

A PERFORMANCE WITH ENDURANCE













NEW and EXCITING, yet drawing from generations of both engineering innovation and in-field practical development.

The **GLABER** range of mowers combines state-of-art computer aided design, modern processes and materials, with time and field proven best technologies.

The two prime qualities of the new **GLABER** mowers are

- · Ultimate grass cutting performance
- · Machine endurance

The fact that the new mowers are also sleek and stylish is merely a by-product of good design!

Save money by dealing direct with the Manufacturer

www.glaber.co.nz





UPPERCUT 2700

Glaber is pleased to introduce the new UPPERCUT 2700, if you need to cut grass, we need to talk!

We have designed this mower to meet the needs of the New Zealand farmer better than any other mower. The machine embodies time and field proven technologies with the most modern production methods, delivering a high performing and great value package.

The UPPERCUT 2700 has a cutting width of 2.7 metres, is engineered to cut grass superbly, and can be used for either "Topping" or Hay Mowing. And every component is built tough and amazingly strong to provide years of reliable service.









FEATURES



Rotationally moulded guards won't rust, scratch or dent



Big SKF sealed bearings



5mm thick plate deck, and rugged heavy frame built to last



Oversize spindles (40mm diameter)



Heavy duty Italian gearbox 540rpm rated 65Hp, 1000 rpm rated 122 Hp



Automatic belt tensioners maintain correct belt tension for long life and effective power transmission



Twin vee belt drive out to left and right hand spindles, smooth power transmission, very long lasting and cheap to replace.



Rugged skids, wear resistant steel, large flat running surface with all edges upturned for smooth cornering without "digging in", simple height adjustment.



Entire frame Sandblasted/Zinc sprayed/ two coat paint system, unsurpassed metal protection



Heavy cutter disk, triangular shape with three European made cutter tips, nine cutting tips over 2.7 metres gives high performance fine



Easy to maintain, only three grease nipples easy to access (not under cover)



Turbo vanes capture the airflow and distribute the cut grass out the back of the mower evenly across the cutting path

SPECIFICATIONS

Cutting Height	170mm - 0.0mm Adjusts in 10mm Increments		
Cutting Width	2695.4mm		
Total Width	2940mm		
Length at longest point	1435mm		
Weight	588kg		
Rotors/Blades	3/9		
Offset Option	440mm		
Slasher Bar Option	With Flails for rough ground		
	540 PTO Gearbox	1000 PTO Gearbox	
Blade Tip Speed (metres/second)	80	77	
Gearbox Strength	65HP	122HP	

∴GLABER www.glaber.co.nz





GREEN KEEPER 2700

Built with professional lawn care in mind, the Green Keeper 2700 is the ultimate tow behind mowing solution.

Made to be fitted to the 3 point linkage of a tractor. With a cutting width of 2.7 metres the stylish and rugged Green Keeper 2700 is ideally suited for use in public spaces such as parks, school fields and golf courses, and would also be suitable for other environments such as airfields.









FEATURES



Rotationally moulded guards won't rust, scratch or dent







Oversize spindles (40mm diameter)



Heavy duty Italian gearbox 540rpm rated 65Hp, 1000 rpm rated 122 Hp



Automatic belt tensioners maintain correct belt tension for long life and effective power transmission



Twin vee belt drive out to left and right hand spindles, smooth power transmission, very long lasting and cheap to replace



Full width front roller 170mm diameter with 7mm thick wall, rugged, runs smoothly, ground levelling effect. Easy to adjust height by turnbuckle



Entire frame Sandblasted/Zinc sprayed/ two coat paint system, unsurpassed metal protection



Easy to maintain, only three grease nipples easy to access (not under cover)



Short rollers on trailing edge to help avoid grass scalping, easily height adjustable



Heavy cutter disk, triangular shape with three European made cutter tips, nine cutting tips over 2.7 metres gives high performance fine



Blade Tip Speed (metres/second)

Gearbox Strength

SPECIFICATIONS

Cutting Height

Cutting Width

Total Width

540 PTO Gearbox	1000 PTO Gearbox
80	77
65HP	122HP

125mm - 0.0mm Rear roller Adjusts in 12.5mm Increments

2695.4mm

2800mm

1500mm

3/9

Turbo vanes capture the airflow and distribute the cut grass out the back of the mower evenly across the cutting path

∴GLABER

www.glaber.co.nz



New Zealand Phone: 06 8766337 sales@glaber.co.nz www.glaber.co.nz