Introduction

TERRADISC

PÖTTINGER TERRADISC 8001 T / 10001 T trailed disc harrows





97+396.EN.0817

The advantages at a glance.

The specialist in shallow soil preparation

Ground tracking

Perfect ground tracking with +6° / -3° freedom of movement At the headland the TERRADISC is raised on the rear rollers for turning Optimum consolidation Uniform working depth

Reliability

Harvest residues are incorporated blockage-free Perfect seedbed preparation Reliable ground penetration even in dry conditions Great soil movement and the ideal tilth

High output

Eats up the hectares at a speed of up to 11 mph / 18 km/h and a working depth of 5.91" / 150 mm

Safety during transport

Compact transport dimensions thanks to horizontal folding sections Transport width 9.84' / 3.0 m Transport height 13.12' / 4.0 m



TERRADISC 8001 T / 10001 T







Technical data

TERRADISC	8001 T	10001 T
Working width	26.25 ft / 8 m	32.81 ft / 10 m
Transport width	9.84 ft / 3 m	9.84 ft / 3 m
Discs	64	80
Disc diameter	22.83 inch / 580 mm	22.83 inch / 580 mm
Disc spacing	4.92 inch / 125 mm	4.92 inch / 125 mm
Row spacing	35.43 inch / 900 mm	35.43 inch / 900 mm
Frame height	29.53 inch / 750 mm	29.53 inch / 750 mm
Power requirement from	198 kW / 270 hp	265 kW / 360 hp
Basic weight with roller approx.	20944 lbs / 9500 kg	25353 lbs / 11500 kg



The key features

- Chassis doubles as a folding and transport system
- Pneumatic brakes optional, 11.48 ft / 3.5 m axle version optional
- Cage roller, pack ring roller, rubber packer roller, or tandem CONOROLL
- Disc diameter 22.83 inch / 580 mm harvest residues are worked in blockage-free
- Large tracking wheels high output with working speeds of up to 11 mph / 18 km/h
- Proven TWIN ARM system with very wide clamping brackets
- Maintenance-free disc bearings
- NONSTOP protection against stones
- Hydraulic rear roller suspension
- Hydraulic anti-crabbing system
- Convenient operation, also available with ISOBUS

All information and images relating to technical data, dimensions, weights, output, etc. are approximate and are not binding.

