

Rapid

Rapid MONDO

the compact and versatile professional for urban and rural landscapes



Mowing technology

Forage harvesting

Mulching technology

Tillage

Cleaning

Winter service

Transport

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 Subaru EX27 4-stroke OHV petrol engine, air-cooled	Robin Subaru EX40 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 with electric starter	
Weight (without wheels)	124 kg	136 kg
Suitability for slopes	Up to 80%	
Speed	Forwards: 0–6 km/h, reverse: 0–3.6 km/h	
Clutch	Electromagnetic clutch, drive transmission and PTO drive independently switchable	
Travel drive	Hydrostatic, continuous speed adjustment forwards and in reverse	
Differential	Mechanical, lockable by hand lever	
Drive and steering control	Mechanical	
Power take-off shaft	900 rpm at an engine speed of 3600 rpm	
Connection flange	Tool-free rapid change system Ø 52/54	
Handlebar	Handlebar: Height adjustment in 11 positions, cushioned against vibrations, with Wendematic® Lateral adjustment: Can be swivelled to the side (230°), lockable in 6 positions No tools required	Handlebar: Height adjustment in 8 positions, cushioned against vibrations, with Wendematic® Lateral adjustment: Can be swivelled to the side (230°), lockable in 6 positions No tools required
Free wheeling selection	Yes, manoeuvrable (cannot be towed)	
Immobilisation brake	Mechanical, activated by releasing the dead man handle	



The Mondo success factors

- 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.»

Swivel and laterally adjust the handlebar

Using the hand lever, you can swivel the handlebar by 230° and lock it in six positions. Thanks to the Rapid Wendematic®, the operating elements continue to work in exactly the same way.

Rotary grip

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



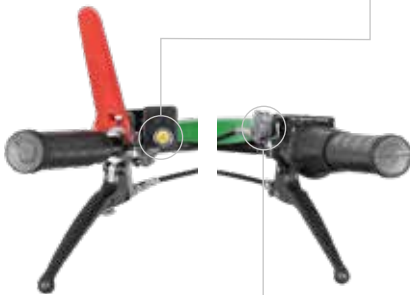
Dead man handle

Pressing the dead man handle disengages the mechanical brake on the axle, thereby allowing the machine to start. If the dead man handle is released during operation, the PTO shaft and travel drive switch off immediately. At the same time, the brake stops the machine instantaneously.



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 push of a button.



Accelerator lever

For setting the motor speed.



Additional weights

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

Quick change system

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



Handlebar height adjustment

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



Differential lock

To increase the traction, the differential can be locked if necessary.

Engine

Easy to start, powerful petrol engine that is state-of-the-art in terms of efficiency and emissions.



Hydraulic enabling

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

Tyres

Flexible range of tyres and combination options tailored to your needs for optimum traction in accordance with the specific application.

Rapid

Rapid MONDO Attachments

