

SUB-TILLER *Eco*



3,00 m w/hydraulic auto-release system, 4 tines, Square tube roller & hydr. depth control.



3,00 m. m/hydraulic auto-release system & 4 tines.

- Good clearance with a frame height of 820 mm.
- Strong frame construction, 180x180x8 mm sectional tubes.
- 3 stone protection types: Shear bolt, Quick-Push or Hydraulic automatic.
- Infinitely variable tine spacing, depending on the models and number of tines.
- For machines with roller:
- Hydr. depth control for Square Tube Roller and V-Profile Roller.(Requires 1 double-acting oil outlet)

PRICES

IMPORTANT: If a change of the stated "standard-mounted" row spacing is required – please inform when placing an order. Max. total tine spacing from the two outer tines is always 50cm lower than the working width.

Working Width	Type of Stone Protection	No. of Tines	Without Roller		Square Tube Roller Ø550 mm		V-Profile Roller Ø600 mm		Row Spacing "Standard mounted" cm	
			Item no.		Item no.		Item no.			
2.50 m rigid	Shear bolt	2	64541-31		64542-31		64543-31		180	
		3	64541-32		64542-32		64543-32		90	
	Quick-Push shear bolt	2	64541-01		64542-01		64543-01		180	
		3	64541-02		64542-02		64543-02		90	
	Hydr. auto. release syst.	2	64541-06		64542-06		64543-06		180	
		3	64541-07		64542-07		64543-07		90	
3.00 m rigid	Shear bolt	2	64541-33		64542-33		64543-33		200	
		3	64541-34		64542-34		64543-34		100	
		4	64541-35		64542-35		64543-35		75	
	Quick-Push shear bolt	2	64541-11		64542-11		64543-11		200	
		3	64541-12		64542-12		64543-12		100	
		4	64541-13		64542-13		64543-13		75	
	Hydr. Automatic Release system	2	64541-16		64542-16		64543-16		200	
		3	64541-17		64542-17		64543-17		100	
		4	64541-18		64542-18		64543-18		75	
	3.50 m rigid	Shear bolt	5	64541-37		64542-37		64543-37		70
		Quick-Push shear bolt	5	64541-20		64542-20		64543-20		70
		Hydr. auto.release system	5	64541-26		64542-26		64543-26		70

STANDARD EQUIPMENT FOR SUB-TILLER *Eco*

- Hydr. depth control incl. depth scale for Square Tube Roller and V-Profile Roller.
- Cat. 3 pins & locking pins.
- Supporting leg on machines without roller.
- For Quick-push stone protection: 8 steps per bolt.
- Scraper between the V-profile rings.
- Points with 200 mm wing shares, mounted on 25 mm wide tine.

EXTRA EQUIPMENT

Designation	Weight kg	Item no.
Points with 120 mm wing shares Price reduction per tine	-	645000043A
Points with 350 mm wing shares Additional price per tine	-	645000063A
Points 200 mm with hardmetalplate Additional price per tine	-	645000044TA
Tine reinforcement, hard metal 60x25x15 mm incl. factory fitting on new tine. Recommended when tilling > 350 mm.		645000085
Cat.II pins for three point mounting		64509-08
Check valve (pilot-controlled) for hydr. depth control		64543-85
LED lights complete w/wire and socket	3	64509-01
Tine for retro mounting complete, Shear bolt stone protection	83	645000110
Tine for retro mounting complete, Quick-Push stone protection	85	645000112
Tine for retro mounting complete, Hydr. stone protection	121	645000114

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SPECIFICATIONS

Tine height under the frame 820 mm. Max. working depth 600 mm.

Working Width	Stone Protection	No. of Tines	Transport Width m	Power Req., HP	Max. HP	Weight kg			
						Without Roller	Square Tube Roller	V-Profile	
2.50 m rigid	Shear bolt	2	2.50	60-100	250	490	850	1,365	
		3	2.50	90-120	250	570	930	1,445	
	Quick-Push shear bolt	2	2.50	60-100	250	500	860	1,375	
		3	2.50	90-120	250	580	940	1,445	
	Hydr. auto. release system	2	2.50	60-100	250	540	900	1,405	
		3	2.50	90-120	250	630	990	1,495	
3.00 m rigid	Shear bolt	2	3.00	60-100	250	510	920	1,540	
		3	3.00	90-120	250	590	1,000	1,620	
		4	3.00	110-160	250	660	1,070	1,690	
	Quick-Push shear bolt	2	3.00	60-100	250	520	930	1,550	
		3	3.00	90-120	250	600	1,010	1,630	
		4	3.00	110-160	250	680	1,090	1,710	
	Hydr. auto. release system	2	3.00	60-100	250	580	990	1,610	
		3	3.00	90-120	250	690	1,100	1,720	
		4	3.00	110-160	250	810	1,220	1,840	
	3.50 m rigid	Shear bolt	5	3.50	130-200	250	760	1,240	1,960
		Quick-Push shear bolt	5	3.50	130-200	250	780	1,260	1,980
		Hydr. auto. release system	5	3.50	130-200	250	900	1,380	2,100