

# Teagle

# Dynamo Roller Mowers



## Dynamo 6 for that Superb Finish

- RUGGED SIMPLE CONSTRUCTION
- OVERLAPPING ROTORS – NO UNCUT STRIP
- SPRING STEEL SWINGING BLADES
- SLIDING HEADSTOCK – EASY TO OFFSET

**A Perfect Finish** is provided by the fully overlapping twin rotors, ensuring that there is no possibility of an uncut central strip.

**A Pivoting Headstock** allows the machine to follow ground undulations without putting excessive strain on either the machine or the linkage system.

**Strong Simple Construction** incorporating high strength pressings result in a very robust machine. The smooth underside assists the flow of cut material through the machine.

**Offsetting the Machine** is carried out without the use of tools. When offset, the PTO shaft operates in a straight line for extended life and only one tractor wheel runs on the uncut material. The rotor cutting the wheel mark is positioned to lift the grass, giving a clean cut.

**An Even Spread of Cut Material** results from the carefully designed system of dividers and deflectors underneath the machine. This is further assisted by the turbulence created by the blade design.

**Easy Height Adjustment** between 12mm and 100mm is provided by means of jacking screws at each corner of the machine. Simply slacken off the clamp bolts, turn the screws to give the correct height setting then re-tighten the clamps.





# Dynamo 8 for the Larger Areas



**The Hardened Spring Steel Blades** pivot on hardened bushes. The blades are cranked to reduce any possibility of stone damage. The tempered spring steel blade holders provide yet further protection against hidden objects.

**A Shear Bolt** is provided in the PTO shaft for extra protection.

**Drive** is through a heavy duty bevel gearbox direct to one rotor and through a 'C' section belt on the other rotor. The belt is tensioned using a screw adjusted large diameter idler pulley.



## Options

- Front Roller
- Hydraulic Side Shift

SPECIFICATIONS	DYNAMO 6		DYNAMO 8	
Cutting Width	1.83 m	6' 0"	2.44 m	8' 0"
Transport Width	1.96 m	6' 4"	2.54 m	8' 4"
Cutting Height	12-100 mm	½"-4"	12-100 mm	½"-4"
Blade Holder	Spring Steel		Spring Steel	
Linkage	Cat 1 & 2		Cat 2	
Mounting	Sliding Semi-Offset		Sliding Semi-Offset	
Rotors	Spring Steel		Spring Steel	
Drive to Rotors	Direct LH /Belt RH		Direct LH/Belt RH	
Weight	?	?	?	?
PTO Speed RPM	540		540	
Min PTO Power	19 kW	25 HP	35 kW	45 HP
Cutting Tip Speed	60 m/sec	195 ft/sec	80 m/sec	260 ft/sec

Your local stockist:

The company's policy is one of continuous improvement and development, therefore specifications are subject to change without notice.