# **Extra Equipment - Lift-Roller**



Consists of longfinger harrow in front of the rings, Ø230 mm plain roller behind the implement and mounting set for Multi-Seeder.





Detachable warning boards for safer driving.



# **Extra Equipment - Vip-Roller**



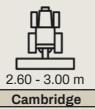






# **Technical Specifications**

# Lift-Roller









	Cambridge				Star ring		Cam	Crosskill		2D Corrugated			
		D						A A					
Working	RING SIZE	510 mm	510 mm	560 mm	620 mm	450/500 mm	550/600 mm	550 mm	485/530 mm	550/600 mm	500 mm	550 mm	600 mm
Width, m	SPOKES	3	8	9	10	-	-		-	-	8	9	10
2.60 TRANSPORT W. 2.60	WEIGHT, KG	930	1,101	1,160	1,250	980	1,230	680	730	1,050	830	860	880
	RINGS, PCS.	45	45	45	45	42	42	16	25	25	31	31	31
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60	60
3.00 TRANSPORT W. 3.00	WEIGHT, KG	1,060	1,261	1,320	1,430	1,110	1,400	820	830	1,170	920	960	990
	RINGS, PCS.	53	53	53	53	50	50	19	27	27	35	35	35
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60	60

## **Vip-Roller**









2D Corrugated

1,090 - 3,980 kg

				DA					
Working	RING SIZE	510 mm	510 mm	560 mm	450/500 mm	550 mm	485/530 mm	500 mm	550 mm
Width, m	SPOKES	3	8	9		1 000	- 4 100	8	9
3.30 TRANSPORT W. 2.32	WEIGHT, KG	1,500	1,739	1,830	1,520	1,090	1,430	1,470	1,730
	RINGS, PCS.	63	63	63	60	22	33	41	41
	AXLE, MM	60	60	60	60	60	60	60	60
3.70 TRANSPORT W. 2.32	WEIGHT, KG	1,640	1,910	2,000	1,670	1,150	1,570	1,610	1,900
	RINGS, PCS.	71	71	71	68	25	37	46	46
2.32	AXLE, MM	60	60	60	60	60	60	60	60
4.10	WEIGHT, KG	1,870	2,170	2,260	1,890	1,330	1,780	1,830	2,160
TRANSPORT W.	RINGS, PCS.	79	79	79	76	28	41	51	51
2.32	AXLE, MM	60	60	60	60	60	60	60	60
4.50	WEIGHT, KG	2,020	2,190	2,450	2,050	1,420	1,890	1,910	2,140
TRANSPORT W.	RINGS, PCS.	87	87	87	84	30	45	57	57
2.32	AXLE, MM	60	60	60	60	60	60	60	60
WHEELS: 10.0 / 8	0 X 12 - 10 PLY								
5.40	WEIGHT, KG	2,450	2,600	3,020	2,520	1,790	2,300	2,340	2,880
TRANSPORT W.	RINGS, PCS.	105	105	105	98	36	54	69	69
2.45	AXLE, MM	60	60	60	60	60	60	60	60
6.30	WEIGHT, KG	2,830	3,040	3,610	2,890	2,000	2,670	2,730	3,140
TRANSPORT W.	RINGS, PCS.	123	123	123	120	42	63	78	78
2.45	AXLE, MM	60	60	60	60	60	60	60	60
WHEELS: 10.0 / 7	5 X 15.3 - 10 PL	Υ							
7.30	WEIGHT, KG	3,490	3,720	4,190	3,590	2,520	3,300	3,380	3,750
TRANSPORT W.	RINGS, PCS.	143	143	143	140	48	73	90	90
2.45	AXLE, MM	60	60	60	60	60	60	60	60
7.60	WEIGHT, KG	3,614	3,874	4,368	3,730	2,588	3,370	3,490	3,872
TRANSPORT W. 2.45	RINGS, PCS.	151	151	151	148	45	79	99	99
	AXLE, MM	60	60	60	60	60	60	60	60
8.20	WEIGHT, KG	3,790	3,980	-	3,820	2,790	3,610	3,690	-
TRANSPORT W.	RINGS, PCS.	161	161	-	152	55	81	102	-
2.45	AXLE, MM	60	60	-	60	60	60	60	-
WHEELS: 11.5 / 80 X 15.3 - 14 PLY									

Your HE-VA dealer



# Lift- & Vip-Roller

Simple, effective and just right!











Web: www.he-va.com

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# **Lift-Roller**

# Easy to lift

The Lift-Roller is simple to operate, even for unskilled operators and has its own in-built stand which flicks into place for storage.







# Simple Design

The Lift-Roller gives you a quick, easy solution to moisture retention and/or protection against slugs.

### **Free Movement on the Drawbar**

HE-VA always maintains that simple ideas prove the most effective solutions. The bottom link arms carry a connecting bar, which has free movement enabling the Lift-Roller to follow field contours eliminating any possibility of strain on the frame.



### The LIFT Finish

The Lift-Roller is designed so the gap left by the bearing is covered by the tractor wheeling for full width, even consolidation.



# **Ring Options**

### Cambridge rings

#### 510, 560 & 620 mm - 3 / 8 / 9 / 10 spokes

The Cambridge ring is a universal ring consisting of alternately plain and breaker rings. This ring efficiently consolidates stones and the bended profile is gentle on germinated plants. This combination results in an optimal crushing and packing effect and the great mobility of the breaker ring makes it highly self cleaning.



### Star rings

#### 450/500 mm & 550/600 mm

Often chosen, when the roller, besides doing the normal roller-jobs, is also used for soil packing and seedbed preparation. In light soil types, the surface is left slightly packed and uneven, which prevents drifting soil. In sticky soil types, the rings' self cleaning effect is of great importance. The Star ring furthermore has a great draining effect on grass fields as the points make little holes in the field.



### Cam rings

#### 550 mm

The Cam ring is most efficient in very light soil types like loose and sandy mould due to the fact that it divides the soil into fine particles and packs it, leaving a porous surface with little clods, which help prevent soil drifting.



#### Crosskill rings

### 485/530 mm & 550/600 mm

Crosskill rings are often used in light and medium-heavy soil types. The rings crush clods and leave the surface slightly crumbled, which prevents soil drifting. These rings are self cleaning, which only increases the effect of the rings.



### 2D Corrugated rings

#### 500, 550 & 600 mm - 8 / 9 / 10 spokes

2D corrugated rings create a level surface completely free of stones, which is of great importance when seeding particular types of crop. It is often used for consolidating germinated seeds as the rounded design is gentle with the plants.



# Vip-Roller

The Vip-Roller embraces HE-VA technology in maximising its simple design. Superior performance, long life and reliability are built in.

### **Contour Flexing**

The Vip-Roller wings are connected to the centre section so they can pivot under control to follow the contours of the field.





# Simple Locking, Safe Transport

The Vip design supports the side section horizontally in a positive locking cradle, which is safe during transport and storage.



# Simple Design

This simple design means optimum performance, even with a tractor driver who has average skills





The drawbar height is easily adjustable with a simple stop bolt.

Rings are mounted on 60mm axles for strength and long life. The axles run on 4 bolt bearings, protected inside the U profile steel.





# Fast and Safe Folding

