MADROMADITE:

RM7 / RM8 / RM9 / RM13 / RM20 / RM25

Comfortable and powerful through all four seasons.



TECHNOLOGY AT ITS BEST



REFORM hydro mowers RM Flexibility at the highest level.

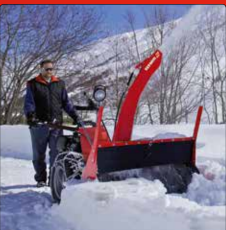
With a wide range of attachments, the **REFORM hydro mowers** are appreciated worldwide for their reliability and flexibility. Applications range from agriculture and grassland care to horticulture, municipal services, and winter service – 365 days a year.

The benefits at a glance:

- Travelling speed and engine speed of attachments independently adjustable
- Continuous transmission of power to the drive wheels as the drive is never disengaged
- Continuous forward and reverse travel without clutch engagement and shifting
- Hydrostatic drive for safe and accurate work
- Wide range of attachments for all applications (optimal equipment utilisation)
- Active steering systems for easy manoeuvring
- Maximum safety even on slopes
- Tool-less quick-release system
- Various tyre options
- Competent service

The expert in all positions!







Cutting edge technology and safety Comfort and performance thanks to hydrostatic drive.

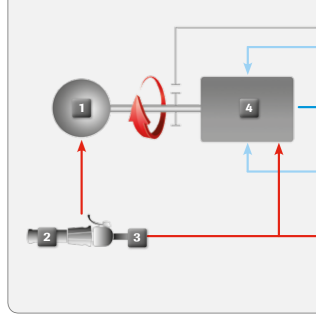
REFORM hydro mowers can be driven continuously – forward and backward – without clutch engagement and shifting gears. They are easy and safe to use even in the steepest and roughest terrain thanks to active steering systems. By the hydrostatic drive, all attachments can always be operated at the optimal working speed regardless of the travelling speed.



Easy to start and powerful **4-stroke petrol engines (1)** up to 16.9 kW (23 hp) provide the required drive power in any situation.

Hydraulic circuit (8)

The oil flows from the hydraulic pump (4) via the steering valves (5) to the wheel motors (6) and back to the hydraulic tank.







By the **two-piece rotary handle (2)**, the operator has the machine under control for each manoeuvre. By turning the handle clockwise or anti-clockwise, the machine is **continuously moved forward or backward** with ease without using a clutch and shifting gears. Turning it back to the 0 position will stop the machine. Thus easy operation, maximum control and safety are guaranteed for every application.

The active steering system (3) allows easy handling and manoeuvring of the machine even in the steepest and roughest terrain. Depending on the model (except RM9), the active steering is activated by lateral pressure on the steering bar or pressing the hand lever. The drive wheels then rotate at different speeds allowing precise steering manoeuvres.

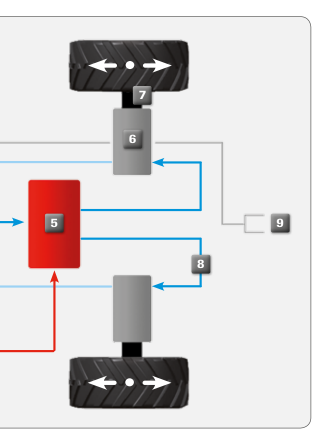
Freewheel switching (7)

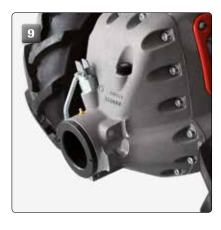
Depending on the model (not on RM7), either a **mechanical** (Fig. 7) or a **hydraulic** freewheel switching feature allows easy manoeuvring of the machine without starting the engine.





Robust wheel motors (hydraulic motors) (6) always ensure optimal transmission of drive power to the wheels. As always both wheels are driven, maximum traction and safety is ensured in any situation.





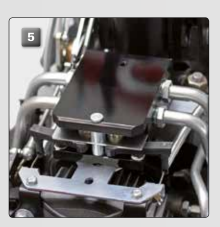
Mechanical PTO (9) The power for the attachments is mechanically transferred from the engine to the attachment coupling. This achieves an enormous efficiency at the PTO.



The hydrostatic (hydraulic pump) (4) guarantees continuous traction on the drive wheels. Uncontrolled and dangerous rolling back or forward is hence not possible. This guarantees maximum safety and control over the machine even on slopes and steep terrain.

Steering valves (5)

The steering valves implement the steering commands coming from the active steering by distributing the oil quantity delivered by the hydraulic pump differently to the two wheel motors. This ensures precise and finely adjustable steering of the machine.



Versatile range of attachments.



Combination spreader, 70 I incl. cover for spreading grit, sand or salt



Combination road sweepers swivelling, universal sweeper Working widths 90-130 cm Option: Gulley brush and dirt container



Universal rotary harrow Working widths 75-125 cm Working depth adjustable by a spindle



Twister hay rake Gathering and transport of crops in extreme steep slopes Working widths 140 - 180 cm



Seed hopper for attaching to universal power harrow Driven by levelling roller Volume: 37 l or 47 l







Leaf vacuum with turbine

Vacuum attachment or suction hose (7.50 m) or blower unit Working width 75 cm





Reverse cutter

with height-adjustable mesh roller Working widths 70 and 90 cm **Combination sprayer**

For spraying surfaces with spray bar or objects with spray gun Tank volume: 85 l



Sickle mower or **mulching sickle mower** adjustable cutting height, right ejector Working width 105 cm



Safety mulcher Worm shaft with multi-tooth blades Working widths 85 and 105 cm

Flail mower equipped with Y-blade Height continuously adjustable Working widths 68 – 130 cm

Belt rake with V-belt conveyor, catching rake and support wheel steering Working widths 180 and 200 cm



2 moving blades, continuously adjustable height Working widths 70 and 80 cm

Rotovator

Reversible direction of rotation Toolless opening of the cover Working widths 70 and 90 cm











Hydro mower RM7

5

Ropid

A PATALO

Hydro mower RM8

REFORM hydro mowers RM7, RM8 **Active bar steering** for safe handling.



Active bar steering allows easy and safe manoeuvring

REFORM hydro mowers RM7 and RM8 are equipped with active steering (active bar steering). It is operated by lateral pressure on the steering bar. The drive wheels then rotate at different speeds resulting in active steering of the equipment combination.

Hence all steering manoeuvres are performed easily and precisely. This protects both the operator and the soil and allows easy and safe manoeuvring of equipment even in extreme terrain.

In models RM7 and RM8, the steering action is initiated directly via the steering bar, in RM13 and RM20 by hand levers. With the RM25, you can choose between the two steering options.

Both systems allow intuitive and finely adjustable steering. Since always both wheels are driven with actively steered equipment carriers, the maximum possible traction is available in every situation.

The active steering can be activated or deactivated easily by a hand lever for RM7 and RM8 equipment.

activated

Bar steering deactivated

RM7, RM8 The benefits at a glance

- · Easy and precise steering even in the steepest terrain thanks to bar-controlled active steering
- · Continuous forward and reverse travel through innovative rotary handle and hydrostatic drive
- · Quick-release system for toolless mounting and removing of attachments
- Toolless activation of freewheel for manoeuvring and towing (only RM8)
- · Maximum traction, as both wheels are driven in every situation
- · Steering bar height adjustment to suit individual needs
- Different tyre options for any applications
- · Optimal slope capability through low centre of gravity
- · Soil-protecting work thanks to low dead weight





REFORM hydro mower RM7 The agile and ultralight slope mower.

The **REFORM RM7** excels as an extremely slope-suitable mower, even where normally only scythes can be used. The low dead weight and the hydrostatic drive provide one of the lightest hydro mowers in the world! Unrivalled handling is ensured through active bar steering and the innovative rotary handle for travelling speed control.

- Active bar steering
- PTO actuation by pressing a button
- Low dead weight
- · Low centre of gravity



Easy-to-start and high-torque **petrol engine.**



REFORM RM7 with brush cutting bar



The Aller



Twin tyres or spike wheels – the **tyre options** are as varied on the RM7 as on the larger models. So you are always prepared for any application.

The **electromagnetic PTO switching** can be actuated also during work on steep slopes by simply pressing a button. Together with the dead man's switch it is also a huge safety plus.

REFORM hydro mower RM8 The powerful and compact specialist.

The powerful **REFORM RM8** combines slope capability with high acreage performance. The low centre of gravity and the variety of tyre options make this mower an efficient and safe workhorse even at very steep slopes. Even in extreme terrain, the RM8 impresses by his agility and reliability.

- Active bar steering
- PTO actuation by hand lever
- Mechanical freewheel switching
- Various tyre options





The **freewheel switching** allows manoeuvring and towing of attachments without starting the engine. Switching to freewheel is easy and requires no tools.

The innovative **rotary handle** for regulating the travelling speed provides maximum control and safety in every situation.





REFORM hydro mowers RM9, RM13 Flexible use by the reversible bar.



The flexible reversible bar can be rotated by 230 degrees.

Steering bar can be rotated and adjusted to the side

The REFORM hydro mowers RM9 and RM13 allow the steering bar to be rotated. So the operator can walk laterally offset or on the opposite side of the tool. This ensures easy and ergonomic handling of all attachments.

If the bar is rotated to the opposite side of the tool carrier, the mechanism "thinks" along with the operator. Because the direction of rotation on the rotary handle and the function of the steering levers adapt automatically to the set bar direction. This maximises safety and efficiency in daily operations.

The bar is rotated using **hand levers**. The rotation is up to 230 degrees and can be locked in six different positions. Thanks to the innovative "Wendematic", the function of the controls remains unchanged.



is activated simply by pressing a **hand lever**.

RM9, RM13 The benefits at a glance

- The genuine reversible bar allows work with attachments that are running in front of or behind the axle
- Active hand lever steering (RM13) or differential lock (RM9) for easy and precise steering even in difficult terrain
- Continuous driving forward and backward with the proven rotary handle and hydrostatic drive without engaging the clutch and shifting
- Two PTO speeds (RM13) always ensure the optimum speed
- Hydraulic-freewheel switching for manoeuvring without engine power
- Toolless bar height adjustment
- Versatile range of different attachments
- The right tyres for every application



REFORM hydro mower RM9

The flexible single axle mower for around the house, yard, and garden.

The compact, universally usable **REFORM RM9** Single axle mower with reversible bar inspires horticulturists, municipal services, farmers and caretakers alike. The reversible bar with additional side adjustment enables various applications and makes the RM9 thereby a particularly flexible universal machine.





The electro-magnetic **PTO switching** is convenient in everyday use. The PTO is activated simply by pressing a button on the steering bar. The **differential axle** makes steering easier and thus allows comfortable operation. To increase traction, the axle can be blocked.

The two-piece **rotary handle** combines ease of use and safety. The operator thus has the tool always under control without having to let go of the steering bar.



REFORM hydro mower RM13 The versatile all-rounder for all 4 seasons.

The **REFORM RM13** combines power and ease in one machine. Due to the flexible reversible bar, the single axle mower is also suitable for use with a rotovator. This allows the operator, for example, to walk laterally offset alongside the already finished surface. The hydraulic hand lever steering supports easy manoeuvring and steering of the various equipment combinations.

- Hydraulic hand lever steering
- · Height-adjustable reversible bar
- Hydraulic freewheel switching
- PTO actuation by hand lever
- 2 PTO speeds



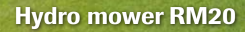


The powerful **4-stroke petrol engine** is easy to start and delivers the required drive power in any situation. Optionally, **ballast weights** can be mounted for better traction or for balancing heavy attachments.

The **PTO** is switched with one hand directly on the steering bar. Two PTO speeds ensure the optimum speed for each attachment.







Brush cutting bar

REFORM hydro mower RM20 The unbeatable professional.

With 16 or 21 hp engine output, the **RM20** is a powerful professional mower from REFORM. It meets the highest standards and is particularly used in applications where power and performance are required. Engine, axle width, tyres, etc. can be tailored to requirements and customer's requests. The robust tool carrier is easy and comfortable to manoeuvre thanks to the hydrostatic drive and hydraulic steering.

- Hydraulic hand lever steering
- Two PTO speeds
- Travel drive fine adjustment
- Mechanical freewheel switching



REFORM RM20 with portal twin blade mower



The **bar height adjustment** allows you to adjust the steering bar to your individual need without tools.

The **PTO** mechanically coupled to the engine speed can be easily switched on and off by a lever. Two possible PTO speeds always provide the optimum speed of the attachments.

The **travel drive fine adjustment** allows continuous speed reduction when moving forward. This facilitates such work as snow blowing, which required slow and finely adjusted travelling speeds.



The proven **quick-release system** allows for a fast exchange of various attachments.



Mechanical **freewheel switching** for comfortable manoeuvring of the machine, without starting the engine.



With the **two-piece rotary handle** and **active steering** (2 hand levers), the operator has the machine under control at each manoeuvre.





There are two easy-to-start, high-torque **petrol engines** to choose from (16 and 21 hp). Optionally, an external intake is available, which prevents the intake of dirt in extremely dusty environments.

The rugged external **wheel motors** on the RM20 always ensure the optimal transmission of drive power to the wheels.



Hydro mower RM25

Broad gauge mower

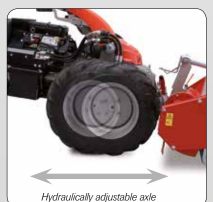


REFORM hydro mower RM25 The power of a new generation.

The RM25 extends the existing RM range upwards and scores with short operating distances, logical sequences, lowest operating forces, and intuitive symbols. The focus is primarily on operation with larger and more powerful attachments. Whether with flail mowers up to 1.30 m, with portal mowers, the unique Twister hay rake - there seem to be no limits for the new REFORM RM25.

- · Electro-hydraulic adjustment of the drive axle
- Two PTO speeds
- Intelligent steering bar (operation without cables; new cockpits)
- Dead man's switches in both hand levers
- Diverse steering modes (hand lever steering, power-dependent active steering, zero turn steering)
- Toolless bar height and bar side adjustment





are a thing of the past. Rapid changes in usage and the necessary adjustment of the centre of gravity are simply a matter of pressing a button.

Thanks to electro-hydraulic adjustment of the drive axle (possible even while driving), exhausting ballasting manoeuvres

The steering bar of the RM25 can be adjusted by 232° as standard. Mowing along hedges or close to fences is therefore no problem. This also facilitates maintenance, refuelling operations and connecting attachments.





Depending on the application and attachments, the user determines the **ideal steering option** (hand lever steering, active steering, or zero turn steering). The operator can simply select by pressing a key. Also the clutch for the PTO is operated electrically.



The RM25 on both steering levers is provided with **dead man's switches**. In the right lever, it is integrated directly into the rotary handle to save space. It is therefore possible to operate the mower even with one hand without compromising security.



The axle adjustment is provided with **adjustable stops**. This allows the adjustment stroke of remarkable 150 mm to the respective attachment to be adapted as required.



REFORM RM25 with broad gauge mower



The RM25 is available in 3 versions:

The **municipal version** with a long steering bar is equipped with a powerful high-torque 23 hp petrol engine. It has an electric starter and an external intake as standard.

The **agricultural version** has a short steering handle and has the same engine as the municipal version – but without external intake and electric starter.

The **compact version** is the lightest version with a 14 hp engine and equipped with a short steering bar.



Large selection of cutter bars.

Finger cutter bars are preferred for use in agriculture where precise cutting is required. Finger cutter bars allow the grass to regrow up to ten days earlier, compared to rotating grass cutting systems. Depending on requirement, you can choose between finger cutter bars with **swath board** or **side cutter**.



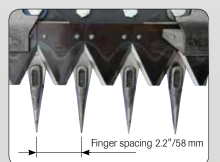
Comparison of finger cutter bars

Three finger cutter bars to choose from: **Medium**, **diamond** and **standard**. They each have different finger spacings.

Medium spaced finger cutter bar



Diamond cutter bar



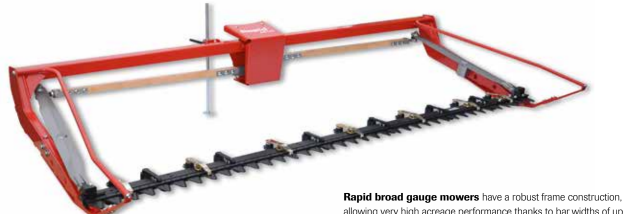
Standard cutter bar





Municipal cutter bars are particularly suitable for mowing overgrown grass and are insensitive to debris. They are in high demand for horticulture and landscaping, as well as municipal services.

Twin blade cutter bars cause limited vibration thanks to counter-cutting blades. The fingerless cutter bar mows all types of grass and is clog-free. Twin blade cutter bars are used in agriculture for forage production, as well as for municipal services and in horticulture and landscaping for grassland care. They deliver accurate cutting performance.



Rapid broad gauge mowers have a robust frame construction, allowing very high acreage performance thanks to bar widths of up to 2 m with a wide storage section for cuttings. They are in demand in agriculture in particular thanks to the high acreage performance.



Hydro mower RM13

Hydro mower RM20

RM20

REFORM hydro mower

The proper tyres for every situation.

Twin 4.00-10

Wide track

Turf tyres

RB 20x8.00-10

(onlyRM9/RM13)

Twin 5.00-10





AG 4.00-10



Turf tyres 4.00-10



.....

AG 5.00-10 (also for RM9)





BR 23x8.50-12







Twin 4.00-10



Turf tyres RB 18x7.00-8 (also for RM20)



Twin 5.00-10

BR 23x10.5-12

Twin 6.00-12



Turf tyres 23x8.50-12



Twin 6.00-12 wide track



BR 18x9.50-8 with AG 4.00-10



Spike wheel 3 rows, 10"

BR 21x11.00-8

Spike wheel

3 rows, 12"

BR 23x8.50-12

with AG 6.00-12







BR 21x11.00-8 with AG 5.00-10

Spike wheel

4 rows, 10"



Spike wheel 4 rows, 12"



BR 23x8.50-12 with AG 6.00-12 wide track





Spiked wheel, narrow 8, 10 or 12" (depending on model)



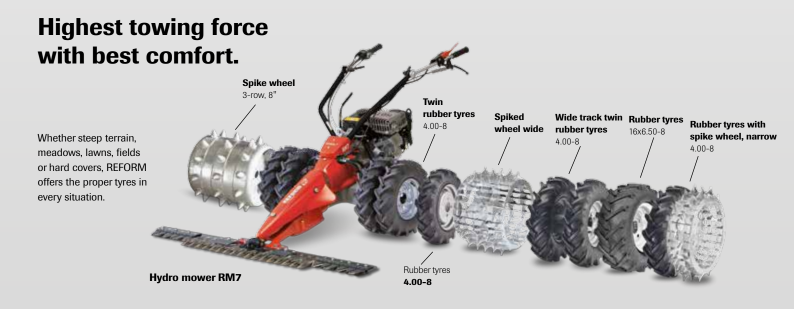
Spiked wheel 8, 10 or 12" (depending on model)



Spike wheel with rubber studs 3 or 5 rows (depending on model)

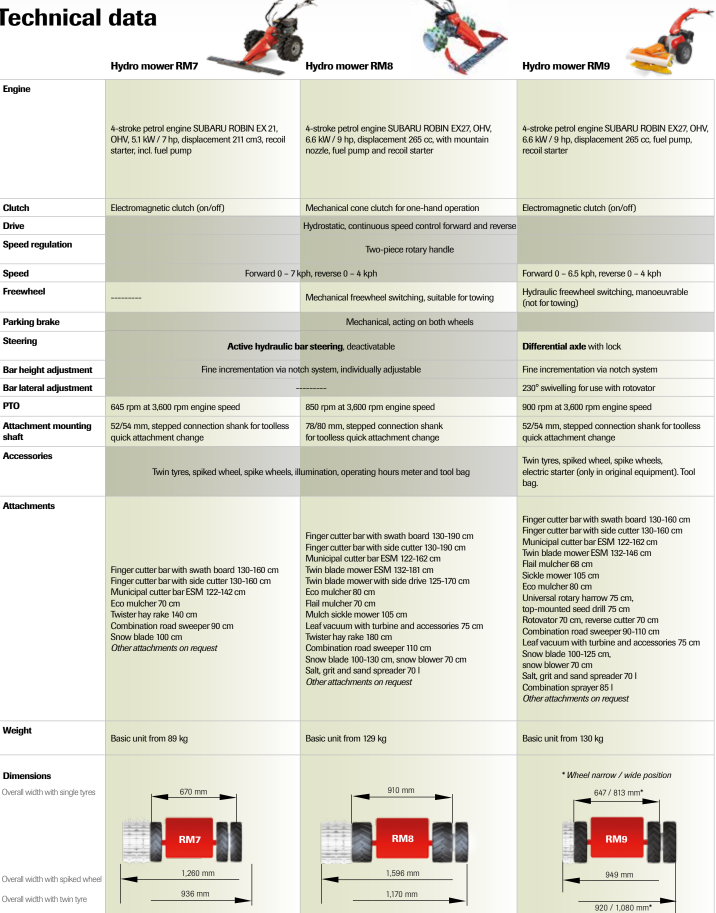


Spike wheel with rubber studs 4 rows (depending on model)



Technical data

PTO



Tyres BR 18x9.50-8

Auxiliary tyres AG 4.00-10 (with flange 114 mm)

Spiked wheel wide 10 inch (flange 114 mm)

Tyres AG 4.00-8 Twin tyres AG 4.00-8 (with flange 60 mm) Spiked wheel wide 8 inch (flange 79 mm)

Tyres AG 4.00-10 Twin tyres AG 4.00-10 (flange 60 mm) Spiked wheel narrow 10 inch (flange 60 mm)

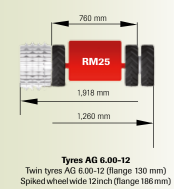
		C.C.				
1 Hydro mower RM13		Hydro mower RM20	Hydro mower RM25			
4-stroke petrol engine BRIGGS & STRATTON Vanguard, OHV, 11.8 kW / 16 hp, displacement 480 cc, recoil starter.		4-stroke petrol engine BRIGGS & STRATTON Vanguard, OHV, 11.8 kW / 16 hp, displacement 480 cc or 15.4 kW / 21 hp, displacement 627 cc, recoil starter.	 Municipal version: BRIGGS & STRATTON Vanguard (petrol engine), 23 hp / 16.9 kW, 2-cylinder, slope capability: 100%; standard with electric starter, recoil starter, operating hours meter and external intake. Agricultural version: Same engine as in municipal version, but without external intake and electric starter; recoil starter. Compact version: Subaru Robin EX 40 14 hp / 10.3 kW, 1-cylinder, (equipment as agricultural version). 			
Н	ydraulically operated single-plate	e dry clutch for one-hand operation	Electromagnetic clutch (on/off)			
		Hydrostatic, continuous speed control forward and reverse				
		Two-piece rotary handle				
Forward 0 – 6 kph, reverse 0 – 4 kph		Forward 0 – 8 kpł	n, reverse 0 – 4 kph			
Hydraulic freewheel switching, i	nanoeuvrable (not for towing)	Mechanical freewheel sw	itching, suitable for towing			
		Mechanical, acting on both wheels				
	Active hydraulic hand leve	r steering (progressive action)	Bar and hand lever steering control can be switched by a push of a button			
Fine incrementation via notch sy	/stem	Fine incrementation via notch	system, individually adjustable			
230° swivelling for use with rotovator		30° both sides	232° swivelling			
		700 or 1,000 rpm at 3,600 rpm engine speed				
	78/8	0 mm, stepped connection shank for toolless quick attachment ch	ange			
Twin tyre, spiked wheel, spike w ballast pieces	heels, electric starter, tool bag,	Twin tyre, spiked wheel, spike wheels, electric starter, ballast pieces, external air intake, accessory hydraulic system, tool bag, oil cooler, rake control	Twin tyre, spiked wheel, spike wheels, ballast pieces, external air intake (for agricultural version only), accessory hydraulic system, tool bag, oil cooler			
Finger cutter bar with swath board 130-250 cm Finger cutter bar with side cutter 130-250 cm Municipal cutter bar ESM 122-162 cm Twin blade mower ESM 132-204 cm Portal twin blade mower 165 cm Belt rake 180 cm Mulch sickle mower 105 cm Flail mulcher 90-110 cm Rotovator 90 cm, reverse cutter 90 cm Combination road sweeper 110-130 cm Leaf vacuum with turbine and accessories 75 cm Universal rotary harrow 100 cm, top-mounted seed drill 100 cm Snow blower 87-105 cm Salt, grit and sand spreader 70 I <i>Other attachments on request</i>		Finger cutter bar with swath board 130-250 cm Finger cutter bar with side cutter 130-310 cm Municipal cutter bar ESM 122-162 cm Twin blade mower ESM 132-204 cm Portal twin blade mower 160-260 cm Belt rake 180-200 cm Twister hay rake 170 cm Flail mulcher 90-130 cm, safety mulcher 85-105 cm Mulch sickle mower 105 cm Universal rotary harrow 100-125 cm, top mounted seed drill 100 cm Reverse cutter 90 cm Combination road sweeper 110-130 cm Leaf vacuum with turbine and accessories 75 cm Snow blade 100-160 cm, snow blower 87-105 cm Salt, grit and sand spreader 70 1 <i>Other attachments on request</i>	Finger cutter bar with swath board 220-250 cm Finger cutter bar with side cutter 220-310 cm Portal twin blade mower 200-260 cm Twister hay rake 170 cm Flail mulcher 90-130 cm, safety mulcher 85-105 cm Mulch sickle mower 105 cm Universal rotary harrow 100-125 cm, top mounted seed drill 100 cm Reverse cutter 90 cm Combination road sweeper 110-130 cm Leaf vacuum with turbine and accessories 75 cm Snow blade 100-150 cm, snow blower 87-105 cm Salt, grit and sand spreader 70 1 <i>Other attachments on request</i> Basic unit from 254 kg (compact), 265 kg (agricultural) and			
Basic unit from 196 kg		Basic unit from 220 kg	Basic unit from 254 kg (compact), 265 kg (agricultural) and 283 kg (municipal)			
* Wheel narrow 740 / 920	·	770 mm	760 mm			



Tyres AG 5.00-10 Twin tyres AG 5.00-10 (flange 130 mm) Spiked wheel narrow 10 inch (flange 47 mm)



Tyres AG 5.00-10 Twin tyres AG 5.00-10 (flange 130 mm) Spiked wheel wide 10 inch (flange 130 mm)



Attachment hydro mower RM.

A wide range of attachments make REFORM hydro mowers true all-rounders. This creates combinations that inspires farmers, horticulturists, municipalities and many more users. In addition, year-round utilisation of the machines becomes possible. Thanks to the quick-release system, coupling and uncoupling of attachments requires no tools and is therefore quick with little effort.

		RM7	RM8	RM9	RM13	RM20	RM25		
		Possible working widths in cm							
Mowing	Various finger cutter bars with swath boards	130 145 160	130 145 160 190	130 145 160	130 145 160 174 190 197 220 250	130 145 160 174 190 197 220 250	220 250		
	Various finger cutter bars with side cutter	130 145 160	130 145 160 190	130 145 160	130 145 160 174 190 197 220 244 250	130 143 160 174 190 197 220 244 250 280 310	220 250 280 310		
	Municipal cutter bar ESM	122 142	122 142 162	122 142 162	122 142 162	122 142 162			
	ESM twin blade mower		132 146 181	132 146	132 146 181 204	132 146 181 204			
	Twin blade cutter bar for lateral drive		125 150 170						
	REFORM portal twin blade mower (Bidux)				165	165 205 238	205 238		
	Rapid portal twin blade mower (Bidux)					160 200 230 260	200 230 260		
Hay harvest	Belt rake BR 3/10 3/11					180 200			
	Twister hay rake	140	180			170	170		
Mulching	Flail mulcher		70	68	90 110	90 110 130	90 110 130		
	Safety mulcher SM 85 105					85 105	85 105		
	Sickle mower (S), mulching sickle mower (MS)		105 (MS)	105 (S)	105 (MS)	105 (MS)	105 (MS)		
	Eco mulcher 70 80	70	80	80					
Soil cultivation	Power harrow UK 75 100 125			75	100	100 125	100 125		
	Top mounted seed drill SM 75 M 100 M			75	100	100	100		
	Rotavator BF 70 90			70	90				
	Reverse cutter hoe UF 70 90			70	90	90	90		
Area maintenance	Combination road sweeper 90 110 130	90	110	90 110	110 130	110 130	110 130		
	Leaf vacuum with turbine and accessories		75	75	75	75	75		
	Combination sprayer (fertilising, grooming)			85 lt.					
Winter service	Snow blades 100 125 150	100	100 125	100 125	100 125 150	100 125 150	125 150		
	Snow blades type S8 130 160		130		130 160	130 160			
	Snow blowers 70 87 100 105		70	70	87 105	87 100 105	87 100 105		
	Salt, grit, and sand spreader		70 lt.	70 lt.	70 lt.	70 lt.	70 lt.		
	Combination sprayer (brine)			85 lt.					





REFORM – your strong partner.

The acknowledged expert in municipal technology, intensive lawn care, mountain agriculture, horticulture and landscaping since 1910. Innovative quality solutions help to preserve a livable environment. We maintain a long term, reliable partnership with our customers. REFORM is the expert for steep slopes. So you experience best possible safety on extreme

terrain. REFORM machines are distinguished by compact design, low dead weight and excellent soil protection. The tried and tested REFORM 4 wheel steering allows formidable agility with the smallest footprint. REFORM is your partner for all year round operation, offering solutions tailored to your requirements.



Your Reform Partner



REFORM-WERKE

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