

CAMBRIDGE ROLLER TERAN

ADVANTAGES

- Excellent ground following thanks to the five-piece frame and free suspension of each section
- Use of the original TitanLoc system for perfect axial retraction of the cast iron cambridge segments on the shaft
- Wide selection of rollers and other accessories such as drill bodies
- Simple operation using a single hydraulic circuit
- Can also be combined with tractors with smaller power outputs
- Wide range of working widths

APPLICATION

- Rolling seed after sowing in fields and meadows
- Soil compaction and seed germination support



ROLLERS



Cambridge C rings
Ø 510/530 mm,
GGG 50



Type
semi-carried



Working range
9, 10 and 12 m



Working speed
up to 10 km/h



Application
seed rolling after
sowing in the field
and meadows



EU
homologation



Cambridge C rings
Ø 610/630 mm,
GGG 50



Prismatic Z rings
ø500/550 mm,
GGG 50



Smooth roller
ø510/550 mm
water-fillable

TECHNICAL DATA	920	1 020	1 220
Working width [cm]	927	1 027	1 232
Transport width [cm]	240	240	250
Weight* [kg]	4 950	5 360	6 210
Min. power [kW/HP]	90/120	100/135	140/185
Number of working frames	5	5	5
Working speed [km/h]	6 - 10	6 - 10	6 - 10
Connection	eye ø 40 mm		
Wheels	11,5/80-15,3	400/60-15,5	

*Weight of machine with C510/530 discs

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