



Symbol of Perfection

## Rotary toppers • series LB

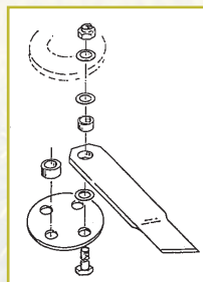


“Perfect” LB Rotary Toppers clear grass, thistles, nettles, bracken etc. quickly, efficiently and safely.

They are robustly built and have long, profiled skids to follow the ground contours easily and allow for fast working speeds up to 10 km/h = 6 1/2 mph.



Models LB-185 and LB-360 have a simple offset possibility as standard.



Swing-away blades, which are less funarable for obstacles are standard on all LB models.



The unique quick connect coupling system (not on LB-185 and LB-360) enables quick, safe and easy connecting and disconnecting as well as side-shifting.

Models LB-245V and LB-275V have very large offset possibilities to cut clear of the left hand tractor wheel.

Specifications		LB-185	LB-245	LB-275	LB-360
Cutting width	cm/ft	185/6'1"	245/8'1"	275/9'0"	360/11'10"
Minimum power required at 540 rpm of pto	kW/HP	18/25	26/35	29/40	33/45
Number of blades		2	3	3	4
Total width	cm/ft	194/6'4"	254/8'4"	284/9'4"	370/12'2"
Cutting height	cm/ft	4-14/1½-5½	4-14/1½-5½	4-14/1½-5½	4-14/1½-5½
Lenght rear roller	cm/inch	53/21"	95/37"	95/37"	162/64"
Weight	kg/lbs	370/815	435/960	485/1070	575/1265
Offset from tractor centerline					
- minimum (centre mount)	cm/ft	93/3'1"	122/4'0"	138/4'6"	183/6'0"
- maximum (std.)	cm/ft	135/4'5"	205/6'9"	220/7'3"	230/7'7"
- maximum parallelogram (option)	cm/ft	135/4'5"	200/6'7"	218/7'2"	224/7'4"

# ROTARY TOPPERS SERIES LB & SV2



The indirect, flexible V-belt drive of all rotor spindles protects the gearbox and the PTO shaft against shockloads. V-belt tension is easily adjustable. Most belts have an automatic spring loaded belt tensioner.

Available options:

- PTO shaft with overrunning clutch
- Rear roller
- Support saucers
- Parallelogram-type offset feature, manual or hydraulic
- "Perfect" pulling type headstock for front mount
- Double headstock for front and rear mount
- 4 rubber wheels 4.00 x 4

Parallelogram-type offset

A parallelogram-type offset feature is available as an optional extra.

This offset system (manual or hydraulic) allows for an easy, accurate and stepless adjustment. Optional on series LB.



Front Linkage

Front mounted mowers have the benefit of cutting grass before the tractor wheels run over as well as a better overview of the work. The cantilever design of the parallelogram-type headstock enables our front mounted Topper versions to be pulled rather than pushed. This protects the machine and provides a full flotation effect. Optional on series LB.



Rear Roller and Saucers

LB Rotary toppers are available (if required) with a rear roller and/or support saucers to prevent the skids from marking soft ground or the blades from scalping in uneven field conditions. Optional on series LB and SV2.

**Main feature of our Fully Offset Topper SV2-275, which is based upon our LB-275V Rotary Topper, is the elimination of the tractor wheel marks.**

This provides an excellent clean cut over the full width.

The standard configuration includes a PTO shaft

Available options:

- Rear roller
- Support saucers



Specifications		LB-275
Cutting width	cm/ft	275/9'0"
Minimum power required at 540 rpm of pto	kW/HP	40/55
Number of blades		3
Tractor 3 point linkage	cat.	II
Cutting height	cm/ft	4-14/1½-5½
Lenght rear roller (option)	cm/inch	95/37"
Weight		675/1485
Offset from tractor centerline		
- minimum	cm/ft	225/7'5"
- maximum	cm/ft	385/12'8"



Articulation range of cutting head from +45° till -45°

"Perfect" has designed a special heavy-duty headstock and offset device to transmit the weight of the cutting head to the tractor.

The headstock incorporates a break bolt protected safety breakaway system that allows the cutting head in case of collision to pivot clear and then reset automatically.

## VAN WAMEL B.V.



Energieweg 1 - P.O. Boxh 4  
6658 ZG Beneden-Leeuwen  
HOLLAND  
Tel. + 31 (0)487-592944  
Fax. +31 (0)487-592970  
Email: perfect@vanwamel.nl



[www.vanwamel.nl](http://www.vanwamel.nl)