round forged steel finger X X Roller width 1750 2150 Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Cutting width, m	2,4	2,8
Round forged steel finger X X Roller width 1750 2150 Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Mechanical Release X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Number of disc	6	7
Roller width 1750 2150 Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Mechanical Release X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Adjustable High-skids	Х	Х
Rotor speed 800/630 920 Swath width, m 0,6-1,4 0,9-1,8 HydroBalance suspension X X Mechanical Release X X Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Round forged steel finger	Х	Х
Swath width, m0,6-1,40,9-1,8HydroBalance suspensionXXMechanical ReleaseXXTransport width, m2,52,5Transport machine height, m2,753,1Weight, kg9701050PTO speed, 1000 rpm0X	Roller width	1750	2150
HydroBalance suspensionXXMechanical ReleaseXXTransport width, m2,52,5Transport machine height, m2,753,1Weight, kg9701050PTO speed, 1000 rpm0X	Rotor speed	800/630	920
Mechanical ReleaseXXTransport width, m2,52,5Transport machine height, m2,753,1Weight, kg9701050PTO speed, 1000 rpm0X	Swath width, m	0,6-1,4	0,9-1,8
Transport width, m 2,5 2,5 Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	HydroBalance suspension	Х	Х
Transport machine height, m 2,75 3,1 Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Mechanical Release	Х	Х
Weight, kg 970 1050 PTO speed, 1000 rpm 0 X	Transport width, m	2,5	2,5
PTO speed, 1000 rpm 0 X	Transport machine height, m	2,75	3,1
	Weight, kg	970	1050
PTO speed, 540 rpm X O	PTO speed, 1000 rpm	0	Х
	PTO speed, 540 rpm	Х	0
Hydraulic connection-double action 1 1	Hydraulic connection-double action	1	1
Hydraulic pressure, min/max bar 120-210 120-210	Hydraulic pressure, min/max bar	120-210	120-210
PTO connection 1 3/8"-Z6 X X	PTO connection 1 3/8"-Z6	Х	Х
3 point linkage Cat.2 Cat.2	3 point linkage	Cat.2	Cat.2



Excellent performing mounted mower conditioners

ELHO's large mounted mower conditioners have all of the important ELHO-features built in! The centre-suspended cutting unit smoothly follows the surface of the field and the proven and durable cutter bar ensures a clean cut. The long conditioning chamber and the forged steel fingers of the conditioning rotor with an adjustable counter bar ensure optimal drying. The HydroBalance suspension and centre-suspended cutting unit ensure top-quality forage and the HydroActive release device saves the machine if driving on an obstacle on the field. The machines turn quickly on headlands: the tractor lift arms stay in their position while the cutting unit is lifted using the machine's lifting cylinder. All ELHO's mower conditioners and mowers feature the same smooth-cutting, safe and durable cutter bar.

Powerful, wide-mounted mower conditioners for fast forage harvesting.

ELHO Arrow NM 3200 / SIDEFLOW 3200:

- · Easy to use and highly efficient used with a medium-sized tractor
- Quick turns on headlands thanks to the lifting cylinder
- Hydrobalance suspension, hydroactive release
- Centre-suspended cutting unit
- · Conditioning rotor, round forged steel fingers, adjustable counter bar

TECHNICAL SPECIFICATIONS	Arrow NM 3200 D	SIDEFLOW
Tractor power requirment, min/max, kW *)	80-110	120-160 ***)
Minimum recommended tractor weight, kg*)	5500	6500
Requires minimum front mower, m		3,2
Cutting width, m	3,2	3,2
Number of disc	8	8
Adjustable High-skids	Х	Х
Round forged steel finger	Х	Х
Roller width	2500	2500
Rotor speed	920	920
Swath width, m	1,3-2,1	2,5 **)
Merged swath width, m	-	1,4-2,3
Wide spread	-	Х
Auger Swath combiner	-	Х
HydroBalance suspension	Х	Х
HydroActive Release	Х	Х
Transport width, m	2,5	2,5
Transport machine height, m	3,7	3,7
Weight, kg	1250	2150
PTO speed, 1000 rpm	Х	Х
Hydraulic connection-single action	1	1
Hydraulic pressure, min/max bar	160-210	160-210
PTO 1 3/8"-Z6	Х	Х
3 point linkage	Cat.2/3	Cat.2/3

ARROW 3200 C ARROW 3700 C

ARROW NM 3200 FRONT ARROW NM 3700 FRONT



The ELHO Arrow 3200 and Arrow 3700 are ELHO's progressive, trailed mower conditioners, which combine ELHO's reliable basic solutions, excellent cutting properties and enjoyable operation.

The conditioning rotor has straight pendulum flails with rounded edges and a spring-loaded counter bar. This solution is a tried-and-tested way of providing the quickest drying. The large, adjustable back plate of a very spacious conditioning chamber turns the forage shower down in an even, fluffy and fast-drying swath. The conditioning chamber also enables widespread without additional equipment. An even, clean and airy swath is a prerequisite for high-quality bale forage. Low-profile oval discs and optimally designed stone guards ensure a tidy and clean mowing trail.

These models come standard with ELHO's HydroBalance suspension system, which lightens the cutter bar straight above the cutting bar. Adjusting the HydroBalance suspension is very easy. The knob next to the pressure gauge is used to adjust the suspension as desired.

Both models come with 380/55-17 low-profile tyres as standard. An additional equipment feature, among others: the SideFlow 3 side conveyor.

ELHO Arrow 3200 / Arrow 3700:

- Cutting unit can be lifted high on headlands to prevent swath disturbance
- Highly load-bearing wide tyres come standard
- · Quick turns on headlands; end cushioning of the boom cylinder
- Adjustable hydrobalance system comes standard
- Widespread possibility comes standard
- Easy to service
- · Conditioning rotor, round forged steel fingers, adjustable counter bar

TECHNICAL SPECIFICATIONS	Arrow 3200 C	Arrow 3700 C
Tractor power requirment, min/max, kW *)	60-90	70-100
Cutting width, m	3,2	3,7
Number of disc	8	9
Adjustable High-skids	Х	Х
Round forged steel finger	Х	Х
Roller width	2500	2500
Rotor speed	900/1100	900/1100
Swath width, m	1,3-2,5	1,3-2,5
Wide spread	Х	Х
HydroBalance suspension	Х	Х
Spring suspension	Х	Х
Transport width, m	3,1	3,5
Tyre size	380/55-17	380/55-17
Optional tyre size	-	480/55-17
Weight, kg	2100	2300
PTO speed, 1000 rpm	Х	Х
PTO speed, 750 rpm	0	0
PTO speed, 540 rpm	Х	-
Hydraulic connection-single action	1+1	1+1
Hydraulic connection-double action	1	1
Hydraulic pressure, min/max bar	160-210	160-210
PTO connection 1 3/8"-Z6	Х	Х
3 point linkage	Cat.2	Cat.2



Finally a front mower conditioner with all the benefits of a trailed mower conditioner!

This machine is powerful, has good handling, the HydroBalance suspension system and the Pendulum Centre System (PCS). The frame allows the cutter bar to follow the field surface freely and avoid obstacles. The front machines works like trailed, the mowing unit is pulled from one point directly above the cutter bar, have two pendulum rear supports and a lifting/HydroBalance cylinder – a mower conditioner cannot get any better than this!

An additional equipment, the HydroBalance top link, gives the machine extra freedom to move in a more controlled manner. The ELHO front mower conditioners can give more cutting power to existing trailed mowers and mounted mower conditioners. When combining an Arrow NM 3200 Front with an NM 9000 Delta, even large fields can be easily covered. An Arrow MN 3700 Front combined with an NM 10500 Delta is a highly efficient and easy to drive solution for large areas and heavy usage.

ELHO Arrow NM 3200 Front / Arrow NM 3700 Front:

- Pendulum centre system (pcs) for the mowing unit, which allows the machine to move more freely
- Cutting unit is pulled from a point right above the front edge of the cutter bar
- Upon collision, the cutting unit moves back and up (reducing the power of the impact by 50%)
- Hydrobalance suspension

- Flexible suspension between the cutting unit and the load-bearing frame
- Conditioning rotor, round forged steel fingers, adjustable counter bar

TECHNICAL SPECIFICATIONS	NM 3200 Front	NM 3700 Front
Tractor power requirment, min/max, kW *)	60-90	70-100
Minimum recommended tractor weight, kg*)	5000	6000
Cutting width, m	3,2	3,7
Number of disc	8	9
Adjustable High-skids	Х	Х
Round forged steel finger	Х	Х
Roller width	2500	2500
Rotor speed	920	920
Swath width, m	1,2-1,8	1,2-1,8
HydroBalance suspension	Х	Х
HydroActive Release	Х	Х
Transport width, m	3	3,5
Weight, kg	1100	1250
PTO, 1000 rpm	Х	Х
PTO, 750 rpm	0	0
Hydraulic connection-single action	1	1
Hydraulic pressure, min/max bar	140-210	150-210
PTO 1 3/8"-Z6	Х	Х
3 point linkage	Cat.2/3	Cat.2/3

*) The tractor weight and power is determined based on the conditions

***) front mower not included
****) front mower Included

DUETT 7300

ARROW NM 9000 DELTA ARROW NM 9000 DELTA SIDEFLOW



Owner of a reverse-drive tractor: utilise the properties of a self-propelled harvester in your tractor-mower conditioner combination!

The ELHO Duett 7300 mower conditioner is perfect for large fields and is designed solely for tractors with reverse-drive equipment. The reverse drive tractor and machine combination offers excellent driving, control and visibility. As the combo allows the rear wheels to turn, it is very agile and has high capacity. What's more, you don't have to drive on the forage.

The mower unit consists of two cutter bars (2 x 3.7 m) that are automatically connected when the cutting units are lowered. The cutter bars form one 7.3 m-wide cutting unit that doesn't leave strips of uncut grass, even in sharp bends.

The cutting units have HydroBalance suspension, which allows them to gently follow the surface of the field while forming high swaths that dry quickly on either side of the tractor. The swaths are perfect for round balers. The HydroBalance suspension system allows for a high driving speed while still ensuring that the forage stays clean.

The transition from work mode to transport mode and vice versa is quick because the wings only need to be lifted or lowered, and the driver doesn't have to exit the cabin.

ELHO Duett 7300:

- Ergonomic driving position saves you from back and neck pain
- · Best possible view over the area of operation
- High capacity
- Extremely agile
- Does not require driving on the forage
- The swaths are perfect for baling
- Conditioning rotor, round forged steel fingers, adjustable counter bar

TECHNICAL SPECIFICATIONS DUETT 7300

Tractor power requirment, min/max, kW *)	140-180
Cutting width, m	7,3
Number of disc	18
Adjustable High-skids	Х
Round forged steel finger	Х
Roller width	2x2150
Rotor speed	920
Swath width, m	2x1,3-1,7
HydroBalance suspension	Х
Mechanical Release	Х
Transport width, m	2,8
Transport machine height, m	4
Weight, kg	2700
PTO speed, 1000 rpm	Х
Hydraulic connection-single action	3
Hydraulic connection-double action	1
Hydraulic pressure, min/max bar	180-210
PTO connection 1 3/4"-Z20	Х
3 point linkage	Cat.3



ELHO's butterfly mower conditioner Arrow NM 9000 Delta is state of the art, and does not require a large tractor; a medium tractor is sufficient.

The Delta is the perfect mower conditioner for contractors and large farms. This powerful machine has optimal weight distribution, excellent usability, HydroBalance suspension system and HydroActive release system.

The steel finger rotor and adjustable counter bar facilitate quick drying. The machine is operated with the tractor's own control system.

SideFlow swath combiner is a new efficient auger-type swath combiner. Watch the video at www.elho.fi. The SideFlow features adjustable swath width, automatic overload protection and widespread capability. The SideFlow provides the mower conditioner with more use options, which is an advantage especially for contractors.

ELHO Arrow NM 9000 Delta:

- . Low weight and even weight distribution
- . Low power requirement; can be used with a relatively small tractor
- High capacity
- Hydroactive release and hydrobalance suspension
- Quick transfer between transport position and work position
- Conditioning rotor, round forged steel fingers, adjustable counter bar

Tractor power requirment, min/max, kW* 150-180 ***) Requires minimum front mower, m 3,2 Cutting width, m 9 Number of disc 16 Adjustable High-skids X Round forged steel finger X	160-200 ***) 3,2 9 16 X X X 2x2500
Cutting width, m9Number of disc16Adjustable High-skidsXRound forged steel fingerX	9 16 X X X 2x2500
Number of disc 16 Adjustable High-skids X Round forged steel finger X	16 X X 2x2500
Adjustable High-skids X Round forged steel finger X	X X 2x2500
Round forged steel finger X	X 2x2500
	2x2500
Roller width 2x2500	000
Rotor speed 920	920
Swath width, m 2x1,3-2,1 **)	2x2,5 **)
Merged swath width, m -	1,4-2,3
Wide spread -	Х
Auger Swath combiner -	Х
HydroBalance suspension X	Х
HydroActive Release X	Х
Transport width, m 3	3
Transport machine height, m 3,7	3,7
Weight, kg 2500	3000
PTO speed, 1000 rpm X	Х
Hydraulic connection-single action 2	2
Hydraulic pressure, min/max bar 140-210	160-210
PTO connection 1 3/8"-Z6 X	Х
3 point linkage Cat.2/3	Cat.2/3

*) The tractor weight and power is determined based on the conditions

) front mower not included *) front mower Included

ARROW NM 10500 DELTA ARROW NM 10500 DELTA SIDEFLOW



The wide ELHO Arrow NM 10500 Delta butterfly mower conditioner can cover large areas and provides driving comfort without compromising the forage quality.

An ELHO Arrow NM 10500 Delta mower conditioner together with an Arrow 3700 Front mower conditioner is an unbeatable combination. The machine has adjustable working width from 9.4 m to 10.5 m. When covering large areas, mowing must be easy, accurate and efficient. The driver should only focus on driving, rather than on pulling levers and pushing buttons. ELHO has the perfect solution!

ELHO's Opus control system is easy to use and to adjust according to your own taste. For example, when driving in curves, the Opus controller alongside the GPS ensures that the left or right mower unit is drawn in depending on which way the curve bends and then pushes the unit back out once the curve is passed. On headlands, the front mower conditioner is lifted up or down with the push of a button and the GPS ensures that the rear mower units are lifted up or down at the same spot.

The Arrow NM 10500 Delta has the automatic AutoBalance suspension system, which adjusts the suspension automatically according to the mowing conditions. The 10500 Delta has also the HydroActive release – if hitting an obstacle the unit goes backwards and up and it comes automatically back when the obstacle is passed.

The ELHO Opus control system also monitors the temperature of critical components and triggers an alert if the temperature of components starts rising. All functions can be controlled from the cabin with the easy-to-use ELHO Opus control unit. The system takes care of most of the job -but not the driving!

For contractors and larger farms that need more mowing power, the ELHO Arrow NM 10500 Delta is the perfect choice. Choose the 10500 Delta – you won't regret it!

SideFlow swath combiner is a new efficient auger-type swath combiner. Watch the video at www.elho.fi. The SideFlow features adjustable swath width, automatic overload protection and widespread capability. The SideFlow provides the mower conditioner with more use options, which is an advantage especially for contractors.



ELHO Arrow NM 10500 Delta:

- very large working width with a 1.1 m width adjustment range
- AutoBalance automatic suspension system
- HydroActive release
- ACC Automatic Curve Compensation, fully automatic by GPS
- HA Headland Automatics, automatic by GPS
- MC Maintenance Control
- Conditioning rotor, round forged steel fingers, adjustable counter bar



TECHNICAL SPECIFICATIONS Arrow NM 10500 Delta 10500 Delta SIDEFLOW 180-240 ***) 190-260 ***) Tractor power requirment, min/max, kW *) Requires minimum front mower, m 3,2 32 Cutting width, m 9,4-10,5 9,4-10,5 Number of disc 18 18 Adjustable High-skids Х Х Round forged steel finger Х Х Roller width 2x2150 2x2150 Rotor speed 900/1100 900/1100 Swath width, m 2x1,3-1,7 2x2,2 ** Merged swath width, m 1.6-2.5 Auger Swath combiner χ HydroBalance suspension Х Х HydroActive Release Х Х Transport width, m 3 3 Transport machine height, m 4 4 2900 3400 Weight, kg PTO speed, 1000 rpm Х Х P,T,LS Power beyond P,T,LS Hydraulic pressure, min/max bar 180-210 180-210 PTO connection 1 3/4"-Z20 Х Х 3 point linkage Cat.3 Cat.3

 $X = Standard \cdot 0 = Option \cdot - = Not available \cdot Additional equipment: www.elho.fi$

*) The tractor weight and power is determined based on the conditions **) front mower not included ***) front mower Included



ROLLER MOWER CONDITIONERS



The ELHO Roller mower conditioners are specially for leaf rich fodder plants

A Roller mower conditioner handles the fodder more gently than a steel-finger mower conditioner. Thanks to that the profiled rollers do not touch each other while rotating they do not damage sensitive plant parts.

ELHO has been manufacturing Roller mower conditioners for decades. The Roller mower conditioners have long been common in southern Europe. Now that the northern parts also grow more and more of leaf rich fodder the Rollers are used also more in these parts.

In the ELHOn wide range of Roller mower conditioners you can find 3P-mounted, front, towed and "butterfly" Roller conditioners. The profiled rollers are especially suitable for sensitive, leaf rich fodder as lucerne and others.





ARROW 3200 FRONT ROLLER

ARROW 3200 P ROLLER



Finally front roller mower conditioners with all the benefits of trailed mower conditioners!

These machines are powerful and have good handling. The Arrow 3200 Front Roller features the Pendulum Centre System (P C S) suspension system and both models have the HydroBalance suspension. ELHO's roller mower conditioners treat leafy and sensitive forage types gently. The frame allows the cutter bar to follow the field surface lightly and avoid obstacles – a conditioner cannot get any better than this!

An additional equipment feature the HydroBalance top link increases the machine's freedom to move and to work in a more controlled manner.

The ELHO front roller mower conditioners can give more mowing power to existing trailed mowers and mounted roller mower conditioners. When combining a 3200 Front Roller with an NM 9000 Delta Roller, even large fields can be easily covered.

ELHO Arrow 3200 Front Roller:

- Arrow 3200 front roller: pcs suspension system allows the Machine to move more freely
- Cutting unit is pulled from a point right above the front edge of the cutter bar
- Upon collision, the cutting unit moves back and up
- Hydrobalance suspension

Flexible suspension between the cutting unit and the load-bearing frame

TECHNICAL SPECIFICATIONS

Arrow 3200 Front Roller

Tractor power requirment, min/max, kW *)	60-90
Minimum recommended tractor weight, kg*)	5000
Cutting width, m	3,2
Number of disc	8
Adjustable High-skids	Х
Polyurethane Chevron	Х
Roller width	2500
Rotor speed	920
Swath width, m	1,2-1,8
HydroBalance suspension	Х
HydroActive Release	Х
Transport width, m	3
Weight, kg	1210
PTO speed, 1000 rpm	Х
PTO speed, 750 rpm	0
Hydraulic connection-single action	1
Hydraulic pressure, min/max bar	140-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2/2



The Arrow 3200 P Roller are ELHO's progressive, trailed roller mower conditioner which combine ELHO's reliable basic solutions, excellent cutting properties and enjoyable operation.

ELHO's polyurethane roller mower conditioner treat leafy and sensitive forage gently. The adjustable, spring-mounted and profiled polyurethane rollers do not break the plant stalks when the mass goes through the roller. The rollers only crack the stalks and leaves, this solution is a tried-andtested way of providing the quickest drying.

The conditioning chamber also enables widespread without additional equipment. Oval low-profile discs with angled knives ensure a tidy and clean mowing trail.

These models have ELHO's HydroBalance Suspension system as standard. This system lifts the cutter bar right above the cutting pont. Adjusting the HydroBalance suspension is very easy. The knob next to the pressure gauge is used to adjust the suspension as desired. The stubble height can easily be adjusted from the right side of the machine. An additional equipment feature, among others: the SideFlow 3 side conveyor.

ELHO Arrow 3200 P Roller:

- Cutting unit can be lifted high on headlands to prevent swath disturbance
- Wide tyres
- · Quick turns on headlands; end cushioning of the boom cylinder
- Widespread as standard
- Easy to service

TECHNICAL SPECIFICATIONS Arrow 3200 P Roller

Tractor power requirment, min/max, kW *)	60-90
Cutting width, m	3,2
Number of disc	8
Adjustable High-skids	Х
Polyurethane Chevron	Х
Roller width	2500
Rotor speed	1000
Swath width, m	1,3-2,5
Wide spread	Х
HydroBalance suspension	Х
Transport width, m	3,1
Tyre size	11,5/80-15,3
Optional tyre size	380/55-17
Weight, kg	1970
PTO speed, 1000 rpm	Х
PTO speed, 750 rpm	0
PTO speed, 540 rpm	Х
Hydraulic connection-single action	1+1
Hydraulic connection-double action	1
Hydraulic pressure, min/max bar	160-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2

*) The tractor weight and power is determined based on the conditions **) front mower not included ***) front mower Included

 $X = Standard \cdot 0 = Option \cdot - = Not available \cdot Additional equipment: www.elho.fi$

ARROW NM 2400 VCR ARROW NM 2800 VCR ARROW NM 3200 DR

ARROW NM 9000 DELTA ROLLER



Roller mower conditioners for leafy and sensitive plants

ELHO roller mower conditioners have all of the important ELHO-features built in! The centre-suspended cutting unit smoothly follows the surface of the field and the proven, durable cutter bar ensures a clean cut. The HydroBalance suspension ensures that the forage stays clean.

NEW! In transport mode, the 2400 and 2800 VCR cutting units turn 120°. This keeps the centre of gravity on the tractor centreline and smaller tractors can be used.

The large Arrow NM 3200 Roller is equipped with the HydroActive release device, standard. The unit is in a vertical position during transport.

SideFlow swath combiner is a new efficient auger-type swath combiner. Also with the SideFlow the swath width can be adjusted. Automatic overload protection and widespread possibility as standard. The SideFlow gives the mower conditioner more use options, which is an advantage especially for contractors.

Top-quality roller mower conditioners for fast forage harvesting.

ELHO Arrow Roller roller mower conditioners:

- · rollers do not break sensitive plants
- easy to use
- quick turns on headlands, thanks to the lifting cylinder
- HydroBalance suspension

TECHNICAL SPECIFICATIONS 2400 VCR 2800 VCR 3200 DR Tractor power requirment, min/max, kW *) 50-80 60-90 80-110 Minimum recommended tractor weight kg*) 5500

Minimum recommended tractor weight, kg*)			5500
Cutting width, m	2,4	2,8	3,2
Number of disc	6	7	8
Adjustable High-skids	Х	Х	Х
Polyurethane Chevron	Х	Х	Х
Roller width	1750	2150	2500
Rotor speed	920	920	920
Swath width, m	0,6-1,4	0,9-1,8	1,3-2,1
HydroBalance suspension	Х	Х	Х
HydroActive Release	-	-	Х
Mechanical Release	Х	Х	-
Transport width, m	2,5	2,5	2,5
Transport machine height, m	2,75	3,1	3,7
Weight, kg	1050	1150	1350
PTO speed, 1000 rpm	0	Х	Х
PTO speed, 540 rpm	Х	0	-
Hydraulic connection-single action			1
Hydraulic connection-double action	1	1	
Hydraulic pressure, min/max bar	120-210	120-210	160-210
PTO connection 1 3/8"-Z6	Х	Х	Х
3 point linkage	Cat.2	Cat.2	Cat.2/3

*) The tractor weight and power is determined based on the conditions

) front mower not included *) front mower Included

 $X = Standard \bullet 0 = Option \bullet - = Not available \bullet Additional equipment: www.elho.fi$



ELHO's butterfly mower conditioner Arrow NM 9000 Delta Roller is state of the art but does not require a large tractor. A medium-sized tractor will certainly suffice.

The Delta Roller is the perfect roller mower conditioner for contractors and large farms. This powerful machine has optimal weight distribution, excellent usability, HydroBalance suspension system and HydroActive release system. The machine is operated with the tractor's own control equipment. The machine's profiled polyurethane rollers do not break sensitive or leafy forage plants when mowing. The forage goes between the rollers and press the stalks and leafs, this gives the fastest drying of a roller swath.

ELHO Arrow NM 9000 Delta:

- low and even weight distribution.
- · low power requirement; can be used with a relatively small tractor
- high capacity
- HydroActive release and HydroBalance suspension
- · quick transfer between transport position and work position

TECHNICAL SPECIFICATIONS

Tractor power requirment, min/max, kW *)	140-180 ***)
Requires minimum front mower, m	3,2
Cutting width, m	9
Number of disc	16
Adjustable High-skids	Х
Polyurethane Chevron	Х
Roller width	2x2500
Roller speed	920
Swath width, m	2x1,3-2,1 **)
Merged swath width, m	-
Wide spead	-
Auger Swath combiner	-
HydroBalance suspension	Х
HydroActive Release	Х
Transport widt, m	3
Transport machine height, m	3,7
Weight, kg	2750
PTO speed, 1000 rpm	Х
Hydraulic connection-single action	2
Hydraulic pressure, min/max bar	140-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2/3

9000 Delta Roller

*) The tractor weight and power is determined based on the conditions

*) front mower not included

***) front mower Included



CUTTING-EDGE DISC MOWERS



ELHO's cutting-edge disc mowers are built to last!

ELHO's disc mowers feature a sturdy structure and yield excellent mowing patterns. Several models also include the award-winning HydroBalance suspension system, which enables the machine to lightly follow the ground, ensuring top-quality forage.

HydroBalance also saves fuel by lightening the weight of the machine, ensuring soft ground contact without any springs. The system immediately reacts softly to any changes in the surface of the ground.

Mounted disc mowers feature the same strong cutter bar as ELHO's mower conditioners, and the power transmission from the tractor is optimised.

Thanks to their versatility, the mounted disc mowers are suitable for forage mowing and landscape care.

ARROW NK 2400 ARROW NK 2800

ARROW NK 3200



ELHO's mounted disc mowers feature the same cutter bar as ELHO's mower conditioners, a durable structure and excellent mowing results

The low-priced and durable ELHO Arrow NK mounted disc mowers are worthwhile options for mowing. In addition to the hydraulic lift of the cutting unit, these machines are equipped with the same durable cutter bars, mowing discs and slide shoes as ELHO's mower conditioners. Thanks to their versatility, the mowers are suitable for forage mowing and landscape care.



ELHO's wide, mounted disc mowers are perfect for demanding uses.

An effective combination is, for example, an ELHO Arrow NK 3300 front-mounted disc mower and an Arrow NK 3200 or 3700 mounted disc mower. The combination offers a total cutting width of approximately 6.5–7 metres, which means that you can cover very large areas in a single day.

To secure top-quality forage, the wide disc mower models NK 3200 and NK 3700 feature the award-winning HydroBalance suspension and the HydroActive release, standard. The forage stays clean, the machine is protected against damage and the tractor's capacity is used more effectively.

ELHO's wide disc mowers are equipped with the same durable cutter bars, mowing discs and slide shoes as ELHO's mower conditioners.

ELHO Arrow NK 3200

- Powerful disc mowers that are also suitable for smaller tractors
- quick turns on headlands thanks to the lifting cylinder
- Easy to use
- Vertical transport position
- Reliable operation, both hydraulic and mechanic locking during Transport

TECHNICAL SPECIFICATIONS	ARROW NK 2400	ARROW NK 2800
Tractor power requirment, min/max, kW *)	40-70	50-80
Cutting width, m	2,4	2,8
Number of disc	6	7
Adjustable High-skids	0	0
Spring suspension	Х	Х
Mechanical Release	Х	Х
Transport width, m	1,2	1,2
Transport machine height, m	2,7	3,15
Weight, kg	525	570
PTO speed, 540 rpm	Х	Х
Hydraulic connection-single action	1	1
PTO connection 1 3/8"-Z6	Х	Х
3 point linkage	Cat.2	Cat.2

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Arrow NK 3200

Tractor power requirment, min/max, kW *)	60-90
Minimum recommended tractor weight, kg*)	4000
Cutting width, m	3,2
Number of disc	8
Adjustable High-skids	Х
HydroBalance suspension	Х
HydroActive Release	Х
Transport width, m	2,5
Transport machine height, m	3,8
Weight, kg	920
PTO speed, 1000 rpm	Х
PTO speed, 540 rpm	0
Hydraulic connection-single action	1
Hydraulic pressure, min/max bar	140-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2/3

ARROW NK 3300 FRONT

ARROW NK 9000 DELTA



The ELHO front-mounted disc mowers feature the same durable cutter bar and structure as ELHO's mower conditioners and provide excellent mowing results.

The disc mowers also provide a low-priced yet powerful option for mowing. The two Arrow-range models, the NK 3300 Front, fit a tractor's front lift device. The latter model is also recommended to complement the Arrow NK 9000 Delta and NK 10500 Delta models. The standard NK Front models come with the HydroBalance and the CPS suspension system, which guarantee top-quality forage and smooth cutting-head movement.

Additional equipment also includes the HydroBalance top link, which makes the front-mounted mower even more flexible.

The ELHO front-mounted mowers and mower conditioners are also suitable for reverse-drive tractors. The required modifications are made at the factory.

The versatile ELHO mounted mower for all your mowing needs!

ELHO NK mounted mowers

- The same durable cutter bar as in the mower conditioners
- · Quick turns on headlands thanks to the lifting cylinder
- · Easy to use
- · Vertical transport position
- Reliable operation, both hydraulic and mechanic locking during transport

TECHNICAL SPECIFICATIONS

Arrow NK 3300 FRONT

Tractor power requirment, min/max, kW *)	60-90
Minimum recommended tractor weight, kg*)	4500
Working width, m	3,3
Number of disc	8
Adjustable High-skids	Х
HydroBalance suspension	Х
HydroActive Release	Х
Transport width, m	3,15
Weight, kg	800
PTO speed, 1000 rpm	Х
PTO speed, 750 rpm	0
Hydraulic connection-single action	1
Hydraulic pressure, min/max bar	140-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2/2



Combine an Arrow NK 9000 Delta double disc mower and an Arrow NK 3300 front-mounted disc mower into one wide, efficient, durable and affordable disc mower unit!

ELHO's double disc mower Arrow NK 9000 Delta is state of the art, but does not require a large tractor; a medium-sized tractor will certainly be sufficient.

Arrow NK 9000 Delta is the perfect disc mower for contractors and large farms. This powerful machine has optimal weight distribution, excellent usability, the HydroBalance suspension system and the HydroActive release system. The HydroBalance suspension reacts quickly and ensures that the forage stays clean. It also enables a swift driving speed. The HydroActive release system activates automatically: if the cutting unit collides with something, the unit lifts backwards and up. Once the machine has passes the obstacle, the cutting unit goes back to the normal working position. This saves time, money and effort.

The Arrow NK 9000 Delta/Arrow NK 3300 Front combination is operated with the tractor's own control equipment.

ELHO Arrow NK 9000 Delta

- High capacity, 9 m working width
- . Low power requirement, can be used with a relatively small tractor
- HydroBalance automatic suspension
- HydroActive release

TECHNICAL SPECIFICATIONS	Arrow NK 9000 Delta
Tractor power requirment, min/max, kW *)	110-150 ***)
Requires minimum front mower, m	3,2
Cutting width, m	9
Number of disc	16
Adjustable High-skids	Х
HydroBalance suspension	Х
Spring suspension	-
HydroActive Release	Х
Transport width, m	3
Transport machine height, m	3,7
Weight, kg	1780**)
PTO speed, 1000 rpm	Х
Hydraulic connection-single action	2
Hydraulic pressure, min/max bar	150-210
PTO connection 1 3/8"-Z6	Х
3 point linkage	Cat.2/3

*) The tractor weight and power is determined based on the conditions

) front mower not included *) front mower Included



MULCHERS



ELHO has vast experience in manufacturing mulchers suitable for professional use

ELHO's mulchers are designed for full-time professional use. The machines in the SideChopper range are developed and manufactured in Finland for demanding conditions and demanding users!

The ELHO SideChopper Pro rotor mulchers have excellent reach, they also feature a sturdy structure and a rotor equipped with double-row spherical bearings and changeable axles. The machines withstand impact very well and include functional, heavy hammer knives standard.

The SideChopper Tornado chain mulchers are the right choice particularly for rocky areas along with those where the length of the brush chaff is not a defining issue. Its strong chain heads and thick chains clear even thick thickets.

The ELHO SideChopper TPM machine arms are designed for professional use. The reaches and working widths of the TPM machine arms are sufficient for the most difficult places as well.



SIDECHOPPER TPM 520 PRO



When ultimate reach is required, SideChopper TPM 520 Pro power arm is an excellent choice

The ELHO SideChopper TPM 520 Pro power arms are developed for full-time work and are a natural choice for contractors and other demanding users that require reach. These power arms have extensive reach: they reach over railings and plough markers, cut six meters vertical and reach down to the water level, even in deep and wide ditches.

The power transmission for the SideChopper TPM Pro power arms is fully mechanical with high-powered V-belts and a gear box. The cutting unit can be used in all positions and angles, even upside-down above the cabin. Horizontal and vertical movements are adjusted hydraulically. The PTO shaft is equipped with an over running clutch.

ELHO SideChopper TPM power arm

- Extensive reach
- Flexible: can be used in any position
- Effective mechanical power transmission
- Low operating costs

TECHNICAL SPECIFICATIONS

Sidechopper TPM 520 PRO

Tractor power requirment, min/max, kW *)	70-110
Minimum recommended tractor weight, kg*)	6500
Cutting width, m	2,1
Maximum reach, m	5,2
Hydraulic side shift, m	3
Mulcher unit tilt (up/down)	180°/90°
Number of knives	20
Weight, kg	1900
PTO speed, rpm	1000
Hydraulic pressure, min/max bar	170-210
3 point linkage	Cat.3
Hydraulic connection-double action	4
Hydraulic connection-free return	1
Friction torque limiter	Х
Overrunning clutch	Х

*) The tractor weight and power is determined based on the conditions

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Note! The above cutting units are designed for the SideChopper TPM Power arms.

SIDECHOPPER 420 PRO

TORNADO 440



Effective mulcher for professional bush, shrub and brushwood clearances, roadside mowing, managing fallow land and pastures, and forest roadside mowing.

The ELHO SideChopper 420 Pro are reliable, durable and excellent machines for professional use. Their reach is up to 4.2 metres from the tractor centreline.

The SideChopper Pro mulchers are designed for the demanding conditions of Finland, and thanks to their proven durability, their export volume keeps increasing year after year. The SideChopper mulchers clear even thick thickets. The durable 1.3 kg hammer knives featuring 20 mm bolts come standard. Alternatively, highly efficient YI knife sets for mowing grass, fallow land and shrubbery are available.

For professional use and demanding conditions: ELHO SideChopper 420 Pro.

ELHO SideChopper 420 Pro

- Extensive reach: 4.2
- Designed in finland for rocky environments
- Hydraulic release comes standard
- Durable cutting unit and side shift
- Large rotor and durable hammer knives with bolt diameter of 20 mm



The ELHO Tornado chain mulchers are designed for heavy professional use.

The chains of the ELHO Tornado cutting units are hardened and their material thickness is 13 mm. The wide cutting unit cuts very well and the chain unit is equipped with a link storage compartment. The chain mulcher is equipped with PTO shafts and a solid angle gear box. The mulcher unit has a solid build and stays very clean inside.

The Tornado 440 is a very agile chain mulcher for general use. The Tornados can reach the bottom of even wide ditches and make it easy to keep field and forest edges clear. The frame and side shift construction of the Tornado 440 is familiar from the SideChopper Pro range. The strong, durable structure offers the machine a wide reach. Thanks to the frame structure, visibility from the tractor is high. The popularity of the Tornado 440 keeps growing, and today the model is also exported to a number of countries.

ELHO Tornado chain mulcher:

- Wide working width
- · Low cutting unit deadweight
- · Efficient, durable and reliable, particularly in rocky areas
- Hardened chains with 13 mm links and a "link storage Compartment" in the rotor unit
- Have passed the stone chipping test in accordance with the En 13524 standard

TECHNICAL SPECIFICATIONS	SideChopper 420 Pro	TECHNICAL SPECIFICATIONS	Tornado 440
Tractor power requirment, min/max, kW *)	50-80	Tractor power requirment, min/max, kW *)	50-81
Minimum recommended tractor weight, kg*)	3500	Minimum recommended tractor weight, kg*)	3500
Cutting width, m	2,1	Cutting width, m	1,6
Maximum reach, m	4,2	Maximum reach, m	4,4
Hydraulic side shift, m	1,8	Hydraulic side shift, m	1,8
Mulcher unit tilt (up/down)	90°/45°	Mulcher unit tilt (up/down)	90°/40°
Number of knives	20	Weight, kg	800
Weight, kg	890	PTO speed, rpm	540
PTO speed, rpm	540	Hydraulic pressure, min/max bar	170-210
Hydraulic pressure, min/max bar	170-210	3 point linkage	Cat.2
3 point linkage	Cat.2	Hydraulic connection-single action	1
Hydraulic connection-single action	1	Hydraulic connection-double action	1
Hydraulic connection-double action	1	Friction torque limiter	Х
Overrunning clutch	Х	Overrunning clutch	Х

*) The tractor weight and power is determined based on the conditions

X = Standard • O = Option • - = Not available • Additional equipment: www.elho.fi

SIDECHOPPER TORNADO 560

SIDECHOPPER TORNADO L



SIDECHOPPER TORNADO 560 with impressive working reach.

The Elho mulcher family has grown with a new noticeable addition. The new tornado 560 is a mechanically driven chain mulcher with an impressing working reach of 5,5 meter. The V-belt driven transmission allows to extend the reach even further compared to the other models. Another great advantage is that the gearbox is fixed to the side bar pivot point, through this the PTO cross angle is not affected by side bar position. This means that the machine can be used in any angle of the side bar. Tornado 560 comes as standard with a tilt cylinder for the cutter head. The tilt angle is an impressive 50 degrees and can be used regardless of the side bar position. The tilt function is protected by a pressure relief valve. The tilt function can also be used in floating position. The front flap can be equipped with a hydraulic lift function. The cutting head comes as standard with a steel disc that works as a fly wheel to smoothen up the rotation and helps to hold the chains down in working position.

- New frame construction that doesn't affect PTO shaft angle
- Tilt function that can be utilized at any working angle
- · Flywheel construction of the chain head



The ELHO SideChopper Tornado L chain cutting head for existing machine arms.

The Tornado L cutting head with two chains is suitable for boom machines. It is intended for existing boom machines, for example, to replace a worn-out cutting head. It is also ideal for self-constructed mulchers.

The durable cutting head is familiar from other Tornado models and designed for professional use. The chain unit includes two chains with hardened 13 mm links and a link storage compartment. The durable casing and hydraulic motor are pre-installed at the factory. The beam connection comes as standard, but may be adjusted depending on the machine arm.

If you are in need of a new chain cutting head, choose the durable ELHO Tornado L!

ELHO Tornado L

- Efficient
- Durable and reliable, particularly in rocky areas
- Two chains with hardened 13 mm links and a "link storage compartment" in the chain unit

Note! The Tornado L chain cutting head is intended for existing machine arms (independent of the brand).

TECHNICAL SPECIFICATIONS

Sidechopper Tornado 560

Tractor power requirment, min/max, kW *)	50-90
Minimum recommended tractor weight, kg*)	5000
Cutting width, m	1,6
Maximum reach, m	5,5
Hydraulic side shift, m	1,8
Mulcher unit tilt (up/down)	90°/45°
Weight, kg	1220
PTO speed, rpm	750
Hydraulic pressure, min/max bar	170-200
3 point linkage	Cat.2
Hydraulic connection-single action	0
Hydraulic connection-double action	3
Friction torque limiter	Х
Overrunning clutch	Х

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dechopper Tornado L
3
0
0-380
0I/min
0

FEEDERS AND SHREDDERS

CROSSCUT A









The ELHO CrossCut shredder/feeder is easy and enjoyable to use

In the CrossCut A model, all the functions can be controlled from the tractor cabin with an easy-to-use control unit. The control unit includes a micro joystick to control the discharge chute. Thanks to the speed sensor and proportional valve technology, control of the supply is fast and accurate. The gearbox has two speed gear and an integrated over running clutch to ensure that the flywheel spins after the shredder rotor has stopped. This reduces the risk of blocking the chute. The large shredder rotor and smooth material supply ensure excellent results. The machines powerful flywheel directs the cut material to the discharge chute. The chute can turn in a range of 300 degrees, which enables the material to be spread to both the left and right side. Loading operation can be done in an easy and safe manner from the tractor cabin or from the left side of the materine being loaded requires, the loader can be changed to a spear-lift very quickly. In difficult wearing conditions we can offer tungsten coated knifes as option.

ELHO CrossCut A:

- Easy to use
- Discharge chute turns 300 degrees
- Versatile machine with 2-speed gearbox
- Minimal risk of overload (the supply rotor stops before the fly wheel)
- Loading operation from the tractor cabin or from the side of the machine
- The loader bucket can be changed to a spear-lift

TECHNICAL SPECIFICATIONS	CrossCut A
Tractor power requirment, min/max, kW *)	60-80
Volume approx, m ³	3,5
Round bales max Ø, m	1,8
Weight, kg	2000
Loading force, kg	1500
Total width, m	2,03
Length, m	4,3
Number of knives standard, pcs	65
Number of knives max, pcs	115
PTO speed, rpm	540
2-speed gearbox with over running clutch	Х
PTO-shaft with friction torque limiter	Х
Inside body width, mm	1375
Hydraulic connection-single action	1
Hydraulic connection-free return	1
Hydraulic flow max/min I/min	35/15
Oil pressure, bar	180-210
Electrical connection ISO/TR 12369	12V/10 Amp

*) The tractor weight and power is determined based on the conditions

ROTORCUTTER 1500 ROTORCUTTER 1800



The ELHO RotorCutter for effective forage/straw distribution and shredding

The RotorCutter makes the use of silage bales efficient, as forage can be distributed on the feeding table and the work can be easily carried out with one tractor. The RotorCutter is also useful when shredding and spreading straw bales. The machine spread the straw even in deep boxes. This machine has many uses, and plenty of additional equipment is available for various working conditions and needs.

The ELHO RotorCutter is especially designed for shredding straw and forage bales. The length of the chaff can be adjusted. Forage and straw can be spread in both directions, both right and left. The strong loading fork makes the work easier and faster.

If you wish to turn your RotorCutter into a trailed model, a wheel and drawbar set is available as additional equipment along with many more useful accessories.

The RotorCutter is a durable and affordable option for forage and straw distribution.

ELHO RotorCutter 1800:

- Simple structure, self-loading and reliable
- Fast
- Low maintenance costs, low maintenance needs (small number of parts subject to wear)
- Discharge to both left and right side
- Effective straw shredder
- Short cutting length

Tractor power requirment, min/max, kW*) 50-60 50-60 Round bales max Ø, m 1,4 1,7 Weight, kg 1050 1100 Loading force, kg 800/1200 1200 Total width, m 2,6 2,6 Length, m 2,5 2,5 Number of knives standard, pcs 17 17 PTO speed, rpm 540-1000 540-1000 PTO-shaft with friction torque limiter X X Hydraulic connection-single action 1 1	TECHNICAL SPECIFICATIONS	RotorCutter 1500	RotorCutter 1800
Weight, kg 1050 1100 Loading force, kg 800/1200 1200 Total width, m 2,6 2,6 Length, m 2,5 2,5 Number of knives standard, pcs 17 17 Number of knives max, pcs 17 540-1000 PTO speed, rpm 540-1000 540-1000 PTO-shaft with friction torque limiter X X	Tractor power requirment, min/max, kW *)	50-60	50-60
Loading force, kg 800/1200 1200 Total width, m 2,6 2,6 Length, m 2,5 2,5 Number of knives standard, pcs 17 17 Number of knives max, pcs 17 540-1000 PTO-speed, rpm 540-1000 540-1000 PTO-shaft with friction torque limiter X X	Round bales max Ø, m	1,4	1,7
Total width, m 2,6 2,6 Length, m 2,5 2,5 Number of knives standard, pcs 17 17 Number of knives max, pcs 17 17 PTO speed, rpm 540-1000 540-1000 PTO-shaft with friction torque limiter X X	Weight, kg	1050	1100
Length, m 2,5 2,5 Number of knives standard, pcs 17 17 Number of knives max, pcs 17 17 PTO speed, rpm 540-1000 540-1000 PTO-shaft with friction torque limiter X X	Loading force, kg	800/1200	1200
Number of knives standard, pcs1717Number of knives max, pcs1717PTO speed, rpm540-1000540-1000PTO-shaft with friction torque limiterXX	Total width, m	2,6	2,6
Number of knives max, pcs1717PTO speed, rpm540-1000540-1000PTO-shaft with friction torque limiterXX	Length, m	2,5	2,5
PTO speed, rpm540-1000540-1000PTO-shaft with friction torque limiterXX	Number of knives standard, pcs	17	17
PTO-shaft with friction torque limiter X X	Number of knives max, pcs	17	17
	PTO speed, rpm	540-1000	540-1000
Hydraulic connection-single action 1 1	PTO-shaft with friction torque limiter	Х	Х
	Hydraulic connection-single action	1	1
Hydraulic connection-double action 1 1	Hydraulic connection-double action	1	1
Hydraulic connection-free return 1 1	Hydraulic connection-free return	1	1
Hydraulic flow max/min I/min 30/10 30/10	Hydraulic flow max/min l/min	30/10	30/10
Oil pressure, bar 170-210 170-210	Oil pressure, bar	170-210	170-210







BALE WRAPPERS



ELHO – always ahead!

At ELHO we know round bale wrappers – we have manufactured round bale wrappers already for decades.

We manufacture manually controlled, semi-automatic and fully-automatic/computer-controlled bale wrappers, both mounted and trailed models, for round bales of all sizes. The demand for automatic bale wrappers increases year by year, and we can provide the many types of automatic round bale wrappers. Computer technology enables us to make the wrappers and the wrapping technic more reliable, faster wrapping and easier to adjust and control the wrapping. This also makes the driver's work easier and allow them to focus on driving. Faster wrap cycles also means more bales wrapped per hour and per day. This in turn increases productivity! Choose an ELHO wrapper, and you can be sure that you have invested in a reliable, high-quality, modern and durable machine. To ensure that you will have access to the best possible after-sales support, we also yearly arrange training for our importers staff as well as their retailers staff. You can always count on ELHO's support - we are near you wherever you are in the world.



SILOMATIC 1010



Top quality forage and the best overall economic efficincy with the reliable ELHO SiloMatic 1010!

The trailed ELHO SiloMatic 1010 bale wrapper's solid frame, turntable and powerful loading fork enable the simultaneous transport of one bale while wrapping another bale, while the asymmetric positioning of the turntable ensures that the machine remains stable.

The SiloMatic 1010 is equipped with two large synchronised support rollers. The large and wide tyres of the standard bogie protect from packing the soil and bear the load well, even on wet fields. The loading fork is partly built-in, which improves stability during the loading stage.

The ELHO SiloMatic 1010 has been wrapping for decades! It's in perpetual motion!

TECHNICAL	SPECIFICATIONS
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SiloMatic	1010
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Control	Cabel
Pre-stretchers, 750 mm, pcs	1
Recommended bale diameter, m	1,2-1,5
Recommended bale width, m	1,2
Maximal bale weight, kg	1250
Max wrapping speed, rpm	20
Tyre size	26x12.00-12
Road lights	Х
Weight, kg	1150
Length, m	3,5
Width, m	2,35
Height, m	2,7
Oil pressure, bar	150-200
Hydraulic flow max/min l/min	45/15
Electrical connection ISO/TR 12369	12V/10 Amp
Hydraulic connection-single action	1
Hydraulic connection-free return	1



SIDELINER 1520 M SIDELINER 1520 A

SIDELINER 1790 PRO



Easy-to-use, choose between automatic or manual bale wrapper.

The wrapping table provides low clearance for loading, wrapping and offloading. These robust machines have already been popular for decades.

The loading fork automatically lifts the bale to the centre of the wrapping table. The weight is distributed on both wheels and the tractor. The sturdy wrapping table is equipped with three chain-driven support rollers and is articulated directly to the frame. Four end-support rolls keep the bale in place at its sides. The low drop height of the bale reduces bale strain and a sturdy drop mat reduces the risk of damage to wrapped bales, especially on rough ground. The standard Sideliner 1520 models feature one wrapping arm. The Sideliner 1520 M is a cable-controlled wrapper with a revolution and bale counter.

Thanks to the hydraulic synchronising in the automatic Sideliner 1520 A model, the overlapping mechanism stays even and plastic secures tightly around the bale, ensuring top-quality forage. The Sideliner 1520 A load, wrap and cut automatically.

Additional equipment for the 1520 wrappers is another wrapping arm, which make its operation even faster.

ELHO has already manufactured thousands of Sideliner 1520 bale wrappers and the success story continues.

ELHO Sideliner 1520

- Easy to use
- Low centre of gravity and low drop height
- Also suitable for smaller tractors
- Reliable bale rotation; all rollers on the wrapping table are driven
- Available with one or two wrapping arms as an option
- Bale rotator as standard

TECHNICAL SPECIFICATIONS	Sideliner 1520 M	Sideliner 1520 A
Control	Cabel	Automatic
Pre-stretchers, 750 mm, pcs	1	1
Recommended bale diameter, m	1-1,5	1-1,4
Recommended bale width, m	1,2	1,2
Maximal bale weight, kg	1200	1200
Max wrapping speed, rpm	35	35
Tyre size	26x12.00-12	26x12.00-12
Road lights	Х	Х
Weight, kg	790	850
Length, m	4,2	4,2
Width, m	2,5	2,5
Height, m	2,7	2,7
Oil pressure, bar	150-200	150-200
Hydraulic flow max/min l/min	45/15	45/15
Electrical connection ISO/TR 12369	12V/10 Amp	12V/10 Amp
Hydraulic connection-single action	1	1
Hydraulic connection-free return	1	1



ELHO Sideliner 1790 PRO – an automatic wrapper for large diameter round bales!

TECHNICAL ODECICICATIONS

Fully automatic wrapping from loading to offloading the bale.

The versatile ELHO bale wrapper family has a new addition. ELHO SideLiner 1790 Pro is our biggest bale wrapper. It can easily wrap bales in sizes between 1,2 - 1,8 meter in diameter.

The bale loading capacity is an Impressive 1600kg! The strong loading arms automatically aligns the bale to the center of the wrap table. ELHO SideLiner 1790 Pro is a fully automatic bale wrapper and the intelligent control system Is developed by ELHO. Dual 750mm satellite wrap arms with film guard comes as standard.

The hydraulic control of the tow bar ensures a smooth and convenient handling of the wrapper. To make collecting of the wrapped bales easier you can equip the machine with a bale turning ramp or a drop mat.

The bale turning ramp can be set to turn the bales to both right and left side. The wrapper comes as standard with wide 17" wheels, road transport lights and mudguards.

Control Automatic Pre-stretchers, 750 mm, pcs 2 Recommended bale diameter, m 1-1,8 Recommended bale width, m 1,2
Recommended bale diameter, m 1-1,8
Recommended bale width, m 1,2
Maximal bale weight, kg 1600
Max wrapping speed, rpm 40
Tyre size 380/55-17
Road lights X
Weight, kg 1480
Length, m 4,5
Width, m 2,85
Height, m 2,8-3,05
Oil pressure, bar 180-200
Hydraulic flow max/min l/min 50/30
Electrical connection ISO/TR 12372 12V/10 Amp
Hydraulic connection-single action 1
Hydraulic connection-free return 1

SIDELINED 1700 DDO



PROLINER 1200 PROLINER 1500

FAST - FASTER - THE FASTEST!



The Proliner is as fast as the Fastliner!

The Proliner 1500 can wrap six layers of plastic around a bale with a diameter of 1.2 metres in approximately 35 seconds from loading to offloading.

The ELHO Proliner 1500 is a robust 3-point mounted round bale wrapper.

The wrap cycle is fully automatic from load to unload.

The ELHO Opus control system enables high-speed wrapping – up to 60 bales per hour, depending on the availability of bales. The machine is equipped with two 500/750 mm plastic pre-stretchers with film break sensors. If one roll of plastic runs out or the film breaks, the automatic film brake sensors compensate by supplying the required amount from the other pre stretcher. The Proliner has the ELHO Opus monitor and control system.

The robust load arm is designed to centre the bale to the middle of the wrapping table. The wrapping table has three rollers* whose synchronised rolling ensures smooth spinning of the bales. The bale is supported sideways by four support rollers.

- The Proliner's hydraulic system has a valve block that can utilise the LS hydraulic system.
- The bale turning ramp, available as additional equipment, makes it easier to collect the bales.

* Proliner 1200 has two rollers

The ELHO Proliner 1500 - a robust and fast mounted bale wrapper

TECHNICAL SPECIFICATIONS	Proliner 1200	Proliner 1500
Control	Automatic	Automatic
Pre-stretchers	2 x 500	2 x 750
Recommended bale diameter, m	1,0-1,2	1,2-1,4
Recommended bale width, m	1,0	1,2
Maximal bale weight, kg	800	1000
Prepared for LS hydraulics	Х	Х
Max wrapping speed, rpm	40	40
Weight, kg	850	1250
Length, m	2,3/3,25	2,7/3,53
Width, m	1,75	2,05
Height, m	2,18	2,44
Oil pressure, bar	180-200	180-200
Hydraulic flow max/min l/min	50/20	50/20
Electrical connection ISO/TR 12369	12V/10 Amp	12V/10 Amp
Hydraulic connection-single action	1	1
Hydraulic connection-free return	1	1



ELHO Proliner 1200 and 1500

- very fast due to short loading-wrapping-offloading cycle
- fully automatic
- · easy to control
- extremely sturdy structure
- Bale rotator as option







TUBE 2040





ELHO Tube 2040 ACI - an automatic bale wrapper with diesel engine.

The ELHO Tube 2040 ACI was designed in Finland for the quick and safe rotation of heavy silage bales. The manufacturing began as early as 1993.

The Tube 2040 ACI has a very durable structure and the tube leaves the machine at an optimal angle, which is very important. The machine is equipped with its own hydraulic system with two pumps, and it features smooth film overlapping, automatic film monitoring, and the option of additional film layers at the bale seam.

The Tube 2040 ACI is easy to control and its sensors find possible malfunctions quickly. This saves expenses and increases productivity. The standard, large tyres also make the work easier specially on wet fields.

The Tube 2040 ACI is fully automatic. The wrapping begins when a bale is loade onto the wrapping table or a remote control button is pressed -you choose. The wrapping capacity is 120 round bales per hour, if bale availability is not restricted. The Tube 2040 ACI is also a very economical bale wrapper that can help to reduce the use of plastic film by more than 50%. This results in significant savings.

ELHO Tube 2040 ACI

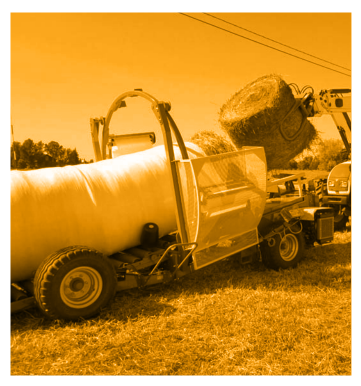
- Designed for heavy silage bales (not only for dry hay)
- Saves plastic by more than 50%
- Bales leave the wrapping table in the right angle so that the plastic layer is not cut at the joint between the bales (this is important when wrapping silage bales)
- Large compressive force removes the air from the bale joint
- Automatic or remote controlled start of the wrapping
- Remote-controlled front axle (the machine can follow a curved field edge)

- Connection to the tractor for transport at the "right end" of the
- machine (easy to move to another field)
- Powerful diesel engine

TECHNICAL SPECIFICATIONS	Tube 2040
Control	Automatic
Lombardini 16hp, diesel, electrical start	Х

Lombardini 16hp, diesel, electrical start	X
Recommended bale diameter, m	1,2-1,6
Maximal bale weight, kg	1000
Feed stroke, m	1,6
Front axis steering hydraulic	Х
Pre-stretchers, 750 mm, pcs	2/4
Tyre size	360/65-16
Road lights	Х
Weight, kg	2800
Length, m	6,8
Width, m	3
Height, m	3





ONLINER PRO



A baler-wrapper combination with all the important features built in!

The Onliner Pro features a wide pickup head, precise cutting, even material supply to the chamber, effective compacting and fast, reliable wrapping.

This combination machine has a new modern hydraulics system with a Sauer Danfoss PVG 32/16 valve block. The hydraulic control system (ELHO/Wachendorff) is also new.

The Onliner Pro's large spherical bearings in casted bearing housings are very durable. The bearings can be lubricated manually from the control unit or automatically based on the number of bales wrapped, e.g., after every 50 bales. The grade of the strong roller chain is 20B and the input rotor double chain is grade 16B2. All the chains have constant lubrication.

The rollers inside of the baler chamber are sturdy and individually designed to withhold the load directed on them, depending on their position in the chamber. At the bottom of the chamber is two rollers that handles the feed stream into the chamber and helps the bale spin inside the chamber. On both sides inside the hatch there are "ejectors" that ensures that the bale leave the hatch when it is opened and on ot block it.

The Onliner Pro features the ELHO's Opus control system. The Opus system enables controlling the pickup, bale thickness, number of cutting knives in use (12, 13 or 25 pcs), lubrication, net wrapping, drop floor, etc. and of course, the wrapping.

The wrapping table, the double wrapping satellite and the loading fork are equipped with 359-degree angle sensors that continuously provide the control system with data about their position. This ensures fast and accurate loading and wrapping as the control system is always aware of what is happening.

The satellite wrapper with two pre-stretchers ensures a very fast wrapping. The machine also has automatic film rupture sensors that automatically compensate for lost film layers if on one of the films brakes or the roll runs out by supplying the set amount of film layers from the other stretcher.

The large and wide tyres (710/50-26,5 with mudguards) of the Online Pro carries the load well and ensure steady movement on the fields.

ONLINER PRO

TECHNICAL SPECIFICATIONS

Control monitors	1	
Bale diameter, mm	1250	
Bale width, mm	1220	
Pre-stretchers, 750 mm, pcs	2	
Tyre size	710/50-26.5	
Pickup width, mm	2200	
Number of cutting knives, pcs	0/12/13/25	
Rollers inside the chamber, pcs	19	
Automatic bearing lubrication	Х	
Automatic chain lubrication	Х	
Power transmission, rpm	540	
Net wrap , mm	1 230	
Power requirement, hp	130	
Weight, kg	5 800	
Length, m	6,1	
Width, m	3,26 *)	
Height, m	2,9	
Oil pressure, bar	180-210	
Hydraulic flow max/min l/min	60/40	
Electrical connection ISO/TR 12369	12V/30 Amp	
Hydraulic connection-single action	1	
Hydraulic connection-free return	1	
Prepared for LS hydraulics	Х	
Stand for additional plastic rolls	2 x 3 rolls	
Wheel size	710/50-26.5	



FORAGE HARVESTERS



A versatile, functional and low-priced option for forage harvesting.

The side-mounted ELHO DC 2100 S double chopper is a powerful machine that features a large chopper rotor and conveyor auger. The wide DC 2100 has a very solid frame with great torsional rigidity that prevents bending in the long run and maintains the knife area ratios. The machine picks forage from a swath precisely and the conveyor auger feeds it steadily into the chopper. A curved chamber that opens backwards and the adjustable plate in front of the conveyor auger guarantee that the DC 2100 also functions with wet forage.



DC 2100 S DOUBLE CHOPPER WITH ELECTRIC CONTROL SYSTEM



ELHO DC 2100:

- large working width
- powerful
- pre-dried or direct cut forage
- durable structure
- economical choice

TECHNICAL SPECIFICATIONS

Tractor power requirment, min/max, kW *) 70-110 Working width, m 2,1 Number of knives on rotor, pcs 48 Number of chopper knives, pcs 8 Tyre size 26x12.00-12 Tyre size 2000 Chopper speed, rpm 1080 Weight, kg 1000 Power transmission, rpm 540 Transport width, m 2,8 Transport height, m 2,19 Transport length, m 2,2 Width, m 3 Height, m 3

DC 2100 S

*) The tractor weight and power is determined based on the conditions



PRECISION CHOPPER



Elho cobra precision chopper combines innovation, durability, comfort and great capacity

In the development of ELHO Cobra we have aimed to make the forage production process both cost-effective and mechanically effective. A tractor driven harvester is a cost-effective alternative in comparison to self-propelled harvesters where the biggest engine on the farm can only be used for one task.

The automatic functions of ELHO Cobra:

- Reacts to foreign objects, stones or metal objects, already in the pickup and then automatically stops the feeder rollers.
- Alerts the driver for overload build-up.
- Lifts the pickup automatically in case of a blockage
- Sharpening of the knives and adjustment of the counter knife conveniently by pushing a button on the controller in the tractor cabin.
- Automatic dosing of silage additive.

In the pickup on the Cobra we utilize already long known rotor tedder technology. The rotor lifts the forage to dual feeder augers that transport the material in a continuously and safe manner towards the compression rollers. The hydraulically driven compression rollers recognize the effect load level so the control unit can alert the driver when it is getting close to maximum load capacity. A possible blockage of the machine doesn't damage the powertrain or other structural integrity. You can easily solve a blockage by reversing the feeder rollers safely from the tractor cabin even though the machine is at full speed.

COBRA PRECISION CHOPPERS 7710T AND 7710W







The large chopper rotor has an impressive width of 1000 mm and a diameter of 770mm it is equipped with 2 x 12 knives and a built-in turbo type fan. The driveline of the chopping rotor is a straight forward direct drive from the tractor 1000 rpm PTO. This eliminates effect loss in gear transmissions and similar drive components. The great mass of the rotor serves as a flywheel that ensures a smooth rotation without power peaks. The knife sharpening device is hydraulically operated, and the electrically operated counter knife utilizes automatic distance measuring. The ELHO Cobra is easily controlled from the tractor cabin with the large colour screen control unit. The output chute is equipped with LED working lights and camera as standard. The control of the chute is connected straight to the tractors hydraulic output so that it can easily be operated with the tractor joystick. All other functions, even silage additive dosing, is operated from the Cobra control unit.

The trailed Cobra 7710 T has a telescopic wheel axle to stabilize the machine in uneven fields. Pickup of the forage is done on the right side of the tractor and unloaded on the left side. Due to its long spout, even high trailers can easily be filled. In the rear of the machine there are hydraulically operated loading forks to handle silage additive containers.







TECHNICAL SPECIFICATIONS	Cobra 7710 T	Cobra 7710 W
Tractor power requirement, Hp	250–400 hk	250–400 hk
Nominal pump capacity min, l/min	160 l/min	160 l/min
Pickup width, m	3 m	3 m
Chopper rotor diameter, mm	770 mm	770 mm
Chopper rotor width, mm	1000 mm	1000 mm
Knifes, row x division	2 x 12	2 x 12
Sensor for hard objects	Standard	Standard
Counter knife control	Standard	Standard
Sharpening device	Electronic	Electronic
Spout rotation	Hydraulic	Hydraulic
Spout height	Hydraulic	Hydraulic
Spout height	5,8 m	5 m
Wheel axle 1	Telescopic	Steering
Wheel axle 2	-	Stationary
Wheel axle 3	-	Steering

STONE PICKERS



ELHO Scorpio 550 collects stones efficiently!

Scorpio is designed and manufactured on the west coast of Finland where the inland ice left large amounts of rocks and stones of all sizes.

Our ancestors have fought with stones for centuries and we are still fighting! Stones in the field bring about huge costs every year when they cause harvesting machines to break down! And you can't only calculate the harvesting machine repair cost, there is also a lot of lost working hours. Harvesting can easily be delayed up to a week or more, depending on what has broken down on the machine. Loss of working hours means lost income! To help the situation, ELHO designed the Scorpio 550 fully hydraulic driven stone collector.





SCORPIO 550 STONE PICKER



Picking stones efficiently, a fully functioning sift, a large working width and durability of the machine have been the main goals when creating the Scorpio. The machine is equipped with, among other things, a fully hydraulic drive, which directs the power to where the demand is greatest. This prevents the machine from breaking down if it gets blocked. The large and durable lifting tines are flexible in all directions. The tines do not break if the machine gets blocked and they also endure reverse motion.

Every steel bar in the sieve is replaceable and every other sieve steel bar can be removed. The distance between the sieve bars is 40-110 mm. Every other bar is mounted at a different height to prevent wedging

The wide side rake tines are made of Hardox steel and are firmly welded onto the rotor tube. The rotor bearings are built into the steel tube, which makes it highly durable. The side rakes can also be reversed. The side rakes are positioned to prevent the stones wedging between the rake rotor and the frame structure.

Scorpio has a large hopper, with a tipping height of 2,7 metres. This way it can easily reach over the sides of a big trailer. The back wall of the hopper also sifts out soil. The side plates and the hopper lid plate are made of Hardox steel.

Scorpio has a sturdy frame, a telescopic drawbar with collision guard, wide rakes, large tandem wheels, and is fully hydraulic driven.

The automatic depth adjustment is ofcourse also hydraulically operated. The machine keeps track of the ground actively. The adjustable depth function has two depth settings that can be manually overridden by the driver's commands. With automatic depth adjustment, the driver doesn't need to keep track of the ground, especially in dusty conditions with poor visibility.

The ELHO Scorpio work terrain is not only the removal of stones from farm fields but also, for example, from roads, other type of fields, renovation sites and construction sites of green infrastructure. The Scorpio 550 is very suitable for contracting.

SCORPIO 550

TECHNICAL SPECIFICATIONS

Tractor power requirment, min/max, kW *)	90-140
Recommended tractor hydraulic pump size	
min, l/min	110
Hydraulic flow max, l/min	85
Working width, m	5,5
Collect stones from - to, mm **)	40-400
Stone hopper size (useful), m3 **)	1,5-2
Tipping height, m	2,7
Working depth, cm	0-7
Driving speed, km/h	1-7
Pick-up lifting tines, pcs	16
Pick-up tine lifting force, kg	400
Pick-up tine flex up from screen, mm	210
Screen size, mm	40
Wheels, tandem	560/60-22,5
Rake wheels	26x12.00-12
Weight, kg	6800
Length, m	7,2
Width, m	3
Height, m	3

*) The tractor weight and power is determined based on the conditions **) Without brakes, the weight is 6600 kg



ELHO Scorpio 550

- · Wide collecting area, durable body structure, large tandem wheels
- Fully hydraulic nothing breaks if blocked, the power is automatically transferred to where it is needed
- Pickup rotor: can be reversed, equipped with large, strong and Flexible tines
- · Sieve steel bars are exchangeable, every other one is removable
- · large stone hopper with high ground clearance



In addition to top-quality machines, ELHO also offers top-quality after-sales services. Besides spare parts, we also provide technical support, downloads of technical documents and training for our retailers' after-sales personnel around the world.

Spare parts:

We maintain a large spare part inventory at our factory to ensure that we can fulfil our customers' spare part needs at all times. Our spare part inventory currently has over 70,000 items. We also help our retailers/importers stock up their spare part inventories before the season begins.

Technical support:

ELHO arranges technical training annually for importers to ensure that our end customers have access to the information and support they need.

We are a responsible manufacturer and take customer service very seriously. You can always rely on ELHO's machines and services.









Oy El-Ho AB

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