



Leaf Blower for the efficient removal of leaves in park grounds as well as sport fields and golf courses

- · Front or rear mounting
- · Patented swivel mechanism with 230° radius
- · For tractors from 33 kW (45 HP)

## **MEGA TWISTER**

Thanks to the highly efficient whisper turbine, the MEGA TWISTER leaf blower is ideally suitable for removing foliage. Despite its high blowing performance of 390 cubic metres per minute, the noise emission is at a welcome low level. Thus the MEGA TWISTER can also be deployed in noise-sensitive surroundings such as golf courses, hospital grounds, or senior citizen facilities without any problems.

The unique swivel mechanism permits the leaf blower to swing over a continuously variable range of 230°. Foliage and other materials can be blown continuously in the same direction without reversing. Efficient all-around work from left to the right is also possible without any turning manoeuvres.

The blow-out nozzle can be adjusted in vertical direction, either manually or as an option electrically or hydraulically, to adapt the air stream to the respective conditions. Choose between a straight nozzle and a drop-down nozzle. The MEGA TWISTER can be mounted both to the rear as well as to the front of many tractors. The MEGA TWISTER is alternatively supplied with a large steel roller (17 cm diam.) or with a chassis with two pneumatic wheels (11 x 7-4).

## **Optional equipment:**

Straight or ground-based outlet nozzle, hydraulic or electrical vertical adjustment of the outlet nozzle, steel roller or chassis

## **Benefits:**



Ildeal for residential areas
Powerful whisper turbine with
ground-based outlet nozzle for front
and rear mounting on tractors with
a PTO output of 33 kW (45 HP).



**Individual air flow adjustment** Vertical mechanical adjustment of the outlet duct, hydraulic or electric option available.



**Higher efficiency** due to the 230° swivel mechanism.



Work is soil protective with the support wheels or support roller.

TECHNICAL DATA	
Attachment to compact tractors:	Front or rear attachment
Drive:	Front or rear PTO-shaft
Measurements L/W/H in cm approx.:	140/185/90
Air speed in m/sec approx.:	50
LAir flow rate in m³/min approx.:	390
Weight in kg approx.:	366

Descriptions and illustrations are not binding. Changes in design and execution reserved.

**Further Information:** 

Wiedenmann GmbH Am Bahnhof | 89192 Rammingen | GERMANY Phone +49 7345 953-0 | Fax +49 7345 953-233 info@wiedenmann.com

