

Rapid URI Fully electrically operated professional for city and country



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





1

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 CO2 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.

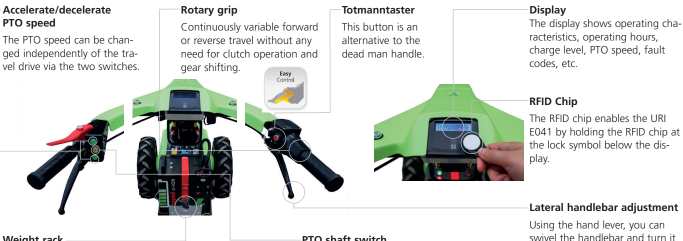
Technical data

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Engines	3 kW power PTO engine, 1.2 kW power axle engine
Energy source	Li-lon battery with 2.9 kWh capacity
System voltage	48 V
Maximum system performance	4.2 kW
Weight	116 kg (without wheels / without battery)
Suitability for slopes	up to 60%
Travel drive	Electrical, infinitely variable
Speed	Forwards: 0–7.6 km/h, reverse: 0–3.6 km/h
Power take-off shaft	880 rpm as standard speed Infinitely adjustable within the range of 500–950 rpm
Controller	Controller for actuating the engines (no coupling)
Differential	Mechanical, lockable by hand lever
Free wheeling selection	Mechanical free wheeling (with battery removed; cannot be towed)
Connection flange	Tool-free quick change system Ø 52/54 mm
Handlebar	Can be swivelled to the side and turned right round without tools (230°). Lockable in 6 positions, height adjustable without tools (10 positions)
Immobilisation brake	automatically braked

The Uri success factors

- Very low noise level
- No exhaust at the usage location thanks to the electric drive technology, also allows the machine to be used indoors
- 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)



Weight rack

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



Differential lock

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

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.



Quick change system

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



PTO shaft switch

Operate the yellow switch to turn the PTO on or off.

Handlebar height adjustment

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

Lifting eye

For lifting for repairs and tire changes or for securing during transport.

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

Lateral handlebar adjustment

swivel the handlebar and turn it right round by 180° and lock it in six positions.



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.





Free wheeling selection

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

Battery 48 V/60 Ah



Battery weight The battery weighs 22 kg.

Charge indicator

Detailed view of the current charge level shown with bars and a numerical value for the current battery voltage.

Battery connector

The machine is operated and the battery is charged via the connector plug on the side of the battery.

Battery charger

To charge the battery, connect the charger to the mains.

LED lights

Show the status of the battery charging process.

Mains plug

ON button

OFF button

the battery.

Battery plug

to charge the battery.

green ON button.

Euro-plug type C for 230 Velectrical installations with 10 A fuse protection.

Battery replacement system

Walk-behind tractor



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.

Battery



Chargers



Standard charger



Fast battery 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

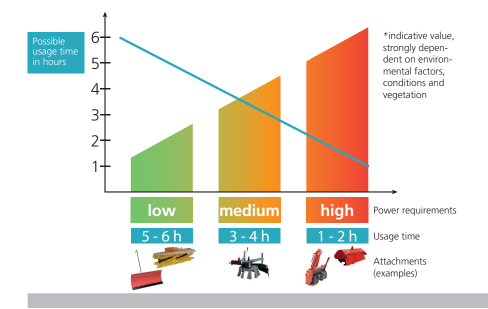
A W-LAN module allows the control system of the single-axle walk-behind tractor to connect to the Internet and therefore perform «over the air» remote maintenance, such as software updates or analyses for troubleshooting.



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

Battery and power requirements for attachments

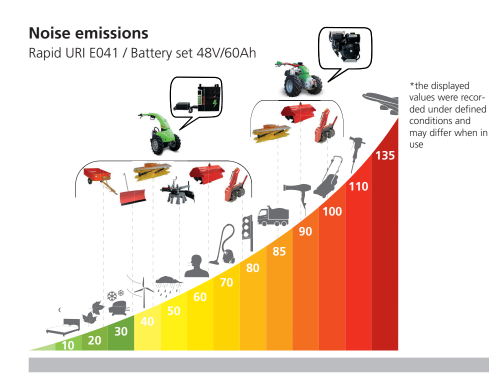
Rapid URI E041 / Battery set 48V/60Ah



Usage times

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

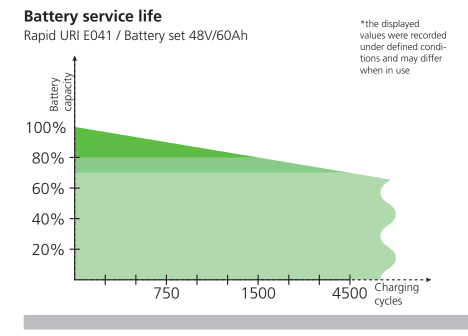
The operating time is approximately between one and six hours, but it is largely dependent on the application and the attachments used (see graphic). The conditions also influence the operating times.*



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.*

Batterie set 48 V/60 Ah



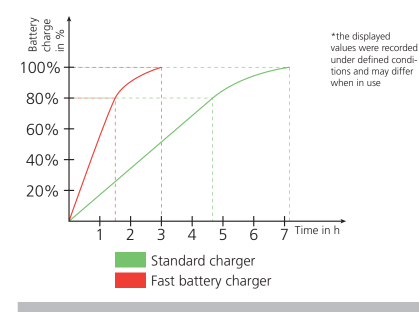
Battery life

The capacity of a battery generally decreases with age, and the number of charging cycles and influences (temperature, etc.), also influence the storage properties of the battery.

The functions remain intact despite increasing age, only the operating times in applications with high power requirements may be reduced.*

Battery charge

Rapid URI E041 / Battery set 48V/60Ah



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

Rapid URI Attachments

