

CAMBRIDGE ROLLER TITAN

ADVANTAGES

- Multifunctional robust tool for use in fields and meadows
- Wide range of equipment from levelling sections, rollers to drilling attachments
- Simple operation with hydraulic circuits
- Excellent ground following with up to 30 cm wing swing and negative angles
- Use of the original TitanLoc system for perfect axial retraction of the cast iron cambridge segments on the shaft

APPLICATION

- Pre-sowing seed preparation and seed rolling after sowing in the fields
- Soil compaction and seed germination support
- Sowing or sowing grass mixtures, fertiliser application
- Straightening grassland and aerating crops



Type
semi-carried,
hydraulically folded



Working range
4,5 to 8,3 m



Working speed
up to 10 km/h



Application
Field and meadow
applications



EU homologation

ROLLERS



Cambridge C rings
Ø 510/530 mm,
GGG 50



Cambridge D rings
Ø 540/570 mm,
GGG 50



Prismatic Z rings
Ø 500/550 mm,
GGG 50

TITAN		450	520	600	630	830
Working width	[cm]	450	520	600	630	830
Transport width	[cm]	295	295	295	234	234
Weight*	[kg]	3 800	4 000	4 200	4 700	5 950
Min. power	[kW/HP]	50/70	55/75	60/80	70/95	100/135
Number of working frames		3				
Working speed	[km/h]	6 - 10				
Connection (standard)		eye Ø 40 mm				
Wheel		400/60-15,5				19/45-17

*Weight of machine with C510/530 discs and leveling section

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