Windrow Turner & Lane Turner
The realization that natural resources are finite has pushed people into thinking about their lifestyle. This is why we are now more attuned to the idea of nature being a valuable asset that needs to be safeguarded for future generations. The development of sustainable solutions is the active way to contribute to a future worth living, and is something that our employees engage in on a day-to-day basis.

Karlgünter Eggersmann,
CEO
Easy Handling

The BACKHUS A 30 is a robust, compact and maneuverable turner that is easy to operate. It requires little maintenance and provides superior performance. The fully self-propelled BACKHUS A 30 is easy to transport and assures maximum flexibility. It is ideally suited for use in gardening, landscaping, fruit growing and market gardening sectors as well as for the maintenance of municipal parks and composting farmyard manure.

- Heavy-duty, compact design
- Economical diesel technology
- Height-adjustable, reversible rotor
- Fully hydraulic, low-maintenance drive
- Self-propelled, no tractor necessary - optimal utilization of space available
- Easy to transport and ready for use in no time at all
- Turning capacity up to 700 m³/h

**Dimensions**

- Length 2,600, width 3,550, height 1,900, rotor diameter 730 mm

**Engine**

- Yanmar 4TNV88 34 kW (45 PS) @ 2,400 rpm
- Yanmar 4TNV88 35.4 kW (48 PS) @ 3,000 rpm

**Turning capacity**

- up to 700 m³/h

**Windrow**

- Width: up to 3.0 m
- Height: up to 1.3 m
Attractive Price-Performance Ratio

A proven concept with short payback. The BACKHUS A 36 is a great value and an ideal entry level machine into professional composting at a very reasonable price. This turner is already one of the most efficient solutions within its class.

- High performance diesel engine with low emissions
- Simple handling and optimum ergonomics
- Compact transport dimensions
- Easy to maintain construction
- Low ground pressure for gentle turning

Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4,200 mm</td>
</tr>
<tr>
<td>Width</td>
<td>4,200 mm</td>
</tr>
<tr>
<td>Height</td>
<td>3,350 mm</td>
</tr>
<tr>
<td>Rotor dia.</td>
<td>950 mm</td>
</tr>
</tbody>
</table>

Engine

Volvo TAD 540-105 kW (143 PS) @ 1,800 rpm

Turning capacity

- up to 1,500 m³/h

Windrow

- width: up to 3.6 m
- height: up to 1.8 m

Control via Joystick

Easy maintenance

High performance diesel engine with low emissions

Simple handling and optimum ergonomics
More Than Just an Option

Small fuel consumption and large turning capacities. The largest variety of options allow individual solutions for each customer. No matter what windrow width you choose, BACKHUS’ low maintenance and great efficiency continue to set industry standards. Or to put it simple:

- High performance
- Low fuel consumption
- Customizable for any task
- Comfortable and easily accessible panoramic cabin
- Easy access for routine maintenance and service
- Long list of standard features
- Outstanding turning capacity up to 5,500 m³/h

### Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Rotor Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKHUS A 45</td>
<td>4,900</td>
<td>5,200</td>
<td>4,500</td>
<td>1,200</td>
</tr>
<tr>
<td>BACKHUS A 50</td>
<td>5,100</td>
<td>5,700</td>
<td>4,650</td>
<td>1,200</td>
</tr>
<tr>
<td>BACKHUS A 55</td>
<td>5,100</td>
<td>6,200</td>
<td>4,750</td>
<td>1,200</td>
</tr>
<tr>
<td>BACKHUS A 60</td>
<td>6,000</td>
<td>6,700</td>
<td>5,050</td>
<td>1,400</td>
</tr>
<tr>
<td>BACKHUS A 65</td>
<td>6,000</td>
<td>7,200</td>
<td>5,200</td>
<td>1,400</td>
</tr>
</tbody>
</table>

### Engine

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine Type</th>
<th>Power</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKHUS A 45</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS)</td>
<td>235 kW</td>
<td>2,200 rpm</td>
</tr>
<tr>
<td>BACKHUS A 50</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS)</td>
<td>235 kW</td>
<td>2,200 rpm</td>
</tr>
<tr>
<td>BACKHUS A 55</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS)</td>
<td>235 kW</td>
<td>2,200 rpm</td>
</tr>
<tr>
<td>BACKHUS A 60</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS)</td>
<td>235 kW</td>
<td>2,200 rpm</td>
</tr>
<tr>
<td>BACKHUS A 65</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS)</td>
<td>235 kW</td>
<td>2,200 rpm</td>
</tr>
</tbody>
</table>

### Turning Capacity

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKHUS A 45</td>
<td>up to 3,000 m³/h</td>
</tr>
<tr>
<td>BACKHUS A 50</td>
<td>up to 4,000 m³/h</td>
</tr>
<tr>
<td>BACKHUS A 55</td>
<td>up to 4,500 m³/h</td>
</tr>
<tr>
<td>BACKHUS A 60</td>
<td>up to 5,000 m³/h</td>
</tr>
<tr>
<td>BACKHUS A 65</td>
<td>up to 5,500 m³/h</td>
</tr>
</tbody>
</table>

### Windrow

<table>
<thead>
<tr>
<th>Model</th>
<th>Windrow Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKHUS A 45</td>
<td>Width: up to 4.5 m Height: up to 2.3 m</td>
</tr>
<tr>
<td>BACKHUS A 50</td>
<td>Width: up to 5.0 m Height: up to 2.4 m</td>
</tr>
<tr>
<td>BACKHUS A 55</td>
<td>Width: up to 5.5 m Height: up to 2.5 m</td>
</tr>
<tr>
<td>BACKHUS A 60</td>
<td>Width: up to 6.0 m Height: up to 2.7 m</td>
</tr>
<tr>
<td>BACKHUS A 65</td>
<td>Width: up to 6.5 m Height: up to 2.9 m</td>
</tr>
</tbody>
</table>

Armoured rotor tools
User-friendly maintenance and service
Low fuel consumption
Control via operation panel
Outstanding Performance

Outstanding performance is a result of cutting edge technology. With an outstanding turning capacity of up to 7,000 m³/h, extreme sturdiness and intelligent technology the BACKHUS A 75 meets all demands of modern turning. No matter what working width you may choose, your BACKHUS will set new standards in power, efficiency and handling.

- World’s largest serial turner
- Long list of standard features such as load adjusting automatic speed control (BTC)
- Easily accessible panoramic cabin which combines convenience and high performance
- Easy access for routine maintenance and service
- High quality and outstanding efficiency even in the heaviest working conditions
- Strong engine - Volvo TAD 16x1 VE 450 kW (612 PS) @ 1,800 rpm

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Engine</th>
<th>Turning capacity</th>
<th>Windrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td></td>
<td>up to 7,000 m³/h</td>
<td>width: up to 7.5 m, height: up to 3.3 m</td>
</tr>
</tbody>
</table>

Volvo TAD 16x1 VE 450 kW (612 PS) @ 1,800 rpm

| BACKHUS A75 | length 6,350, width 8,200, height 5,600, rotor diameter 1,800 |

Cabine with 360° panoramic view
Ground adjusting track clearers
Intelligent space utilization - Side Conveyor
Control via touch panel
Cabin equipment

- Backup warning signal
- 2 rear lights
- 4 headlights
- Curved windscreen with 4 sun visors and sound-reducing-glazing
- Side mirrors (optional)
- Fridge (optional)
- Protective ventilation (optional)
- Passenger seat
- Wipers front (standard), left/right (optional), rear (optional)

Additional features:
- Left joystick:
  - Driving (Single-handed operation)
  - Rear tailgate
  - Engine speed
  - Wheel drive control
- Right joystick:
  - BiDrive:
    - Rotor operation
    - Track clearer control
- Size: 12.1" color screen (18 Bit)
- Resolution: 1024x768
- Backlight: LED
- Controls: 13 keys, 1 cross switch with pressure function, Touchscreen
- Left joystick:
  - Driving (Single-handed operation)
  - Rear tailgate
  - Engine speed
  - Wheel drive control
- Right joystick:
  - BiDrive:
    - Rotor operation
    - Track clearer control
- Size: 12.1" color screen (18 Bit)
- Resolution: 1024x768
- Backlight: LED
- Controls: 13 keys, 1 cross switch with pressure function, Touchscreen

BACKHUS A-series

- 2 rear lights
- Side mirrors (optional)
- 4 headlights
- Curved windscreen with 4 sun visors and sound-reducing-glazing
- Fridge (optional)
- Protective ventilation (optional)
- Passenger seat
- Wipers front (standard), left/right (optional), rear (optional)
BACKHUS Solutions

Various concepts for specific waste management and composting require specific and distinctive solutions. We offer a unique set of continuously developed project solutions for your individual concepts. You will find your personal contacts at www.f-e.de.

- World’s largest range of optional features
- Optimizing operating costs
- Solutions for emissions reduction
- Individual development for custom made projects
- Practical consulting and project solutions in dialogue with the customer

Automation speed control – BACKHUS Track Control (BTC)

Maximum Power and Maximum Efficiency - BACKHUS Management System (BMS)

BACKHUS HD ME,
Radio controlled – hose drum with 2” or 3” connection

BACKHUS HD S,
Radio controlled – hose drum with 3” or 4” connection

Professional optimization of the composting process – BACKHUS Fleece Winder

For increased traction on loose ground – the landfill undercarriage

In motion – the mobile cab

Intelligent space utilization – Side Conveyor

Reduce dust and odour – enclose it

CONVAERO Bio-Dry System – membrane covered
### BACKHUS A-series

**Windrow Turner Comparison**

**Dimensions**

<table>
<thead>
<tr>
<th>A 30</th>
<th>A 36</th>
<th>A 45</th>
<th>A 50</th>
<th>A 55</th>
<th>A 60</th>
<th>A 65</th>
<th>A 75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (m)</td>
<td>2.600</td>
<td>4.200</td>
<td>4.900</td>
<td>5.500</td>
<td>5.500</td>
<td>6.500</td>
<td>6.350</td>
</tr>
<tr>
<td>Width (m)</td>
<td>3.550</td>
<td>4.200</td>
<td>5.100</td>
<td>5.700</td>
<td>6.000</td>
<td>7.200</td>
<td>8.200</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.900</td>
<td>3.350</td>
<td>4.600</td>
<td>5.000</td>
<td>5.050</td>
<td>6.000</td>
<td>5.600</td>
</tr>
<tr>
<td>Diameter (mm)</td>
<td>730</td>
<td>950</td>
<td>900</td>
<td>1,200</td>
<td>1,200</td>
<td>1,400</td>
<td>1,800</td>
</tr>
</tbody>
</table>

**Engine**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power (kW)</th>
<th>Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volvo TAD 5x0</td>
<td>105</td>
<td>1,800</td>
</tr>
<tr>
<td>Volvo TAD 8x3</td>
<td>235</td>
<td>2,200</td>
</tr>
<tr>
<td>Volvo TAD 13x3</td>
<td>345</td>
<td>1,900</td>
</tr>
<tr>
<td>Volvo TAD 16x1</td>
<td>450</td>
<td>1,800</td>
</tr>
<tr>
<td>Yanmar 4TNV88</td>
<td>34</td>
<td>2,400</td>
</tr>
<tr>
<td>Yanmar 4TNV88</td>
<td>35.4</td>
<td>3,000</td>
</tr>
</tbody>
</table>

**Turning capacity**

<table>
<thead>
<tr>
<th>Capacity (m³/h)</th>
<th>Width (m)</th>
<th>Height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 700</td>
<td>2.0</td>
<td>1.3</td>
</tr>
<tr>
<td>up to 1,500</td>
<td>3.0</td>
<td>2.0</td>
</tr>
<tr>
<td>up to 3,000</td>
<td>4.0</td>
<td>2.5</td>
</tr>
<tr>
<td>up to 4,500</td>
<td>5.0</td>
<td>3.0</td>
</tr>
<tr>
<td>up to 6,000</td>
<td>6.0</td>
<td>3.5</td>
</tr>
<tr>
<td>up to 7,000</td>
<td>7.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

**Windrow Geometry**

<table>
<thead>
<tr>
<th>Model</th>
<th>A 30</th>
<th>A 36</th>
<th>A 45</th>
<th>A 50</th>
<th>A 55</th>
<th>A 60</th>
<th>A 65</th>
<th>A 75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (m)</td>
<td>3.0</td>
<td>3.6</td>
<td>4.3</td>
<td>5.0</td>
<td>5.5</td>
<td>6.0</td>
<td>6.5</td>
<td>7.5</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.3</td>
<td>1.8</td>
<td>2.3</td>
<td>2.4</td>
<td>2.7</td>
<td>2.9</td>
<td>3.3</td>
<td>3.7</td>
</tr>
<tr>
<td>Cross Section (m²)</td>
<td>2.2</td>
<td>3.2</td>
<td>5.1</td>
<td>6.2</td>
<td>7.5</td>
<td>8.9</td>
<td>10.4</td>
<td>13.9</td>
</tr>
</tbody>
</table>
The best synergy: a combination of windrow turner with integrated cover winder and the membrane covered system.

Turning the covered compost windrow by a windrow turner with integrated cover winder is an almost enclosed operation. Rolling up the membrane, turning of the material, spraying of water (optional) and covering the material with the membrane again can be done simultaneously in one working step. This optimizes the process time, reduces space requirement and labour cost. High moisture content materials can be composted even when bulking agent is scarce.

BACKHUS Model BACKHUS A 50 to A 75 work seamlessly with CONVAERO System for windrow width ranging from 5.0 m to 7.5 m and windrow length up to 100 m.

For higher throughput or high moisture content input material, BACKHUS CON 60, CON 75 and CON 100 are specially constructed to drive over side walls up to 1.20 m high. These models are suitable for windrow width of 6.0 m, 7.5 m and 10.0 m with a correspondingly higher volume.

CONVAERO System

The Bio-Dry process takes benefit from the natural biodegradation of organic matters by microorganism existing in waste. Special designed membrane cover is placed over waste heap, air channels in the floor provide sufficient flow of air through the waste. In this controlled and monitored environment, the microorganism decompose organic matter and heat is produced as part of the metabolic activities, which causes the temperature in the waste heap and under the cover to rise. Depending on client's requirements, the process is customized according to the purpose of waste drying or composting.

For waste drying, temperature rises to 60 - 70 degree Celsius to evaporate water in the waste. After 2 to 4 weeks, what remains of the waste is a dry, odourless and stabilized substance which is easy to handle and separate.

While for composting, temperature of 60 - 70 degree Celsius sanitizes the waste. The process is designed to provide sufficient O₂ to maintain aerobic condition and this creates an ideal environment for degradation of waste.

System Features
The BACKHUS Lane Turner System
Maximum efficiency in the fields of:

Composting
(organic fraction from household waste, biological waste)
- Max. decomposition of biologically and aerobically degradable dry organic substances
- This process results in a biologically stable end product
- Compost rich in humus in the case of composting of biological waste
- Deposit with low breathability in the case of composting of an organic fraction of household waste
- The reduced biological activity is due to the decomposition of the dry organic substance during the composting process

Biological drying (organic fraction or household waste)
- Max. discharge of water from the input material using the heat released during the aerobic biodegradation of the dry organic substance
- This process results in a dry and stabilized end product
- Subsequent mechanical treatments (screening, sifting, etc.) are possible
- The reduced water content increases the calorific value of the material
- The stabilization and the reduced biological activity is due to the significantly lower water content of the material during the drying process

Composting of sewage sludge
- Fast drying and hygienization of the sewage sludge
- Generation of a product with a reduced volume that is suitable for storage
- The compost from sewage sludge is a stabilized organic fertiliser with a medium nutrient content
- Dried sewage sludge is a free-flowing substitute fuel with a low to medium calorific value

Soil decontamination
- Continuous homogenizing of the soil by frequent turning
- Breaking of lumps and soil agglomerates to create new surfaces
- Optimized aeration by decompaction of the material
- More efficient distribution of the moisture and prevention of waterlogging
- Improved application and distribution of liquid or granulated substances
- Faster decontamination process due to the maintenance of the best possible conditions
- Improved controllability and handling of the decontamination process

Forward Thinking Waste Management –
for enclosed applications and indoor plants. The BACKHUS Lane Turner incorporates the proven plant technology of BACKHUS. It offers high efficiency and turning performance and combines great economy, low maintenance and long life for composting, bioremediation and MSW treatment between lane walls or in tunnels.

- Intelligent waste management for indoor plants
- Tailor made integration into new or existing plants
- Half or fully automatic operation of turner and material flow
- Optional electronic or diesel engine
- Highly efficient material flow and batch process

### BACKHUS LT 30 - 50

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Engine</th>
<th>Turning capacity</th>
<th>Lane</th>
<th>Material approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BACKHUS LT 30</td>
<td>1,400</td>
<td>Electric Engine app. 1x11 kW (15 PS) + 1x110 kW (150 PS)</td>
<td>up to 800 m³/h</td>
<td>width: up to 3.0 m height: up to 2.0 m</td>
</tr>
<tr>
<td>BACKHUS LT 45 - 50</td>
<td>1,800</td>
<td>Volvo TAD 8x3 VE 235 kW (320 PS) or Volvo TAD 1371 VE 285 kW (388 PS)</td>
<td>up to 2,000 m³/h</td>
<td>width: up to 4.5 - 5.0 m height: up to 2.2 - 2.7 m</td>
</tr>
</tbody>
</table>

Armoured rotor tools
Half or fully automatic operation of turner and material flow
Easy access for routine maintenance and service
Tailor made integration into new or existing plants
The System for Closed Lane Composting:

- Closed dynamic system
- Fully automated material feed and output
- Fully automated material transport within the lanes by regular turning
- Optimized oxygen supply through pressure ventilation
- Optimized water output through pressure ventilation
- Fully automated process control
- Exhaust treatment of process and hangar exhaust

Advantages of the Dynamic Treatment Procedure Compared to Static Procedures:

- Homogenization and aeration of the material by turning in one step
- Prevention of anaerobic areas
- Efficient moisture management during turning ensures optimum water balance
- Optimized process control and shorter treatment times
Advantages of the BACKHUS Lane Turner System Compared to Other Lane Turners:

- High turning capacity up to 1,500 m³/h shorten the operation time inside the composting hall
- Different lane widths and heights possible
- Batch or flow through operation possible. Optimized oxygen supply through pressure ventilation
- Turners can either be driver operated or computer controlled
- Transfer between lanes by transfer vehicle or concrete platform
- Flexible plant design, less capital expenditure and lower operating costs
BACKHUS LTC Mix
Mixing System

Mixing with
BACKHUS LTC Mix
low in emissions, fast and efficient

All benefits at a glance:
- fully automated process
- application within closed systems
- optimum material mix in the end
The mixing process

Instead of increasing it, BACKHUS LTC Mix decreases the material’s compactness. Its mixing results are optimal thanks to turning the material twice in succession. While it pre-mixes the material and breaks up possible clumps in the first cycle, the second turning significantly contributes to improving the result.

Low-emission process

BACKHUS LTC Mix – Lane Turner Closed Mix – serves as an alternative to mixing in the open within closed systems. The emissions produced during the mixing process by the encapsulated system are collected and guided to the flue gas treatment system. Emissions – especially odour emissions – are thus reduced significantly.

Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor diameter</td>
<td>14 m</td>
</tr>
<tr>
<td>Total rotor width</td>
<td>4.0 m</td>
</tr>
<tr>
<td>Length</td>
<td>5.5 m</td>
</tr>
<tr>
<td>Width</td>
<td>3.9 m</td>
</tr>
<tr>
<td>Height</td>
<td>4.0 m</td>
</tr>
<tr>
<td>Material height</td>
<td>1.8 m</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>max 20 ± 50 mm</td>
</tr>
</tbody>
</table>

Fully automated process

The entire process, including the controls of the BACKHUS LTC Mix, is regulated by a computer-operated system.

Application

The base material consists of one part fermentation residues and one part structural material. BACKHUS LTC Mix creates a well-rotting substrate which means a well-ventable, almost homogeneous material with corresponding air pore volume.
Biological Drying

Project start: 06/2011
Location: Poland, Gdańsk
Material: MSW
Input capacity: 40,000 t/a
Usage: RDF / deposit
Process design: cyclic process with 21 days of composting followed by a maturity phase
System design: 14 lanes, closed building
Lane length: 50 m
Lane width: 5 m
Filling height: 2.7 m, input and output via conveyor systems
Ventilation: ventilation by suction integrated in BACKHUS LT
Irrigation: daily
Turning frequency: daily
Machine: BACKHUS LT 50.27 D AR, BACKHUS TW 50.27 AR, Process Control System

Composting

Project start: 03/2012
Location: Germany, Ratingen
Material: organic waste (SSO)
Input capacity: 50,000 t/a
Usage: compost for agricultural use, horticulture, landscaping and end users
Process design: cyclic process with 28 days of composting followed by a maturity phase
System design: 12 lanes, closed building
Lane length: 48 m
Lane width: 5 m
Filling height: 2.7 m, input and output via conveyor systems
Ventilation: ventilation by suction integrated in BACKHUS LT
Irrigation: three times per week
Turning frequency: daily
Machine: BACKHUS LT 50.27 D AR, BACKHUS TW 50.27 AR, Process Control System

Sewage Sludge Composting

Project start: 09/2009
Location: China, Zhengzhou
Material: sewage sludge with peanut shells
Input capacity: 130,000 t/a
Usage: compost for agricultural use
Process design: batch process with 28 days of composting
System design: 66 lanes, closed building
Lane length: 33 m
Lane width: 4.5 m
Filling height: 2 m, input and output via wheel loader, output partly via conveyor systems
Ventilation: subfloor ventilation, pressure ventilation
Irrigation: none
Turning frequency: every second day
Machine: 2 x BACKHUS LT 45.20 DC

Composting of Digestate

Project start: 2013
Location: Spain
Material: composting of digestate and structure material
Input capacity: 38,000 t/a
Usage: compost for agricultural use
Process design: flow through process with 14 days of composting
System design: 10 lanes, closed building
Lane length: 37 m
Lane width: 3 m
Filling height: 2 m, input via conveyor belt
Ventilation: subfloor system, ventilation by suction
Irrigation: by BACKHUS LT
Turning frequency: daily
Machine: BACKHUS LT 30.20 EA, BACKHUS TW 30.20, Process Control System