## **Bracke T21.b**



## Disc trencher

The Bracke T21.b is designed for smaller forwarders and larger agricultural tractors and is ideal for scarifying smaller sites. Scarification with the T21.b gives plants and seeds a good start for growth and survival.

## Design

The Bracke T21.b comes in two models: with a three-point mount for attachment to an agricultural tractor or with a frame for attachment to a forwarder. Moreover, the T21.b is available with or without

hydraulically-powered discs. The rotational speed of the hydraulically-powered discs can be set manually. Ground pressure can be adjusted from the cab with the easy-to-use control system. The disc angle can be adjusted manually and offers nine different angles irrespective of disc type. The hydraulics feature load-sensing valves that are connected to the tractor. Thanks to its versatile yet simple design, this is a flexible and easy-to-use machine.

## **Technical specifications**

**Prime mover** Forwarder / tractor with 3-point hoist

(see Bracke Guidelines)

Weight 1400 kg

**Disc diameter** 1000 mm incl. teeth

**Hydraulic requirements** 

Pressure 120 bar Flow 80 1 / min

**Productivity per hour** 

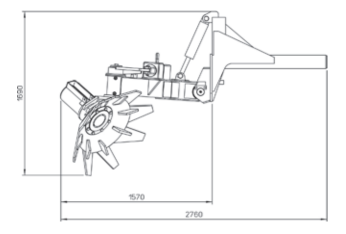
2500 planting spots per hectar and two meters spacing
Easy terrain I,0 ha
Normal terrain 0,7 ha
Hard terrain 0,4 ha

Electrical system Control system

Control panel Relay-based control system

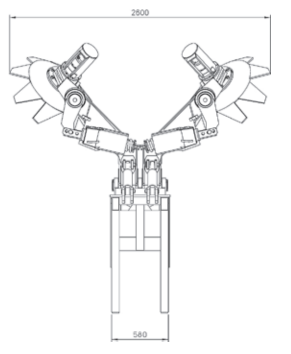
24 V

**Accessories** S35.a, Seeder





The T21.a control panel





The T21.b mounted on an agricultural tractor



The T21.b mounted on a smaller forwarder



The T21.b creates planting spots with inverted humus (T), mineral soil mounds on inverted humus (H), and mineral soil mounds (M).

