

STONE PICKERS

SCORPIO 550 SCORPIO 550 SF SCORPIO 710



ELHO - MADE IN FINLAND



Our ancestors have fought with stones for centuries, and to this day we are still fighting! Stones in the field can incur huge costs each year by causing damage to harvesting machines. Costs are generated not only by the necessary repairs, but also in terms of lost working hours. Harvesting can be delayed by up to a week or more, depending on the extent of the damage to the harvester or mower.



The **ELHO Scorpio 550** stone picker is equipped with unique solutions that make it easy to remove stones from fields, including hydraulic drive, automatic depth adjustment, sturdy Hardox tines with rubber bushings, and a $2\ m^3$ hopper.

The **ELHO Scorpio 550 SF (SideFlow)** stone picker features a conveyor system that transports the material out of the machine, enabling stones to be loaded directly into a trailer. This method increases productivity significantly. The Scorpio 550 SF is ideal for large field areas where it would be inefficient for the pulling tractor to unload the hopper by itself.



The **ELHO Scorpio 710** is the big brother to the popular Scorpio 550 stone picker and has a working width almost two metres wider than the smaller model. The wider pick-up rotors significantly increase productivity. For large fields, the Scorpio 710 is the right choice for removing stones.





SCORPIO 550

The simple way to remove stones

Picking stones is tough work. Whether you are a farmer or contractor, stone picking has to be timed in between other tasks — usually before seeding or after harvesting.

The ELHO Scorpio 550 stone picker is equipped with unique solutions that make it simple to remove stones from fields.















One of the key features of the Scorpio 550 is **fully hydraulic drive**. The hydraulic flow is 85 litres/minute, which is achieved with 110-150 bar. The hydraulic drive is designed for use with a tractor's normal dual-function hydraulic coupling and a nominal pump size of 110 l/min. The maximum continuous use is 24 kW, and the tractor's own cooler keeps the oil temperature optimal. The feed rotor and lifting tines can be reversed in case of blockage.

Automatic depth adjustment enables the machine to follow the surface of the ground with a constant working pressure. This makes it easy and pleasant to operate the machine, even in extremely dusty conditions.

The hydraulic system can temporarily increase pressure to the second pickup motor when needed, and the lifting force at the end of the tines is 700 kg. **Sturdy Hardox 500 tines** can rotate at higher speeds than traditional steel spring tines. The higher rotation speed improves screening and soil removal, and it also breaks up organic materials better. The diameter of the picker is 1.8 metres and rotates at 80 r/min, while the tines rotate at 125 r/min.

The Hardox 500 tines have **rubber bushings**, allowing the sieve steel bars to flex laterally. All of the tines flex backwards and lift out of the sieve to prevent blockages. The maximum tine flex is 210 mm.











STANDARD EQUIPMENT

- Hydraulic drive Automatic depth adjustment
- Durable Hardox tines



◆ OPTIONAL EQUIPMENT - Check availability, may vary regionally

- Hydraulic unit
- Screen for smaller stones
- Towing eye K80



Read more



Watch video

SCORPIO 550 SF

Conveyors load stones directly into the trailer

The ELHO Scorpio 550 SF (SideFlow) stone picker features a conveyor system that transports the material out of the machine, enabling stones to be loaded directly into a trailer.

The productive Scorpio 550SF takes stone picking to a new level. The conveyor system makes it possible to collect stones without stopping. The height of the side conveyor enables even larger trailers to fit underneath.

When pulled by a tractor with ISOBUS compatibility, the stone picker can be operated from the tractor's own display. Alternatively, ELHO supplies its own ISOBUS display and cable set that makes it easy to control and adjust the stone picker.





















The centre conveyor, has a very sturdy structure and lifts stones from the ground. The kinetic energy of the stones is dissipated before arriving at the side conveyor, which has a lighter structure and is equipped with spring steel rods and a rubber mat. Both conveyors effectively sieve dirt off the stones.

The conveyors can be stopped temporarily, for example in the headland, to avoid an obstacle or when switching trailers. The rake tines continue to collect stones all the time onto the centre conveyor, which provides temporary storage before the conveyors are reactivated.

The Scorpio 550 SF is ideal for large field areas, where it would be inefficient for the pulling tractor to unload the hopper by itself.











Screen / ground blade

- Each steel bar in the screen can be individually replaced
- Every other screen steel bar is elevated
- The distance between the screen bars is 35 mm
- Rubber bushings at rear attachment points allow screen steel bars to flex laterally
- Ground blade made of Hardox steel



STANDARD EQUIPMENT

- Hydraulic drive Automatic depth adjustment
- Durable Hardox tines



OPTIONAL EQUIPMENT - Check availability, may vary regionally

- Hydraulic unit
- Towing eye K80
- ISOBUS unit



Read more



Watch video

SCORPIO 710

A 7-metre stone picker for even higher productivity

The popular ELHO Scorpio 550 stone picker now has a big brother! The Scorpio 710 has a working width almost two metres wider than the smaller model. The wider feed rotors significantly increase productivity.

When pulled by a tractor with ISOBUS compatibility, the stone picker can be operated from the tractor's own display. Alternatively, ELHO supplies its own ISOBUS display and cable set that makes it easy to control and adjust the stone picker.

The new Scorpio 710 model offers the same features and benefits of the Scorpio 550. The wide working width, electronic hydraulics and adjustable screen make this stone picker even more user friendly.



















The Scorpio 710 features an electronically controlled valve block, that can be used with a tractor that has LS hydraulics or with an optional

hydraulic unit. Load-sensing hydraulics make tipping the hopper even faster.

The large stone picker is simple to operate from the cab of the tractor. The ISOBUS control unit enables precise adjustments to the working depth and rotation speed.

The screen size can be adjusted hydraulically during operation by varying the distance between the screen bars.

The new feed rotors are even more effective at screening soil. The spiral pattern on the inner tines removes the soil to the side while still lifting stones to the centre. The outer metre of the pick-up rotors has a traditional spiral pattern to ensure that stones at the edges are collected to the middle of the machine.











STANDARD EQUIPMENT

- Hydraulic drive Automatic depth adjustment
- Durable Hardox tines



◆ OPTIONAL EQUIPMENT - Check availability, may vary regionally

- Towing eye K80
- ISOBUS unit



Read more



Watch video



TECHNICAL SPECIFICATIONS STONE PICKERS

		SOBUS	ISOBUS
. (I	1		
	Scorpio 550	Scorpio 550 SF	Scorpio 710
Tractor power requirement, min/max, kW *)	75-140	90-160	90-160
Minimum recommended tractor hydraulic pump size, I/min	110	160	130
Hydraulic flow max, I/min	85	120	110
Hydraulic coupling, single action	1	1	1
Hydraulic coupling, double action	3	1	1
LS hydraulics		X	X
Working width, m	5,5	5,5	7,1
Stone size, mm	25-400	25-400	25-400
Hopper capacity, m ³	1,5-2		1,5-2
Tipping height, m	2,7	2,7	2,7
Working depth, cm	0-7	0-7	0-7
Driving speed, km/h	17	17	17
Pick-up lifting tines, pcs	16	16	16
Pick-up tine lifting force, kg	400	400	400
Pick-up tine flex up from screen, mm	210	210	210
Screen size, mm	30/40	35	30-60 (stepless)
Wheels, bogie	560/60-22,5	560/60-22,5	560/60-22,5
Rake wheels	26x12.00-12	26x12.00-12	26x12.00-12
Weight, kg	6800	9500	7200
Weight without brakes, kg	6600	9500	7000
Length, m	7,2	8,4	7,2
Width, m	3	3	3
Height, m	3	3	4,1

^{*)} The recommended tractor size depends on the conditions Additional equipment: www.elho.fi



BUYER'S GUIDE TO STONE PICKERS

When investing in a stone picker, it pays to compare features and performance.

Listed below are the key features that you should compare and consider.

We want you to find the best possible solution for your specific needs.

FEATURE	Scorpio 550	Scorpio 550 SF	Scorpio 710	Alternative
Hydraulic drive	•	•	•	
Friction clutch, V-belts, PTO shaft or break bolt				
Reversible feed rotor and lifting tines	•	•	•	
Telescopic drawbar with collision guard	•	•	•	
Automatic depth adjustment	•	•	•	
Excellent visibility to feed rotor inlet	•	•	•	
Durable Hardox tines	•	•	•	
Aggressive lifting tines for better soil separation	•	•	•	
Lifting force of pick-up tines at least 400 kg	•	•	•	
Welded tines on rotor shaft for optimal distribution	•	•	•	
Triangular pick-up rotor fingers with large weld seams for optimal lifting of stones	•	•	•	
Large and open frame construction of pick-up rotors	•	•	•	
Durable and protected rotor bearings	•	•	•	
Lifting force of pick-up rotors at least 700 kg	•	•	•	
Large adjustable rake wheels	•	•	•	
Bolt construction, easy to replace wear parts	•	•	•	
Large bogie wheels	•	•	•	
Sturdy drawbar between wide attachment points	•	•	•	
Bolted towing eye	•	•	•	
Hopper capacity max 2 m ³	•		•	
Tipping height at least 2.7 m	•	•	•	
Large screen at back of hopper	•		•	
Critical hopper parts made of Hardox steel	•		•	
Replaceable hopper parts	•		•	
Each steel bar in the screen can be individually replaced	•	•	•	
Easy to change screen size	•		•	
Every other screen steel bar can be removed – the distance between the screen				
bars can be 30, 40, 100 or 110 mm				
Screen steel bars flex laterally	•	•	•	
Every other screen steel bar is elevated	•	•	•	
Screen steel bars made of Hardox and Imacro M steel	•	•	•	
Automatic reversal		•	•	
LS hydraulics		•	•	
ISOBUS control		•	•	
Working width 7.1 m			•	
Hydraulically adjustable screen			•	
Loading directly into trailer driven alongside		•		



Your local ELHO dealer

Manufacturer

OY EL-HO AB

Teollisuustie 6 FI-68910 Pännäinen, Finland Tel. +358 6 7888 000 elho@elho.fi www.elho.fi