10 Technical data

Type designation: GP 300 M1

Mode of operation: Levelling through leaf springs with wear plate

2 rows of aggressive round spring tines

2 rows of round weeder tines Adjustable pressure re-compacting

Working width: 3m (with ground wheel for PS 250 round 3.25m)

Transport width: 3m

Dimensions (W x H x D): $3 \times 1.3 \times 1.9 \text{ m}$

Working depth: 40 mm

Number of tines [Ø8/Ø10mm]: 56 pieces

Spacing [Ø8/Ø10mm]: 50mm/75mm

Attachment/suspension (3-point, ...): Attachment - cat. II

Net weight: 1640kg with Cambridge roller d=530mm

1290kg with Cambridge roller d=390mm

730kg GP300 M1 without roller

910kg Cambridge roller d= 530 mm without weeder 560kg Cambridge roller d= 390 mm without weeder

Front tools: Sprung and height adjustable leveller

Working tools: Round sprung tines

Ground tracking: Individual weeder bed with a width of 1.5m

Oscillating mounting → Ground tracking at 7cm

height possible

Follow-on device: Cambridge roller d=530mm or

Cambridge roller d=390mm

Minimum tractor power: 50kW

Features: All components can be employed individually or in

various combinations

Special attachments: Ground wheel bracket

Cambridge roller diameter 390mm

Lighting

Filling stairs for sowing implement from 2010

Equippable with: PS 120 M1, 150 M1, PS 200 M1, PS 250 M2, PS

300 M1 with electrical or hydraulic fan