



Tip-Roller XL

Consistent packing performance
across all types of terrain

Technical Specifiations



12.30 - 15.30 m



3.00 m



180 - 250 hp



10,600 - 14,800 kg

		Cambridge		Star Ring	2D Corrugated	
						
Working Width, m	RING SIZE	560 mm	620 mm	550/600 mm	550 mm	600 mm
	SPOKES	9	10	-	9	10
12.30 TRANSPORT W 3.00	WEIGHT, KG	11,900	12,600	12,000	10,600	11,140
	RINGS, PCS.	236	236	224	150	150
	AXLE, MM	60	60	60	60	60
15.30 TRANSPORT W 3.00	WEIGHT, KG	14,250	-	14,800	13,050	13,500
	RINGS, PCS.	292	-	282	187	187
	AXLE, MM	60	-	60	60	60

Working Width, m	Spring-Board, 1-row		Spring-Board, 2-row	
	Number of Tines	Weight, kg	Number of Tines	Weight, kg
150 mm flat wear points				
12.30	48	980	96	2,150
15.30	60	1,220	120	2,680
Ø16 mm longfinger tines				
12.30	48	560	90	1,350
15.30	60	700	112	1,690
1 row of harrow tines + 1 row of Spring-Board tines				
12.30	-	-	48 / 49	2,095
15.30	-	-	60 / 61	2,610
2 rows of 65x12 mm harrow tines				
12.30	-	-	-	2,188
15.30	-	-	-	2,728



  
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HE-VA reserves the right to make design and construction changes without notice



Not just a large roller...

With a wide range of optional equipment, the Tip-Roller XL can be tailored to suit virtually any requirement.
HE-VA has made it possible to cover large working widths without compromising flexibility. Thanks to numerous optional add-ons – such as different types of Spring-Boards – the Tip-Roller XL becomes a truly versatile tool. Combined with a choice of ring types, the roller can also be adapted to suit specific soil conditions.

Outstanding SAT System

The Tip-Roller XL's hydraulic folding system is connected to two pressure accumulators and a pressure gauge. This allows the operator to adjust hydraulic weight transfer, ensuring uniform rolling performance across the full working width.
The main frame of the Tip-Roller XL rests on the two central sections (O) – see photo. Using the SAT System, the necessary weight is distributed evenly across both the central hinge and the outer wing sections.



Extra Equipment

Hydraulic brakes

Air brakes

LED lighting

Rubber sealed ball bearings

Top-Cutter

Effectively cuts stubble and crop residues without damaging the root structure, supporting flexible false seedbed preparation after harvest. The closed tube design prevents soil and residue build-up, ensuring consistent performance without unnecessary downtime.

Multi-Seeder

Mounting kit for Multi-Seeder – pneumatic seeding system for rape, grass seed, fertiliser, slug pellets, etc.
An efficient way to combine multiple operations into a single pass.

Extra Equipment

Choose the Right Soil Treatment

This is where your savings begin – soil cultivation while rolling: levelling, clod breaking, consolidation, crust breaking, and loosening – all in a single pass.
Soil cultivation? Seedbed preparation? Or moisture retention? – Flexibility is key.
The Spring-Board is hydraulically operated, allowing its aggressiveness to be adjusted on-the-go from the tractor cab. It can also be quickly and easily lifted when rolling in crops.

Spring-Board, 1-row

The Spring-Board levelling bar crushes clods and offers excellent levelling performance. The angle/working depth of the bar is hydraulically adjustable from the cab, enabling adaptation to varying soil conditions. Each tine measures 10 mm x 80 mm and provides wide surface coverage with 150 mm hardened flat points.

Spring-Board, 2-row

Slicing Plates

The Spring-Board can be fitted with knives on the spring-loaded blades, which break crusted surfaces and enhance clod crushing in heavier soils. As with the standard Spring-Board, angle and working depth are adjusted hydraulically from the cab.

Longfinger Tines

Instead of Spring-Board tines, the board can be equipped with Ø16 mm longfinger tines. Available for both single- and double-row Spring-Boards.

Harrow and Spring-Board Tines

The double-row Spring-Board can be configured with one row of harrow tines and one row of Spring-Board tines.

Two Rows of Harrow Tines

Alternatively, the double-row Spring-Board can be equipped with two rows of harrow tines instead of Spring-Board tines.

Easy-Change

The Spring-Board is available with the Easy-Change quick-change system for wear points, including one set of flat points and one set of slicing plates.

Locking System

The blades can work individually but the levelling effect is increased with addition of the optional locking bars to convert the individual springs into a complete 'board' for full width action.

Edge Equipment

Edge equipment can be mounted on the outer tines, preventing ridges between the individual passes.