

# COMBI-DISC (THREE-POINT MOUNTED)



- 200 mm wide HE-VA wear tips ensure optimum soil loosening with minimum mixing. This preserves the natural structure of each soil layer.
- 400 mm tine staggering and hydr. 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.
- "Sabre disc" 510 mm scalloped disc and DSD-system, resulting in an improved cutting and soil mixing for a perfect seedbed.
- Available with 550 mm Square Tube Roller – made from strong sectional tubes. This roller type reduces lifting requirement and makes a surface consolidation with a good structure. Not recommended for very wet and sticky soils.
- Available with 600 mm U-Profile Roller with scraper ensuring a "soil to soil" packing – with minimized flattening effect.
- Available with 600 mm or 700 mm V-Profile Rollers with scrapers – ensuring a perfect consolidation of the soil for seeding or false seedbed - focusing on the fact that the structure in the soil surface is maintained.

## MACHINES

Model, m	Work / Transport Width, m	Roller Type	Stone Protection	No. of Tines	No. of Discs	Power Req., HP	Weight, kg	Item Number
2.50	2.45 / 2.50	Square Tube Roller / 550 mm	<sup>1</sup> Shear bolt	4	18	140-190	-	64512-25
2.50	2.45 / 2.50	Square Tube Roller / 550 mm	<sup>1</sup> Hydraulic	4	18	140-190	2,330	64512-26
2.50	2.45 / 2.50	U-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	4	18	140-190	2,240	64512-37
2.50	2.45 / 2.50	U-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	4	18	140-190	2,240	64512-38
2.50	2.45 / 2.50	V-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	4	18	140-190	2,950	64512-39
2.50	2.45 / 2.50	V-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	4	18	140-190	2,950	64512-40
2.50	2.45 / 2.50	V-Profile Roller / 700 mm	<sup>1</sup> Shear bolt	4	18	140-190	3,130	64512-47
2.50	2.45 / 2.50	V-Profile Roller / 700 mm	<sup>1</sup> Hydraulic	4	18	140-190	3,130	64512-48
3.00	2.75 / 3.00	Square Tube Roller / 550 mm	<sup>1</sup> Shear bolt	5	22	160-220	2,800	64512-07
3.00	2.75 / 3.00	Square Tube Roller / 550 mm	<sup>1</sup> Hydraulic	5	22	160-220	2,800	64512-01
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	5	22	180-240	2,710	64512-10
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	5	22	180-240	2,710	64512-04
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	5	22	180-240	3,420	64512-08
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	5	22	180-240	3,420	64512-02
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	<sup>1</sup> Shear bolt	5	22	180-240	3,600	64512-09
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	<sup>1</sup> Hydraulic	5	22	180-240	3,600	64512-03
3.50	3.25 / 3.50	Square Tube Roller / 550 mm	<sup>1</sup> Shear bolt	6	26	190-250	3,160	64512-17
3.50	3.25 / 3.50	Square Tube Roller / 550 mm	<sup>1</sup> Hydraulic	6	26	190-250	3,160	64512-11
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	6	26	210-270	3,055	64512-20
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	6	26	210-270	3,055	64512-14
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	6	26	210-270	3,870	64512-18
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	6	26	210-270	3,870	64512-12
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	<sup>1</sup> Shear bolt	6	26	210-270	4,080	64512-19
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	<sup>1</sup> Hydraulic	6	26	210-270	4,080	64512-13
4.00	3.75 / 4.00	Square Tube Roller / 550 mm	<sup>1</sup> Shear bolt	7	30	220-280	3,460	64512-27
4.00	3.75 / 4.00	Square Tube Roller / 550 mm	<sup>1</sup> Hydraulic	7	30	220-280	3,460	64512-21
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	7	30	240-300	3,440	64512-30
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	7	30	240-300	3,440	64512-24
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	<sup>1</sup> Shear bolt	7	30	240-300	4,260	64512-28
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	<sup>1</sup> Hydraulic	7	30	240-300	4,260	64512-22
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	<sup>1</sup> Shear bolt	7	30	240-300	4,500	64512-29
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	<sup>1</sup> Hydraulic	7	30	240-300	4,500	64512-23

<sup>1</sup>Requires 2 double-acting oil outlets and 1 single-acting oil outlet.



Ø550 mm Square Tube Roller.



Ø600 mm V-Profile Roller.

## STANDARD EQUIPMENT

- Stone protection of tines: Shear bolt or hydraulic automatic release system.
- Hydraulic adjustment of the working depth for both tines and disc.
- Stone protection of disc via rubber suspended disc-arms.
- Edge equipment with disc for retain soil on right side.
- Scraper between the rings for U and V-Profile Roller.
- 200 mm wide wearing point mounted on 25 mm wide tine.
- Three-point linkage: Cat. 3/4.
- Transport width: identical with the model designation.

## EXTRA EQUIPMENT

Description	Weight, kg	Item Number
LED lights complete with wire and socket	3	64512-70
Set of reflective warning boards (2 pieces)	8	67055-74
Electrical depth stop	4	64512-71
Trail kit for 2.50, 3.00, 3.50 and 4.00 m. Wheel: 400/60x15.5	560	64512-72
Points with 120 mm wing shares (Price reduction per tine)	-	645000043A
Points 120 mm with hard metal plate (Additional price per tine)	-	645000043TA
Points 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. (Additional price per tine)	-	64509-24
Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. (Retrofitting per tine)	-	64509-37
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
Rubber sealed/non-lubricant ball bearings (Additional price per set)	-	63090-02

Work Width, m	Description	Weight, kg	Item Number
2.50	Material damper guard	-	64512-79
3.00	Material damper guard	60	64512-80
3.50	Material damper guard	70	64512-81
4.00	Material damper guard	80	64512-82
2.50	Longfinger afterharow for mounting behind roller. Spindle adjustment of working depth with possibility of weight transfer.	-	64512-76
3.00	Longfinger afterharow for mounting behind roller. Spindle adjustment of working depth with possibility of weight transfer.	-	64512-73
3.50	Longfinger afterharow for mounting behind roller. Spindle adjustment of working depth with possibility of weight transfer.	-	64512-74
4.00	Longfinger afterharow for mounting behind roller. Spindle adjustment of working depth with possibility of weight transfer.	-	64512-75



### MOUNTING SET FOR MULTI-SEEDER INCL. STEPS, INCL. MOUNTING ON NEW COMBI-DISC MAX. 300 KG LOAD IN FINE SEED HOPPER. PRICES AND INFO ON MULTI-SEEDER

Work Width, m	Item Number - 8 Outlets	Item Number - 12 Outlets
2.50	64512-89	-
3.00	64512-90	-
3.50	64512-91	-
4.00	64512-92	64512-93



Combi-Disc with the tines lifted free from the soil, meaning that only the Disc-Roller's function is in work.



Combi-Disc with the tines in max. working depth, ensuring a soil loosening, cultivation and a consolidation.



Tine design in Combi-Tiller MKII and Combi-Disc.

# COMBI-DISC (TRAILED)



- 200 mm wide HE-VA wear tips ensure optimum soil loosening with minimum mixing. This preserves the natural structure of each soil layer.
- 400 mm tine staggering and hydr. 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.
- "Sabre disc" 510 mm scalloped disc and DSD-system, resulting in an improved cutting and soil mixing for a perfect seedbed.
- Available with 600 mm U-Profile Roller with scraper ensuring a "soil to soil" packing – with minimized flattening effect.
- Available with 600 mm or 700 mm V-Profile Rollers with scrapers – ensuring a perfect consolidation of the soil for seeding or false seedbed - focusing on the fact that the structure in the soil surface is maintained.
- Available with 600 mm twin U-Profile Roller, a maintenance-free solution. Each roller kept free from debris without the need for scrapers. The twin U-Profile Roller fills with soil in the groove to ensure a "soil-to-soil" packing with minimized flattening effect. The soil is efficiently packed with a rough surface structure.
- Available with 600 mm twin V-Profile Roller, a maintenance-free solution. Each roller kept free from debris without the need for scrapers. The twin V-Profile Roller leaves the soil with a slightly corrugate-shaped surface, draining moisture more easily for faster heating and drying of the soil.

## MACHINES

### 1-SECTION MODEL WITHOUT HYDRAULIC FOLDING MAX. 350 HP

Model, m	Work / Transport Width, m	Roller Type	Stone Protection	No. of Tines	No. of Discs	Power Req., HP	Weight, kg	Item Number
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	5	22	180-240	4,525	64513-29
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	Hydraulic	5	22	180-240	4,525	64512-36
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	5	22	180-240	4,620	64513-25
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	Hydraulic	5	22	180-240	4,620	64512-32
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	<sup>1*</sup> Shear bolt	5	22	180-240	4,800	64513-26
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	Hydraulic	5	22	180-240	4,800	64512-33
3.00	2.75 / 3.00	Twin U-Profile 600-600 mm	<sup>1*</sup> Shear bolt	5	22	180-240	4,600	64513-28
3.00	2.75 / 3.00	Twin U-Profile 600-600 mm	Hydraulic	5	22	180-240	4,600	64512-35
3.00	2.75 / 3.00	Twin V-Profile 600-600 mm	<sup>1*</sup> Shear bolt	5	22	180-240	4,790	64513-27
3.00	2.75 / 3.00	Twin V-Profile 600-600 mm	Hydraulic	5	22	180-240	4,790	64512-34
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	6	26	210-270	4,958	64513-34
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	Hydraulic	6	26	210-270	4,958	64512-46
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	6	26	210-270	5,070	64513-30
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	Hydraulic	6	26	210-270	5,070	64512-42
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	<sup>1*</sup> Shear bolt	6	26	210-270	5,280	64513-31
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	Hydraulic	6	26	210-270	5,280	64512-43
3.50	3.25 / 3.50	Twin U-Profile 600-600 mm	<sup>1*</sup> Shear bolt	6	26	210-270	5,046	64513-33
3.50	3.25 / 3.50	Twin U-Profile 600-600 mm	Hydraulic	6	26	210-270	5,046	64512-45
3.50	3.25 / 3.50	Twin V-Profile 600-600 mm	<sup>1*</sup> Shear bolt	6	26	210-270	5,270	64513-32
3.50	3.25 / 3.50	Twin V-Profile 600-600 mm	Hydraulic	6	26	210-270	5,270	64512-44
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	7	30	240-300	5,330	64513-39
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	Hydraulic	7	30	240-300	5,330	64512-49
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	<sup>1*</sup> Shear bolt	7	30	240-300	5,460	64513-35
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	Hydraulic	7	30	240-300	5,460	64512-52
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	<sup>1*</sup> Shear bolt	7	30	240-300	5,700	64513-36
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	Hydraulic	7	30	240-300	5,700	64512-53
4.00	3.75 / 4.00	Twin U-Profile 600-600 mm	<sup>1*</sup> Shear bolt	7	30	240-300	5,430	64513-38
4.00	3.75 / 4.00	Twin U-Profile 600-600 mm	Hydraulic	7	30	240-300	5,430	64512-50
4.00	3.75 / 4.00	Twin V-Profile 600-600 mm	<sup>1*</sup> Shear bolt	7	30	240-300	5,690	64513-37
4.00	3.75 / 4.00	Twin V-Profile 600-600 mm	Hydraulic	7	30	240-300	5,690	64512-54

<sup>1\*</sup>Requires 2 double-acting oil outlets and 1 single-acting oil outlet.

## MACHINES (CONTINUED)

### 2-SECTION MODELS WITH HYDRAULIC FOLDING MAX. 500 HP

Model, m	Work Width, m	Transport Width, m	Roller Type	Stone Protection	No. of Tines	No. of Discs	Power Req., HP	Weight, kg	Item Number
4.50	4.25	2.61	U-Profile Roller / 600 mm	1* Quick-Push	7	34	300-400	5,375	64513-09
4.50	4.25	2.61	U-Profile Roller / 600 mm	1* Hydraulic	7	34	300-400	5,525	64513-10
4.50	4.25	2.61	V-Profile Roller / 600 mm	1* Quick-Push	7	34	300-400	5,540	64513-01
4.50	4.25	2.61	V-Profile Roller / 600 mm	1* Hydraulic	7	34	300-400	5,690	64513-05
4.50	4.25	2.61	V-Profile Roller / 700 mm	1* Quick-Push	7	34	300-400	5,810	64513-02
4.50	4.25	2.61	V-Profile Roller / 700 mm	1* Hydraulic	7	34	300-400	5,960	64513-06
4.50	4.25	2.61	Twin U-Profile 600-600 mm	1* Quick-Push	7	34	300-400	5,520	64513-04
4.50	4.25	2.61	Twin U-Profile 600-600 mm	1* Hydraulic	7	34	300-400	5,670	64513-08
4.50	4.25	2.61	Twin V-Profile 600-600 mm	1* Quick-Push	7	34	300-400	5,850	64513-03
4.50	4.25	2.61	Twin V-Profile 600-600 mm	1* Hydraulic	7	34	300-400	6,000	64513-07
5.50	5.25	2.61	U-Profile Roller / 600 mm	1* Quick-Push	9	42	350-450	6,315	64513-19
5.50	5.25	2.61	U-Profile Roller / 600 mm	1* Hydraulic	9	42	350-450	6,465	64513-20
5.50	5.25	2.61	V-Profile Roller / 600 mm	1* Quick-Push	9	42	350-450	6,490	64513-11
5.50	5.25	2.61	V-Profile Roller / 600 mm	1* Hydraulic	9	42	350-450	6,640	64513-15
5.50	5.25	2.61	V-Profile Roller / 700 mm	1* Quick-Push	9	42	350-450	6,820	64513-12
5.50	5.25	2.61	V-Profile Roller / 700 mm	1* Hydraulic	9	42	350-450	6,970	64513-16
5.50	5.25	2.61	Twin U-Profile 600-600 mm	1* Quick-Push	9	42	350-450	6,460	64513-13
5.50	5.25	2.61	Twin U-Profile 600-600 mm	1* Hydraulic	9	42	350-450	6,610	64513-17
5.50	5.25	2.61	Twin V-Profile 600-600 mm	1* Quick-Push	9	42	350-450	6,810	64513-14
5.50	5.25	2.61	Twin V-Profile 600-600 mm	1* Hydraulic	9	42	350-450	6,960	64513-18

\*Requires 3 double-acting oil outlets and 1 single-acting oil outlet.



Ø600 mm U-Profile Roller Twin.



Ø600 mm V-Profile Roller Twin.

## STANDARD EQUIPMENT

- Stone protection 1-section models: Hydraulic automatic release system or Shear bolt stone protection.
- Stone protection 2-section models: Hydr. automatic release system or Quick-Push stone protection with 8 steps per bolt.
- For models w/2 sections: 1 set of support wheels, spindle adjustable: 2 pcs. 300/65x12 - 8 PLY (however, not in combination with disc in front of the tine).
- Hydr. adjustment of the working depth for both tines and disc.
- Stone protection of disc via rubber suspended disc-arms.
- Edge equipment with disc for retain soil on right side.
- Scraper between the rings on the single U and V-Profile Roller.
- 200 mm wide wearing point.
- Ball joint towing eye:
  - 3.00 - 4.00 m: Cat 3 Ø39 mm, item no.: 630757111
  - 4.50 - 5.50 m: Cat 4 Ø51 mm, item no.: 630757112
- Wheels
  - 3.00 - 4.00 m. 1-section: 400/60x15.5 - 16 PLY.
  - 4.50 and 5.50 m. 2-section: 500/50x17.0 - 18 PLY.
- Transport width
  - 1-section models are identical to model designation.
  - 2-section models are 2.61 m.



## EXTRA EQUIPMENT



DISC Ø470 MM - IN FRONT OF TINE STONE PROTECTION VIA RUBBER SUSPENSION. MAINTENANCE FREE BEARINGS.			
Work Width, m	No. of Tines	Weight, kg	Item Number
3.00	5	280	64512-61
3.50	6	332	64512-62
4.00	7	384	64512-63
4.50	7	436	64512-65
5.50	9	488	64512-66

## EXTRA EQUIPMENT (CONTINUED)

Work Width, m	Type	Description	Weight, kg	Item Number
3.00 - 4.00	1-sect.	LED lights w/wire and socket, trailed models		64513-70
4.50 - 5.50	2-sect.	LED lights w/wire and socket, trailed models		64513-71
3.00 - 4.00	1-sect. rigid	1 set of support wheels, adjustable by spindles, 2 pcs 200/60x 14.5 10 PLY N.B.: Not in combination with disc in front of the tine.	-	64519-30
-	-	HPV-Controller: El-hydr. operation of 4 functions	7	3409430
3.00 - 4.00	1-sect.	Electrical depth stop	4	63091-85
4.50 - 5.50	2-sect.	Electrical depth stop	4	63092-85
3.50 - 4.00	-	Wheel 500/50x17-18 PLY (Additional price per set)		3409750
3.00 - 5.50	-	Air brakes	18	63093-96
3.00 - 5.50	-	Hydraulic brakes	7	63093-94
-	-	Points with 120 mm wing shares (Price reduction per tine)	-	645000043A
-	-	Points 120 mm with hard metal plate (Additional price per tine)	-	645000043TA
-	-	Points with 350 mm wing shares (Additional price per tine)	-	645000063A
-	-	Points 200 mm with hard metal plate (Additional price per tine)	-	645000044TA
3.00 - 4.00	1-sect. rigid	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. (Additional price per tine)	-	64509-24
3.00 - 4.00	1-sect. rigid	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. (Retrofitting per tine)	-	64509-37
4.50 - 5.50	2-sect. hydr.	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Quick-Push (Additional price per tine)	-	64512-06
4.50 - 5.50	2-sect. hydr.	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Quick-Push (Retrofitting per tine)	-	64512-05
4.50 - 5.50	2-sect. hydr.	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Hydraulic auto. (Additional price per tine)	-	64512-16
4.50 - 5.50	2-sect. hydr.	Easy-Draft kit. 15 mm tine w/120 mm wear point with hard metal plate. Max working depth: 300 mm. Hydraulic auto. (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
3.00	1-sect. rigid	Material damper guard	60	64512-80
3.50	1-sect. rigid	Material damper guard	70	64512-81
4.00	1-sect. rigid	Material damper guard	80	64512-82
4.50	2-sect. hydr.	Material damper guard	105	63092-97
5.50	2-sect. hydr.	Material damper guard	120	63093-97
3.00 - 4.00	1-sect. rigid	Rubber sealed/non-lubricant ball bearings, single roller (Additional price per set)	-	63090-02
3.00 - 4.00	1-sect. rigid	Rubber sealed/non-lubricant ball bearings, double roller (Additional price per set)	-	63090-04
4.50 - 5.50	2-sect. hydr.	Rubber sealed/non-lubricant ball bearings, single roller (Additional price per set)	-	63090-05
4.50 - 5.50	2-sect. hydr.	Rubber sealed/non-lubricant ball bearings, double roller (Additional price per set)	-	63090-08



LONGFINGER AFTERHARROW AFTER ROLLER. SPINDLE ADJUSTMENT OF WORKING DEPTH W/POSSIBILITY OF WEIGHT TRANSFER.			
Work Width, m	Description	Item Number	
3.00	For trailed model - mounted behind transport wheels	63091-51	
3.50	For trailed model - mounted behind transport wheels	63096-51	
4.00	For trailed model - mounted behind transport wheels	63092-51	
4.50	For trailed model - mounted behind transport wheels	64513-73	
5.50	For trailed model - mounted behind transport wheels	64513-74	

### MOUNTING SET FOR MULTI-SEEDER INCL. STEPS - MAX. 300 KG LOAD IN THE FINE SEED HOPPER. PRICES AND INFO ON MULTI-SEEDER

Work Width, m	Description	Item Number 8 Outlets	Item Number 12 Outlets	Item Number 16 Outlets
3.00	without Auto-Controller / EC	1 <sup>†</sup> 63091-17	-	-
3.00	with Auto-Controller / EC	63091-18	-	-
3.50	without Auto-Controller / EC	1 <sup>†</sup> 63096-16	-	-
3.50	with Auto-Controller / EC	63096-17	-	-
4.00	without Auto-Controller / EC	1 <sup>†</sup> 63092-15	-	-
4.00	with Auto-Controller / EC	63092-23	-	-
4.50	without Auto-Controller / EC	1 <sup>†</sup> 63092-17	63092-24	63092-20
4.50	with Auto-Controller / EC	63092-21	63092-25	63092-22
5.50	without Auto-Controller / EC	1 <sup>†</sup> 63093-15	63093-23	63093-20
5.50	with Auto-Controller / EC	63093-21	63093-24	63093-22

<sup>†</sup>Standard with hydraulic lifting of seed wheel - requires 1 additional double-acting oil outlet