

# COMBI-TILLER MKII



6.00 m Combi-Tiller MKII with 11 tines.



- Standard with hydraulic double-acting three-point linkage behind the machine.
- Good clearance with 420 mm tine staggering.
- Hydraulic auto release or "Quick-Push" stone protection.
- Combi-Tiller MKII with hydr. double-acting lift and cat. 3 snap couplings.
- Can be used separately or together with a trailed implement.
- Includes 3 double acting oil outlets and extension cord for lights.
- Max. weight of mounted machine after the Combi-Tiller MKII: 3.5 tonnes.
- Frame clearance: 780 mm.
- Tine staggering: 420 mm.
- Max. working depth: 400 mm.
- Length from coupling point to coupling point (centre): 1,550 mm.
- Transport width 4.00 - 6.00 m hydr. foldable models: 2.50 m.

## MACHINES

### FOR MOUNTING IN THE LINKAGE OF THE TRACTOR

Work Width, m	Type	Stone Protection	No. of Tines	Row Spacing, cm	Power Req., HP	Weight, kg	Item Number
3.00	Rigid 1*	Quick-Push	5	60	125	890	64531-01
3.00	Rigid 1*	Hydraulic auto release	5	60	125	1,035	64531-11
3.50	Rigid 1*	Quick-Push	6	58	150	985	64531-21
3.50	Rigid 1*	Hydraulic auto release	6	58	150	1,130	64531-31
4.00	Rigid 1*	Quick-Push	7	57	175	1,085	64531-41
4.00	Rigid 1*	Hydraulic auto release	7	57	175	1,230	64531-51
4.00	Rigid 1*	Quick-Push	8	50	200	1,170	64531-52
4.00	Rigid 1*	Hydraulic auto release	8	50	200	1,350	64531-53
4.00	Hydraulic 2*	Quick-Push	7	57	175	1,310	64531-61
4.00	Hydraulic 2*	Hydraulic auto release	7	57	175	1,450	64531-71
4.00	Hydraulic 2*	Quick-Push	8	50	200	1,395	64531-72
4.00	Hydraulic 2*	Hydraulic auto release	8	50	200	1,570	64531-73
4.00 HD	Hydraulic 2*	Quick-Push	7	57	175	1,310	64531-86
4.00 HD	Hydraulic 2*	Hydraulic auto release	7	57	175	1,450	64531-87
4.00 HD	Hydraulic 2*	Quick-Push	8	50	200	1,395	64531-88
4.00 HD	Hydraulic 2*	Hydraulic auto release	8	50	200	1,570	64531-89
5.00 HD	Hydraulic 2*	Quick-Push	9	55.5	225	1,570	64531-94
5.00 HD	Hydraulic 2*	Hydraulic auto release	9	55.5	225	1,715	64531-95
6.00 HD	Hydraulic 2*	Quick-Push	11	54.5	275	2,130	64531-92
6.00 HD	Hydraulic 2*	Hydraulic auto release	11	54.5	275	2,265	64531-93
6.00 HD	Hydraulic 2*	Quick-Push	12	50	300	2,250	64531-96
6.00 HD	Hydraulic 2*	Hydraulic auto release	12	50	300	2,385	64531-97

<sup>1</sup>Requires 1 double-acting oil outlet.

<sup>2</sup>Requires 2 double-acting oil outlets.

## STANDARD EQUIPMENT

- Pins, locking pins and depth scale for linkage.
- Point with 200 mm wing shares, mounted on a 25 mm wide tine.
- Incl. 3 x double acting oil socket and extension cable t / light. 2 sets 1/4 and 1 set 3/8.
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- 3.00 - 4.00 m models:
  - Three-point linkage with cat. 3 pins and cat. 2 distance.
  - Lift with cat. 3 snap-couplings and cat. 2 distance (870 mm middle - middle).
- HD models 4.00 – 5.00 and 6.00 m:
  - 1 set of support wheels, spindle adjustable: 2 pcs. 300/55x14.5.(not for 4.00 models).
  - Three-point linkage with cat. 3 pins and cat 3 distance.
  - Lift with cat. 3 snap-couplings and cat. 3 distance (1,010 mm middle - middle).

## EXTRA EQUIPMENT

Description	Item Number
LED lights with wire and socket	64509-01
Set of reflective warning boards (2 pieces)	67055-74
Linkage with cat. 3 snap-couplings and cat. 3 distance (1010 mm middle - middle) <b>Not for HD models.</b> (Additional price)	64519-35
Lift with cat. 3 snap-couplings and cat. 2 distance (870 mm middle - middle) <b>Only for HD models.</b>	64519-36
One extra set of double-acting hydraulic hoses 3/8", with female quick-acting coupling mounted on the Combi-Tiller MKII	64519-15
A set of air brake outlets	64519-19
1 set of support wheels, spindle adjustable: 2 pcs. 200/60 x 14.5 – 10 PLY NB: Please note that the wheels must be mounted outside the tractor's rear wheels. Standard for models with hydr. folding.	64519-30
Support wheels for 4.00 m HD: 300/55x14.5	64519-29
Crossbar/clevis for mounting in the Combi-Tiller MKII lift arms for trailed implements for standard cat. 2 distance	64519-31
Crossbar/clevis for mounting in the Combi-Tiller MKII lift arms for trailed implements / cat. 3 distance for HD models.	64519-33
Point with 120 mm wing shares (Price reduction per tine)	645000043A
Points 120 mm with hard metal plate. (Additional price per tine)	645000043TA
Point with 350 mm wing shares (Additional price per tine)	645000063A
Points 200 mm with hard metal plate (Additional price per tine)	645000044TA
Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Quick-Push stone protection (Additional price per tine)	64512-06
Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Quick-Push stone protection (Retrofitting per tine)	64512-05
Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Hydraulic auto release (Additional price per tine)	64512-16
Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Hydraulic auto release (Retrofitting per tine)	64512-15
120 mm wear point for Easy-Draft, with hard metal plate in center + wings (Additional price per tine)	645000056TA
200 mm wear point for Easy-Draft, with hard metal plate in center (Additional price per tine)	645000054A
200 mm wear point for Easy-Draft, with hard metal plate in center + wings (Additional price per tine)	645000054TA
Tine reinforcement, hard metal 60x15x15 mm incl. factory-mounting on new tine. (Additional price per tine)	645000083
Tine reinforcement, hard metal 60x25x15 mm incl. factory fitting on new tine. Recommended when tilling > 350 mm. <b>Omittable for item numbers 645000044T / 645000043T.</b> (Additional price per tine)	645000085
Tine for retrofitting complete, Quick-Push stone protection	64519-27
Tine for retrofitting complete, Hydr. stone protection	64519-28





## COMBI-TILLER MKII (CONTINUED)



HE-VA Combi-Tiller with a following implement ensures optimum soil loosening with minimum mixing.

This preserves the natural structure of each soil layer.

Tines with 420 mm tine staggering and hydraulic depth control from 100 mm above ground for max. working depth of 400 mm – resulting in a perfect oxidation, drainage and soil loosening for the root system of the subsequent crop.

