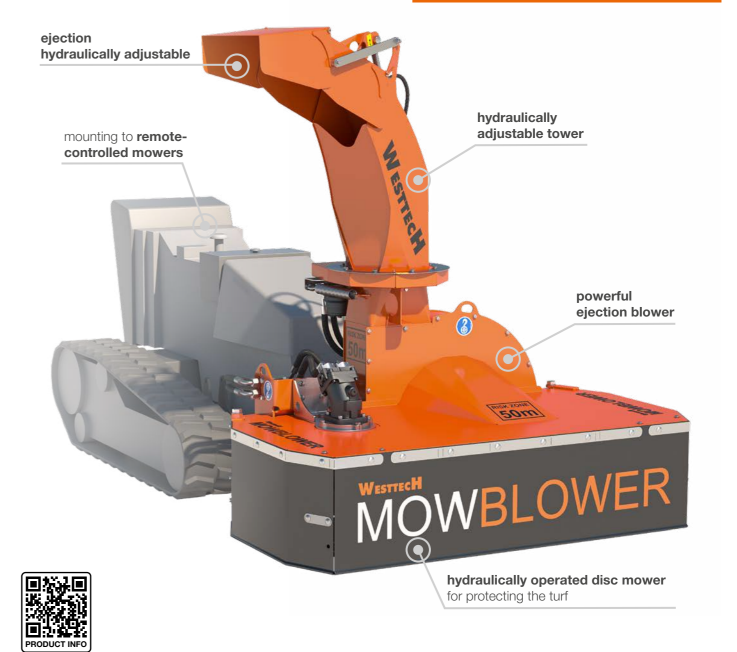
MOWBLOWER®



KEY FACTS

- Mounting to remote-controlled mowers.
- Developed for working hillside.
- Ejected clippings get carried further with every cycle, therefore no green waste is left behind.
- No nutrient input long lasting cut.
- Widespread, evenly ejection.
- Hydraulically operated.
- Easy change of blades.
- Protection of the turf.



Mowblower® working hillside.





TECHNICAL DATA



PATENTED

MOWBLOWER®	
Cutting width (mm)	1300
Disc mower (pcs.)	
Deadweight (kg)	approx. 395 50 - 80
Recommended pump flow capacity main circuit 1) (I/min.)	50 - 80
Recommended pump flow capacity auxiliary circuit 1) (I/min.)	10 - 40
Recommended operating pressure main circuit 1) (bar)	10 - 40 240 - 300 150 - 200
Recommended operating pressure auxiliary circuit 1) (bar)	150 - 200
Ejection rotation range (degree)	360
Optional: High cut skids	•

¹⁾ Depending on operating mode or equipment. 2) Depending on specifications of the operation vehicle. • available - not available



MOWBLOWER®

Neat scenery thanks to the mowing.



Hillsides and V-zones.



Mows places, an arm mower can not reach.



The Mowblower® can be mounted to a remote-controlled mower.

APPLICATION AREAS

- Inaccessible grassland.
- Between field and meadow.
- Areas of vegetal overgrowth.
- Small back slopes.
- Hillside.
- Brooksides and banks.
- · Roadside ditches.
- Paths and unploughed strips along fields.
- Electrical power lines.
- Maintenance of rainwater retention basins.