

Rapid

Stone burier

buries stones and
creates a fine tilth



- Mowing technology
- Forage harvesting
- Mulching technology
- Tillage**
- Cleaning
- Winter service
- Transport
- Special applications



With the uniquely easy-to-handle and robust stone burier, soils are efficiently prepared for sowing or replanting



The Rapid stone burier works unwanted grass, coarse plant remains and stones down into the ground after only one operation. Fine earth is on top and the ground is ready for follow-up work. The stone burier ensures a clean work pattern by providing optimal guidance and adjustment in uneven terrain.



OVERVIEW OF MODELS AND FEATURES

Type	1773	1774	1770	1771	1772
Working width	70 cm	80 cm	80 cm	90 cm	100 cm
Working depth	0–16 cm	0–16 cm	0–16 cm	0–16 cm	0–16 cm
Drive	Lateral drive	Lateral drive	Lateral drive	Lateral drive	Lateral drive
Depth guide	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Trailing roller	Laterally adjustable	Laterally adjustable	Laterally adjustable	Laterally adjustable	Laterally adjustable
Overload protection	yes	yes	yes	yes	yes
Weight	130 kg	140 kg	155 kg	165 kg	175 kg
Connection flanges	52/54 mm	52/54 mm	78/80 mm	78/80 mm	78/80 mm

The keys to success

- Unwanted grass, coarse plant remains and stones get worked into the ground, leaving finely tilled earth on the surface
- The ground can be prepared for sowing or replanting in a single operation
- Low weight (compared with tractors) protects the ground
- Easy working and good work results in peripheral areas and small paths thanks to narrow implement widths
- Durability thanks to high-quality workmanship and robust construction
- No damage or repair when being jammed by stones, branches, etc.
- Second application as a pulled rotary tiller possible with the rake removed
- Safe hanging and reliable load securing using the provided crane and lashing eyes

RQL – Rapid Quick Lift®

The rapid quick lift (RQL) and the click-in of the trailing roller ensure a uniquely simple implementation and an uninterrupted workflow. This revolutionises the workflow and makes tilling even more efficient. The RQL is intuitively activated by lifting and moving forward, allowing for a fluid workflow.

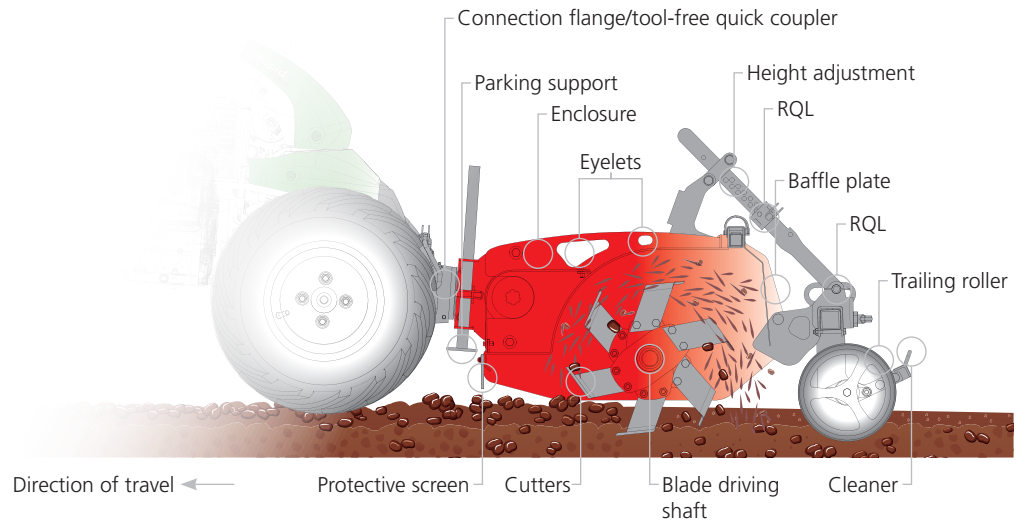


Quick lift transfer position



Quick lift working position

How the stone burier works



Ready for sowing in a single operation



The robust tine pairs, which rotate the opposite way to the direction of travel, finely till the ground.

Unwanted grass, plant remains and stones are thrown against a grid and worked downwards into the ground. At the same time, the finely tilled soil is deposited on the surface.

Complete width worked effectively



The laterally attached drive stands out thanks to its compact design.

The advantage of the laterally adjustable trailing roller is that you can get very close to the edge of curbs and walls etc.

Second application as a pulled rotary tiller

The rake on the stone burier can be removed without tools, regardless of the baffle plate. This means that the stone burier can also be used as a pulled rotary tiller and allows a versatile use.



Work in unwanted grass in a single operation

Continuous adjustment by means of optional manual spindle

The working depth is set by adjusting the trailing roller. The optional manual spindle makes it really easy to adjust on a continuous scale.



Optional manual spindle for height adjustment of the trailing roller

Hydraulic height and lateral adjustment as an option

The height and lateral adjustment during use can be easily changed by pressing the additional hydraulics button on the handlebar. This is possible without releasing the handlebar.



Optional hydraulic height and lateral adjustment of the trailing roller

Easy cleaning

The baffle plate and the rake can be removed independently of each other without tools in just a few simple steps, thus allowing perfect access for cleaning and maintenance.

Oscillation path in the connection flange


Thanks to the operation with an oscillation path in the connection flange and the counterbalance system, an optimal guidance and adjustment is also possible in uneven terrain.

Stone burier

Overview of types and compatibility

WALK-BEHIND TRACTOR MODEL			REX	MONDO M091	MONDO M141	KIPOS M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	MONTA M231	MONTA S231	VAREA M142	VAREA S142	VAREA M162	VAREA S162	VAREA M231	VAREA S231	ORBITO	
Attachment name		Art. no.																				
Stone burier 70 cm	1773	-	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stone burier 80 cm	1774	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stone burier 80 cm	1770	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•
Stone burier 90 cm	1771	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•
Stone burier 100 cm	1772	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•
Optional extras																						
Manual spindle	1780	-	•	•	•	•	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•
Hydraulic height adjustment	1781	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•
Hydraulic height adjustment	1782	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•

Main areas of application

 Rapid machine unit combinations involving a stone burier can be used to carry out various types of work efficiently.

The main areas of application are:

- Horticulture and landscape gardening
- Vegetable gardening
- Fruit-growing
- Agriculture

