



# **TERRA CORE 8**

High-performance aerator for use on golf greens, tees and sandy sports fields

- High area coverage and excellent work quality
- · Working depth up to 10 cm
- · Minimal maintenance

## **TERRA CORE 8**

High performance aerator for use on golf greens, tees and sand-covered sport fields

The adjustment crank and quick adjustment make it simple to set the exact working depth in 4 mm steps.

The Vibra-Stop-system avoids vibrations on the vehicle and operator. Swap tine holders allow the tools for different applications to be exchanged quickly. The special lateral gearbox position, enables mounting with offset, so that even wider tractors can work with one-sided track coverage.

When compactions are broken open, the grass roots can penetrate deeper into the ground and make better use of water and nutrients. The water flow and air balance are improved, thatch is removed and the shear strength is increased.

Just as important for us as productivity is your health. We have, therefore, fitted the inimitable damping system VibraStop into the TERRA CORE 8 so that the work is not only carried out rapidly, but also free of stress for you and your tractor.



#### Turf protection with turf retainer

The optional downholder prevents damage to the turf on lawns with weak roots. The hturf retainer is designed to match the tine spacing.



#### Work and machine protection

The standard VibraStop protects the driver from vibrations and the tractor and tools from damage caused by shocks and jolts.



#### Good accessibility

for cleaning work due to the wide hood opening angle.



### Simple tine replacement

The TERRA CORE 8 has an interchangeable tine carrier. The tine holder can be replaced quickly with just two screws.



#### Working depth

is infinitely adjustable via 2 cranks according to the ground conditions



Due to off-center gear arrangement

can be offset in the attachment so that even wider tractors can work with one-sided track coverage.

TECHNICAL DATA			
Working width in cm	195	Dimensions L/W/H in cm approx.:	86/216/110
Maximum working depth in cm approx.:	10	Vibra Stop	Series
Min. lifting capacity of the tractor in kg:	950	Required PTO power in kW/hp:	22 kW/30 HP
Solid tines Diam. in mm:	8, 10, 12, 16, 19	Rear roller	optional
Coring tines Diam. in mm:	7, 10, 14, 16, 17, 20	Turf retainer	Series
Exchangeable tine heads for upwards ejecting coring tines		Optional	
Max. area output with square hole pattern 61x61 mm		$4.282\ m^2\!/h$ at 2,2 km/h and 540 rpm on the PTO shaft results in 268 holes $/m^2$	
Max. Hole density		with 7 tines/holder and 35mm tine spacing =816 holes/m²	

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

Further Information:

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

