



WILLIBALD

**TBU
SERIES**

Compost-Windrow Turners

Simply the best...



Distributed throughout Australia by

**DAAK
ENGINEERING**

- 1 Original Willibald heavy duty rubber discharge conveyor
- 2 Milling drum fitted with 28 blades
- 3 All major functions controlled via remote control unit.
- 4 Easy handling through 3-point lifter
- 5 Hydraulically operated discharge flap for infinitely adjustable discharge height and range



Our proven compost-turning principle.



Transport position



Working position

4

5



Direct
drive via
PTO shaft

TBU SERIES

Windrow blending ■

Removal of horizontal layers ensures that the outer and inner windrow layers are optimally blended. The special arrangement of the blade type tools fitted to the milling cylinder guarantees that these layers are milled off precisely so that the windrow sidewalls do not collapse.

Easy to attach ■

Quick release couplings enable the TBU to be connected and disconnected quickly and easily from the tractor.

The TBU's hydraulically adjustable flap ensures the optimum approach angle to the windrow



Technical specifications



Technical specifications	TBU 3P	TBU AM
Operating mode	fixed at the 3-point linkage of a tractor of at least 130 hp engine power with creep-speed option that starts at 0,5 km/h	fixed at the front lifting facility of a wheel loader
Drive	via tractor power take off (PTO)	via fitted 4 cylinder Diesel engine, type MAN 132 kW/180 hp
Throughput	up to 1200 m ³ /h	up to 1000 m ³ /h
Operation control unit	via tractor hydraulic system	via remote control
Dimensions l x w x h (mm)	4850 x 2450 x 3450	4850 x 2490 x 3450
When folded for transport	3250 x 2450 x 4250	
Weight	3200 kg	4500 kg
Conveyor belt width	100 cm	100 cm
Milling depth	up to 50 cm, depending on tractor type used and quality of material processed	Approx. 50 cm

Options	TBU 3P	TBU AM
Reversible radiator fan	-	■
Quick release coupling system	-	■
Central lubrication system	-	■

■ optional

- not available

For details
www.daak.com.au

September 2003

Note: Due to a policy of constant product improvement, specifications may be subject to change.



DAAK Engineering Pty Ltd: Sole Australian Distributors

Perth (Head Office)

14 Clapham Street, Beckenham, Western Australia 6107

Telephone: (08) 9258 9333 Fax: (08) 9258 9111

Email: sales@daak.com.au Web: www.daak.com.au

Adelaide

Telephone: (08) 8342 9333

Fax: (08) 8342 9011