

EURO-DAN *Eco*



EURO-Dan *Eco* 8,00m w/Strong front-harrow, Spring-Boardspring tine levelling bar and Spring-Board after-harrow.



Depth adjustment

- Strong frame construction without clogging – 60 cm bar spacing.
- Wide 300 mm depth/transport wheels - ensure precise harrow depth.
- The harrow depth is easily adjusted by:
 - Distance clips on the lifting cylinder of the wheels and by spindles (5-6 m)
 - Central operated electric depth stop (7-8 m)
- If a strong front-harrow is mounted before the levelling bar, an extra good preparation can be made on heavy soil types (extra equipment):
 - The crust is broken and tracks or compressed soil is loosened
 - The levelling bar ensures a precise levelling of the loosened soil.
 - The four rows of harrow tines can harrow for precise seed depth.
 - Followed by chosen retro mounted implement.
- Average **row spacing is 6.7 cm** when the harrow is equipped with a strong front-harrow (extra equipment) - the standard model is with a **row spacing of 9.0 cm**.
- Can be delivered with jackpot tines, no extra cost (inform of this when ordering)

PRICES

Working Width	EURO-Dan <i>Eco</i> Seedbed Harrow	Item Number	
*5.00 m	Standard harrow w/hydraulic folding	3850100	
	<i>Wheels on the side sections: adjustable via spindles</i>		
*6.00 m	Standard harrow w/hydraulic folding	3860100	
	<i>Wheels on the side sections: adjustable via spindles</i>		
*7.00 m	Standard harrow w/hydraulic folding	3870100	
	<i>Wheels on the side sections: with hydraulic lifting</i>		
*8.00 m	Standard harrow w/hydraulic folding	3878100	
	<i>Wheels on the side sections: with hydraulic lifting</i>		

* The machine requires two double-acting oil outlets.

STANDARD EQUIPMENT

- Wheels: 300x65/12 8 PLY
- Mounted with 45x10 tines with reversible point.
- Hydraulic folding with automatic transport locking.
- Towing eye ø50 mm, welded.
- 7 & 8 m: central adjustment of the harrow depth with electric depth stop.

EXTRA EQUIPMENT FOR EURO-DAN *Eco*

- Spare wheel attached on the harrow.
- Strong front-harrow for mounting before front levelling bar, the aggressiveness (tine row angle) is adjusted on spindles. As standard with 12x45 mm tines.
- Spring-Board spring tine levelling bar with hydraulic adjustable aggressiveness. Mounted with 45x10 mm tine with 100 mm wearing plate.
- Spring-Board after-harrow is connected to the front levelling bar, thus making the aggressiveness hydraulically adjustable. The relation between the front and rear bars can be adjusted on spindles. Mounted with 45x10 mm tine with 150 mm wearing plate, mounted leniently.
- The long finger after-harrow with Ø12 mm arched tines can also be mounted along with a Spring-board (with the long finger after-harrow placed at the back)

Designation	Weight kg	Item Number	
Hydr. Lifting of wheels on the side sections and electric depth stop	-	3895030	
5.00m Strong front-harrow in front of front Spring-Board levelling bar	260	3896500	
*5.00m Spring-Board w/wide wear points mounted in front of harrow tines	240	3897500	
5.00m Spring-Board mounted after harrow tines	320	3895500	
5.00m Long finger after-harrow	100	3850900	
Hydr. Lifting of wheels on the side sections and electric depth stop	-	3895031	
6.00m Strong front-harrow in front of front Spring Board levelling bar	310	3896600	
*6.00m Spring-Board w/wide wear points mounted in front of harrow tines	290	3897600	
6.00m Spring-Board mounted after harrow tines	380	3895600	
6.00m Long finger after-harrow	120	3860900	
7.00m Strong front-harrow in front of front Spring Board levelling bar	365	3896700	
*7.00m Spring-Board w/wide wear points mounted in front of harrow tines	340	3897700	
7.00m Spring-Board mounted after harrow tines	445	3895700	
7.00m Long finger after-harrow	140	3870900	
8.00m Strong front harrow in front of front Spring-Board levelling bar	420	3896780	
*8.00m Spring-Board w/wide wear points mounted in front of harrow tines	390	3897780	
8.00m Spring-Board mounted after harrow tines	510	3895800	
8.00m Long finger after-harrow	160	3878900	
Wheel track eradicator set, with 2x4 tines for harrows without a strong front-harrow	140	3895015	
Wheel track eradicator tine for strong front-harrow, 2x4 longer and stronger tines	-	3895020	
LED lights	15	3895100	
Spare wheel w/bracket	35	3895050	
Harrow tine "Jacpot" (straight) 45x12 mm incl. point	-	0422170	
Mechanical double change-over valve, mounted on the drawbar, for tractors missing 1 piece of double-acting oil outlet.	5	690207102	

* The equipment requires one additional double-acting oil outlet.

SPECIFICATIONS

Indicative max. harrow depth: 12 - 14 cm

Model	No. of Tines	Power Req., HP	Weight kg	Transport Height	Transport Width
5.00 m Standard	55	85 +	2,100	2.05 m	2.90 m
6.00 m Standard	63	100 +	2,300	2.55 m	2.90 m
7.00 m Standard	75	120 +	2,600	3.05 m	2.90 m
8.00 m Standard	85	140 +	2,800	3.55 m	2.90 m