

## Technical Data

Width	3,0 m
Volume	up to appr. 4 m <sup>3</sup>
Pile offset	Regardless
Performance	up to appr. 250 m <sup>3</sup> /h
Wight	appr. 2.750 kg
Requirments of the wheel loader	
Tare weight	min. 14 t without bucked
3.hydraulic circuits	min. 250 bar, min. 100 l/min
Drain Hose	DN 15 / Ø13
Electricity	12 Volt

**meetra**  
RECYCLING MASCHINEN

## Rotorschaukel BEAR 3000



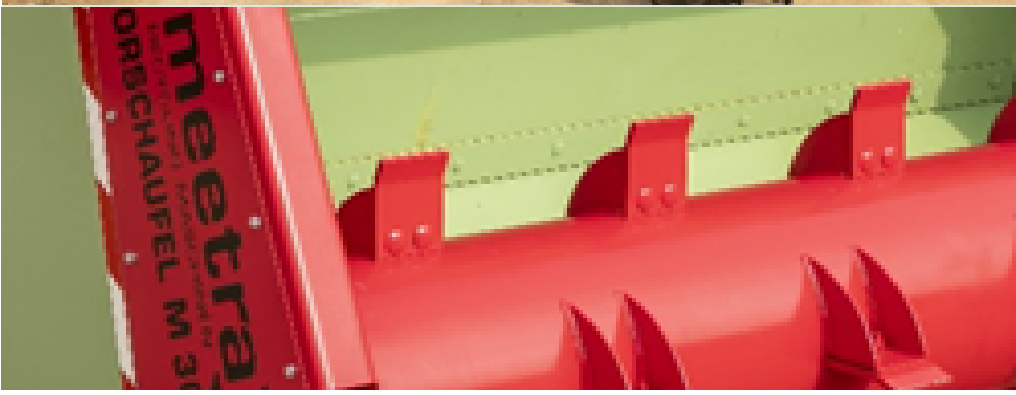
Attachment to turn compost

**meetra**  
RECYCLING MASCHINEN

meetra-Recycling Maschinen  
Windmühlenweg 9  
D-26203 Wardenburg-Littel

Telefon: +49 (0) 44 07 92 22 69  
Telefax: +49 (0) 44 07 92 22 68

Email: [info@meetra-recycling.de](mailto:info@meetra-recycling.de)  
Internet: [www.meetra-recycling.de](http://www.meetra-recycling.de)



Steering of the system via keypad manuall or automitcally.



### Description

This Rotor Bucked allows you a quick and clean turning of the compost.

The filled bucked is emptyid manually or automatically.

The speed of the hydraulically rear panel depends on the rotor speed.

The counter clockwise turning direction of the rotor mixes the compost perfectly and throw it loosely.



High quality screwed worn out blade exchangeable (Hb500)

The "standard" Rotor Bucked is designed for the quick coupler TPZ (VAB-TPZ). Any other connection option is also available.



### Advantages

#### in the use of the meetra Rotor Bucked

- ➔ Compost can be set up at a height of approx. 4 m
- ➔ Optimal rotting conditions
- ➔ No compaction by driving on the material
- ➔ Quality improvement through good mixing and loosening
- ➔ Problem-free rotting loss compensation and increase of annual throughput quantities
- ➔ Overquantities and delivery peaks can be processed better Can replace the high-tilt bucket
- ➔ Investment compared to a self-driving compost turner is much lower
- ➔ The wheel loader is still versatile
- ➔ Quick-changers for short makeready times
- ➔ Easy handling of the rotor bucked by display and key pad Low maintenance

