

Extra Equipment

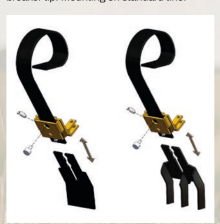
Slicing Plates

Cuts and breaks the soil and clods much more effectively than the standard points on the Spring-Board. Used for heavier soil types



Easy-Change

Easy-Change kit for quick change between normal plate on Spring-Board and crust breaker tip. Mounting on standard tine.



Transv. Lock. System

The levelling effect of the Spring-Board is increased by locking the tines together, making it one complete "board". Easy to mount / dismount tine by tine.



Stabilization Device

Recommended for use with tractors with GPS. For working widths from 5 m.



Edge Equipment

To ensure that the soil is retained within the working width, edge equipment can be mounted on all Spring-Boards and Front-



Warning Boards

Detachable warning boards for safer driving.



Technical Specifications









		Cambridge			Star Ring		TWIN Star		Crosskill		V-Profile	
			P	-			0					
Working	RING SIZE	510 mm	560 mm	620 mm	450/500 mm	550/600 mm	450/450 mm	550/550 mm	485/530 mm	550/600 mm	600 mm	700 mm
Width, m	SPOKES	3	9	10	<u> </u>	-	-	-	-	-	-	-
1-SECTION RIGIE		770	007	050	T-10	I 050	000	I 000	710		I 000	I 50/
1.50 TRANSPORT 2.00	WEIGHT, KG	779	867	953	713	858	602	680	713	862	326	594
	RINGS, PCS.	29	29	29	28	28	17	17	15	15	12	10
2.00	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
2.60 TRANSPORT 2.60	WEIGHT, KG	1,081	1,221	1,354	954	1,172	844	993	986	1,186	888	927
	RINGS, PCS.	45	45	45	42	42	31	31	23	23	19	15
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
3.00 TRANSPORT 3.00	WEIGHT, KG	1,166	1,332	1,489	1,086	1,346	914	1,087	1,033	1,231	963	999
	RINGS, PCS.	53	53	53	50	50	35	35	27	27	23	18
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
3.50 TRANSPORT 3.50	WEIGHT, KG	1,370	1,570	1,750	1,250	1,561	1,021	1,229	1,247	1,519	1,163	1,543
	RINGS, PCS.	61	61	61	60	60	41	41	31	31	27	22
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
4.00	WEIGHT, KG	1,653	1,769	1,884	1,444	1,854	1,298	1,523	1,551	1,796	1,403	1,567
TRANSPORT	RINGS, PCS.	69	69	69	68	68	47	47	37	37	30	24
4.00	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
2-SECTION HYDRAULIC MODELS												
3.00	WEIGHT, KG	1,431	1,582	1,720	1,018	1,157	1,472	1,714	1,346	1,406	1,358	1,394
TRANSPORT 2.13	RINGS, PCS.	50	50	50	24	24	48	48	24	24	20	18
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
3-SECTION HYDR	RAULIC MODEL	.s										
4.00 TRANSPORT 2.60 - 2.75	WEIGHT, KG	1,725	1,944	2,152	1,658	2,021	1,355	1,530	1,631	1,673	1,438	1,662
	RINGS, PCS.	67	67	67	70	70	43	43	37	37	28	24
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
4.50 TRANSPORT 2.60 - 2.75	WEIGHT, KG	1,886	2,131	2,281	1,724	2,098	1,477	1,726	1,675	1,717	1,599	1,690
	RINGS, PCS.	75	75	75	70	70	47	47	34	34	32	26
	AXLE, MM	60	60	60	60	60	60	60	60	60	60	60
E 00	WEIGHT, KG	1,960	2,440	-	2,060	2,570	1,780	2,080	1,590	2,180	1,900	1,820
5.00 TRANSPORT 2.85 - 3.00	RINGS, PCS.	95	95	-	90	90	59	59	47	47	38	30
	AXLE, MM	60	60	-	60	60	60	60	60	60	60	60
6.00 TRANSPORT 2.85 - 3.00	WEIGHT, KG	2,350	2,940	-	2,410	3,030	2,140	2,500	1,910	2,630	2,270	2,180
	RINGS, PCS.	115	115	_	110	110	71	71	57	57	46	36
	AXLE, MM	60	60		60	60	60	60	60	60	60	60
	70122, 19191	00	- 00		00	00	00	00	00	00	00	

Working		Front-l	Harrow	Spring	-Board	Transverse	Double	Top-Cutter	
Working Width, m	Туре	Number of Tines	Weight, kg	Number of Tines	Weight, kg	Locking System, kg	Frame, kg	Diameter incl. knife, mm	Weight, kg
2.60	Rigid	15	211 - 310	10	202	29	42	Ø390	350
3.00	Rigid	17	230 - 331	12	278	35	42	Ø390	370
3.00	Foldable	17	239 - 374	12	278	35	42	Ø390	395
3.50	Rigid	20	252 - 367	14	297	41	42	Ø390	400
4.00	Rigid	23	278 - 406	16	335	47	78	Ø390	460
4.00	Foldable	23	411 - 601	16	374	47	-	Ø390	635
4.50	Foldable	25	436 - 617	18	402	53	-	Ø390	690
5.00	Foldable	29	423 - 661	20	429	57	-	Ø390	730
6.00	Foldable	35	474 - 755	24	477	66	-	Ø390	785

Your HE-VA dealer



Front-Roller

Stay in Front









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Front-Roller Effective crushing and consolidation to create the ideal seedbed

Front-Roller provides an even consolidation over the entire width and is suitable for shreding the surface so the best conditions for the optimal seed bed are achieved.

Combined with a full width Spring-Board, better leveling and tillage is achieved and, at the same time, a significantly better soil compaction on the leveled and tilled ground. This results in fewer overpasses with large savings as a result.



1-, 2-, 3-section models



The rigid Front-Roller models are avail- Front-Roller with hydraulic folding is able in 1.50, 2.60, 3.00, 3.50 and 4.00 m available in 4.00, 5.00 and 6.00 m workworking widths.

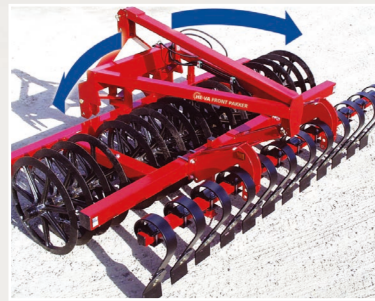


Front-Roller - 3.00 m - 2-section - Hydraulic

ing widths.

On all front equipment you get...

Cat. II three point linkage with integrated steering.



STEERING

With the integrated steering, the Front-Roller is actually trailed rather than pushed - ensuring that it follows the nose of the tractor steering smoothly even at speed.

The steering rollers (pictured below) self-centre the press to prevent it swaying around when lifted to turn on the headland or in transport.

HEAVY DUTY HEADSTOCK

As with all HE-VA Front Equipment, the headstock is designed to cope with the heaviest ring combination and attachment of a front harrow or a Spring-Board



BUSHES

To increase the service life of the Front Equipment, It is equipped with bushes for pins, locked by the ring split



Front-Roller is available with 600 mm and 700 mm V-Profile rings, which leave a perfect surface finish. With a high level of robustness, this ring type can handle very stony fields and even large rocks.

Ring Types

Choose the rings best suited for the job at hand, HE-VA will produce the Front-Roller of your choice, making it easier for you to improve cultivation and consolidation.



Cambridge

Front-Roller is available with 510 mm, 560 mm or 620 mm Cambridge rings with 3, 8, 9 or 10 spokes, suitable for crushing clods and consolidaion of the soil in the top 10 cm. Cambridge leaves the surface nicely structured and even. The breaker rings increase the aggressiveness on heavier soil and keep the rings clean.



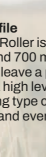
Crosskill

Front-Roller is available with 485/530 mm and 550/600 mm Crosskill rings, which work aggressively on the soil and leave a fine loose soil layer ready for seeding. For the Crosskill not to stick to/fill with soil, every other ring is larger and movable on a loose hub, achieveing the same radius towards the ground and thus even soil compaction. When the soil has to release the rings, the loose rings are pressed up, which makes the self-cleaning better.



Star ring

Front-Roller is available with 450/500 mm and 550/600 mm star rings, which leave the soil packed with a loosely structured and slightly ridged surface. Chosen where the Front-Roller, in addition to roller tasks, is also used for soil compaction and the production of seedbeds.



Front-Roller TWIN



Front-Roller Twin is shown here in 3.00 m working width with 550/550 mm Star Rings and Spring-Board with standard 8 x 150 mm spikes. The machine is also available with 450/450 mm star

This machine packs the soil very efficiently via the double star roller, leaving the soil with a structured and loose surface, which is particularly suitable for subsequent sowing.

600 and 700 mm V-Profile

This strong V-Profile ring is produced out of pressed 5 mm steel plates - castellated - forming the aggressive profile. Hereby a higher strength level is achieved.



The rings can turn

individually but are

linked by a series

of lugs that ensure

gether and continue

to turn in wet and

sticky conditions.

they all drive to-

The good strength qualities, its high weight together with the steel scrapers between the rings, make this ring highly suitable for sticky and clayey soils.

Extra Equipment

Spring-Board and Front-Harrow

For extra cultivation, levelling and consolidation add the Spring-Board or the Front-Harrow and you will save work, time and



All machines that incorporate a Spring-Board have hydraulic adjustment of the working depth, so the aggressiveness can be adjusted on the move or the Spring-Board can be lifted completely if the conditions dictate

The numbered gauge that can be seen from the tractor seat sets the angle of work or the conditions in

The front-harrow is built with two rows of height-adjustable special straight S-tines with vertical reversible tips. The front-harrow is designed to work with all types of front end equipment. The working depth is set with



spindles. With a combination of Spring-Board and front-harrow, you can work on all types of soil (rigid models

This combination requires a double frame as shown in the picture.

Top-Cutter



The Top-Cutter effectively cuts stumps and crop residues without damaging the roots, thus contributing a great degree of flexibility to the process of creating a false seedbed after harvest.

The unique design with a closed construction prevents soil and residues from collecting in and sticking to the Top-Cutter, ensu-

ring a continuous high level of efficiency without unnecessary stops in the field.

The Top-Cutter is particularly suitable for maize and rapeseed stubble, as well as for cover crops.

It is also possible to purchase a Spring-Board for mounting on the Top-Cutter's bracket.



