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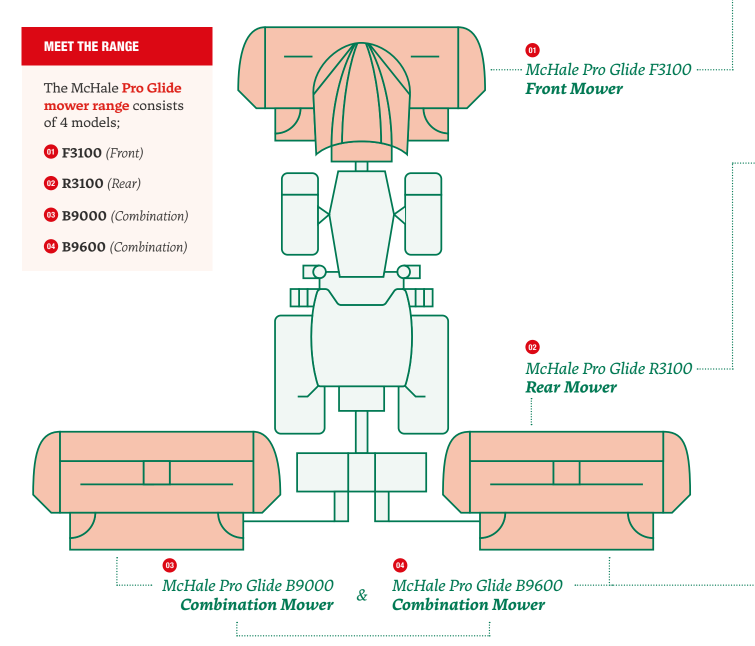
The Professional Choice

# MCHALE PRO GLIDE MOWER RANGE 4 MODELS - A MOWER TO SUIT YOUR NEEDS

Every year, McHale balers produce **OVER 75 MILLION BALES** of forage for farmers and contractors around the world.

To maximise the feed value of forage, it is important that crops are cut when the sugar content is highest and the mower leaves clean crop stubble to deliver quality forage, free from impurities. McHale's design team combined their specialist knowledge of crop harvesting, energy and technical know-how to develop our mower range, offering a number of unique features which deliver:

Superior Floatation	Self Adjusting Cutter Bar Angle	Constant Cutter Bar Ground Pressure
Enhanced Cutter Bar Protection	Optimum Conditioning	Clean Uniform Swath Delivery
Higher Output	Optimum Transport Position	Greater Visibility













### PRO GLIDE F3100 FRONT CONDITIONER MOWER

The McHale Pro Glide front mower suspension allows the cutter bar to MOVE INDEPENDENTLY of the tractor's linkage.

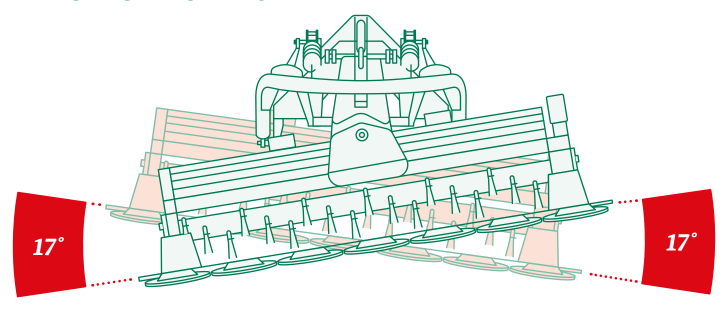
The McHale patented spring compensator ensures that cutter bar ground pressure is maintained over the **500 MM VERTICAL TRAVEL RANGE** and the cutter bar angle automatically adjusts up & down to the changes in the ground conditions.

The McHale Pro Glide range of mowers offers a number of unique features which deliver:

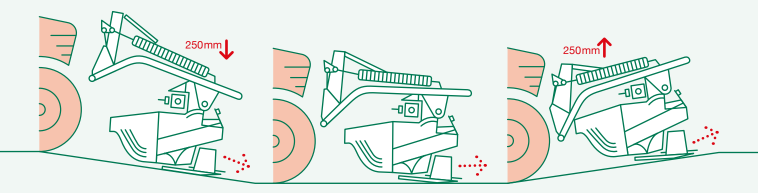
- Vertical Working Range 500 mm
- Cutter Bar Transverse Range 17°
- Automatic Bed Pressure Adjustment
- Headland Clearance of Over 600 mm
- Greater Driver Visibility

STANDARD FEATURES:	
Tubular Frame with	Springs Provide Excellent
Integrated Suspension Design	Ground Following Ability
Automatic	Patented Constant
Bed Angle Adjustment	Ground Pressure
17º Transverse Movement	500 mm Adaptive Range
(Left / Right Movement)	(Up / Down Movement)
Excellent Headland Height	Foldable Guards Give Optimum
Clearance of Over 600mm	Access to the Cutter Bar
Narrow Transport Width Provides Excellent Visibility	Pull Type Mowing System

### **TRANSVERSE PIVOT RANGE** - $17^{\circ}$



### **VERTICAL WORKING RANGE** - 500 mm



The Pro Glide front mower has its own independent suspension, which allows the mower to automatically move up & down independent of the tractor and has a vertical travel range of 500 mm. If mowing into a dip,

the angle of the cutter bar will automatically adjust down and while mowing into an incline the cutterbar angle will automatically adjust up.



#### INDEPENDENT MOVEMENT

The integrated suspension allows the mowing unit to move completely independently from the front linkage. This guarantees the best possible pattern of movement of the mower unit by allowing the cutter bar to immediately respond in an up and down, or left and right motion to changes in ground conditions.

At standard settings, the cutter bar has a remarkable 500mm adaptive range, which allows the mower to automatically adjust to ground contours.



#### **CENTRE OF GRAVITY**

McHale's design team have designed the frame on the Pro Glide front mower to place the centre of gravity as close as possible to the tractor, which results in unrivalled responsiveness to changes in conditions.

The support frame on the McHale Pro Glide mower responds to uneven terrain to glide over the ground through the use of an integrated suspension.



#### 17° MOVEMENT

Transverse pivot range of 17° allows the cutter bar to follow right to left or left to right changes in ground conditions, without overloading the cutter bar.

When faced with an incline or decline in ground conditions the cutter bar automatically adjusts its mowing angle by inclining upwards over bumps and slants downwards into dips which ensures unrivalled cutting performance.



#### **ACTIVE SPRING COMPENSATOR**

The McHale Pro Glide front mower is fitted with patented active spring compensator technology which ensures that the mower cutter bar always applies the same ground pressure regardless of the working height.

When the ground pressure is set on the springs and the mower is travelling downwards, the patented active spring compensator then controls the spring tension and ensures that the weight of the cutter bar on the ground is kept uniform regardless of the working height.





### **PRO GLIDE R3100 REAR CONDITIONER MOWER**

The McHale Pro Glide R3100 rear mower comes standard with our unique patented GROUND FOLLOWING TECHNOLOGY, break-back protection, hydraulic ground pressure control and heavy-duty cutter bar design making the Pro Glide a smart choice for farmers and contractors alike.

McHale have developed a unique patented ground adaption technology which delivers 3-dimensional ground contour tracking. This allows a left to right and forward and back arc of movement of the cutter bar. The cutter bar suspension works to deliver uncontaminated forage, achieving maximum performance and results for the farmer and contractor.

The McHale range of rear mowers has been developed TO DELIVER SUPERIOR FLOATATION AND GROUND FOLLOWING.

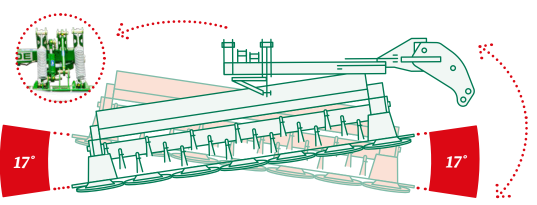
The Pro Glide range of rear mowers is fitted with patented ground adaption technology which delivers 3-dimensional ground tracking. This allows the mower to easily mow on rough or undulating terrain and still deliver optimal results.

The McHale Pro Glide range of mowers offers a number of unique features which delivers:

- 3D Ground Tracking
- Unique Forward/ Back Movement
- Transverse Movement of 17°
- Unique Stone Protection
- Superior Cutting Performance

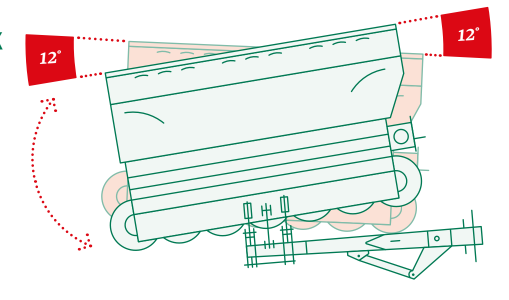
# **TRANSVERSE PIVOT RANGE** - 17°

The left/right transverse movement means the cutter bar maintains a clean cut as it smoothly glides over humps and hollows in the ground.



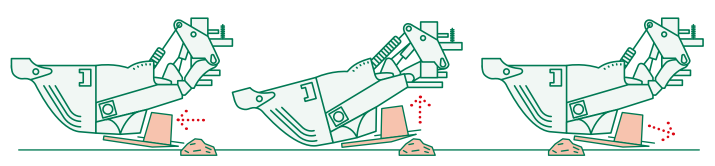
### **FORWARD / BACK MOVEMENT** - 12°

This movement ensures a precision floatation of the cutter bar for a cleaner cut in all ground conditions.



### **UNIQUE CUTTER BAR PROTECTION**

If the mower encounters an obstacle, the cutter bar can move back and up.





#### 3D GROUND CONTOUR TRACKING

Most rear mowers have a central pin which allows the mower to move left and right to adjust to changes in ground condition. The McHale Pro Glide is different in that it is fitted with a patented 3D ground tracking suspension unit, which ensures the Pro Glide cutter bar delivers better cutting performance by:

- Moving Left and Right
- Moving Forward and Back
- Moving back and up if it collides with an obstacle





#### **REAR SUSPENSION SPRINGS**

The Pro Glide range of rear mowers are fitted with patented ground adaption technology, which allows the bed to move back and up if the bed encounters small obstacles. This saves time and maximises throughput as it means the obstacle does not trigger the main break back protection. This results in higher mowing speeds being able to be achieved without the interruption of having to reset the break back.



#### **MECHANICAL BREAK BACK**

The Pro Glide rear suspension springs react instantly to ground contours, which results in a high quality cut even when working at high ground speeds. This allows the mower to easily mow on rough or undulating terrain and still deliver optimum results.

If the mower hits an immovable object, it is fitted with a mechanical break back, which will be triggered.



#### **CUTTER BAR GROUND PRESSURE**

On the Pro Glide rear mowers, the cutter bar ground pressure can be set from the tractor cab. The working pressure is visually displayed on the clock which is mounted on the headstock.

Once the desired pressure is selected the cutter bar working pressure can be isolated from the tractor hydraulics with a mechanical tap.





#### 110° TRANSPORT POSITION

For transportation the McHale Pro Glide folds vertically to position itself behind the centre point of the tractor for safe transport.

The transport height of the machine is reduced as the mower bed is at 110°.

This position allows for the mower to distribute its weight across the tractor for ease of transport on the road while also providing the driver with a clear view of the rear view mirrors.



#### **VERTICAL PARKING**

The McHale Pro Glide R3100 rear mower comes as standard with a vertical parking stand. By simply unfolding the parking legs, the mower can be parked vertically when not in use or for winter storage to avoid taking up shed space.



#### **OPTIONAL WEIGHTS**

A weight bracket is fitted as standard on all McHale Pro Glide R3100 rear mowers. This allows for counterbalance weights to be fitted to offset the load on the tractor linkage. The balance weights reduce the strain when raising and lowering the mower on smaller horsepower tractors. McHale weights are available as an optional extra and the bracket can carry up to a maximum of 8 x 50kg weights.

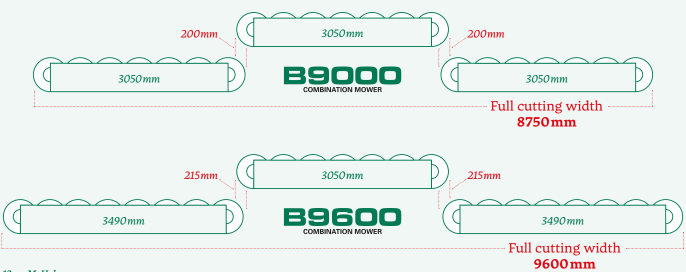


### PRO GLIDE B9000 & B9600 COMBINATION MOWERS

McHale offer farmers and contractors a CHOICE OF COMBINATION MOWERS. The McHale Pro Glide B9000 is fitted with 3m cutter bars and has a cutting width of up to 8.75m when coupled with an F3100 front mower.

The larger model, the McHale Pro Glide B9600 is equipped with two 3.4m cutter bars and can cut up to 9.6m when operating with an F3100 front mower.

All mowers are fitted with steel tine conditioners and benefit from several novel features resulting in better ground following ability and quicker reaction times to changes in ground conditions to deliver a clean cut with uncontaminated crop.





#### **SPEED WITHOUT INTERRUPTION**

The Pro Glide range of rear mowers are fitted with patented ground adaption technology, which allows the bed to move back and up if the bed encounters small obstacles. This results in higher mowing speeds being able to be achieved without the interruption of having to reset the break back.



#### **HYDRAULIC WIDTH ADJUSTMENT**

Hydraulic Width Adjustment is available as an optional extra on the McHale Pro Glide B9000 and the B9600 combination mowers. The operator can hydraulically adjust the width position of the rear mowers to eliminate striping on slopes and curves.

The hydraulic rams integrated into the mower beams shift the cutter bars sideways either together or independently to allow for overlap on each mower.



#### **CUTTER BAR GROUND PRESSURE**

On the Pro Glide rear mowers, the cutter bar ground pressure can be set from the tractor cab. The working pressure is visually displayed on the clock which is mounted on the headstock.

Once the desired pressure is selected the cutter bars working pressure can be isolated from the tractor hydraulics with a mechanical tap.



#### **VERTICAL TRANSPORTATION & PARKING**

For transportation, the McHale Pro Glide folds vertically to position itself behind the centre point of the tractor for safe transport. This position allows the mowers to distribute their weight across the tractor for ease of transport on the road while also providing the driver with a clear rear view.

The B9000 & B9600 combination mowers come as standard with a vertical parking stand. By simply unfolding the parking legs, the mowers can be parked vertically when not in use or for winter storage.



# I Cutter Bar

Pro Glide mowers are fitted with an extremely strong fully welded cutter bar. All 3m cutter bars are fitted with 7 discs while all the 3.4m cutter bars are equipped with 8 discs.

The discs are driven by auxiliary gears and as the cutter bar is welded and filled with oil, the gear drive operates in a continually lubricated environment which ensures quiet operations and maximum life.

## **2** Cutter Bar Drive

The Pro Glide cutter bar is directly powered by heavy duty gearboxes. The cutter bar gearbox is positioned directly behind the inner mowing disc to allow the operator mow into corners and over rough terrain without experiencing problems.

Compared to using belts, which can slip in heavy crop, direct drives ensure even and continuous distribution of power across the gears in the cutter bar.

# 3 Low Profile Front Edge

The Pro Glide cutter bar has been designed so the rounded low profile front edge lets the fully welded cutter bar glide smoothly over the ground.

The slanted leading edge of the cutter bar allows for clean forage separation and reduces ground contamination.











# 4 Heavy Duty Design

In the cutter bar, large heavy duty drive gears transfer the power to auxiliary gears which power the individual discs.

The auxiliary gears which drive the individual discs are mounted in a forward position on the cutter bar which deliver maximum cutting performance even when working in lodged crops.

# $\mathbf{5}_{Discs}$

The mowing discs are specifically designed to maximise crop flow. All mowing discs are equipped with two blades that are angled to ensure a clean cut. The blades orbit with a generous overlap to deliver an uncontaminated swath.

Each mowing disc has its own individual protective safety mechanism, if a collision occurs, the mechanism will shear in order to protect the drive.

# 6 Blade Overlap

The 110mm mower blades overlap very close to the surface of the cutter bar and the counter blade to deliver a clean cut.

With the aid of the specially designed lever, the blades on all McHale Pro Glide mowers can be changed quickly and easily.

A sturdy, weatherproof toolbox is mounted on the mower for storing spare blades and tools.



# **TINE CONDITIONER** FEATURES



#### Steel Tine Conditioner

The McHale Pro Glide comes standard with a steel tine conditioner to condition the grass as efficiently as possible.

In order to increase wilting time and decrease the exposure of the forage to the weather, the McHale Pro Glide prepares a uniform swath by conditioning across the working width of the mower.



#### Conditioner Drive

The conditioner is driven by a mechanical gearbox. Conditioning speeds can be adjusted between 700 and 1,000 rpm with a lever.

The position of the steel tines allow for powerful conditioning that ensures fast uniform wilting. Should a tine come into contact with a foreign object they pivot out of the way.



#### Swath Width

The operator can select from six positions for adjusting the conditioning intensity.

The operator also has the option to set the deflection plates and leave the swath in a wide or narrow formation.





#### Drive Line - 1000 rpm

The mower range is fitted with a heavy duty 1,000rpm drive line. Power is transmitted through heavy duty star profile tubing and the shaft is protected by the Walterscheid P Line range of drive shafts.

These drive shaft covers allow for easy and simple access to all greasing points without the need for any untidy anti-rotation chains on the shaft guards. The use of these guards results in improved operator safety by delivering guards with a longer service life.



# **TECHNICAL** TABLE





3.5 ha/h (8.5 acres/hour)

#### **DIMENSIONS & WEIGHT**

Transport Width	2.94m (116")	2.2 m (87")
Transport Length	1.98 m (78")	2.2m (87")
Transport Height	1.45m (57")	4 m (158")
Weight	1,250kg (2756lbs)	1,470kg (3240lbs)

MOWER SPECIFICATIONS		
Cutting Width	3.05m (120")	3.05m (120")
Swathing Width	1.3m–2.3m (51″– <i>91″</i> )	1.3m–2.3m (51″–91″)
Number of Cutting Discs	7	7
Total Number of Blades	14 (2 blades per disc)	14 (2 blades per disc)
Cutting Height	25mm – 75mm (1"–3")	25mm – 75mm (1"–3")
Cutting Disc Speed	3,200 rpm	3,200 rpm
Cutting Blade	Quick Change	Quick Change
Hydraulic Width Adjustment	Not Applicable	Not Applicable
Counter Balance Weights	Not Applicable	Optional
Vertical Parking	Not Applicable	Standard
CONDITIONER		

Conditioner Type	Steel Tine Conditioner	Steel Tine Conditioner
Conditioner Speed	700 / 1,000 rpm	700 / 1,000 rpm

#### TRACTOR ATTACHMENT

80 kW / 108 HP	80 kW / 108 HP
CAT II ( <i>Front)</i> 3-Point Linkage	CAT II or CAT III ( <i>Rear</i> ) 3-Point Linkage
1,000 rpm	1,000 rpm
LED Lighting: 12 V / 7-Pin Socket	LED Lighting: 12 V / 7-Pin Socket
Single Acting Hydraulic Supply with Float	Double Acting Hydraulic Supply with Float (Minimum) & Single Acting Hydraulic Supply (Optional)
180 bar (2,610psi)	180 bar (2,610psi)
20 l/min (4.54 gal/min) @ 180 bar (2,610psi)	20 l/min (4.54 gal/min) @ 180 bar (2,610psi)
	CAT II (Front) 3-Point Linkage 1,000 rpm LED Lighting: 12 V / 7-Pin Socket Single Acting Hydraulic Supply with Float  180 bar (2,610psi) 20 l/min (4.54 gal/min)

3.5 ha/h (8.5 acres/hour)

Capacity





2.98m (117")	2.98 m (117")
2.2 m (87")	2.2 m (87")
4 m (158")	4 m (158")
<b>2,760</b> kg (6085lbs)	3,350kg (7385lbs)
8.15m–8.75m (321"–345") including Front Mower	9.1m – 9.6m (358" – 378") including Front Mower
1.3m-2.3m (51"-91")	1.3 m – 2.7 m (51"– 106")
14 (7x2)	16 (8x2)
28 (2 blades per disc)	32 (2 blades per disc)
25 mm – 75 mm (1"–3")	25 mm – 75 mm (1"– 3")
3,200 rpm	3,200 rpm
Quick Change	Quick Change
Optional	Optional
Not Applicable	Not Applicable
Standard	Standard
Steel Tine Conditioner 700 / 1,000 rpm	Steel Tine Conditioner 700 / 1,000 rpm
150 kW / 200 HP (including Front Mower)	185 kW / 250 HP (including Front Mower)
CAT II or CAT III (Rear) 3-Point Linkage	CAT III or CAT IV (Rear) 3-Point Linkage
1,000 rpm	1,000 rpm
LED Lighting: 12 V / 7-Pin Socket	LED Lighting: 12 V / 7-Pin Socket
3 Double Acting Hydraulic Supply with Float (Minimum) & Single Acting Hydraulic Supply (Optional)	3 Double Acting Hydraulic Supply with Float (Minimum) & Single Acting Hydraulic Supply (Optional)
180 bar (2,610psi)	180 bar (2,610psi)
40 l/min (8.79 gal/min) @ 180 bar (2,610psi)	40 l/min (8.79 gal/min) @ 180 bar (2,610psi)
9.5 ha/h (23.5 acres/hour)	10.5 ha/h (26 acres/hour)





























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