

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.
- Three-point linkage: cat. 3/4 and cat. 3 distance.

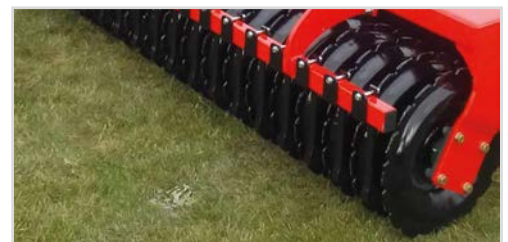
MACHINES

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	^{1*} Shear bolt	4	18	140-190	-	64512-25
2.50	2.45 / 2.50	Square Tube Roller / 550 mm	^{1*} Hydraulic	4	18	140-190	2,330	64512-26
2.50	2.45 / 2.50	U-Profile Roller / 600 mm	^{1*} Shear bolt	4	18	140-190	2,240	64512-37
2.50	2.45 / 2.50	U-Profile Roller / 600 mm	^{1*} Hydraulic	4	18	140-190	2,240	64512-38
2.50	2.45 / 2.50	V-Profile Roller / 600 mm	^{1*} Shear bolt	4	18	140-190	2,950	64512-39
2.50	2.45 / 2.50	V-Profile Roller / 600 mm	^{1*} Hydraulic	4	18	140-190	2,950	64512-40
2.50	2.45 / 2.50	V-Profile Roller / 700 mm	^{1*} Shear bolt	4	18	140-190	3,130	64512-47
2.50	2.45 / 2.50	V-Profile Roller / 700 mm	^{1*} Hydraulic	4	18	140-190	3,130	64512-48
3.00	2.75 / 3.00	Square Tube Roller / 550 mm	^{1*} Shear bolt	5	22	160-220	2,800	64512-07
3.00	2.75 / 3.00	Square Tube Roller / 550 mm	^{1*} Hydraulic	5	22	160-220	2,800	64512-01
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	^{1*} Shear bolt	5	22	180-240	2,710	64512-10
3.00	2.75 / 3.00	U-Profile Roller / 600 mm	^{1*} Hydraulic	5	22	180-240	2,710	64512-04
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	^{1*} Shear bolt	5	22	180-240	3,420	64512-08
3.00	2.75 / 3.00	V-Profile Roller / 600 mm	^{1*} Hydraulic	5	22	180-240	3,420	64512-02
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	^{1*} Shear bolt	5	22	180-240	3,600	64512-09
3.00	2.75 / 3.00	V-Profile Roller / 700 mm	^{1*} Hydraulic	5	22	180-240	3,600	64512-03
3.50	3.25 / 3.50	Square Tube Roller / 550 mm	^{1*} Shear bolt	6	26	190-250	3,160	64512-17
3.50	3.25 / 3.50	Square Tube Roller / 550 mm	^{1*} Hydraulic	6	26	190-250	3,160	64512-11
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	^{1*} Shear bolt	6	26	210-270	3,055	64512-20
3.50	3.25 / 3.50	U-Profile Roller / 600 mm	^{1*} Hydraulic	6	26	210-270	3,055	64512-14
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	^{1*} Shear bolt	6	26	210-270	3,870	64512-18
3.50	3.25 / 3.50	V-Profile Roller / 600 mm	^{1*} Hydraulic	6	26	210-270	3,870	64512-12
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	^{1*} Shear bolt	6	26	210-270	4,080	64512-19
3.50	3.25 / 3.50	V-Profile Roller / 700 mm	^{1*} Hydraulic	6	26	210-270	4,080	64512-13
4.00	3.75 / 4.00	Square Tube Roller / 550 mm	^{1*} Shear bolt	7	30	220-280	3,460	64512-27
4.00	3.75 / 4.00	Square Tube Roller / 550 mm	^{1*} Hydraulic	7	30	220-280	3,460	64512-21
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	^{1*} Shear bolt	7	30	240-300	3,440	64512-30
4.00	3.75 / 4.00	U-Profile Roller / 600 mm	^{1*} Hydraulic	7	30	240-300	3,440	64512-24
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	^{1*} Shear bolt	7	30	240-300	4,260	64512-28
4.00	3.75 / 4.00	V-Profile Roller / 600 mm	^{1*} Hydraulic	7	30	240-300	4,260	64512-22
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	^{1*} Shear bolt	7	30	240-300	4,500	64512-29
4.00	3.75 / 4.00	V-Profile Roller / 700 mm	^{1*} Hydraulic	7	30	240-300	4,500	64512-23

^{1*}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.
- 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)	16	645000044TA
Points with 120 mm wing shares, Longlife, with hard metal (Additional price per tine)	-	645000043HDA
Points with 200 mm wing shares, Longlife, with hard metal (Additional price per tine)	19	645000044HDA
Points with 350 mm wing shares, Longlife, with hard metal (Additional price per tine)	-	645000063HDA
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
120 mm welded wear point for Easy-Draft (Additional price per tine)	-	645000056SA
Tine reinforcement, hard metal 60x25x15 mm incl. factory fitting on new tine. Recommended when tilling > 350 mm. Omittable for item numbers 645000044T / 645000043T. (Additional price per tine)	-	645000085
Tine reinforcement, hard metal 60x15x15 mm incl. factory-mounting on new tine. Only applied for Easy-Draft (Additional price per tine)	-	645000083
Rubber sealed/non-lubricant ball bearings (Additional price per set)	16	63090-02

Work Width, m	Description	Weight, kg	Item Number
2.50	Material damper guard	50	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.

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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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	^{1*} 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

^{1*}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	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	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	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	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	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	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	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	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	6,810	64513-13
5.50	5.25	2.61	Twin U-Profile 600-600 mm	Hydraulic	9	42	350-450	6,960	64513-17
5.50	5.25	2.61	Twin V-Profile 600-600 mm	^{1*} Quick-Push	9	42	350-450	6,460	64513-14
5.50	5.25	2.61	Twin V-Profile 600-600 mm	Hydraulic	9	42	350-450	6,610	64513-18

^{1*}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. 300/55x12 - 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 HD:
 - 3.00 - 4.00 m: cat. 3 Ø39 mm, item no.: 7420007
 - 4.50 - 5.50 m: cat. 4 Ø51 mm, item no.: 7420006
- 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	460	64512-61
3.50	6	332	64512-62
4.00	7	520	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	Rigid, 1-sect.	LED lights w/wire and socket, trailed models	3	64513-70
4.50 - 5.50	Fold., 2-sect.	LED lights w/wire and socket, trailed models	3	64513-71
3.00 - 4.00	Rigid, 1-sect.	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: EI-hydr. operation of 4 functions	7	3409430
3.00 - 4.00	Rigid, 1-sect.	Electrical depth stop	4	63091-85
4.50 - 5.50	Fold., 2-sect.	Electrical depth stop	8	63092-85
3.50 - 4.00	-	Wheel 500/50x17-18 PLY (Additional price per set)	85	3409750
3.00 - 5.50	-	Air brakes	18	63093-96
3.00 - 5.50	-	Hydraulic brakes, 1-circuit	7	63093-94
3.00 - 5.50	-	Hydraulic brakes, 2-circuit, factory-mounted	-	63093-95
-	-	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)	16	645000044TA
-	-	Points with 120 mm wing shares, Longlife, with hard metal (Additional price per tine)	-	645000043HDA
-	-	Points with 200 mm wing shares, Longlife, with hard metal (Additional price per tine)	19	645000044HDA
-	-	Points with 350 mm wing shares, Longlife, with hard metal (Additional price per tine)	-	645000063HDA
3.00 - 4.00	Rigid, 1-sect.	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	Rigid, 1-sect.	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	Fold., 2-sect.	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	Fold., 2-sect.	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	Fold., 2-sect.	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	Fold., 2-sect.	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
-	-	120 mm welded wear point for Easy-Draft (Additional price per tine)	-	645000056SA
-	-	Tine reinforcement, hard metal 60x25x15 mm incl. factory fitting on new tine. Recommended when tilling > 350 mm. Omittable for item numbers 645000044T / 645000043T. (Additional price per tine)	-	645000085
-	-	Tine reinforcement, hard metal 60x15x15 mm incl. factory-mounting on new tine. Only applied for Easy-Draft (Additional price per tine)	-	645000083
3.00	Rigid, 1-sect.	Material damper guard	60	64512-80
3.50	Rigid, 1-sect.	Material damper guard	70	64512-81
4.00	Rigid, 1-sect.	Material damper guard	80	64512-82
4.50	Fold., 2-sect.	Material damper guard	105	63092-97
5.50	Fold., 2-sect.	Material damper guard	120	63093-97
3.00 - 4.00	Rigid, 1-sect.	Rubber sealed/non-lubricant ball bearings, single roller (Additional price per set)	16	63090-02
3.00 - 4.00	Rigid, 1-sect.	Rubber sealed/non-lubricant ball bearings, double roller (Additional price per set)	33	63090-04
4.50 - 5.50	Fold., 2-sect.	Rubber sealed/non-lubricant ball bearings, single roller (Additional price per set)	33	63090-05
4.50 - 5.50	Fold., 2-sect.	Rubber sealed/non-lubricant ball bearings, double roller (Additional price per set)	66	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.

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

¹Standard with hydraulic lifting of seed wheel - requires 1 additional double-acting oil outlet