

Rapid single-axle appliances Total product range



Rapid Technic AG location map



Manufacturer's address and sales for Switzerland / Export

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Rapid Technic AG location map



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Our core values ensure added value



Rapid machines are developed and manufactured in Switzerland. From design and production right through to assembly, quality assurance and our customer service and spare parts service, we embody the quality for which Switzerland is renowned day in, day out.



Operational safety is very important to us. That is why we use intelligent systems that combine safety with efficiency. Safety conciousness starts right back in the design phase so that when the machine is finally in the hands of the operator, safety is already built in. For us, that is par for the course.



All Rapid walk-behind tractors support continuously variable forward and reverse travel without any need for operating a clutch and shifting gears. Active steering systems ensure optimum handling even when travelling across very steep and challenging terrain. The operator simply uses the rotary grip on the handlebar to issue the desired commands and the machine then carries out the work precisely.



Rapid believes in sustainability and takes care of its natural and human resources accordingly. Whenever possible, we use environmentally friendly materials and work with modern and efficient production facilities. The result: high-quality products that are attuned to people and the environment.



The high performance and superb quality are what make our machines so efficient, whether they are used alone or in combination. This is true for individual instances of use or many years of operation. Our core values involve making sure our products are durable and always ready for action.



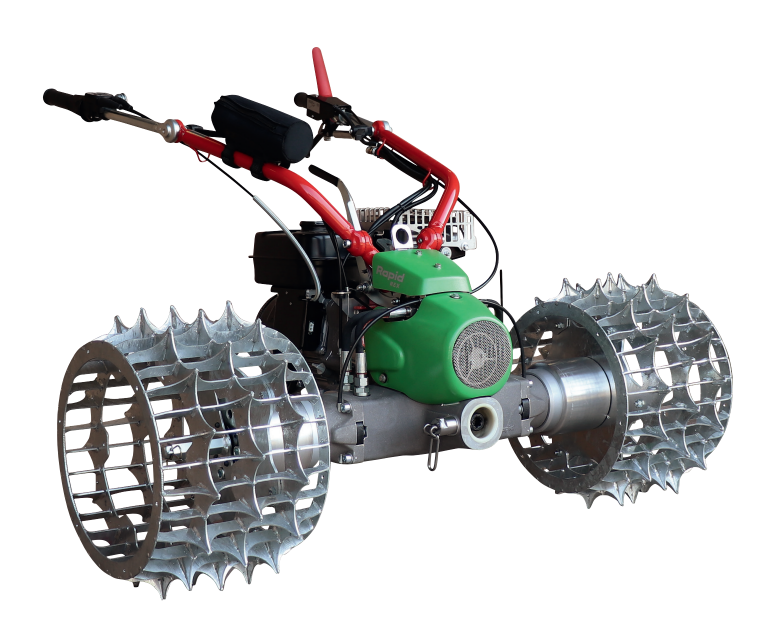
Each Rapid walk-behind tractor is suitable for a variety of applications throughout every season. Because they are multi-purpose, purchase and operating costs can be massively reduced. What's more, they take up less storage space than single-purpose machines. This means your money goes further but you still get to enjoy all the benefits

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Rapid REX

Unbelievably light, agile and safe on the steepest slopes



Forage harvesting

Mulching technology

Tilling

Mowing technology I

Cleaning I

Winter services

rransport



Rapid REX – the world's lightest hydrostatic walk-behind tractor with active steering

Robin EX21



With the Rapid REX you can now carry out work that was once the preserve of scythes. Weighing just 85 kg and featuring a low centre of gravity, it can be used to tackle slopes with a gradient of up to 120% safely. The active handlebar steering means that it can be manoeuvred safely, precisely and with ease even on challenging terrain.







Liigiiic	NOBIT EXET
Туре	4-stroke OHV petrol engine, air-cooled
Cubic capacity	211 cm ³
Cylinders	1
Max. power	7 HP/5.1 kW
Starter	Manual recoil starter
Weight	85 kg (without wheels)
Suitability for slopes	up to 120%
Travel drive	Hydrostatic, continuous speed adjustment forwards and in reverse
Speed	Forwards 0 - 7 km/h, reverse 0 - 4 km/h
Power take-off shaft	645 rpm at an engine speed of 3600 rpm
Clutch	Electromagnetic clutch (engaged/disengaged)
Steering	Active hydraulic handlebar steering, can be deactivated
Connection flange	Tool-free quick change system Ø 52/54
Handlebar	Height-adjustable handlebar and handlebar ends
Immobilisation brake	Mechanical, acts on both wheels
Accessories	Climbing irons for shoes







The keys to success

- Carry out work safely on the steepest of slopes with a gradient of up to 120%
- Hydrostatic drive for continuously variable forward and reverse travel
- Active handlebar steering for easy and precise steering
- Maximum traction in any situation because both wheels are always driven
- Work without damaging the ground thanks to the low gross weight
- Different tyre types and combinations can be selected to suit the application concerned
- Includes climbing irons for shoes so you can safely follow the Rapid REX everywhere



Anton Oester, Adelboden

"Life on our alpine farm would now be totally unimaginable without the Rapid REX. I use it to mow steep slopes efficiently instead of doing it by hand, which used to be extremely laborious. The Rapid sprocket wheels provide optimum traction. This enables me to work safely while taking good care of the ground on steep slopes and in alpine meadows. This pays off in the long term by impacting positively on the natural environment. The performance of this compact machine is phenomenal."





Easy-start powerful petrol engine that represents the state of the art in terms of performance and emissions.

Power take-off operation

The power take-off is mechanically coupled to the engine speed and can be easily switched on and off by pressing the button.



Accelerator lever

For setting the motor speed.



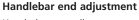
Rotary grip

Continuously variable forward or reverse travel without any need for clutch operation and gear shifting.



Immobilisation brake

The immobilisation brake acts mechanically on both wheels, thereby ensuring complete safety and peace of mind.



Knurled screws allow you to adjust the handlebar ends quickly so that you can work safely and ergonomically on difficult terrain whatever the situation.



If necessary, this can be used to disable the active steering.



If, for any reason, the operator lets go of the dead man handle, travel drive and device drive switch off immediately in the interest of safety; the combustion engine continues to run.



Handlebar steering

Apply lateral pressure to the handlebar to make the active steering respond. The drive wheels then rotate at different speeds so that precise steering manoeuvres can be carried out with ease. This saves wearing out the operator and is also good for the ground.



Lifting eye

For safe lifting and fastening.

Quick change system

Allows you to change the various attachments in a flash without the need for tools.



Handlebar height adjustment

Handlebar height can be adjusted precisely in accordance with the operator's needs.

Flexible range of tyres and combination options tailored to your needs for optimum traction whatever the application.

Wheels and wheel combination examples





















narrow 8"

Sprocket roll SSP 8"

Wheel Wheel combination combination

Wheel combination

Wheel combination



Rapid REX

Attachments



WALK-BEHIND TRACTOR MODEL		REX
Attachment name	Features	
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2"/50.8 mm, with outer shoe	•
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2"/50.8 mm, with side cutters	•
Normal cut sickle bar 130, 145, 160 cm	Finger spacing 3"/76.2 mm, outer shoe	•
Normal cut sickle bar 130, 145, 160 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	•
Landscaping cutter bar 102, 122, 142, 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•
Twister hayrake 140	Working width 140 cm	•
Hayrake OP-115, Vari	Working width 90 cm	•
Eco-Mulcher 70 cm	Continuously adjustable cutter height, driven on skids	•
Combi-Sweeper 90 cm	Universal brush Ø 35 cm	•
Snowplough 100 cm	Sprung, can be laterally adjusted from the handlebar	•
Mowing technology Forage harvesting Mulching technology	Tilling Cleaning Winter services Transport	





Rapid SWISS

compact, powerful, agile and good on slopes



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning I

Winter services I

Transport

Special applications I



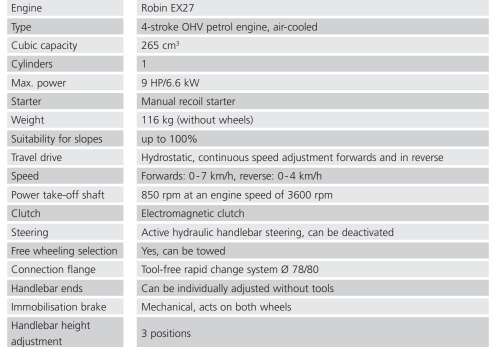
Rapid SWISS – delighting users day after day both on hilly and flat terrain with its compact design



The Rapid SWISS is a lightweight, compact and particularly agile single-axle walk-behind tractor. The continuously variable hydrostatic drive and active steering (which is controlled via the handlebar) make it easy to manoeuvre in even the most challenging of situations. The low centre of gravity and vast array of tyre options mean that the Rapid SWISS is a safe and efficient option, from flat to extremely steep locations.



Technical data







The keys to success

- Can be steered with ease and precision even on steep terrain thanks to the active steering that is controlled via the handlebar
- The tried-and-tested Rapid rotary grip and hydrostatic drive enable continuously variable forward and reverse travel
- Optimum slope performance thanks to the low centre of gravity and the fact that the engines are fitted with a petrol pump as standard
- Ability to change to free-wheel mode easily and without any need for tools to facilitate manoeuvring and towing
- Tyre types can be combined to suit any application
- The low weight makes it an impressive product within its power class

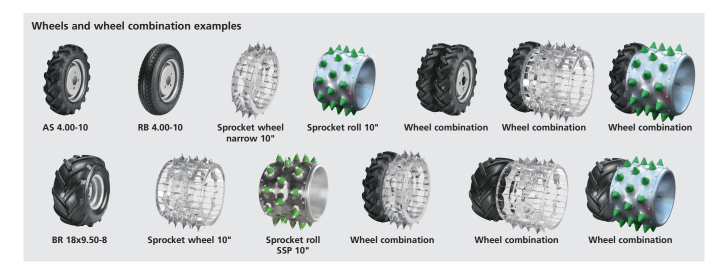


Heidi Jucker-Schwegler, Office of Landscape, Agriculture and the Environment, Pfäffikon

"To keep our fantastic landscape looking great, I spend several hours a day caring for it with the Rapid SWISS. Mowing with the agile walk-behind tractor is highly efficient and really good fun because the hydrostatic machine with active steering is so easy to use. Even when performing turning manoeuvres on difficult terrain, I always feel perfectly safe with the Rapid SWISS."



Dead man handle Handlebar steering Accelerator lever If, for any reason, the operator Apply lateral pressure to the handlebar For setting the lets go of the dead man handle, to make the active steering respond. motor speed. travel drive and device drive The drive wheels then rotate at differswitch off immediately in the ent speeds so that precise steering interest of safety; the combustion Rotary grip manoeuvres can be carried out with engine continues to run. Continuously variable forward ease. This saves wearing out the operator and is also good for the ground. or reverse travel without any need for clutch operation and gear shifting. Easy Control Clutch pushbutton Actuation of the electromagnetic clutch by pressing the Steering lock lever button for switching the device drive and the PTO If necessary, this can be drive on and off. used to disable the active steering Immobilisation brake The immobilisation brake acts mechanically on both wheels, thereby ensuring Handlebar end adjustment complete safety and peace of mind Knurled screws allow you to adjust the handlebar ends quickly and without tools so Lifting eye that you can work safely For safe lifting and and ergonomically on diffifastening. cult terrain whatever the situation. Power take-off operation Handlebar height The power take-off, which adjustment is mechanically coupled to Handlebar height can the motor speed, can be be adjusted precisely easily switched on and off in accordance with via the hand lever. the operator's needs. **Engine** Quick change system Easy-start powerful petrol Allows you to change the engine that represents the various attachments in a state of the art in terms of flash without the need for performance and emissions. tools Free wheeling selection Tyres



cation.

Allows you to manoeuvre and tow the machine without starting up the

engine.

Flexible range of tyres and combination

options tailored to your needs for optimum

traction in accordance with the specific appli-



Rapid SWISS

Attachments



WALK-BEHIND TRACTOR MODEL SWISS						
Attachment name	Features					
Middle cut sickle bar 130, 145, 160, 190 cm	Finger spacing 2"/50.8 mm, with outer shoe	•				
Middle cut sickle bar 130, 145, 160, 190 cm	Finger spacing 2"/50.8 mm, with side cutters	•				
Normal cut sickle bar 130, 145, 160, 190 cm	Finger spacing 3"/76.2 mm, outer shoe	•				
Normal cut sickle bar 130, 145, 160, 190 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	•				
Landscaping cutter bar 102, 122, 142, 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•				
Dual cutter bars 132, 146, 181 cm	Bidux system, blade spacing 70/70 mm, does not clog up	•				
Twister hayrake 180	Working width 180 cm	•				
Flail mower 70 cm	Cutter height 20 - 100 mm, Y blades	•				
Eco-Mulcher 80 cm	Continuous height adjustment, driven on skids	•				
Combi-Sweeper 110 cm	Universal brush Ø 35 cm	•				
Snowplough 100/125 cm	Sprung, can be laterally adjusted from the handlebar	•				
Snow thrower 70 cm	Ejection chamber and gate adjustable from the handlebar	•				
Combi-spreader	For sand, salt, grit, etc.	•				
Path maintenance unit 90 cm	For water-bound areas	•				
Weed brush WKB 60	For edges, borders and paved surfaces	•				





Rapid MONDO

the compact and versatile professional for urban and rural landscapes





Tilling I

Cleaning I Winter services I

Transport I

Special applications

Rapid MONDO – the straightforward, compact, universal and highly flexible walk-behind tractor



The Rapid MONDO will delight horticulturists, the local authorities, farmers and caretakers alike. The extensive range of attachments make it extremely versatile. Depending on the attachment, you can swivel the Rapid MONDO handlebar or turn it right round to the other side. As with the handlebar height adjustment feature, this can be done completely without tools. Thanks to the Rapid Wendematic®, the operating functions always remain the same.





Technical data

Model designation	MONDO M091	MONDO M141				
Engine	Robin EX27	Robin EX40				
Туре	4-stroke OHV petrol engine, air-cooled					
Cubic capacity	265 cm ³	404 cm ³				
Cylinders	1					
Max. power	9 HP / 6.6 kW	14 HP / 10.3 kW				
Starter	Manual recoil starter, optionally available wi	Manual recoil starter, optionally available with electric starter				
Weight	124 kg (without wheels)	136 kg (without wheels)				
Suitability for slopes	up to 80%	up to 80%				
Travel drive	Hydrostatic, continuous speed adjustment forwards and in reverse					
Speed Forwards: 0-6 km/h, reverse: 0-3.6 km/h						
Power take-off shaft	900 rpm at an engine speed of 3600 rpm					
Clutch	Electromagnetic clutch (engaged/disengaged)					
Differential	Hydraulic, cannot be towed					
Free wheeling selection	Yes, manoeuvrable (cannot be towed)					
Connection flange	Tool-free rapid change system Ø 52/54					
	Can be swivelled without tools (230°), can	Can be swivelled without tools (230°), can				
Handlebar	be locked in 6 positions, height-adjustable	be locked in 6 positions, height-adjustable				
Hariatebal	without tools (10 positions), cushioned	without tools (8 positions), cushioned				
	against vibrations, with Wendematic®	against vibrations, with Wendematic®				
Immobilisation brake	Mechanical, activated by releasing the dead man handle					





The keys to success

- The rotary handlebar means work can be carried out with attachments mounted behind or in front of the axle
- The tried-and-tested Rapid rotary grip and hydrostatic drive support continuously variable forward and reverse travel without any need for clutch operation and gear shifting
- User-friendly differential lock
- Diverse range of attachments available
- The right tyres can be selected for any application



Rafael Schulte, trading partner, Vienna

"More than 1350 Rapid MONDO units are already being used in Vienna for everyday property maintenance tasks. Above all, they are prized for their versatility, easy handling and high quality. A Vienna without the Rapid MONDO would now be totally unimaginable."







Rapid MONDO

Attachments



K-BEHIND TRACTOR MODEL		MONDO	MONDO
Attachment name	Features	M091	M141
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2 "/50.8 mm, with outer shoe	•	•
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2"/50.8 mm, with side cutters	•	•
Landscaping cutter bar 102, 122, 142, 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•	•
Dual cutter bars 132, 146 cm	Bidux system, blade spacing 70/70 mm, does not clog up	•	•
Hayrake	Working width 125 cm, total width 180 cm	•	•
Eco-Mulcher 80 cm	Continuous height adjustment, driven on skids	•	•
Flail mower 68 cm	Cutter height 10 - 100 mm, Y blades	•	•
Rotary tiller 70 cm	Adjustable plough blade and deck	•	•
Stone burier 70 cm	Adjustable working depth	•	•
Stone burier 80 cm	Adjustable working depth		•
Uni-Rotary Harrow 75, 90 cm	Adjustable working depth	•	•
Combi-Sweeper 90, 110 cm	Universal brush Ø 35 cm	•	•
Snowplough 100/125 cm	Sprung, can be swivelled sideways from the handlebar	•	•
Snow thrower 70 cm	Ejection chamber and gate adjustable from the handlebar	•	•
Combi-spreader	For sand, salt, grit, etc.	•	•
Mini Cargo	Transport trough, can be tipped forwards	•	•
Trailer	Immobilisation brake, manual tipping device	•	•
Path maintenance unit 90 cm	For water-bound areas	•	•
Weed brush WKB 60	For edges, borders and paved surfaces	•	•
ing technology Forage harvesting Mulching technology	Tilling Cleaning Winter services Transpo	ort Speci	al applicatio

Rapid URI

Fully electrically operated professional for city and country









Cleaning I

Winter services

17

Rapid URI – a step into the future Practically emission-free and professional work across all four seasons



Rapid URI – the ingenious all-electric walk-behind tractor makes efficient and environmentally friendly working in different usage areas possible. Ideal for municipal services, home maintenance and horticulture. Rapid URI impresses with its low noise and no $\rm CO_2$ emissions, both outdoors and indoors. A wide range of implements makes extremely versatile use across all four seasons possible. Depending on the application, the handlebar can be swivelled to the side or turned all the way round without tools.

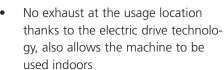


Technical data

3 kW power PTO engine, 1.2 kW power axle engine			
Li-Ion battery with 2.9 kWh capacity			
48 V			
4.2 kW			
116 kg (without wheels / without battery)			
up to 60%			
Electrical, infinitely variable			
Forwards: 0 - 7.6 km/h, reverse: 0 - 3.6 km/h			
880 rpm as standard speed Infinitely adjustable within the range of 500 - 950 rpm			
Controller for actuating the engines (no coupling)			
Mechanical free wheeling (with battery removed; cannot be towed)			
Tool-free quick change system Ø 52/54 mm			
Can be swivelled to the side and turned right round without tools (230°) Lockable in 6 positions, height adjustable without tools (10 positions)			
automatically braked			



The keys to successVery low noise level

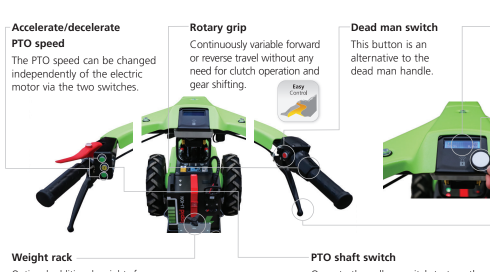


- A wide range of attachments is available thanks to the quick-change system
- Intuitive operation due to revision of the controls and displays
- Safety thanks to two fully-fledged dead man devices and an automatic immobilisation brake

- Very small transport dimensions due to the additional folding rear part of the steering handlebar
- Simple and compliant load securing by means of provided eyelets and lugs for threading through tension straps
- Easy movement of the machine by means of mechanical free wheeling
- Lower operating costs for operators
- Appropriate usage time of up to 6 h (depending on attachment and conditions)







Optional additional weights for Operate the vellow switch to turn the improved traction or for counterbalanc-PTO on or off. ing heavy attachments. The weights are

The display shows operating characteristics, operating hours, charge level, PTO speed, fault codes, etc.

RFID chip

Display

The RFID chip enables the URI E041 by holding the RFID chip at the lock symbol below the dis-

Lateral handlebar adjustment

Using the hand lever, you can swivel the handlebar and turn it right round by 180° and lock it in six positions.



Differential lock

To increase traction, the differential can be locked, engaged and released with one hand if necessarv.

Dead man handle

Safety element of the walk-behind tractor. Pressing the dead man handle makes the system ready for operation. When it is released, the PTO and travel drive disengage, and the immobilisation brake is applied.



Handlebar height adjustment

The handlebar height can be adjusted precisely in accordance with the operator's needs without any need for tools.

for securing during



Handlebar tilt adjustment

The handlebar tilt and the transport position can be adjusted without any need for tools.

Battery/battery holder

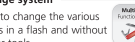
Enables quick, tool-free battery replacement with a few simple steps.





Quick change system

Allows you to change the various attachments in a flash and without any need for tools.





Free wheeling selection

Lever for mechanical free wheeling for moving the machine with the battery removed.

Wheels and wheel combination examples



AS 4.00-10



AS 5.00-10



RB 18x7.00-8



Sprocket wheel narrow 10"



Wheel combination



Wheel combination



RB 4.00-10



RB 20x8.00-10







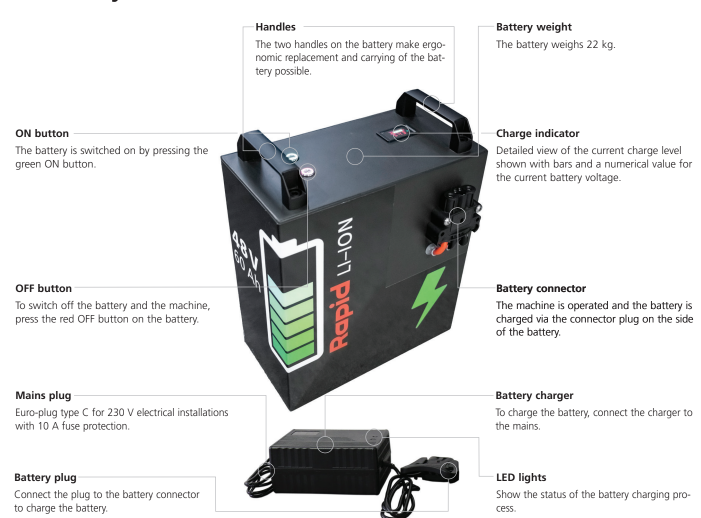
Sprocket wheel 10"





Wheel combination

Battery 48 V/60 Ah



Battery replacement system



Battery replacement system

The battery replacement system can be used to increase the operating time by adding additional batteries, if necessary, or the charging time can be drastically reduced by means of an optional fast charger.



Tips and tricks

Load securing

On both sides of the battery holder there is a lug for securing the load. This allows the machine to be secured quickly and easily for transport.

The lugs provided are designed for using any type of tension strap. In combination with the lifting eye, this ensures compliant load securing of the machine.







Transport position

Weight rack

The Rapid machines are developed for specific areas of application. A weight rack is optionally used to perform certain secondary applications in an ergonomic and comfortable way.

With this option, the balance of the machine can be changed according to the attachment, and therefore adjusted to the application as well as the operator.

Optional additional weights for improved traction or for counterbalancing heavy attachments. The weights are easy to fit or remove by hand.



Battery protection

When the battery is discharged, the PTO drive first shuts off to protect the battery. The residual charge allows the travel drive of the walk-behind tractor to be used to drive the single-axle appliance to the loading point.

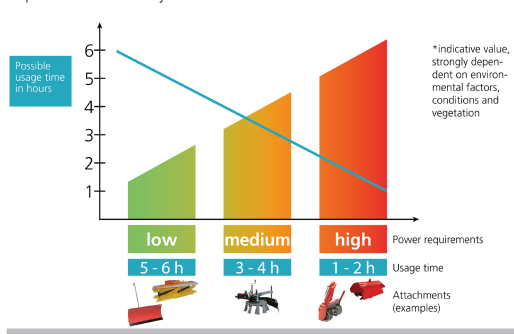
W-LAN module

A W-LAN module allows the control system of the single-axle walk-behind tractor to connect to the Internet and therefore perform "over the air" remote maintenance, such as software updates or analyses for troubleshooting.

The advantages of the multifunctional, fully electric single-axle walk-behind tractor

Battery and power requirements for attachments

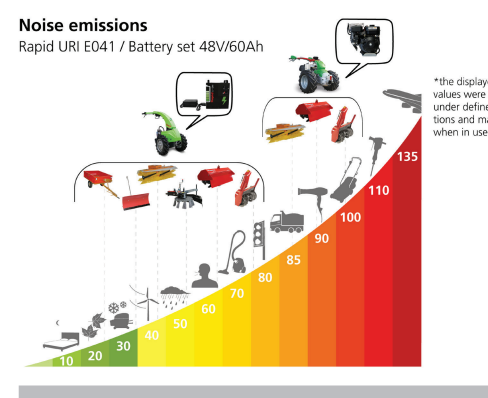
Rapid URI E041 / Battery set 48V/60Ah



Usage times

The coordinated design of the drive technology and the energy source makes work deployments with an appropriate range possible

The operating time is approximately between one and six hours, but it is largely dependent on the application and the attachments used (see graphic). The conditions also influence the operating times.*

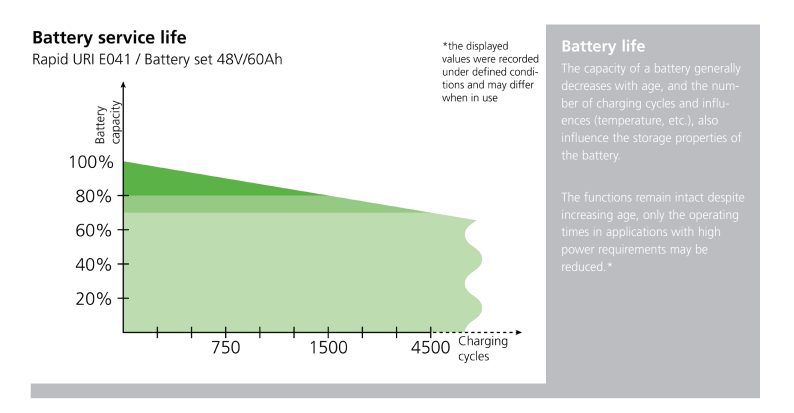


*the displayed values were recorded under defined conditions and may differ

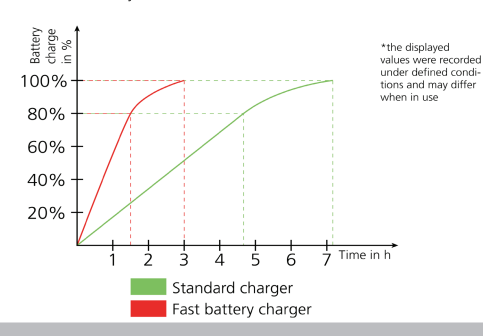
Noise emissions

With the electric drive concept, the basic noise from the internal combustion engine disappears, thereby reducing noise emissions to the noise coming from the attachment when in use.*

Battery set 48 V/60 Ah







Battery charge

One battery charge with the supplied charger takes about seven hours. After about 2/3 of the charging time, a battery charge of approx. 80% is available.

With an optional fast charger, the charging time can be reduced to less than half of the time.*



Rapid URI

Attachments



ALK-BEHIND TRACTOR MODEL		URI E041
Attachment name	Features	
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2"/50.8 mm, with outer shoe	•
Middle cut sickle bar 130, 145, 160 cm	Finger spacing 2"/50.8 mm, with side cutters	•
Landscaping cutter bar 102, 122, 142, 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•
Dual cutter bars 132, 146 cm	Bidux system, blade spacing 70/70 mm, does not clog up	•
Hayrake, Morellato 125 cm	Height centrally adjustable, controlled via steering lever	•
Eco-Mulcher 80 cm	Continuous height adjustment, driven on skids	•
Flail mower 68 cm	Cutter height 10 - 100 mm, Y blades	•
Rotary tiller 70 cm	Adjustable plough blade and deck	•
Stone burier 70 cm	Lateral drive, working depth adjustable	•
Uni-Rotary Harrow 75, 90 cm	Adjustable working depth	•
Combi-Sweeper 90, 110 cm	Universal brush Ø 35 cm	•
Snowplough 100/125 cm	Sprung, can be swivelled sideways from the handlebar	•
Snow thrower 70 cm	Ejection chamber and gate adjustable from the handlebar	•
Combi-spreader	For sand, salt, grit, etc.	•
Mini Cargo	Transport trough, can be tipped forwards	•
Trailer	Immobilisation brake, manual tipping device	•
Path maintenance unit 90 cm	For water-bound areas	•
Weed brush WKB 60	For edges, borders and paved surfaces	•

Rapid MONTA

Powerful mower for extreme hillsides





Cleaning I

Winter services I

Transport

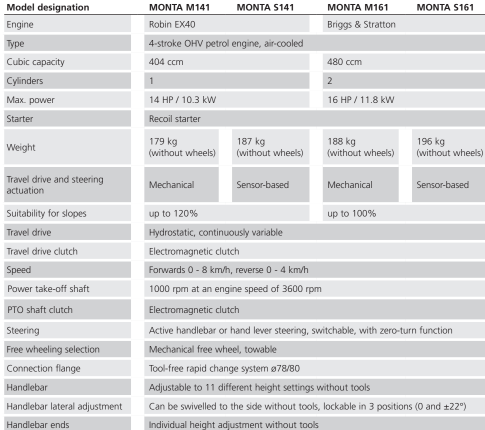
Special applications

Rapid MONTA – An uncompromising, powerful mower for high acreage performance and safe working on extreme hillsides



The compact Rapid MONTA is designed for high mowing acreage performance on hillsides. A low machine centre of gravity, the high bar bearing weight achieved by the axle position, and the new Rapid Soft handlebar bearing allow labour-saving and efficient work even over long operating times.

Technical data



Mechanical, acts on both wheels







Success factors

Immobilisation brake

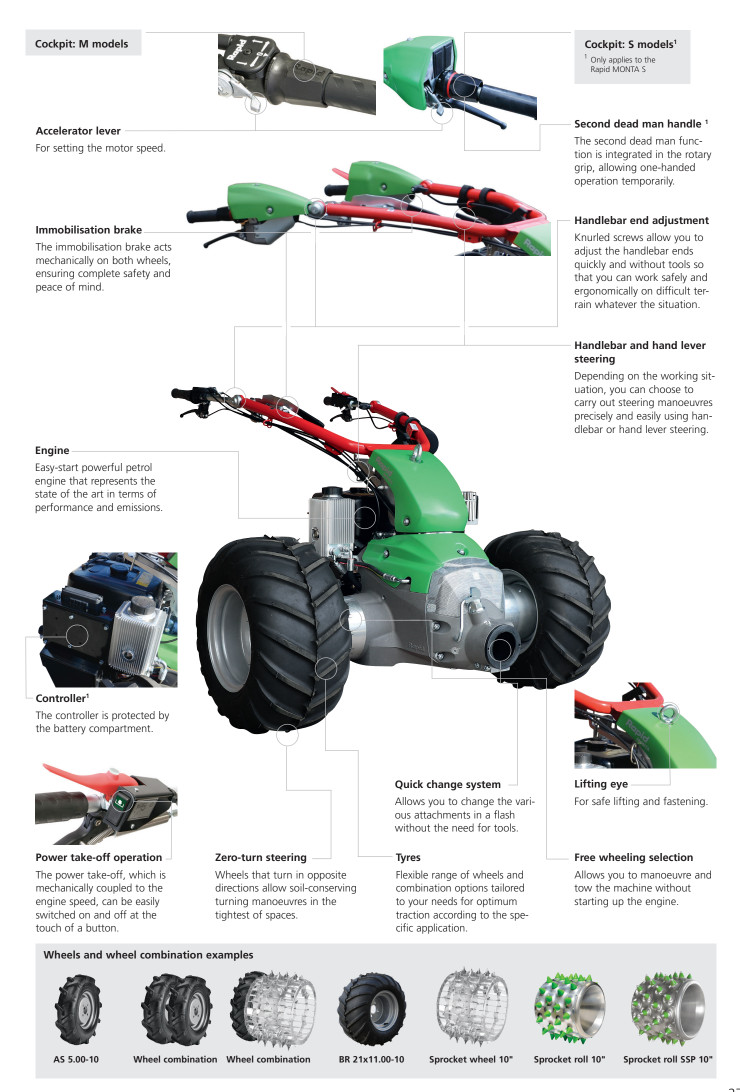
- Continuously variable travel drive, no need for clutch operation and gear shifting
- Active hand lever or handlebar steering, switchable, for effortless and precise work
- Zero-turn function for soil-conserving turning manoeuvres in a confined space
- Tool-free attachment quick-change system
- Low centre of gravity and wide track ensure high overturning stability
- A housing geometry specially designed for mountain mowing offers a high bar bearing weight without additional weights

Model M and S



The models differ through their mechanical and sensor-based control of the pumps.

The forces necessary for turning the rotary grip are lower for the S models; it is also possible to influence the driving behaviour by the control program.





Rapid MONTA

Attachments



WALK-BEHIND TRACTOR MODEL	MONTA	MONTA	MONTA	MONTA	
Attachment name	Features	M141	S141	M161	S161
Middle cut sickle bar 130, 145, 160, 190, 220, 250 cm	Finger spacing 2"/50.8 mm, with outer shoe or side cutting mechanism	•	•	•	•
Middle cut sickle bar 280 cm	Finger spacing 2"/50.8 mm, with side cutters	-	-	•	•
Normal cut sickle bar 130, 145, 160, 190, 220, 250 cm	Finger spacing 3"/76.2 mm, with outer shoe or side cutting mechanism	•	•	•	•
Normal cut sickle bar 280 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	-	-	•	•
Landscaping cutter bar 122, 142, 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•	•	•	•
Diamant cut sickle bar 197, 220 cm	Finger spacing 58 mm, with outer shoe	•	•	•	•
Diamant cut sickle bar 174, 197, 220, 244 cm	Finger spacing 58 mm, with side cutters	•	•	•	•
Dual cutter bar 132, 146, 181, 204 cm	Bidux system, incl. skid weights	•	•	•	•
Broad gauge mower 160 cm	Bidux dual cutter bar system, does not clog up	•	•	•	•
Broad gauge mower 200 cm	Bidux dual cutter bar system, does not clog up	•	•	•	•
Broad gauge mower 230 cm	Bidux dual cutter bar system, does not clog up	-	-	•	•
Compact zero grazer 203, 206 cm	Finger spacing 2"/50.8 mm or 58 mm	•	•	•	•
Pasture harrow 200 cm	Ground adjustment mechanism	•	•	•	•
Hayrake 150, 180 cm	2 belts, 3 pairs of tines per bracket	•	•	•	•
Twister hayrake 180, 220 cm	Lateral downward forage conveying	•	•	•	•
Multi-Twister 190 cm	Active lateral forage conveying at both sides	•	•	•	•
Multi-Twister 220 cm	Active lateral forage conveying at both sides	-	-	•	•
Round baler CAEB	Working width 100 cm, bale diameter 55 cm, bale width 52 cm	-	-	•	•
Eco-Mulcher 80 cm	Continuous height adjustment, driven on skids	•	•	•	•
Flail mower 90 cm	Cutting height 20 - 100 mm, Y-blade	•	•	•	•
Flail mower 110 cm	Cutting height 20 - 100 mm, Y-blade	-	-	•	•
Combi-Sweeper 110 cm	Universal brush ø 42 cm	•	•	•	•
Snowplough 125 cm	Sprung, can be swivelled sideways from the handlebar	•	•	•	•
Snowplough 150 cm	Sprung, can be swivelled sideways from the handlebar	-	-	•	•
Mini Cargo	Transport trough, can be tipped forwards	•	•	•	•
Trailer	Immobilisation brake, manual tipping device	•	•	•	•
Mowing technology Forage harvesting Mulching technolog	y Tilling Cleaning Winter	services	Transport	Special	



Handlebar lateral adjustment

With all models, the handlebar can be adjusted laterally without the need for tools. This makes it easy to work alongside obstacles or under bushes.



Rapid Soft handlebar bearing

The revolutionary Rapid Soft handlebar bearing, which is decoupled from the walk-behind tractor unit, reduces vibrations and oscillations to an incomparable degree and offers maximum ease of use especially with oscillating attachments.

Rapid VAREA

Multi-functional all-rounder for all four seasons





Mulching technology I

Tilling I

Cleaning I

Winter services

Transport I

Special applications



Rapid VAREA – compact, easy to operate single-axle walk-behind tractor for local authorities, green/paved area maintenance, agriculture, gardening and landscaping.

The powerful Rapid VAREA is designed for varying types of work. Thanks to the handlebar which can be swivelled and rotated to the side, work is even easy to carry out around obstacles. The Rapid Soft handlebar bearing provides the operator with maximum comfort and therefore also

The Rapid Soft handlebar bearing provides the operator with maximum comfort and therefore also non-tiring and light work, even for long periods.

Technical data							
Model designation	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	
Engine	Subaru Robin EX40 Briggs & Stratton						
Туре	4-stroke OHV petrol e	engine, air-cooled					
Cubic capacity	404 ccm		480 ccm		627 ccm		
Cylinders	1		2		2		
Max. power	14 HP / 10.3 kW		16 HP / 11.8 kW		23 HP / 16.9 kW		
Starter	Recoil starter						
Weight	180 kg (without wheels)	188 kg (without wheels)	189 kg (without wheels)	197 kg (without wheels)	205 kg (without wheels)	214 kg (without wheels)	
Travel drive and steering actuation	Mechanical	Sensor-based	Mechanical	Sensor-based	Mechanical	Sensor-based	
Suitability for slopes	up to 100%						
Travel drive	Hydrostatic, continuo	usly variable					
Travel drive clutch	Electromagnetic clutc	h					
Speed	Forwards: 8 km/h, rev	verse: 4 km/h					
Power take-off shaft	1000 rpm at an engir	ne speed of 3600 rpm					
PTO shaft clutch	Electromagnetic clutch						
Steering	Active handlebar or h	and lever steering, switch	able, with zero-turn fun	ction			
Free wheeling selection	Mechanical free whee	el, towable					
Connection flange	Tool-free rapid chang	e system ø78/80					
Handlebar	Adjustable to 11 diffe	erent height settings with	out tools				
Handlebar lateral adjustment/rotation	can be swivelled to the side without tools (0 and ±22°), lockable in 3 posi- tions	can be swivelled to the side without tools and rotated by 232°, lockable in 6 positions	can be swivelled to the side and rotated (0 and ±22°), locka- ble in 3 positions	can be swivelled to the side without tools and rotated by 232°, lockable in 6 positions	can be swivelled to the side without tools (0 and ±22°), lockable in 3 posi- tions	can be swivelled to the side without tools and rotated by 232°, lockable in 6 positions	
Handlebar ends	Individual height adjustment without tools						
Immobilisation brake	Mechanical, acts on both wheels						

Model M and S



The models differ through their mechanical and sensor-based control of the pumps. The forces necessary for turning the rotary grip are lower for the S models; it is also possible to influence the driving behaviour by the control program.

Success factors

- Continuously variable travel drive, no need for clutch operation and gear shifting
- Active hand lever or handlebar steering, switchable, for effortless and precise work
- Zero-turn function for soil-conserving turning manoeuvres in a confined space
- Optimised device balance for effortless working with heavy attachments
- Applications with narrow attachments possible through narrow flange dimensions

Overview of models VAREA M141, S141, M161 and S161

The basic machines are suitable for miscellaneous applications in the local authority sector, green/paved area maintenance, gardening and landscaping.

The walk-behind tractors mainly stand out because of their narrower track width for narrower attachments and a centrally positioned axle that makes it easier to lift out heavy attachments. Models M141 and S141 and also VAREA M161 and S161 differ in terms of the power of the combustion engine and also the mechanical or sensor-based actuation.



VAREA M141 and M161

Success factors for M models

- Tried and tested operating elements with mechanical actuation (wire cable)
- Swivel handlebar for operation next to obstacles



VAREA S141 and S161

Success factors for S models

- Low forces on the operating elements through electronic actuation (sensors)
- Reaction behaviour can be changed (calibration process)
- Swivelling and rotating handlebar for easier coupling processes and applications
- Rotary grip remains in set position during forwards travel
- No reverse direction for hand lever steering during return trip

Overview of models VAREA M231 and S231

The Rapid VAREA, which is equipped with a 23 HP engine, is ideal for applications in local authority and public sectors, agriculture, gardening and landscaping.

Features such as handlebar lateral adjustment/rotation as well as switchable active hand lever or handlebar steering have been installed in the Rapid VAREA 231 as standard.

VAREA M231



VAREA S231



Success factors

- Work is made easy and comfortable due to a second independent, switchable electromagnetic clutch for the PTO shaft drive
- Low vibrations and oscillations for the operator thanks to the Rapid Soft handlebar bearing
- Tool-free quick change system for attachments
- Height adjustment of the handlebar and the handlebar ends for individual settings and ergonomic work
- Good engine for high-performance work
- Wide range of attachments for universal and year-round use

Cockpit: S models1

Accelerator lever

¹ Only applies to the Rapid VAREA S

Second dead man handle¹

The second dead man function is integrated in the rotary grip, allowing one-handed operation temporarily.



Rotary grip

Continuously variable forward or reverse travel without any need for clutch operation and gear shifting.

Immobilisation brake

For setting the motor speed.

The immobilisation brake acts mechanically on both wheels, ensuring complete safety and peace of mind.

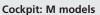


Handlebar end adjustment

Knurled screws allow you to adjust the handlebar ends quickly and without tools so that you can work safely and ergonomically on difficult terrain whatever the situation.

Handlebar and hand lever steering

Depending on the working situation, you can choose to carry out steering manoeuvres precisely and easily using handlebar or hand lever steering.





Easy-start powerful petrol engine that represents the state of the art in terms of performance and emissions.



Controller¹

The controller is protected by the battery compartment.



Power take-off operation

The power take-off, which is mechanically coupled to the engine speed, can be easily switched on and off at the touch of a button.

Quick change system

Allows you to change the various attachments in a flash without the need for tools.

Tyres

Flexible range of wheels and combination options tailored to your needs for optimum traction according to the specific application.

Zero-turn steering

Wheels that turn in opposite directions allow soil-conserving turning manoeuvres in the tightest of spaces.



Lifting eye

For safe lifting and fastening.

Free wheeling selection

Allows you to manoeuvre and tow the machine without starting up the engine.

Wheels and wheel combination examples



AS 5.00-10



Wheel combination



Wheel combination



BR 21x11.00-10



RB 23x8.50-12



RB 20x8.00-10



Sprocket roll



Sprocket roll SSP 10"



Rapid VAREA

Attachments



K-BEHIND TRACTOR MODEL		VAREA	VAREA	VAREA	VAREA	VAREA	VARE
Attachment name	Features	M141	S141	M161	S161	M231	S231
Middle cut sickle bar 190 cm	Finger spacing 2"/50.8 mm, with outer shoe or side cutting mechanism	•	•	-	-	-	-
Middle cut sickle bar 220, 250 cm	Finger spacing 2"/50.8 mm, with outer shoe or side cutting mechanism	•	•	•	•	•	•
Middle cut sickle bar 280 cm	Finger spacing 2"/50.8 mm, with side cutters	-	-	•	•	•	•
Middle cut sickle bar 310 cm	Finger spacing 2"/50.8 mm, with side cutting mechanism	-	-	-	-	•	•
Normal cut sickle bar 190 cm	Finger spacing 3"/76.2 mm, with outer shoe or side cutting mechanism	•	•	-	-	-	-
Normal cut sickle bar 220, 250 cm	Finger spacing 3"/76.2 mm, with outer shoe or side cutting mechanism	•	•	•	•	•	•
Normal cut sickle bar 280 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	-	-	•	•	•	•
Normal cut sickle bar 310 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	-	-	-	-	•	•
Landscaping cutter bar 122, 142 cm	No fingers, no clogging, sprung/adjustable hold-down device	-	-	-	-	•	•
Landscaping cutter bar 162 cm	No fingers, no clogging, sprung/adjustable hold-down device	•	•	•	•	•	•
Diamant cut sickle bar 220 cm	Finger spacing 58 mm, with outer shoe or side cutting mechanism	•	•	•	•	•	•
Diamant cut sickle bar 244 cm	Finger spacing 58 mm, with side cutters	•	•	•	•	•	•
Broad gauge mower 200 cm	Bidux dual cutter bar system, does not clog up	•	•	•	•	•	•
Broad gauge mower 230 cm	Bidux dual cutter bar system, does not clog up	-	-	•	•	•	•
Broad gauge mower 260 cm	Bidux dual cutter bar system, does not clog up	-	-	-	-	•	•
Compact zero grazer 203, 206 cm	Finger spacing 2"/50.8 mm or finger spacing 3"/76.2 mm	-	-	-	-	•	•
Pasture harrow 200 cm	Ground adjustment mechanism	•	•	•	•	•	•
Hayrake 150, 180 cm	2 belts, 3 pairs of tines per bracket	•	•	•	•	•	•
Twister hayrake 180, 220 cm	Lateral downward forage conveying	•	•	•	•	•	•
Multi-Twister 190 cm	Active lateral forage conveying at both sides	•	•	•	•	•	•
Multi-Twister 220 cm	Active lateral forage conveying at both sides	-	-	•	•	•	•
Round baler CAEB	Working width 100 cm, bale diameter 55 cm, bale width 52 cm	-	-	•	•	•	•
Eco-Mulcher 80 cm	Continuous height adjustment, driven on skids	•	•	•	•	•	•
Flail mower 70 cm	Cutting height 20 - 100 mm, Y-blade	•	•	-	-	-	-
Flail mower 90 cm	Cutting height 20 - 100 mm, Y-blade	•	•	•	•	•	•
Flail mower 110 cm	Cutting height 20 - 100 mm, Y-blade	-	-	•	•	•	•
Flail mower 130 cm	Cutting height 20 - 100 mm, Y-blade	-	-	-	-	•	•
Levelling harrow	Working width 150 cm	•	•	•	•	•	•
Stone burier 80, 90 cm	Lateral drive, working depth adjustable	•	•	•	•	•	•
Stone burier 100 cm	Lateral drive, working depth adjustable	-	-	•	•	•	•
Rotary harrow 90, 100 cm	Adjustable working depth	•	•	•	•	•	•
Rotary harrow 125 cm	Adjustable working depth	-	-	-	-	•	•
Rotary tiller 90 cm	Adjustable plough blade and deck	-	•	-	•	-	•
Combi-Sweeper 110 cm	Universal brush ø 42 cm	•	•	•	•	•	•
Snowplough 125 cm	Sprung, can be swivelled sideways from the handlebar	•	•	•	•	•	•
Snowplough 150 cm	Sprung, can be swivelled sideways from the handlebar	_	_	•	•	•	•
Snow thrower 70 cm	Ejection chamber and gate adjustable from the handlebar	•	•	•	•	_	_
Snow thrower 87 cm	Ejection chamber and gate adjustable from the handlebar	•	•	•	•	•	•
Snow thrower 105 cm	Ejection chamber and gate adjustable from the handlebar	_	_	_	_	•	•
Mini Cargo	Transport trough, can be tipped forwards	•	•	•	•	•	•
Trailer	Immobilisation brake, manual tipping device	•	•	•	•	•	
Path maintenance unit 90 cm	For water-bound areas	•		•	•	•	
Weed brush 90 cm	For solid surfaces	-			•	•	•
Weed brush WKB 60 cm	Edges, sides and on paved areas	•	•	•	•		•



Handlebar lateral adjustment/

With all models, the handlebar can be adjusted laterally without the need for tools. This makes it easy to work alongside obstacles or under bushes.

With the S models, the handlebar can in addition be turned by 232° and locked in 6 positions.



Rapid Soft handlebar bearing

The revolutionary Rapid Soft handlebar bearing, which is decoupled from the walk-behind tractor unit, reduces vibrations and oscillations to an incomparable degree and offers maximum ease of use especially with oscillating attachments.

Rapid ORBITO

For easy working with heavy attachments





Cleaning I

Winter services I

Transport

Tilling I

Special applications I

Rapid ORBITO – High-performance walk-behind tractor with hydraulic axle adjustment

ORBITO 660



The needs of the operator when working with heavy attachments are top priority with the Rapid ORBITO. The balance is adjusted using the axle, which can be adjusted at the push of a button. The ergonomically arranged operating elements make the appliance simple and intuitive to operate.

ORBITO 640



reciliicai data	ORBITO 000	ORBITO 040			
Engine	Briggs & Stratton Vanguard				
Туре	4-stroke OHV petrol engine, air-cooled				
Cubic capacity	627 ccm				
Cylinders	2				
Max. power	23 HP / 16.9 kW				
Starter	Electric starter (with additional manual recoil starter)	Recoil starter			
Weight	255 kg (without wheels)	238 kg (without wheels)			
Suitability for slopes	100%				
Travel drive	Hydrostatic, continuous speed adjustment forwards and in reverse				
Speed	Forwards: 0 - 8 km/h, reverse: 0 - 4 km/h				
Power take-off shaft	700 and 1000 rpm				
Clutch	Electromagnetic clutch				
Steering	Hydraulic handlebar and hand lever steering, switchable				
Connection flange	Tool-free rapid change system Ø 78/80				
Handlebar	Can be swivelled without tools (232°), lockable in 6 positions, height-adjustable without tools (11 positions), with vibration damping				
Free wheeling selection Mechanical free wheel, towable					
Axle adjustment	150 mm, hydraulically adjustable, with adjustable end positions				
Immobilisation brake	Mechanical, acts on both wheels				
Additional hydraulics	Optional, two dual-acting control devices				







Success factors

Technical data

- Continuously variable travel drive, no need for clutch operation and gear shifting
- Active hand lever or handlebar steering, for effortless and precise working
- Perfect device combination balance thanks to axle which can be adjusted when stationary or while driving
- Zero-turn steering for soil-conserving turning manoeuvres in tight spaces
- Tool-free attachment quick-change system
- All relevant operating elements can be actuated without letting go of the handlebar ends



Mr Janko, Technical Department, DARS d.d. Celje, Slovenia

"We can maintain the green areas alongside the entire Slovenian motorway network without obstructing the traffic flow. I really appreciate the performance capability, comfort and ease of operation of the Rapid ORBITO."

Handlebar steering

Applying lateral pressure to the vibration-cushioned handlebar actuates the active steering depending on the amount of force.

The drive wheels therefore rotate at different speeds. Precise steering manoeuvres are easily implemented.

LED lights

Optional additional equipment.

Immobilisation brake

The immobilisation brake acts mechanically on both wheels, ensuring complete safety and peace of mind.



For switching between handlebar and manual lever steering and setting the axle position.

Dead man handle

If the dead man handle is released for some reason or other, the power take-off and the travel drive are immediately switched off for safety reasons.

Handlebar end adjustment

Rapid, tool-free handlebar end adjustment for working safely and ergonomically on any terrain.



For setting the engine rpm.

Continuously variable forward

need for clutch operation and

gear shifting. With integrated

second dead man function.

or reverse travel without any

Accelerator lever

Rotary grip

Switch

For actuating the additional hydraulics.

Hand lever steering

The active steering is enabled by operating the hand lever, allowing precise steering manoeuvres to be carried out, even in difficult situations.

Swivel and laterally adjust the handlebar

Actuating the hand lever allows the handlebar to be swivelled and locked in six positions.



Installed as standard as a display for the operating hours and the engine rpm.

Fuses

Easily accessible and protected with a cover.

Additional hydraulics

Thanks to the optional additional hydraulics, equipment such as snowploughs and heavy tilling attachments can be easily operated from the cockpit while travelling.



Handlebar height adjustment

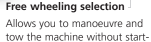
The handlebar has eleven different height settings.

Tyres

Flexible range of wheels and combination options tailored to your needs for optimum traction according to the specific application.

Quick change system

For rapid, tool-free attachment changing.



ing up the engine.



Crane and lashing eyelets

For safe lifting and securing loads

Wheels and wheel combination examples



AS 5.00-10



AS 6.00-12



BR 23x8.50-12



BR 23x8.50-12



BR 23x10.50-12



Wheel combination



Wheel combination



Sprocket wheel



Sprocket roll 10"



Sprocket roll 12"



Sprocket roll 12"



Sprocket roll



Wheel combination



Wheel combination



Wheel combination



Rapid ORBITO

Attachments



WALK-	BEHIND TRACTOR MODEL		ORBITO
	Attachment name	Features	
	Middle cut sickle bar 220, 250 cm	Finger spacing 2"/50.8 mm, with outer shoe	•
	Middle cut sickle bar 220, 250, 280, 310 cm	Finger spacing 2 "/50.8 mm, with side cutters	•
	Normal cut sickle bar 220, 250 cm	Finger spacing 3"/76.2 mm, outer shoe	•
	Normal cut sickle bar 220, 250, 280, 310 cm	Finger spacing 3"/76.2 mm, with side cutting mechanism	•
	Broad gauge mower 200, 230, 260 cm	Bidux dual cutter bar system, does not clog up	•
	Compact zero grazer 203, 206 cm	Finger spacing 2"/50.8 mm or 58 mm	•
	Pasture harrow 200 cm	Ground adjustment mechanism	•
	Hayrake	Working width 150, 180 cm, overall width 210, 240 cm	•
	Twister hayrake 220 cm	Lateral downward forage conveying	•
	Multi-Twister 190, 220 cm	Active lateral forage conveying at both sides	•
	Round baler CAEB	Working width 100 cm, bale diameter 55 cm, bale width 52 cm	•
	Flail mower 90, 110, 130 cm	Cutting height 20 - 100 mm, Y-blade	•
	Levelling harrow	Working width 150 cm	•
	Stone burier 80, 90, 100 cm	Lateral drive, tilling depth adjustable	•
	Uni-Rotary Harrow 90, 100, 125 cm	Adjustable working depth	•
	Combi-Sweeper 110 cm	Universal brush Ø 42 cm	•
	Snowplough 125, 150 cm	Sprung, can be laterally swivelled from the handlebar	•
	Snow thrower 87, 105 cm	Ejection chamber and gate adjustable from the handlebar	•
	Weed brush 90 cm	For solid surfaces	•
	Path maintenance unit 90 cm	For water-bound areas	•



Swivelling and rotating handlebar axle

Hydraulically adjustable

Incomparably comfortable working

The swivelling and laterally adjustable handlebar and the pushbutton-adjustable axle make it possible to even work on difficult terrain and around obstacles simply, safely and efficiently.

Radio remote control

Simple remote control in sensitive and inaccessible areas





Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications





Radio remote control

Overview of types and compatibility

_	REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
Art. no.																
269880	-	-	-	-	-	-	•	-	•	-	•	-	•	-	•	-

WALK-BEHIND TRACTOR MODEL

Designation option

Radio remote control

Main areas of application

Optional radio remote controls extend the range of applications and efficiency, especially in the following cases:

- Difficult to access terrain in general
- Mulching on clear areas and, for example, in thorny bushes
- Comfortable working with pasture harrow on clear areas

New possibilities

This option opens up new possibilities for applications in sensitive or inaccessible areas and sectors. The radio remote control also enables applications in areas where entry by operators is prohibited or limited by conditions and regulations. This option also offers a clean solution for areas that are not easily walked on (ass verges at service areas, dog meadows, etc.).

Compatibility

The option can be used on all MONTA and VAREA S models. A certain software version is a prerequisite, for everything else "Plug&Play" applies.

The receiver unit is mounted on the walk-behind tractor and plugged in; the radio remote control is with the operator.



Operation via radio remote control

From a distance, all functions necessary for the workflow can be operated via radio remote control. For the travel drive, the speed is divided into selectable different speeds for convenient operation, the direction of travel, the PTO, the steering for cornering, as well as the control of any additional hydraulics are intuitively divided between the operating elements of the radio remote control.

Man/machine decoupling

With the optionally installable radio remote control, the hand-guided singleaxle walk-behind tractor becomes a device unit that can be operated from a distance. For the operator, the radio remote control also brings advantages in various applications and activities by separating the person and the machine; for all other situations the radio remote control can be conveniently deactivated and the manual hand-guided operation restored. This makes the system stand out from only radio-controlled devices.





Additional hydraulics

Conveniently change implement settings and optimise workflows







Additional hydraulics

Overview of types and compatibility

WALK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
Designation option	Art. no.																
Additional hydraulics	269795	-	-	-	-	-	•	-	•	-	•	-	•	-	-	-	-
Additional hydraulics	269680	-	-	-	-	-	-	•	-	•	-	•	-	•	-	-	-
Additional hydraulics	269785	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-
Additional hydraulics	269755	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
Additional hydraulics	267222	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•

Main areas of application



The optional additional hydraulics offer convenient and even more efficient

working when attachments need be adjusted while working and relocating. For example:

- Cutting height adjustment of mulchers
- Working height adjustment of stone buriers and rotary harrows
- Side adjustment of snowploughs
- Ejection chamber adjustment for snow throwers

Maximum comfort

With the optional additional hydraulics, the settings of various attachments can be conveniently changed during use – without releasing the operating handlebar.

Settings at the touch of a button

The adjustments are made conveniently and safely at the end of the handlebar while working and relocating.

Compatibility

The option can be installed on all MONTA VAREA and ORBITO models when ordered ex works or retrofitted.

An auxiliary pump supplies hydraulic oil to two double-acting control valves/ sockets, which are controlled by means of a pushbutton switch at the end of the handlebar. Hydraulic controls must be provided on the attachment.

Technical data Model designation Additional hydraulics Number of control valves Mode of action Double-acting Via a push-button toggle Pressure 150 bar Flow rate 3.5 I/min at 3600 rpm





Mowing technology

The perfect professional system for every application



Tried and tested cutting technology with state of the art materials for the perfect cut every time



Rapid invented the single axle mower in 1926. The associated grass mowing technology has been successfully developed over the generations. To fulfil the various needs of users, the public is able to choose from a wide range of mowing systems today. Each of these systems has its own special features and is geared towards a specific area of application for maximum performance with low maintenance requirements.









OVERVIEW OF MODELS AND FEATURES System Landscaping **Dual cutter** Finger cutter **Broad gauge** cutter bar bar **ESM** bar ESM mower Used for forage harvesting **** **** **** **** Used for maintenance of green areas *** **** **** *** **** Promotes rapid regrowth of forage Resistance to contamination **** **** Low-vibration operation *** **** No central cutter head; grass is positioned ideally for drying after the cut Fine gradation of bar width **** Different finger spacing available Yes No No No Swathe panelling possible Yes No No Side cutting mechanism possible No No No Yes Cutting height adjustment Yes Yes Yes Yes (optional slip heels) Additional weights (optional)

General keys to success for the cutter bar

- Up to five times less energy required than systems with rotating cutting technology
- The ideal cutting height is continuously adjustable
- Soil-conserving operation thanks to the low ground pressure exerted and overall weight of the vehicle
- Extremely suitable for work on steep gradients due to its very low centre of gravity and low drive power, which ensures the machine is light
- Gentle on small creatures and insects, compared to a rotating cutting system – cutter bars are mandatory in part as a cutting system in ecological support programmes

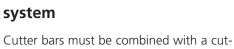
Rapid **oil lubricated cutter heads** – robust, hard wearing, durable





Optional weights

If a significant bar bearing weight is required, an optional weight can be mounted on the cutter head.



Cutter head and cutter bar

ter head. The cutter head generates the oscillating cutting movement from the mechanical power take-off shaft and drives the blade centrally.

An exception to this rule are broad gauge mowers, in which the driving forces are directed laterally into the pair of blades by means of swing arms.

The keys to success

- Simple, low-maintenance and hardwearing construction
- Broad product range; a compatible model is available for all walk-behind tractor models and their various tyre diameters
- Equipped with overload protection

Overload protection preventing subsequent damage



If foreign objects such as stones, pieces of iron, etc. come into contact with the cutter bars, or the

side of the oscillating blade hits a solid obstruction while mowing, the integrated safety clutch will provide protection from subsequent damage (with the exception of the cutter heads for the Rapid MONDO series).



Cutter head, driving fork and cutter bar

Low maintenance cutter heads



The gear parts of all Rapid cutter heads are located in an oil bath. This ensures minimum friction

losses and low wear. The maintenance costs of the enclosed system are minimised with a maximum service life.



Grass separation

The flow of mown grass over the hood of the cutter head can be separated easily by using the optional grass separation rod for certain grass stock. This reduces the risk of blockage and thus increases the level of efficiency.

Rapid **finger cutter bars** – efficient harvesting for all kinds of forage



Middle cut sickle bar

A precise cut means rapid regrowth of the forage

Rapid finger cutter bars are mainly used for agricultural applications where an exact cut is required. In comparison to rotating grass cutting systems, finger cutter bars allow the grass to regrow up to ten days earlier, which increases the amount of forage for each area.

Suitable finger spacing for forage and ground conditions



Rapid offers three types of finger cutter bar, namely the middle cut, Diamant cut and normal cut bar.

These differ mainly in terms of their finger spacing. Each of these bars has their own advantage depending on the forage, density, and ground conditions present.

Outer shoe versus side cutting mechanism



Outer shoes or side cutting mechanisms ensure trouble-free mowing at the outer area of the

cutter bars. The side cutting mechanism allows passing through already cut grass without any clogging. In contrast, the outer shoes with swathing plates feed the cut grass inwardly. These are primarily used on uneven, rocky terrain or if there is a low grass stock. The outer shoe projecting beyond the finger prevents the bar from "jamming" into rough terrain.



Diamant cut sickle bar



Normal cut sickle bar



Outer shoe with swathe panelling



FEATURES AND AREAS OF APPLICATION C	OF THE VARIOUS TY	PES OF FINGER CUT	TER BAR
		Туре	
	Middle cut sickle bar	Diamant cut sickle bar	Normal cut sickle bar
		Finger spacing	
Features/areas of application	2"/50.8 mm	58 mm	3"/76.2 mm
Very precise cut	****	***	***
Fine crops / mountain area	****	**	*
Dry areas	****	***	***
Wet areas	***	***	****
Clog-free operation for areas that exhibit numerous molehills	*	***	****
Old grass stock or late harvested meadows	**	***	****
Heavily fertilised, dense forage	**	***	****
Horizontal forage caused by a storm, hail, snow, etc.	**	***	****

Sophisticated and customised cutting technology maximises the result



Sophisticated geometry

Rapid has been optimising its finger geometry in meticulous detail for generations. The steps involved in forging the machinery and the exact final dimensions are a trade secret. Users benefit from the fact that the finger guides the cutter bar optimally and ensures a perfect cut in conjunction with the blade.



Serrated cutting edges for the most demanding requirements

Rapid finger cutting plates and cutter blades exhibit a serrated design. This ensures a maximum service life and significantly minimises maintenance costs for resharpening.



Serrated cutting edges, maximum service life

Additional weights for bars with side cutting mechanisms

An increase in the weight of the bar enhances comfort, especially when mowing on steep slopes.

The keys to success

- Three different finger spacing settings the ideal cutter bar for all grass stock
- Infinitely adjustable cutting height
- Rapid regrowth of forage thanks to a clean cut
- High quality components ensure a maximum service life
- Ideal for clean forage harvesting in the agricultural sector
- Lightweight design ensures extremely steep slopes can also be mowed
- Wide range of finely graduated bar widths

Materials and workmanship of the highest quality



Rapid fingers are forged from high-strength alloys and are additionally annealed. This

ensures the fingers have a tough core and a hard, durable surface. The extremely hard, serrated cutting plates that are riveted to the fingers offer a maximum cutting capacity with low energy consumption and a long service life. The bar is rolled from tough stainless steel in accordance with special Rapid specifications. It adapts ideally to uneven ground conditions and simultaneously exhibits a high degree of resistance to any force or impact that occurs in the direction of travel.



Adjustable cutting height

The cutting height can be infinitely adjusted to the respective conditions by means of optional slip heels.

Tips & tricks

Professional tip

To enable maximum efficiency for each cut it can be worthwhile investing in a 2" and 3" finger cutter bar. This ensures professionals have the ideal cutter bar to hand for all kinds of forage. The blades used by these two types of bar are identical and can be interchanged.

ESM landscaping cutter bar –

clog-free, efficient mowing in the municipal sector



Landscaping cutter bar



Immune to clogging



ESM landscaping cutter bars are ideal for mowing contaminated and heavily overgrown areas of

grass. They are insensitive to foreign objects and are capable of easily mowing rotten cuttings and cuttings that have not been cleared away. This type of bar is therefore treasured by professionals in the gardening, landscaping and municipal sectors. Mowing along roadsides, ditches or embankments can be mastered efficiently.

The keys to success

- No clogging
- Insensitive to rotten cuttings and cuttings that have not been cleared away
- Insensitive to foreign objects
- Perfect blade guidance thanks to the swing arms
- Adjustable cutting height
- Simple maintenance

Quick and easy blade replacement



A special wrench allows the swing arms to be pivoted to the side. This enables the blade with the

blade head to be removed easily to the front. This facilitates quick and easy replacement of the blades.



Special wrench for removing the blades from the ESM landscaping cutter bar

Gentle on insects

The cutter bar principle is the kindest mowing system for insects. This is because the animals have escape routes and are not trapped by the suction effect that is caused, for example, by rotary mowers.

Promotion of biodiversity



In contrast to the mulching of extensively used green areas, the mowing process with subsequent

removal of the cut material extracts nitrogen from the ground, which promotes biodiversity.



Slip heels
Optional slip heels can be used to
easily adjust the cutting height of
the landscaping cutter bars.



Maximum comfort with skid weights

A higher bar bearing weight can be achieved by mounting skid weights, thereby favouring work on steep slopes.

Dual cutter bar – precise cut, clog-free and low-vibration operation



Dual cutter bar



Low-vibration and clog-free operation



The dual cutter bars operate with low vibration thanks to mutual counterbalancing of the oscillat-

ing blades. The fingerless cutter bar mows all kinds of grass and is clog-free. Dual cutter bars are used in the agricultural sector for the production of forage or in the municipal, gardening and landscaping sectors for maintaining grassland areas. In comparison to the landscaping cutter bar these offer a higher average cutting capacity and a more accurate cut.



"Busatis" system
In the Busatis system the blades are guided via upper and lower swing arms.

The keys to success

- Comfortable handling thanks to lowvibration operation
- No clogging
- Cuts all types of grass
- High cutting speeds
- No readjustment of the lower guides necessary
- Long service life thanks to patented ESM Carbodux® mowing blades
- Production of clean forage

Long service life, no readjustment of the guide

The cutter blades exhibit a long service life thanks to the patented ESM Carbodux® hardening process.



Dual cutter bars are equipped with additional weights and slip heels as standard

Environmentally friendly



The dual cutter bar principle is deemed an environmentally friendly mowing system. Energy

requirements are low on one hand, while, unlike the mulching method, insects are also protected on the other.

Rapid broad gauge mower – maximum acreage performance, clean forage deposit, clog-free operation



Broad gauge mower, Bidux system



mance

Bar widths of up to 2.60 m are used for the rugged frame construction of broad gauge mowers, which enables extremely high acreage performance. This makes broad gauge mowers particularly popular in the agricultural sector. They are, however, also widely used in the municipal, gardening and landscaping sectors.

Maximum acreage perfor-



Easy transportation Optional transport wheels protect the skids when driving on and offroad and facilitate easy transportation and manoeuvrability.

The keys to success

- High acreage performance thanks to high mowing speeds and large cutting widths
- Comfortable handling thanks to lowvibration operation
- No clogging
- Long service life thanks to patented ESM Carbodux® mowing blades
- Production of clean forage

Maximum comfort



Broad gauge mowers, like the dual cutter bars, operate with low vibration thanks to mutual counterbalancing of the oscillating blades.



Lateral drive of broad gauge mower

Clean forage deposit

A clean deposit of the forage is guaranteed across the entire width of the bar thanks to the lateral drive of the cutting blade. This ensures even and accelerated drying of the forage.

Optional extras and accessories help make work more comfortable and efficient



Safety provided by double reflectors

Vehicles are made more visible to other road users at night thanks to the double reflectors. These are suitable for driving on public roads in accordance with the highway code.



Cutting shoes

For attachment to cutter bar with side cutter mechanism. Guides cutter bar in cropped terrain and separates grass stock.





special requirements or enhanced comfort. This also allows efficiency and safety to be maximised in extraordinary situations.

Optional accessories specifically tailor Rapid mowing systems for

Winding protection



If, with Rapid REX or SWISS, sprocket wheels are used on wider axles without rubber tyres,

the winding protection can be used to reduce the amount of cut grass rolling up. The winding protection is fitted over the attachment flange. An omission of AS rubber tyres enhances the effect: Firstly, more space is created for the supply of forage between the wheel and the machine. And secondly, no winding can occur due to the angular AS cleats.



Winding protection reduces the amount of grass rolling up.

Axle extension



The easy to assemble axle extension allows the machine's centre of gravity to be lowered,

which has a positive effect on its ability to operate on slopes.



Tips & tricks

Mow even steeper terrain with sprocket wheels



The omission of AS tyres and the use of winding protections on the attachment flanges enable mowing

operations on significantly steeper terrain. The reason for this is that when the AS tyres are removed the spikes are able to penetrate deeper into the soil, thereby creating maximum traction.



Rapid Compact zero grazer – tried and tested technology for soil conservation and efficient forage harvesting



Simple transportation over long distances

The drawbar can be attached directly to the Compact zero grazer without having to lift the cutter bar. The Compact zero grazer can be towed at higher speeds when attached to a tractor or loading wagon thanks to the travel drive free wheel change function.



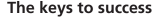
Clean forage in double swaths – ideal for loading wagons

Rapid's tried and tested Compact zero grazer makes forage harvesting procedures simple and

efficient. The compact design and optimum weight distribution enable a perfect cut and clean production of forage, even under difficult conditions. A double swath, which is ideal for loading wagons, is created in two runs that are conducted in opposite directions.

Different levels of convenience

Rapid is offering different carrying vehicles for the Compact zero grazer in the form of the Rapid MONTA and EURO basic machines. The most cost-effective variant is the combination with the Rapid EURO 3 CP, which does not have active steering. The models with active steering are the Rapid EURO 4 CP with hand lever steering and the Rapid MONTA, with which it is possible to switch between hand lever steering and handlebar steering.



- Perfect cut, rapid regrowth of forage
- Clean and fresh forage in double swathsideal for loading wagons
- Operation ensured even under difficult conditions, e.g. on wet ground
- Work without damaging the ground thanks to the low gross weight
- Easy to use, even on slopes



Cover sheet

The rugged cover sheet supplied protects the machine from the effects of the weather when it is left standing in the field and guarantees a long service life.



Convenient lubrication



The optional handlebarmounted grease gun ensures simple lubrication of the driving rod even

during use.

The original –

compact, efficient, proven





Cutter bars

Overview of types and compatibility

		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
WALK	C-BEHIND TRACTOR MODEL																
	Attachment name																
	Middle cut sickle bar 130 cm, finger spacing 2"/50.8 mm *1	•	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Middle cut sickle bar 145 cm, finger spacing 2" /50.8 mm *1	•	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Middle cut sickle bar 160 cm, finger spacing 2"/50.8 mm *1	•	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Middle cut sickle bar 190 cm, finger spacing 2" /50.8 mm *1	-	-	-	-	•	•	•	•	•	•	•	-	-	-		-
	Middle cut sickle bar 220 cm, finger spacing 2" /50.8 mm *1	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Middle cut sickle bar 250 cm, finger spacing 2" /50.8 mm *2	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	
	Middle cut sickle bar 280 cm, finger spacing 2" /50.8 mm *2	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Middle cut sickle bar 310 cm, finger spacing 2" / 50.8 mm *2	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
	Normal cut sickle bar 130 cm, finger spacing 3"/76.2 mm*1	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
	Normal cut sickle bar 145 cm, finger spacing 3" / 76.2 mm *1	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
	Normal cut sickle bar 160 cm, finger spacing 3" / 76.2 mm *1	•	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
	Normal cut sickle bar 190 cm, finger spacing 3" / 76.2 mm *1	-	-	-	-	•	•	•	•	•	•	•	-	-	-	-	-
	Normal cut sickle bar 220 cm, finger spacing 3" / 76.2 mm *1	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Normal cut sickle bar 250 cm, finger spacing 3" / 76.2 mm *2	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Normal cut sickle bar 280 cm, finger spacing 3" / 76.2 mm *2	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Normal cut sickle bar 310 cm, finger spacing 3" / 76.2 mm *2	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
	Diamant cut sickle bar 174 cm, finger spacing 58 mm *2	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
	Diamant cut sickle bar 197 cm, finger spacing 58 mm *1	-	_	_	-	_	•	•	•	•	-	-	_	_	_	-	_
	Diamant cut sickle bar 220 cm, finger spacing 58 mm *1	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	_
	Diamant cut sickle bar 244 cm, finger spacing 58 mm *2	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	_
	Landscaping cutter bar 102 cm, no fingers, no clogging	•	•	•	•	•	-	-	-	-	-	-	-	-	-		-
	Landscaping cutter bar 122 cm, no fingers, no clogging	•	•	•	•	•	•	•	•	•	-	-	-	-	•		-
	Landscaping cutter bar 142 cm, no fingers, no clogging	•	•	•	•	•	•	•	•	•	-	-	-	-	•	•	-
	Landscaping cutter bar 162 cm, no fingers, no clogging	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
	Dual cutter bar 132 cm, Bidux system, incl. skid weights	-	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Dual cutter bar 146 cm, Bidux system, incl. skid weights	-	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Dual cutter bar 181 cm, Bidux system, incl. skid weights	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	-
	Dual cutter bar 204 cm, Bidux system, incl. skid weights	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-
	Broad gauge mower 160 cm, Bidux system	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
	Broad gauge mower 200 cm, Bidux system	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Broad gauge mower 230 cm, Bidux system	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Broad gauge mower 260 cm, Bidux system	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
	Compact zero grazer																
	*1 with outer shoo or side cutting mechanism *2 with side			- nocha		_		•		•				_		•	

^{*1} with outer shoe or side cutting mechanism *2 with side cutting mechanism

Pasture harrow

Enhances grassland and feed quality



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications



Optimal maintenance of meadows at the start of vegetation enhances the same and increases the forage quality.



The pasture harrow allows for maintenance, which enhances meadows and increases the forage quality when used in spring.

On the one hand, accumulations of loose ground material (mounds, etc.) are levelled, which has a positive effect on the tool life of the blades in subsequent work steps, primarily during mowing.

On the other hand, organic material and residues (dung, dried manure, etc.) are distributed and crushed. This promotes and accelerates rotting, thereby reducing the risk of feed contamination.

In addition, it promotes tillering and stimulates certain plants in the grassland.



OVERVIEW OF MODE	LS AND FEATURES
Туре	1708
Total width	203 cm
Working width	200 cm
Net	rotatable, intensive or gentle
Scraper bars	3
Guide	Guide runners and ground adjustment mechanism
Weight	144 kg
Connection flanges	78/80 mm



The keys to success

- Enhancement of grassland stocks by carefully tearing and scraping the turf
- Promotion of growth by stimulating various plants
- Reduced forage contamination by spreading and crushing organic materials
- Rotatable netting for either intensive or gentle cultivation of green areas
- Simple manoeuvring and full-surface cultivation on cropped terrain by means of a mechanism for ground adaptation
- Longer service life for cutting blades during subsequent work step
- Easy and convenient transport thanks to the overall width of less than
 2.10 m and attachment points for load securing

Preparation for subsequent work steps in the overall procedure

Three scraper strips reliably level accumulations of loose ground material (mounds, molehills, etc.). This minimises the risk of forage contamination and increases tool life for subsequent work steps.

Organic residual material (dung, dried manure, etc.) is collected, crushed and distributed by scraper bars and netting, so that it decomposes more quickly. This minimises the risk of forage contamination.



Ground adjustment mechanism



In working position, pasture harrow floating



In transport or loading position, pasture harrow fixed



Lifting, loading, securing
Crane eyelets and tabs for threading tension belts enable easy hanging and reliable load securing.

Ground adjustment mechanism

The ground adjustment mechanism ensures full-surface cultivation and easy manoeuvring on rugged terrain.

The pendulum can move in the slot and respond to uneven terrain.

The ground adjustment mechanism can be locked for loading or for coupling/decoupling operations.

Default setting

The default setting of the height and inclination of the connecting piece enables mounting on all single-axle walk-behind tractors with different attachment heights or wheels.



Towed attachment

Due to the conceptual structure of
the pasture harrow, it is possible to
work comfortably trailing/pulling in
the forward direction.

Good guide characteristics

The guide runners ensure that the attachment is optimally guided on terrain and prevent the frame from digging in or getting stuck on obstacles.



Made for mountain meadows

Thanks to the conceptual design and the arrangement of the turning point, the attachment is suitable for use on mountain meadows. The design allows maximum ground adjustment and comfortable work in combination with a single-axle walk-behind tractor.

Netting that can be used on both sides

The netting consists of rings and stars and represents the heart and main work tool of the pasture harrow. The stars are shaped differently and have simple webs on one side for a gentle cultivation. On the other side, tips are arranged to allow intensive use. The netting can be removed and rotated with just a few steps.



Stars with webs and tips, can be used on both sides



Pasture harrow

Overview of types and compatibility

	REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
ı																

WALK-BEHIND TRACTOR MODEL

Attachment name Art. no.

_ _ _ _ WS200 pasture harrow 1708

Main areas of application



The rapid unit combination with the pasture harrow can be used for gentle or intensive

applications on grassland thanks to the rotatable netting.

The main areas of application are:

- Mountain agriculture
- Agriculture
- Grassland







Hayrake OP-115, Vari

Turning and raking of fodder and cuttings



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications





Hayrake OP-115, Vari

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	A 51	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Hayrake OP-115, Vari	1395	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Optional extras																	
	Ballast weight 8.5 kg	259686	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Main areas of application



Applications with the hayrake are often run as an application following previous work steps

with the single-axle walk-behind tractor. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application.

The main areas of application are:

- Landscape maintenance
- Green space maintenance
- Green/paved area maintenance

Lightweight and manoeuvrable unit combination

This hayrake is operated on the Rapid REX and is characterised by its low dead weight, compactness and manoeuvrability.

The subsequent step after mowing to raking windrow cuttings on meadows, flower strips, etc. represents an application. On small embankments, for example along water channels or at water retention basins, the cuttings can be transported upwards by a working width for subsequent removal.

Versatile mowing specialist

If this hayrake is attached to the specialised Rapid REX mountain mower, the process chain can be extended beyond mowing and landscape maintenance can be carried out, e.g. when the removal of the cuttings is required.

In addition to these attachments for mowing and the recovery of cuttings, other attachments such as the Ecomulcher, sweeper brush, snowplough, etc. can be attached and the machine combinations can thus be used and utilised all year round – an interesting unit also outside the mountain agriculture.





Hayrake, Morellato

Turning and raking of fodder and cuttings



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications





Hayrake, Morellato

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	A 51	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Hayrake, Morellato	1333	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Optional extras																	
	Dead man system	260015	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
	Dead man system (model up to 2013)	259074	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Dead man system	272175	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-

Main areas of application



Applications with the hayrake are often run as an application following previous work steps

with the single-axle walk-behind tractor. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application.

The main areas of application are:

- Landscape maintenance
- Green space maintenance
- Green/paved area maintenance

Popular in landscape maintenance

Hayrakes can be used for raking cuttings on meadows, flower strips, in water retention basins, along water channels or on small, inaccessible areas. Recovering the initially windrowed cuttings is simplified by the formation of a swath. For example, this operation is useful when there is a requirement to remove cuttings from the area after mowing.

Simple and functional design

The attachment consists of a frame, a steerable chassis and 2 tine belts with 8 pairs of tines each. The height can be set centrally via a mechanism.

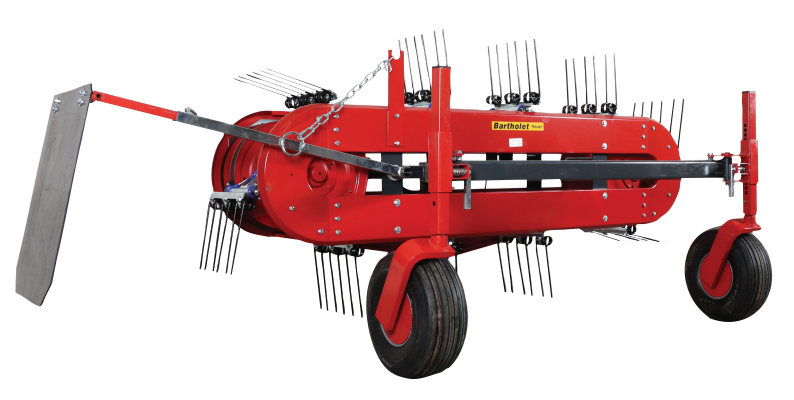
Thanks to the steered chassis, this hayrake can be operated comfortably and safely with machines without active steering.





Hayrake/hayrake SR, Bartholet

Turning and raking of fodder and cuttings



Mowing technology

Forage harvesting I

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications





Hayrake/hayrake SR, Bartholet

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	Σ	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.													-			
	Hayrake, Bartholet 150 cm	5895	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Hayrake, Bartholet 18 cm	5875	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Hayrake SR, Bartholet 150 cm	5902	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Hayrake SR, Bartholet 180 cm	5910	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Optional extras																	
	Steering handlebar with dead man handle	259071	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Hayrake steering control	269053	-	-	-	-	-	-	•	-	•	-	•	-	•	-	•	•
	Hayrake dead man system	269850	-	-	-	-	-	•	-	•	-	•	-	•	-	•	-	-
	Ballast weight 8.5 kg	259686	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•

Main areas of application



Applications with the hayrake are often run as an application following previous work steps

with the single-axle walk-behind tractor. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application.

The main areas of application are:

- Agriculture
- Landscape maintenance
- Grassland care
- Green/paved area maintenance

Popular in agriculture

Hayrakes are used to prepare the recovery of cuttings primarily silage or dried fodder, on areas that can be driven on. The prepared swath is picked up by a loading wagon or a baler in a subsequent work step.

On areas with a slope, the forage is not continuously transported downhill, but is laid out in the form of a individual swaths in the slope line for collection in the subsequent work step.

Robust and reliable

The attachment consists of a frame, a steerable chassis or swivel castor wheels and 2 tine belts with 3 pairs of tines per bracket. The height can be adjusted via a mechanism on each support wheel.

Thanks to the steered chassis, this hayrake also be operated comfortably and safely on slopes. The hayrake SR equipped with swivel castor wheels instead of steered chassis is suitable for use on level ground.





Twister hayrake

Pick-up and transport of crop on extremely steep slopes



Mowing technology

Forage harvesting I

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications



Simple, reliable and non-damaging pickup of fodder and efficient transport, even on extremely steep slopes



Twister hayrakes are designed for working on steep slopes. They replace painstaking manual work by several persons with rakes and pitchforks with a single operator on a single-axle walk-behind tractor. Picking up and transporting dry crop as well as transportation to less steep slopes for pick-up using a baler or a loading wagon are therefore simple to do. Work is made much easier and a great deal of time is saved compared to conventional manual work.



OVERVIEW OF M	ODELS AND FEATURES		
Art. no.	1551	1552	1553
Working width	140 cm	180 cm	220 cm
Depth guide	Feeler wheels with adjustable height	Feeler wheels with adjustable height	Feeler wheels with adjustable height
Tine spacing	35 mm	35 mm	35 mm
Weight	85 kg	110 kg	135 kg
Connection flanges	52/54 mm	78/80 mm	78/80 mm



- Light weight makes it possible to work easily and safely while protecting the soil, even on extremely steep slopes
- Flexible plastic tines mean that fodder is picked up neatly without causing damage on any terrain
- Hay pick-up and transport downhill in a large ball when travelling along contour lines
- Collection device makes it possible to pick up and transport sideways and uphill
- Low crumbling losses
- Pick-up procedure is favourable for biodiversity
- Low noise generation





Environmentally friendly applications and protective deployment



The usage weight and the pick-up device are extremely gentle for both the soil and the sward. The

procedure causes little noise emission and does not affect biodiversity.

Safe operation



The light weight and the stable side guidance by the feeler wheels when travelling along

contour lines make it possible to work effortlessly and safely.

Tremendous time savings



The use of the Twister hayrake saves a tremendous amount of time. Depending on the terrain,

the crop and the working method, this attachment can replace the manual work of several persons and in a much shorter time.

Clean fodder pick-up thanks to plastic tines

The flexible plastic tines adapt themselves to cropped terrain, thereby ensuring that the crop is picked up very cleanly. In addition to protecting the soil and the sward, the amount of fodder soiling is minimal. Crumbling losses are also extremely low thanks to the gentle pick-up.



Manual after-raking is practically no longer required.

Reliable depth control using feeler wheels

The height-adjustable feeler wheels are arranged close to the pick-up.



This allows optimum adaptation to the nature of the terrain and the cutting height.



The side sections can be engaged in the transport position or the deflection position



The side sections are moved into the deflection position for a downhill flow of material. The

crop is kept away from the walk-behind tractor, and the side sections help the hay to roll downhill by a twisting and pulsing effect.

Side transport is interrupted by moving the side sections to the transport position. The crop is gathered by the pick-up, placed onto the area between the pick-up and the rear wall and can be transported to its destination this way.



Fatigue-free working



Optimum coordination of the walk-behind tractor and the attachment with regard to

weight, balance and motor power in relation to the working width was taken into consideration in the design. Easy, fatigue-free working is therefore possible.

Easy replacement of plastic tines

The plastic tines have a long service life but can be replaced without removing any other parts if required (e.g. wear or damage).



If working above obstacles, the equipment should initially be used in the transport position, and the dry crop transported to convenient locations. Thus, also large quantities can be easily picked up and transported along contour lines or uphill. After that, you can again work steadily downhill along contour lines.



The plastic tines are made from an elastic and extremely hard-wearing material. The amount of wear is low, and the service life is appropriately long.



Twister hayrake

Overview of types and compatibility

WA	LK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	2	VAREA S231	ORBITO
	Attachment name	Art. no.	_			_	_			_	_		_	_	_	_	_	
	Twister hayrake 140, including fixed deflector tines, working width 140 cm	1551	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Twister hayrake 180, including side section for deflection and transport position, working width 180 cm	1552	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	-
	Twister hayrake 220, including side section for deflection and transport position, working width 220 cm	1553	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Optional extras																	
	Attachment grid HS180	282620	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	-
	Attachment grid HS220	282640	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•

All kinds of applications



Twister hayrakes from Rapid can be used to carry out different types of work

efficiently.

- Pick-up and side downhill transportation of dry crop when travelling along the contour lines on steep slopes
- Pick-up and transportation of dry crop when travelling along the contour lines or uphill



Multi-Twister

Pick-up and transport of crops on slopes and level surfaces



Mowing technology

Forage harvesting I

Mulching technology

Tilling

Cleaning

Winter services

Transport

Special applications



Rapid Multi-Twister – gentle forage pick-up and efficient discharge with active lateral transport



The Rapid Multi-Twister has a conveyor belt with which the crop is actively transported to the side after being collected by the well-tried pick-up. Deployment on slopes and on level surfaces is therefore possible. Furthermore, the active discharge increases the range of uses with regard to green forage and silage. The conveyor belt also makes the "swathe" work operation possible from a procedural point of view.



OVERVIEW OF MODELS AND FEATURES										
Art. no.	1643	1644								
Working width	190 cm	220 cm								
Weight	170 kg without options	205 kg without options								
Connection flanges	78/80 mm									
Depth guide	Height-adjustable feeler wheels, 8 settings + park position									
Side parts	Optional, for transport or deflection position									
Attachment grid	Optional, for large quantities of forage									
Roller hold-down device	Optional, for better forage flow on the pick-up and lateral transport									



Success factors

- Pick-up with well-tried flexible plastic tines
- Active lateral transport by conveyor belt
- Conveyor belt with right-hand and lefthand running and zero position
- Load-switchable reverse gearbox
- Robust chassis with easy height adjustment
- Use in different forage possible
- Additional "swathe" function possible



Additional swathe function



Swathes can be produced with the Multi-Twister in order to prepare a mown area for trans-

port by loading wagon, bale press or forage harvester.

Roller hold-down device



If the crop is extremely short, the roller hold-down device can improve the flow of material. The

forage can therefore not escape upwards and is not pushed in front of the unit. It is deposited directly onto the conveyor belt via the pick-up.



Active lateral transport

The conveyor belt is adjusted at the handlebar using an operating lever. A gearbox that is easy to shift under load makes right-hand and left-hand running possible, and also a zero position.

The conveyor belt has cross-bars so that the crop is securely held and transported. The conveyor belt is pre-tensioned automatically.



Easily adjustable working height



Depth control is carried out by the two pairs of feeler wheels. These are adjusted on the rear

panel without tools. The lowest one of the 8 positions brakes the feeler wheels and represents the park position.



The gentle pick-up and the minimal

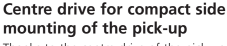
A different approach and working

procedure is possible

amount of forage soiling means that several working widths can be combined on a swathe with small forage quantities in the autumn, without affecting the quality of the fodder.

Side parts

In the deflection position, the crop is kept away from the basic machine by the side parts. In the transport position, the side parts are swivelled upwards and the conveyor belt is set to zero; forage is picked up by the pick-up and remains on the stationary conveyor belt.



Thanks to the centre drive of the pick-up, the side take-up devices are extremely narrow. Having a pick-up with a front face that is as small as possible improves the flow of forage, particularly in silage appli-





Safe transportation

Suitable crane and lashing eyes for maintenance and repair work are integrated in the structure and make safe transportation possible.



Robust chassis

The stable feeler rollers have a wide contact surface. The arrangement as double rollers improves the depth control.



Attachment grid



If large quantities of forage need to be moved, the optional attachment grille can be fitted to the rear panel. The tubular design gives you

an ideal view towards the front.





Multi-Twister

Overview of types and compatibility

WALK	BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Multi-Twister 220	1644	-	-	-	-	-	-	-	•	•	-	-	-	-	•	•	•
	Multi-Twister 190	1643	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Optional extras																	
	Side parts MT220/190	283040	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Attachment grid MT220	282880	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	-
	Attachment grid MT190	283060	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Roller holding-down device MT220	283050	-	-	-	-	-	-	-	•	•	-	-	-	-	•	•	•
	Roller holding-down device MT190	283130	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•





Round baler

Collect, compress, press and bind cuttings and crops



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport





Round baler

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL	_	REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Round baler, CAEB	6925	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Optional extras																	
	Dual tyres	6355	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Star rake	6356	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Roll of netting	6131	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	External dead man system, cpl.	269718	-	-	-	-	-	-	-	•	-	•	-	•	-	•	-	-
	Round baler control	269721	-	-	-	-	-	-	-	-	•	-	•	-	•	-	•	•

Main areas of application



Applications with the round baler are often run as an application following previous

work steps with the single-axle walk-behind tractor. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application

- Mountain agriculture
- Agriculture
- Landscape maintenance
- Green/paved area maintenance

Press handy round baler

Dried fodder, other cuttings and crops or leaves, etc. have a large volume that requires a lot of space and effort for both transport and storage.

By compressing, pressing and binding round bales, the volume is reduced and a transportable and storable unit is created.

This work step changes and optimises procedures and process chains, for example in grassland management or landscape maintenance.

Collecting and pressing

The pickup of the round baler is used primarily to pick up dry fodder deposited in the swath, but also other cuttings and crops or leaves, etc., and feed it into the press chamber. A round ball is formed by the rotating movement.

After the winding process, the round bale, which weighs approx. 20 kg depending on the cuttings, is wrapped with a net and can be removed after opening the press chamber.





Eco-Mulcher

straightforward, robust and efficient, for all kinds of green area



Mowing technology

Mulching technology

Tilling

Cleaning

Winter services

Transport



Hard-wearing Eco-Mulcher for efficient maintenance of all kinds of green area



Rapid Eco-Mulchers are absolutely perfect for mulching applications involving undergrowth and green areas. The solid steel blades, which rotate horizontally, offer very high cutting performance. The finely mulched cut material is generally left lying on the ground. This method means that all kinds of green areas can be maintained quickly, leaving them neat and tidy.



OVERVIEW OF MODELS A	AND FEATURES		
Туре	1477 Rapid	1475 Rapid	1775 Rapid
Working width	70 cm	80 cm	80 cm
Height adjustment	Continuous 35 - 65 mm	Continuous 27 - 57 mm	Continuous 27 - 57 mm
No. of blades	2	2	2
Machine guidance method	On skids	On skids	On skids
Ejection	Rear	Rear	Rear
Weight	58 kg	67 kg	77 kg
Connection flanges	52/54 mm	52/54 mm	78/80 mm





Rapid Eco-Mulchers offer an easy way to care for green areas where extensive cultivation techniques are used. The walk-behind tractors feature a hydrostatic travel drive and so the machines can be guided easily and comfortably.

Compared with trimmers, Eco-Mulchers offer much better acreage performance and ensure an even looking cut. This will not only keep machine operators happy, but also land owners and passers-by.



The keys to success

- Optimum cutting and chopping quality even when tackling tall grass or undergrowth
- Cut material is deposited neatly
- Continuously adjustable cutter height
- Robust and durable for daily use by professionals
- Compact and low-maintenance
- Neat cutting and much higher efficiency compared with trimmers

Good news for nature – in more ways than one



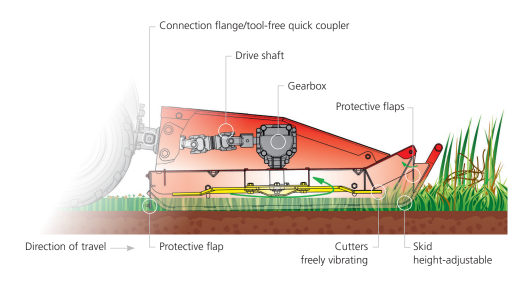
The blades of the Rapid Eco-Mulcher are set at a defined distance from the ground.

Compared with other mulching methods with no defined cutter height, this provides better protection for small animals.

What's more, the drive for the horizontally rotating mulching blades uses relatively little energy. This results in low levels of fuel consumption in relation to overall acreage performance, which is positive for the environment and in terms of operating costs.



How the Eco-Mulcher works



Mulching makes good ecological sense



Mulching can be used to keep open green areas free from shrubs.

When it's a question of maintaining road traffic islands or embankments, the benefits of the Rapid machine combination are clear: total efficiency for neatly cut and visually attractive green areas. And there is no need for chemicals, which is great news for the environment.



Optimum conservation for grazing land

Eco-Mulchers are ideal for mulching on grazing land. Any grass and undergrowth that hasn't been grazed by the animals is cut and finely chopped. This encourages even growth and results in high-quality forage.

No need for tidying up



The continuously variable travel drive used on Rapid walk-behind tractors practically eliminates the

need for manual tidying up. This is because the implement is capable of approaching obstacles easily with millimetre precision and without having to uncouple. Thanks to the flexible range of tyre options for the walk-behind tractor, mulching can be carried out safely, efficiently and neatly even on steep embankments.



Robust, 8 mm thick steel blades

n for Rapid, quality that pays off



What professionals like about Rapid machines is their quality, efficiency, sturdiness and durabili-

ty. The low maintenance and service costs incurred over many hours of operation mean that Rapid Eco-Mulchers are the perfect implements for everyday use when it comes to cost-effectiveness as well.

User-friendliness

Rapid Eco-Mulchers are very user-

quick coupler, the attachments can

be coupled to the walk-behind trac-

friendly. Thanks to the tool-free

tor in a matter of seconds. The strength of the appliance combination lies in its intuitive functions.



Eco-Mulcher

Overview of types and compatibility

WALK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
Attachment name	Art. no.																
Eco-Mulcher 70 cm	1477	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Eco-Mulcher 80 cm	1475	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
Eco-Mulcher 80 cm	1775	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	-

All kinds of applications



Rapid Eco-Mulchers can be used to carry out various types of work efficiently.

The key areas of application are:

- Garden and landscape management
- Agriculture and viniculture
- Local authority services
- Road maintenance





Flail mower

the powerful and efficient solution for tackling undergrowth and green areas



Mowing technology

Mulching technology

Tilling

Cleaning

Winter services

Transport



Robust Flail Mowers for efficient conservation and management of green areas



Rapid Flail Mowers cut through grass and seedlings, leaving behind finely chopped mulch. The Y blades, which are mounted on the balanced driving shaft so that they are free to move, are extremely hardwearing and enable you to work efficiently with hardly any vibrations. This results in clean cut and perfectly maintained green areas.



OVERVIEW OF M	ODELS AND FEA	ATURES			
Туре	1709 Rapid	1571, 1710 Rapid	1572, 1711 Rapid	1573, 1712 Rapid	1574 Rapid
Working width	68 cm	70 cm	90 cm	110 cm	130 cm
Total width	78 cm	75 cm	95 cm	115 cm	135 cm
Cutter height	10 - 100 mm	20 - 100 mm	20 - 100 mm	20 - 100 mm	20 - 100 mm
No. of blade pairs	16	18	24	30	36
Weight	77 kg	110 kg	140 kg	156 kg	172 kg
Connection flange (in mm)	52/54	78/80	78/80	78/80	78/80



Carry out work comfortably and safely

Rapid Flail Mowers are designed to be extremely robust. That goes for the drive, the enclosure and the coupling components alike. The solid blade driving shaft is beautifully balanced. This keeps vibrations to a minimum and ensures maximum comfort. Together, the Rapid Flail Mower and Rapid walk-behind tractor form the perfect unit. As a result, even hard tasks can be completed in absolute comfort and safety.

The keys to success

- Extremely high cutting performance even when tackling tough grass and undergrowth
- Easy and continuous height adjustment
- Extremely narrow drive box means you can get really close to obstacles
- Feeler roller cleans itself during operation thanks to the closely spaced blades
- Minimal vibrations thanks to the balanced blade driving shaft
- Machine brake ensures safety by bringing the machine to a stop within seconds if you let go of the dead man handle or in the event of decoupling

Maximum cutting performance with minimal maintenance

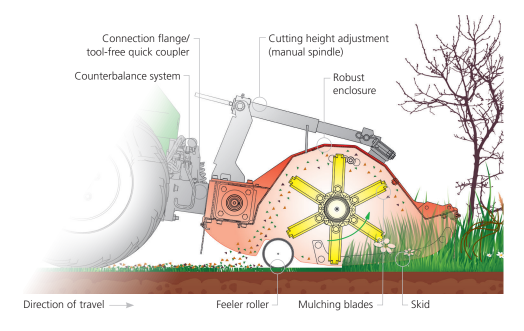


The functional principle of the Flail Mower is based on a rotating shaft that is equipped with blades

that are free to move. These blades cut through and chop up grass and undergrowth. The patented ESM-Y blades used on Rapid Flail Mowers are heavy duty. Their extremely high cutting performance and resilience make them really stand out. Consequently, they can be used day after day to carry out work efficiently with a minimum of maintenance but maximum endurance.



How the Flail Mower works



Machine combination is easy to guide



Despite the solid design of the Rapid Flail Mowers, users can manoeuvre them easily and pre-

cisely. The intuitive Rapid rotary grip allows continuously variable forward and reverse travel and enables you to approach obstacles "with millimetre precision". When walk-behind tractors with active steering are coupled to the Flail Mower and exactly the right tyres are selected for the conditions, the machine combination can be steered effortlessly even under the most challenging of circumstances.



Mulching makes good ecological sense



Mulching is the easy way to keep open green areas free from shrubs.

When it's a question of maintaining road traffic islands or embankments, the benefits of the Rapid machine combination are clear: total efficiency for neatly cut and visually attractive green areas. And there is not even any need for chemicals, which is great news for the environment.

Optimum conservation for grazing land

Flail Mowers are ideal for mulching on grazing land. Any grass and undergrowth that hasn't been eaten by the animals is cut and finely chopped. This encourages even growth and results in high-quality forage.





What professionals like about Rapid machines is their quality, efficiency, sturdiness and durability. The low maintenance and service costs incurred over many hours of operation mean that Rapid Flail Mowers are also a force to be reckoned with in terms of value for money.



Patented ESM-Y blade pair



Flail mower

Overview of types and compatibility

WA	LK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Flail mower 68 cm	1709	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Flail mower 70 cm	1571	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
	Flail mower 70 cm	1710	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-
	Flail mower 90 cm	1572	-	-	-	-	-	•	•	•	•	-	-	-	-	•	•	•
	Flail mower 90 cm	1711	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-
	Flail mower 110 cm	1573	-	-	-	-	-	-	-	•	•	-	-	-	-	•	•	•
	Flail mower 110 cm	1712	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-
	Flail mower 130 cm	1574	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
	Optional extras																	
	Manual spindle for continuous height adjustment	281020	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•
	Counterbalance system for counteracting the weight of the attachments	257410	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
	Counterbalance system for counteracting the weight of the attachments	266452	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Hydraulic operation for continuous height adjustment	281019	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•

All kinds of applications



Rapid Flail Mowers can be used to carry out various types of work efficiently.

The key areas of application are:

- Garden and landscape management
- Agriculture and viniculture
- Local authority services
- Road maintenance





Rotary tiller straightforward and robust design, loosens any soil



Mowing technology

Mulching technology

Tilling I

Cleaning

Winter services

Transport



The selectable rotary tilling direction means that even hard ground can be loosened easily and efficiently



The Rapid rotary tiller breaks up clods of earth and finely tills the ground so it is ready for cultivation. What is really impressive about the ingeniously straightforward and robust design is that it allows you to set the rotary tilling direction so that it runs opposite to the direction of travel. This makes it much easier to guide the implements when working on hard ground.



OVERVIEW OF MODELS AND	FEATURES	
Туре	1465 Rapid	1464 Rapid
Working width	70 cm	90 cm
Working depth	up to 18 cm	up to 18 cm
No. of blade pairs	10	10
Hood	Can be opened without tools	Can be opened without tools
Rotary tilling direction	Selectable	Selectable
Weight	55 kg	79 kg
Connection flanges	52/54 mm	78/80 mm



Quickly prepare the ground for sowing or planting

The blades, which are attached to the rotary tilling shaft, are angled at the outer end and open up the soil. The blades cut through earth, hard clods and root infested soil, which they then throw against the cover plate. This loosens, crumbles and mixes the ground. As a result, more oxygen gets into the ground and organic matter decomposes more quickly. In this way, the ground can be prepared for sowing or planting quickly and in a single operation.



The keys to success

- Ingeniously straightforward, robust and compact design
- Selectable rotary tilling direction
- The rotary cutter moves in of its own accord even when working on hard ground because the blades rotate opposite to the direction of travel
- Easy cleaning and maintenance thanks to tool-free hood opening
- Easy access via narrow garden paths, steep embankments, steps etc.

Low maintenance combined with high durability

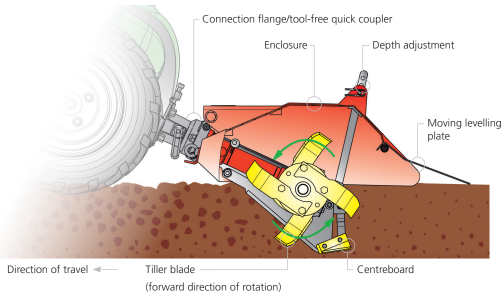


The Rapid rotary tiller, which is designed for professionals, leaves nothing to be desired in terms of

maintenance. The straightforward design and fact that all the components are extremely robust keep maintenance work to a minimum. So even if the equipment is put through its paces day after day, it will still last. This is particularly appreciated by both professionals and ambitious amateur gardeners alike and means their money ends up going further in the long run.



How the rotary tiller works



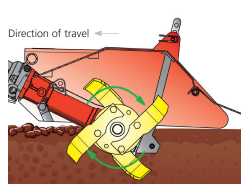
Maximum safety when working because you can change the rotary tilling direction



Conventional rotary tillers are based on the principle that the tilling shaft rotates the same way

as the direction of travel. They can be used to loosen lightweight soil quite easily. However, when tilling hard or heavy soil, the equipment has a tendency to jerk forwards. This puts a lot of pressure on operators.

With the Rapid rotary tiller, you can set the rotary tilling direction so that it runs opposite to the direction of travel in just a few easy hand movements. The opposing forces cancel each other out, thereby eliminating the forward jerk effect. As a result, the equipment can be guided more smoothly and with less exertion. This brings about massive improvements in job performance and safety.



Rotary tilling direction running opposite to the direction of travel

Ergonomic working thanks to handlebar adjustment



Because you can adjust the handlebar, the Rapid walk-behind tractor system and Rapid rotary

tillers are an unbeatable combination. The handlebars can be rotated 230°, which means you can fix them at an angle directly behind the machine as well as to the left or right of the furrow. As a result, you can walk safely next to the machine without leaving any unattractive footprints behind. You can even guide the appliance along the edge of obstacles (such as walls) without any problems whatsoever. The height adjustment feature (also tool-free) allows you to adjust the appliance quickly and easily according to the size of the operator or to suit the topographical conditions. Consequently, you can work ergonomically and efficiently whatever the situation.



Laterally adjusted handlebar



Tool-free hood opening

The hood of the rotary tiller can be opened without tools and tipped forwards. This provides quick access to the tilling shaft. If twine, fleece or even large stones have become caught in the tilling shaft, they can be cleared off easily in next to no time. This avoids unnecessarily long interruptions and increases acreage performance.



Rotary tiller

1465

1464

Overview of types and compatibility

	REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO	
Art. no.																	
1465	_	•	•	•	_	_	_	_	_	_	_	_	_	_	_	_	

All	kinds	of	ар	plica	tions

WALK-BEHIND TRACTOR MODEL **Attachment**

> Rotary tiller 70 cm, Rapid Rotary tiller 90 cm, Rapid



Rapid rotary tillers can be used to carry out various types of work efficiently.

The main areas of application are:

- Horticulture
- Vegetable gardening
- Fruit-growing
- Landscape gardening
- Household gardening





Uni-Rotary Harrow

breaks up clods of earth, levels and loosens the ground



Mowing technology

Mulching technology

Tilling I

Cleaning

Winter services

Transport



The Uni-Rotary Harrow breaks up clods of earth efficiently and levels and loosens the ground



The Uni-Rotary Harrow breaks up clods of earth effectively, while at the same time loosening, oxygenating and finely levelling the soil. Thanks to the large number of rotary tines, fine results can be achieved in a single operation. This provides the perfect basis for growing all kinds of plants, vegetables or turf successfully.



OVERVIEW OF MODELS AND	FEATURES				
Туре	1341 R2	8953 R2	8969 R2	8342 R2	1440 R2
Working width	75 cm	90 cm	90 cm	100 cm	125 cm
	0 - 12 cm,				
Working depth	continuously	continuously	continuously	continuously	continuously
	adjustable	adjustable	adjustable	adjustable	adjustable
Number of rotary tine pairs	5	5	5	7	7
Mesh roller	Yes	Yes	Yes	Yes	Yes
Dozer blade	Yes	Yes	Yes	Yes	Yes
Drilling container volume (optional)	37 l	-	-	44	-
Weight	95 kg	110 kg	110 kg	115 kg	145 kg
Connection flanges	52/54 mm	52/54 mm	78/80 mm	78/80 mm	78/80 mm



The keys to success

- Till, level and (optionally) sow in a single operation
- Optional drilling container with automatically measured seed delivery
- Working depth can be continuously adjusted via mesh roller
- Machine combination is extremely manoeuvrable
- Also ideal for use on embankments, in tunnels or greenhouses
- Compact and low-maintenance
- Low weight (compared with tractors) protects the ground
- Small machine widths to enable access through narrow gates and via the tiniest tracks and steps

Till, level and sow in a single operation



Numerous robust tine pairs rotate horizontally and finely till the ground. The height-adjustable

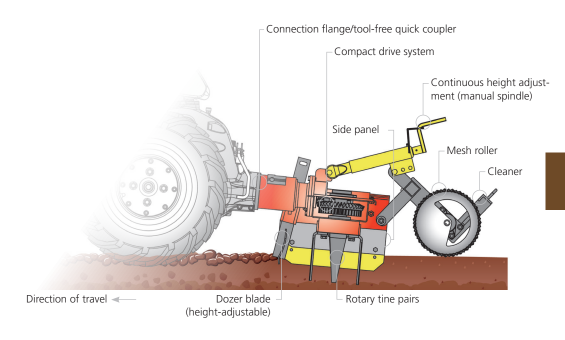
mesh roller and dozer blade can level out bumps and hollows perfectly. While it is being worked, the finely tilled ground is provided with more oxygen so that organic matter decomposes more quickly and to create the optimum conditions for rapid growth. The optionally available drilling container can be mounted directly on the Uni-Rotary Harrow. In this way, green areas, fields and even newly created garden environments can be perfectly loosened, levelled and sown in a single operation.



To best of the control of the contro

Uni-Rotary Harrow with drilling container

How the Uni-Rotary Harrow works



Enormous time savings



With the Uni-Rotary Harrow you can even work hard ground and also newly created environments.

While the rotary tine pairs are busy loosening the ground, during the same operation, the dozer blade is finely levelling the ground and the mesh roller is consolidating the soil. This makes it much easier to carry out horticultural and landscape gardening tasks as well as any other work that involves sowing on a grand scale. The area output is maximised.

Continuous adjustment of the working depth



The working depth is determined by the mesh roller. The manual spindle makes it really easy to

adjust on a continuous scale.



Working depth can be continuously adjusted using the manual spindle

Work next to obstacles without the slightest difficulty

The compact drive system is located above the rotary tine pairs. Consequently, the Uni-Rotary Harrow can be used right next to the edges of walls, curbs or other obstacles without any problem at all. This does away with the need for strenuous manual work afterwards.



Work right up to the edge of obstacles without any problems

Low maintenance combined with high durability

The robust Uni-Rotary Harrows, which are designed for professionals, leave nothing to be desired in terms of maintenance. Minimum maintenance plus high durability will make sure you enjoy your work day after day and help your money go further.

Efficiency thanks to easy handling Rapid machine combinations are easy and safe to operate. The continuously variable travel drive and active steering systems make physical work much easier while at the same time increasing efficiency.



Rapid machines are easy to operate



Uni-Rotary Harrow

Overview of types and compatibility

WALK-BE	EHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Uni-Rotary Harrow 75 cm	1341	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Uni-Rotary Harrow 90 cm	8953	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Uni-Rotary Harrow 90 cm	8969	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Uni-Rotary Harrow 100 cm	8342	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Uni-Rotary Harrow 125 cm	1440	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
	Optional extras																	
	Drilling container 37 I, for Uni-Rotary Harrow 75 cm	1446	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Drilling container 44 I, for Uni-Rotary Harrow 100 cm	8348	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Hydraulic operation for Uni-Rotary Harrow 90 cm	8956	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Hydraulic operation for Uni-Rotary Harrow 100 cm	8913	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Hydraulic operation for Uni-Rotary Harrow 125 cm	8957	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•

All kinds of applications



Uni-Rotary Harrows can be used to carry out various types of work efficiently.

The key areas of application are:

- Horticulture and landscape gardening
- Vegetable gardening
- Nurseries



Stone burier

buries stones and creates a fine tilth



Mowing technology

Mulching technology

Tilling **I**

Cleaning

Winter services

Transport



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 MOD	DELS AND FEAT	URES			
Туре	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



- 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.



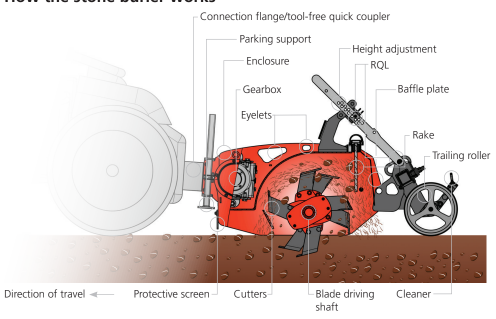
Quick lift transfer position



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.

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

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.

Complete width worked effectively



The laterally attached drive stands out thanks to its compact design. The advantage of the lat-

erally adjustable trailing roller is that you can get very close to the edge of curbs and walls etc

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

Oscillation path in the connection flange

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

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



Stone burier

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	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 lateral 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





Quick lift

Levelling harrow

Distribute over a large area and level



Mowing technology

Forage harvesting

Mulching technolog

Tilling I

Cleaning

Winter services

Transport





Levelling harrow

Overview of types and compatibility

REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO

WALK-BEHIND TRACTOR MODEL

Attachment name

Art. no.

Levelling harrow 150 cm

Main areas of application

Multiple

The levelling harrows are

previous tillage. Here, the

tool-free changing system and the use of

the same walk-behind tractor are proven

• Horticulture and landscape gardening

in the areas of application:

usually used in addition to a

1427

Distribute and level the soil material

With the levelling harrow, areas are optimally levelled over a large area after basic soil cultivation with an irregular working pattern. The distribution of substrate, humus, etc. and levelling is mechanised and efficiently carried out by the use of levelling harrows. After processing, the surface is ready for sowing or planting.

Robust construction

The levelling harrow consists of a curved levelling plate, which is used to guide the attachment and for coarse distribution. A powered rake with oscillating motion assists with levelling and distribution.

The main working direction is in reverse. Depending on the task, however, forward travel is also helpful in the process flow.







Sweeper easy to use, tough on dirt



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport



Powerful systems for inviting paths and open spaces that are glistening with cleanliness in next to no time



The powerful sweepers from Rapid are extremely flexible and can be used all year round. In summer, they get to work on dust and dirt while in winter they are able to remove freshly fallen snow without a trace. You have the option of sweeping material in the direction of travel or to the side. If the dirt container is fitted, dirt can be collected as part of the same operation without any mess. Using the side brush makes child's play of cleaning right up to the edge of obstacles such as curbs.



OVERVIEW OF MODELS AND FEATURES

Туре	1672	1328	1455	1673	8865		
Machine width	90 cm	90 cm	110 cm	110 cm	110 cm		
Working width	85 cm	85 cm	105 cm	105 cm	95 cm		
Universal brush	Ø 35 cm	Ø 35 cm	Ø 35 cm	Ø 35 cm	Ø 42 cm		
Can be swivelled to the side	Yes	Yes	Yes	Yes	Yes		
Centre drive	Yes	Yes	Yes	Yes	Yes		
Brush rotational speeds	1	1	1	1	2		
Dirt container	55 l	55 l	65 l	65 l	110		
Side brush	Ø 42 cm total width 110 cm	Ø 42 cm total width 110 cm	Ø 42 cm total width 130 cm	Ø 42 cm total width 110 cm	Ø 52 cm total width 130 cm		
Sweeper weight	40 kg	40 kg	45 kg	45 kg	86 kg		
Connection flanges	52/54 mm	52/54 mm	52/54 mm	78/80 mm	78/80 mm		



Appealing and inviting driveways and paved areas

The sweepers can be coupled to the Rapid walk-behind tractors in no time at all using the tool-free quick coupler and are highly efficient. They can be used for professional cleaning of footpaths, forecourts, car parks and narrow paths. The result: neat and tidy driveways and paved areas that are appealing and inviting for visitors or customers.



The keys to success

- Machine combination is highly manoeuvrable
- Work can be carried out effortlessly even on slopes
- Sweep up and collect dirt in a single operation
- Practically dust-free sweeping thanks to the almost fully enclosed system
- Efficient and hard-wearing sweeper brushes
- Can be used all year round

Ready for action in no time thanks to the tool-free quick coupler



Rapid machines are ready for action in next to no time. Various attachments can be fitted and swapped

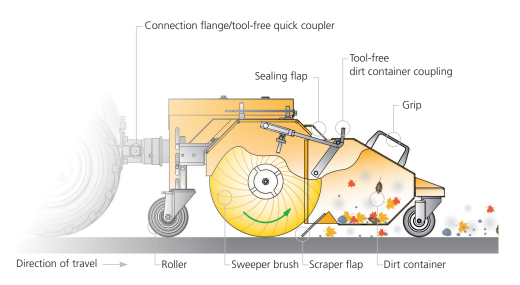
over quickly and conveniently using the toolfree coupling system.



Tool-free quick coupler



How the sweeper brush works (closed system)



Sweeping with the open system

If the Combi-Sweeper is used without the dirt container, you have an open system which sweeps dust, dirt or snow away to the front of the machine. With the brush laterally positioned, the dirt gets swept to the side. By performing several parallel runs, this means you can even sweep fairly large open spaces without using a dirt container.



Sweeping with the open system

Sweep up and dispose of dirt with the closed system



If you want to sweep paved areas clean and rid them almost entirely of dirt in a single operation,

simply attach the optional dirt container. This container, which can be mounted without tools, features flexible rubber lips that create a unified sweeping system. The rotary brushes sweep up dust and dirt and deposit them in the container. The container can then be removed by hand, allowing you to dispose of the collected material quickly and easily.

Clean into every nook and cranny



The optional side brush allows you to clean every last nook and cranny of paved open areas with

absolute perfection. If the operator deviates slightly from the intended route along the edge of curbs and walls, the robust yet flexible side brush compensates for this by offering the necessary flexibility. The result: meticulously clean open spaces.



Side brush for complete cleanliness

Clearing snow from low-lying areas



Open sweepers are also ideal for providing winter services in low-lying areas. They are highly

efficient at clearing small quantities of dry snow without a trace and in an environmentally friendly way.

Easy-to-change brushes



The brush is designed for high durability but it takes very little effort to replace should this prove

necessary. Complete brushes are available as spare parts.



Sweeper

Overview of types and compatibility

WALK-BEH	IND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Combi-Sweeper 90 cm	1672	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Combi-Sweeper 90 cm	1328	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Combi-Sweeper 110 cm	1455	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Combi-Sweeper 110 cm	1673	-	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
	Combi-Sweeper 110 cm	8865	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Optional extras																	
	Dirt container 55 l, Wiedenmann	1329	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Dirt container 65 l, Wiedenmann	1456	-	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Dirt container 110 l, Wiedenmann	8866	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Side brush ø 42 cm, Wiedenmann	1330	•	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
	Side brush ø 52 cm, Wiedenmann	8867	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
	Hydraulic cylinder (for swivelling or emptying)	8904	-	-	•	•	-	-	-	-	-	•	•	•	•	•	•	•

All kinds of applications



When fitted with sweeper Rapid machines can be used to carry out various types of

work efficiently.

The key areas of application are: *Summer applications*

- Sweeping footpaths, driveways, car parks and forecourts of all kinds
- Sweeping narrow bridges etc.

Winter applications

- Clearing snow from footpaths, driveways, car parks and forecourts of all kinds
- Clearing snow from narrow bridges etc.



Snowplough

ready for operation in a flash, user-friendly, robust and safe



Mowing technology

Forage narvesting

Mulching technology

Tilling

Cleaning

Winter services I

Transport

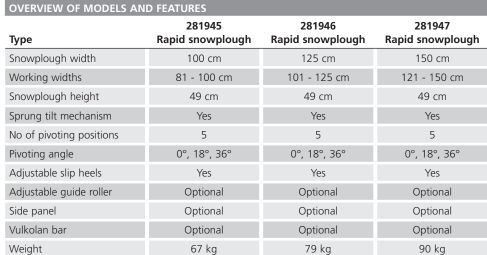


User-friendly snowploughs for clearing small-to-medium quantities of snow efficiently and with neat and tidy results



Rapid snowploughs really stand out thanks to their versatility, safety and ease of use. The pivoting mechanism, which can be conveniently operated from the handlebar, offers an efficient method of pushing snow out of the way in the desired direction. Thanks to the side panels (mounted without tools), areas of a considerable size can be cleared without leaving any snow behind.







The keys to success

- Spring-back tilt mechanism for impactfree work and protection of the machine and environment
- Easy to operate, can be swivelled from the handlebar
- Robust design, interchangeable scraper bars and slip heels
- Sophisticated plough geometry means that large quantities of snow can be efficiently moved to the side thanks to the "rolling effect"
- Optional vulkolan bar for clearing surfaces that are vulnerable to impacts and scratches without causing damage

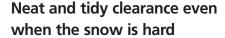


Ready for action in a flash



Rapid machines are ready for action in next to no time. All it takes to couple the snowplough to

the basic appliance is a few easy hand movements. No tools are required and you are ready to start clearing snow right away. Even after the machines have been out of action during the warmer seasons, you can still start work immediately because they are so straightforward.

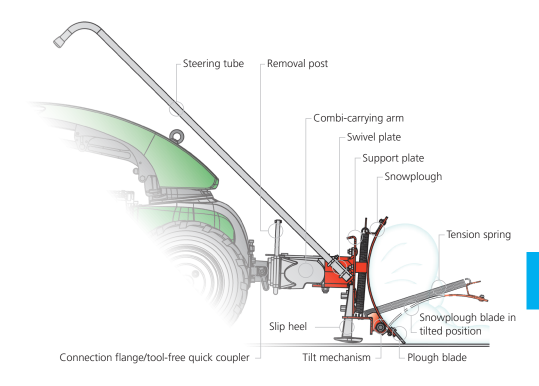


The Combi-carrying arm, which is provided as standard, allows you to make a short or a long setting. This changes the pressure exerted by the snowplough blade, enabling neat and tidy clearance whether the snow is soft or hard.

Areas that have been cleared using Rapid snowploughs ensure maximum safety for pedestrians and drivers.



How the snowplough works



Maximum security for users thanks to the spring-back tilt mechanism



All Rapid snowploughs feature a sprung tilt mechanism. If the user hits an obstacle (such as a

curbstone), the snowplough tips forward briefly so that the machine can travel over the obstacle. This prevents the machine combination from coming to an abrupt stop. In turn, this also protects the operator, the machine and the environment against impacts.

Snow chains to increase the traction With a view to increasing safety and job performance, the use of snow chains is recommended. Suitable power or track chains are available for the various tyre types.



Versatile and efficient

The desired clearance height can be set using the slip heels or optional rollers. The snowploughs

can be adjusted laterally from the handlebar, allowing them to be swivelled into five different positions.

So that large public open spaces can be cleared efficiently, you also have the option of using side panels. These prevent the snow from spilling out over the snow-plough at the sides. In addition, even large quantities of snow can be shovelled across long distances in the direction of travel.

Clear delicate surfaces without causing damage



If the surfaces you want to clear are vulnerable to impacts or scratches it is best to work with vulkolan

bars. These optional scraper bars are softer than their steel counterparts, which means they help protect surfaces without leaving the slightest trace of a scratch.



Vulkolan bar



Even more power and comfort when clearing large amounts of snow thanks to side panels.



Snowplough

Overview of types and compatibility

WALK-BE	HIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Snowplough 100 cm	281945	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
	Snowplough 125 cm	281946	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Snowplough 150 cm	281947	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•
	Obligatory																	
	Carrying arm	260812	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Combi-carrying arm	260810	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Optional extras																	
	Side panels (pair)	281952	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Guide rollers (pair)	1420	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Hydraulic pivoting mechanism	1559	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
	Vulkolan bar 100 cm	1541	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
	Vulkolan bar 125 cm	4823	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Vulkolan bar 150 cm	4824	-	-	-	-	-	-	-	•	•	-	-	•	•	•	•	•

All kinds of applications



Rapid snowploughs can be used to carry out various types of work efficiently.

The key areas of application are:

- Driveways (homes and hotels) and farm access roads
- Forecourts
- Footpaths
- Underpasses
- Small bridges
- Narrow public open spaces and those with lots of nooks and crannies



Combi-spreader

Distribute the spreading material finely and evenly



Mowing technology

Forage narvesting

Mulching technology

Tilling

Cleaning

Winter services I

Transport





Combi-spreader

Overview of types and compatibility

WA	LK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Combi-spreader, Kersten 70 l	1355	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Combi-spreader, Kersten 70 l	1356	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	-

Main areas of application



Applications with the combi-spreaders are often carried out in combination with

preceding snow removal. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application:

- Driveways (homes and hotels) and farm access roads
- Forecourts
- Footpaths
- Car parks
- Underpasses
- Small bridges
- Narrow public open spaces and those with lots of nooks and crannies

Dosing and distribution

Spreading material (usually sand, salt or grit) is metered and evenly spread using the combi-spreader. The spreading quantity and the spreading range can be adjusted by the operator without tools and thus adapted to the respective conditions.

The spin spreaders are mainly used for controlling slippery conditions; the application of mineral fertilisers or other granulates is also possible.

Functional structure

The attachment frame runs on swivel castor wheels and is therefore easy to manoeuvre. The attachment can be easily coupled and uncoupled by means of the removal post.

The container can be conveniently filled from above through the protective grid. The cover sheet protects the spreading material from moisture and a stirring finger ensures that the spreading material continues to run. The outlet opening determines the spreading quantity and can be adjusted in fine steps.

The adjustable vanes on the rotating spreading plate distribute the spreading material during spreading and the spreading range can be changed by adjusting the spreading range baffleplate.





Snow thrower

Master of deep snow, userfriendly, robust and efficient



Winter services I



User-friendly, safe and robust snow throwers for clearing large quantities of snow with ease



Rapid snow throwers really stand out thanks to their safe and easy operation. They are designed to be robust and are ready for action in no time at all. They cut through snow efficiently and catapult it precisely toward the desired location. Paths and open spaces can be rapidly cleared for users to ensure safe passage.

OVERVIEW OF MODELS AND FEATURES												
Туре	1568 Rapid	1569 Rapid	1562 Rapid	1563 Rapid								
Working width	70 cm	70 cm	87 cm	105 cm								
Reel	ø 40 cm	ø 40 cm	ø 46 cm	ø 46 cm								
Spinner	ø 35 cm	ø 35 cm	ø 35 cm	ø 35 cm								
Safety element	Shear bolt	Shear bolt	Safety clutch	Safety clutch								
Slip heels, height adjustable	Yes	Yes	Yes	Yes								
Weight	94 kg	94 kg	132 kg	144 kg								
Connection flanges	52/54 mm	78/80 mm	78/80 mm	78/80 mm								



Suitable for any type of snow



The robust Rapid snow throwers can be used to clear away various types of snow. Whether faced with a fresh layer of powdery snow or hard compacted snow that has been lying on the ground for some time and is partially frozen, you can

clear it all away effortlessly with these machines. Rapid snow throwers are also extremely impressive in terms of their high output capacity. Therefore, they provide an effective means of clearing piles of snow, whatever the depth, whatever the altitude and whatever the application.

The keys to success

- Robust design with solid toothed reels enables the machine to cut through snow efficiently and easily even when the snow is hard
- Ready for action in no time at all
- Safe and convenient operation incl. ejection chamber adjustment via the handlebar
- Very high snow output volumes
- Large snow throwing range and precision aiming thanks to the adjustable ejection chamber
- Low-maintenance, designed for durability
- Maximum ease of use and efficiency thanks to Rapid walk-behind tractors, which feature a continuously variable hydrostatic travel drive

Robust construction – always ready for action

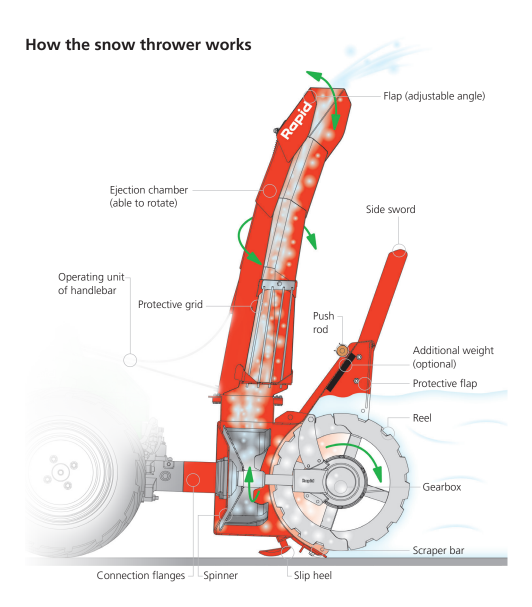
All Rapid snow throwers stand out because of their high quality, the speed with which they can be ready for action and their high durability. The solid, toothed reel cuts through the snow and guides it towards the spinner. The snow is thrown out cleanly through the ejection chamber. As a result, the snow can be thrown across a long distance and aimed precisely at the desired location. In the unlikely event of the snow getting stuck in the ejection chamber, the wooden push rod can be removed from the enclosure without using tools and used to clear the blockage quickly.



Robust design for tough applications and high durability







Snow chains to increase the traction With a view to increasing safety and job performance, Rapid recommends working with snow chains. Power or track chains are available from Rapid for all models and tyre types.



Snow chains increase safety and job performance

Easy and convenient operation via the handlebar



The snow thrower can be operated easily and safely from the operating position. Because

the pivoting mechanism for the ejection chamber has such a large ratio, the target location for snow throwing can be quickly adapted whatever the situation. The throw distance can also be easily adjusted from the travel position by adjusting the height of the ejection flap. This means snow can be cleared conveniently and with ease.



Target location for snow throwing can be conveniently adjusted via the handlebar during travel

Environmental and equipment safety



All Rapid snow throwers are equipped with a safety shear bolt or a safety clutch. These safety

elements are activated if the machine happens to collide with an obstacle such as a curbstone or a rock ledge. Power stops being transmitted to the snow thrower immediately, thereby preventing damage to the environment and the equipment.



Extremely high snow output volumes



Snow thrower

Overview of types and compatibility

WALK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	≥	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
Attachment name	Art. no.																
Snow thrower 70 cm	1568	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
Snow thrower 70 cm	1569	-	-	-	-	•	-	-	-	-	•	•	•	•	-	-	-
Snow thrower 87 cm	1562	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
Snow thrower 105 cm	1563	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
Optional extras																	
Side sword	1564	-	•	•	•	•	-	-	-	-	•	•	•	•	•	•	•
Hydraulic operation	281955	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
Ballast weight 8.5 kg	259686	-	•	•	•	•	-	-	-	-	•	•	•	•	•	•	•

All kinds of applications



Rapid snow throwers can be used to carry out various types of work efficiently.

The key areas of application are:

- Clearing public and private tracks, paths and open spaces
- Clearing narrow access routes
- Clearing small bridges and footbridges
- Clearing areas with lots of nooks and crannies, e.g. petrol stations.

Thanks to their low gross weight and compact dimensions, Rapid machines can easily be transported to remote locations using methods of transportation such as cable cars.



Mini Cargo

Versatile transport unit with tilting mechanism



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport





Mini Cargo

Overview of types and compatibility

WALK-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
Attachment name	Art. no.																
Mini Cargo, CAEB payload 250 kg	1441	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
Mini Cargo, CAEB payload 400 kg	8894	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•
Optional extras																	
Dead man system (model up to 2013)	259074	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dead man system	260581	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Dead man system	272175	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-

Main areas of application



Work assignments with the Mini Cargo are usually secondary applications. Here,

the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application:

- Horticulture and landscape gardening
- Vegetable gardening
- Fruit-growing
- Agriculture
- Green/paved area maintenance

Transport of various goods and materials

The attachment consists of frame, chassis and tilting bucket. The bucket can be filled and loaded with all materials and goods. Thanks to the tilting mechanism, bulk material can be easily and conveniently unloaded to the front.

The narrow design allows easy access to narrow entrance doors and narrow access roads.



Chassis and wheels

The chassis on the attachment frame is equipped with swivel castor wheels on the actively steered machines and connection flanges 78/80 mm.

A steering mechanism is installed for the non-actively steered machines and connection flanges 52/54 mm. The wheels of the attachment are controlled by a separate handlebar.





Trailer

Ride-along platform and transport equipment



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport





Trailer

Overview of types and compatibility

WAL	K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Trailer, Deves payload 400 kg	7162	-	•	•	•	-	•	•	•	•	•	•	•	•	•	•	-
	Trailer, Deves payload 500 kg	4903	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-
	Optional extras																	
	Hitching device	261520	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Hitching device	269860	-	-	-	-	-	•	•	•	•	•	•	•	•	-	-	-
	Hitching device	269865	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-

Main areas of application



Applications with trailers are usually secondary applications. Here, the tool-free changing

system and the use of the same walkbehind tractor are proven in the areas of application:

- Horticulture and landscape gardening
- Vegetable gardening
- Fruit-growing
- Agriculture
- Green/paved area maintenance

Driving and transporting

The trailer is equipped with a manually tilting loading platform for transporting goods and materials.

The trailer can be easily loaded by individually folding side shutters, and the tilting mechanism of the loading platform allows for easy unloading. An adjustable seat is fitted for the operator to ride in.

The trailer brake can be used by the operator as an additional service brake or fixed as an immobilisation brake using the foot pedal.

Simple and functional design

The single-axle trailer is connected to the single-axle walk-behind tractor via the drawbar and the tow hitch.

The tilting loading platform is mounted on the chassis and the adjustable seat for the operator is mounted on the drawbar.

Local legal regulations must be observed for operation in road traffic.





Path maintenance unit

Mechanical removal of weeds from water-bound areas



Forage harvest

Tilling

Cleaning

Winter services

Transport



Environmentally friendly mechanical removal of weeds from crushed stone, gravel and grit areas



The path maintenance unit expediently maintains water-bound areas such as crushed stone, gravel and grit paths/spaces quickly, easily and ecologically as well as economically. Plants are uprooted by means of mechanical movements and deposited on the surface, where they can be easily removed. The topsoil structure remains undamaged thanks to the adjustable working height. Worked areas thereby exhibit a clean and maintained appearance without the use of chemical substances.



OVERVIEW OF MODELS AND FEATURES										
Туре	Path maintenance unit WP 90									
Working width	90 cm									
Weight	140 kg									
Working tools	Rotating dual cutters									

Success factors

- Easy and efficient removal of weeds from water-bound areas
- Purely mechanical process, no need to use any chemical substances
- Effective even on areas that are heavily covered in vegetation or have not been maintained for several years
- The infinitely adjustable depth control enables optimal working results in every situation
- A good appearance results even on hard coverings

Environmentally friendly procedure



The use of chemical herbicides is reduced thanks to the path maintenance unit.

The work process is based on a purely mechanical operating principle. This type of path maintenance is therefore very environmentally friendly.

Simple orientation

The continuously variable height adjustment of the side plates results in a clean delineation of the working width. This enables a precise parallel run.



Information about the procedure

The initial use requires intensive working. Regular working contributes to a better working result.



Functional principle of the path maintenance unit

Direction of travel



Working principle



The rotating movement of the tools uproots weeds from the ground and lays them on the

surface. The tools are to be adjusted using the trailing roller so that they only work in the upper level (surface layer) exclusively and the topsoil structure is maintained in the deeper layers. The intensity of the application is influenced by the rpm of the working tools and the travel speed.

Depth guide



The working depth can be continuously adjusted via the trailing roller using the manual spin-

dle so that the adjustment setting suits the respective conditions. The optimal adjustment should be deep enough that plants are completely uprooted and as flat as possible so that only the top level is loosened. As a general rule: it should be as deep as necessary and as flat as possible.





User tip

Tips & tricks

It is best to work in slightly damp conditions in order to minimise the generation of dust. Hot weather conditions following the use of the unit bring especially successful results because the drying of the plants simplifies the subsequent cleaning.



Path maintenance unit

Overview of types and compatibility

WALK	-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Path maintenance unit WP 90	1679	-	•	•	•	•	-	-	-	-	•	•	•	•	•	•	•
	Optional extras																	
	Attachment flange 78 mm/80 mm	281930	-	-	-	-	•	-	-	-	-	•	•	•	•	•	•	•
	Attachment flange 52/54 mm	281929	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-

Application

The maintenance of water-bound and paved areas in both public and private areas includes the maintenance of paved surfaces.

The statutory provisions and approvals relating to the use of chemical weed killers in residential areas are becoming increasingly stringent.

Results and aesthetics

After the weeds have been removed, the plant material lies loosely on the surface. This can be collected together, picked up and transported away in an additional working procedure.

Intended areas of use







Crushed stone, gravel and grit paths



Rotary weed brush

Mechanical removal of weeds from paved areas



Mowing technology

Forage harvesting

Mulching technology

Tilling

Cleaning

Winter services

Transport



Environmentally friendly mechanical removal of weeds from surfaces covered in paving or tarmac



The rotary weed brush is used to remove weeds from large paved surfaces such as paths and spaces covered in paving or tarmac and surfaces covered with composite stone. The cleanliness, safety and protection of structures is thereby maintained. At pavement edges and gutters, drainage functions are retained and the accumulation of sediment is avoided. The procedure uses a mechanical method to pull up the weeds in different directions and deposit them on the surface.



Type Rotary weed brush WE 90 Working width 90 cm Weight 143 kg Additional weights Optional, to 12 kg (max. 5 pc) Chassis 2 wheels, with individual continuously variable height adjustment



Success factors

- Simple and efficient removal of unwanted plant growth from paved areas, pavement edges and gutters
- Purely mechanical process, no need to use any chemical substances
- High manoeuvrability of the device combination also makes it easy to work in areas with many nooks and crannies
- Optimum adaptation to various work situations thanks to different brush attachments and optional additional weights for generating high contact pressures

The right brush attachments for any use



As well as the disk brushes which are used as standard for general use, more aggressive

twist knot brushes are optionally available for coarser, less sensitive surfaces, thicker growth and initial applications.



Twist knot brush



Simple replacement of wearing parts

The majority of wear only occurs on the brushes. These are easy to replace. The device is therefore quickly available for use again after a brush change.



Disk brush

Chassis and depth control

The chassis comprises a frame and two feeler wheels with continuously variable height adjustment. The wheels can be roughly adjusted roughly a clamping screw, and a manual spindle is available for fine adjustments. The entire chassis can be fitted or removed using two linch pins.



Splash protection

The splash guards reduce the risk of damage in the working environment. The guards can be folded up and can be adjusted to the setting and/or wear condition of the brushes.



Additional weights

Additional weights increase the contact pressure of the brushes on the ground. The additional weights are easy to insert and remove again with just a few a few manual operations.



Principle of "Working on extensive areas"

The chassis is removed when working on large areas covered in vegetation. The inherent weight of the brush tools of the rotary weed brush provides the contact pressure on the surface. These tools rotate, move the plants in different directions and pull them out of the gaps.

The plants are then deposited on the surface.





Principle of "Working along edges"

When working along pavement edges, gutters etc., the chassis is used and one side of the attachment is raised. The low brush setting then makes it possible to work on the edge or gutter in question intensively. The raised brush has no function during this application.



Counter-rotating brushes – simple device guidance



Since the brushes rotate in opposite directions, sideways-acting force is cancelled out. The combination of

devices is therefore easy for the operator to guide with precision at all times.

Information about the procedure
If the plant growth is well established, an approach using the rotary
weed brush is extremely effective.
Using the device at this stage of
growth will weaken the plants considerably and slow down the process

Alternating between forwards and backwards movement and also moving sideways during the application produces a good level of intensity.

of them growing back.

The hydrostatically driven walkbehind tractors are very manoeuvrable, allowing paths and spaces to be cleared with ease, even in areas which are difficult to access and have many nooks and crannies.



Rotary weed brush

Overview of types and compatibility

WAI	.K-BEHIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Rotary weed brush WE 90 with disk brush	1677	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
	Optional extras																	
	Set of twin knot brushes for type 1677	1678	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
	Attachment flange 78/80 mm for type 1677	281930	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
	Additional weights of 12 kg for type 1677	281926	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•

Application

The maintenance of green and paved areas in both public and private areas includes the maintenance of paved surfaces. The statutory provisions and approvals relating to the use of chemical weed killers in residential areas are becoming increasingly stringent. This mechanical procedure is a good alternative to chemical weedkillers.

Results and aesthetics

In order to remove weeds, the plant material deposited on the surface can subsequently be collected together, picked up and removed in an additional step if necessary.

Intended areas of use



Sides and edges of paths



Paved paths and spaces



Weed brush

Mechanical removal of weeds from paved areas



Mowing technology

Mulching technology

Tilling

Cleaning

Winter services

Transport



For the environmentally friendly mechanical elimination of weeds from edges, sides and paved areas



Edges, sides and paved areas are freed from weeds with the weed brush. The cleanliness, safety and protection of structures is thereby maintained. At pavement edges and gutters, drainage functions are retained and the accumulation of sediment is avoided. The procedure uses a mechanical method to pull up the weeds in different directions and deposit them on the surface.



OVERVIEW OF MODELS AND FEATURES											
Art. no.	1743	1744									
Туре	Weed brush WKB 60	Weed brush WKB 60									
Brush diameter	60 cm	60 cm									
Weight	65 kg	78 kg									
Additional weights	-	fitted									
Connection flange	52 / 54 mm	78 / 80 mm									
Depth guide	Support wheel, height-adjustable with dial	Support wheel, height-adjustable with dial									
Brush angle	adjustable in 2 levels	adjustable in 2 levels									



Success factors

- * Environmentally friendly removal of weeds without the use of herbicides
- Compact and agile attachment, perfect for working along the edge of curbs and sides of paths
- Low power requirement
- Versatile use thanks to adjustable brush angle
- Weed brush with optimum configuration for great results

Interchangeable wire cluster

The wire clusters consist of flat wire strips and fine wires with multiple bends which are held together by a clip.

This composition offers very good properties with regard to standstill time, the collection of weeds and plant parts and good results. The individual wire clusters can be quickly replaced with a few manual operations.





Working principle



The brush angle can be continuously adjusted in two levels with a manual spindle for each level. This setting is secured by the clamping lever.

The brush disc is adjusted so that the wire clusters of one half of the circle make contact with the paved ground surface and can collect the weeds. The wire clusters of the other half of the circle are in the air without ground contact, creating a self-cleaning effect. Plant parts, soil material and dirt are deposited on the travel path.





Note

The functional principle is guaranteed even when low pressure is applied. There is a tendency to apply too much pressure to the brush, which leads to high wear.

Chassis and depth control

The support wheel can be adjusted for depth control in order to enable the brush/wire clusters to work and to compensate for the wear on the brushes.

Splash protection

The splash guard reduces the risk of damage in the working environment. The guards can be adjusted to the setting and/ or wear condition of the brushes.







User tip

The brush can be easily moved to the side for wire cluster replacement without removing it from the basic appliance.



Weed brush

Overview of types and compatibility

WALK-BE	HIND TRACTOR MODEL		REX	MONDO M091	MONDO M141	URI E041	SWISS	MONTA M141	MONTA S141	MONTA M161	MONTA S161	VAREA M141	VAREA S141	VAREA M161	VAREA S161	VAREA M231	VAREA S231	ORBITO
	Attachment name	Art. no.																
	Weed brush WKB 60, Kersten	1743	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	Weed brush WKB 60, Kersten	1744	-	-	-	-	•	-	-	-	-	•	•	•	•	•	•	-

Application

The maintenance of green and paved areas in both public and private areas includes the maintenance of paved surfaces. The statutory provisions and approvals relating to the use of chemical weed killers in residential areas are becoming increasingly stringent. This mechanical procedure is a good alternative to chemical weedkillers.

Results and aesthetics

In order to remove weeds, the plant material deposited on the surface can subsequently be collected together, picked up and removed in an additional step if necessary.







Rapid makes's it easy.

Rapid Technic AG

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Certified quality

Since 1992, all products have been manufactured in accordance with the Rapid quality management system audited by SQS. All standards are reviewed and refined on an ongoing basis. In the interest of meeting these stringent requirements, Rapid is committed to the continuous professional development of its employees and consistently offers apprenticeship training positions.

Rapid has been developing and manufacturing high-quality single-axle walk-behind tractors and perfectly coordinated attachments in Switzerland since 1926. This makes it easier for people across the globe to carry out many different kinds of work, whatever the time of year. Because the machines are so easy to handle, activities can be carried out safely and efficiently.

The Rapid Group, with its Rapid and Brielmaier brands, offers unique overall concepts on the market, which place the topic of environmentally-friendly management in municipal use as well as in the mountain agriculture in the foreground using modern single-axle and tracked equipment including attachments. The use of the units in year-round operation to complete work process chains forms the basis for an economical, sustainable and thus resource-saving working method.



From development to production and assembly at the Killwangen plant, Switzerland

Your Rapid specialist: