



**STANDARD EQUIPMENT:**

- Drawbar for upper hitch Ø 45 mm with supporting leg
- Cambridge roller Ø 500 mm
- Axle Ø 60 mm (for Ø 450 mm casts axle Ø 50 mm) with swivel bearing sets
- Hydraulic folding and unfolding
- Hydraulic accumulator on main cylinder circuit ensures an even weight distribution to each sections
- Ground contour following system +/- 7°
- Mechanical transport lock
- 2 section hydraulic (4 hoses), for option with hydraulic leveling board 3 section (6 hoses)
- Tires 10/75-15.3-12PR (width 4,0 m; 5,30 m; 6,30 m)
- Tires 11.5/80-15.3 (from 7,50 m width)
- Wheel chocks

**OPTIONAL EQUIPMENT:**

- Cambridge cast Ø 450 mm
- Cambridge cast Ø 530 mm
- Crosskill cast Ø 510 mm
- Cam roller Ø 500 mm
- Cutter cast Ø 520 mm
- Hitch cross shaft cat. II and III

- Hydraulic flow divider allows an even unfolding of the side section
- Hydraulic or mechanical leveling board with working depth and angle adjustment
- Strengthened bar for the levelling board
- 2-circuit pneumatic brake
- Hydraulic brake
- Hand brake
- Tires 11.5/80-15.3 (for width 4,50 m; 5,30 m; 6,30 m)
- Tires 400/60 - 15.5
- Warning plates with LED lights
- Stone boxes (2 pcs)

Ref.	Working width /m/	Number of rings /pcs/	Power demand /HP/	Weight /kg/
Cambridge ø 450 mm				
9451	4,5	91	80-110	2040
9452	5,3	107	86-115	2240
9453	6,3	127	99-130	2490
Cambridge ø 500 mm				
9454	4,5	85	80-110	2230
9455	5,3	101	86-115	2480
9456	6,3	121	99-130	2790
9461	7,5	145	120-140	3250
Cambridge ø 530 mm				
9457	4,5	91	80-110	2500
9458	5,3	107	86-115	2780
9459	6,3	127	90-130	3130
9462	7,5	131	120-140	3670
Crosskill ø 510 mm				
9463	4,5	44	80-110	2040
9464	5,3	55	86-115	2240
9465	6,3	64	99-130	2460
9466	7,5	77	120-140	2900

**Spring levellingboard with mechanical or hydraulic adjustment**

Ref.No.	Type	Working width /m/	Number of springs /pcs/	Weight /kg/
9420	mechanical	4,5	22	225
9420H	hydraulic			255
9421	mechanical	5,3	24	290
9421H	hydraulic			320
9422	mechanical	6,3	28	395
9422H	hydraulic			415
9423	mechanical	7,5	34	455
9423H	hydraulic			485