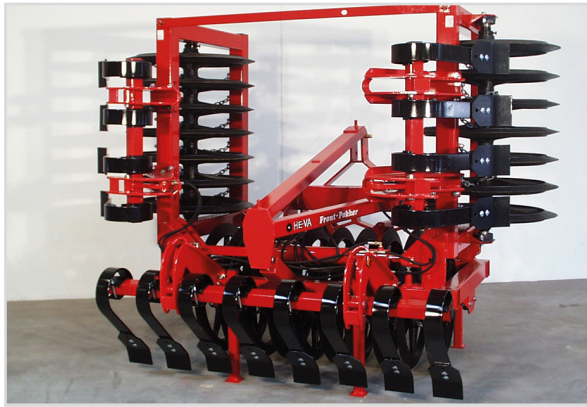
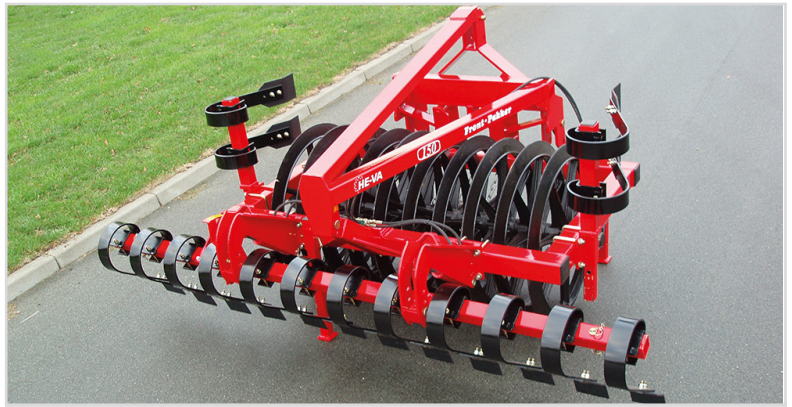


FRONT-PAKKER



4.00 m with 800 mm rings,
hydraulic folding and Spring-Board.



1.50 m with 4.00 m Spring-Board
in transport position.

- Specially developed ring profile w/shoulders ensures uniform packing on varying soil types.
- Autonomous packer. The pull centre is situated in front of the rings - to ensure free mobility of the machine.
- Automatic centre position when the implement is lifted on the headland.

MACHINES

Work Width, m	Type	Ring Type	No. of Rings	Transport Width, m	Power Req., HP	Weight, kg	Item Number
FRONT-PAKKER							
1.50	Rigid	700 mm	10	1.70	15	680	67033-70
1.50	Rigid	800 mm	10	1.75	15	890	67033-80
1.65	Rigid	900 mm	10	1.80	15	1,140	67043-90
2.60	Rigid	700 mm	16	2.60	20	866	67034-70
2.60	Rigid	800 mm	16	2.60	20	1,230	67034-80
2.60	Rigid	900 mm	14	2.60	20	1,685	67044-90
3.00	Rigid	700 mm	18	3.00	25	980	67035-70
3.00	Rigid	800 mm	18	3.00	25	1,420	67035-80
3.00	Rigid	900 mm	17	3.00	25	1,940	67045-90
3.00	Rigid	700/800/700 mm	18	3.00	25	1,160	67235-70
3.00	Rigid	800/900/800 mm	17	3.00	25	1,610	67235-80
3.50	Rigid	700 mm	22	3.50	30	1,160	67037-70
3.50	Rigid	800 mm	22	3.50	30	1,660	67037-80
3.50	Rigid	900 mm	19	3.50	30	2,120	67037-90
3.50	Rigid	700/800/700 mm	22	3.50	30	1,340	67238-70
3.50	Rigid	800/900/800 mm	19	3.50	30	1,750	67238-80
4.00	Rigid	700 mm	24	4.15	35	1,280	67036-70
4.00	Rigid	800 mm	24	4.15	35	1,840	67036-80
4.00	Rigid	900 mm	23	4.15	35	2,415	67046-90
4.00	Rigid	700/800/700 mm	24	4.15	35	1,460	67236-70
4.00	Rigid	800/900/800 mm	23	4.15	35	2,030	67236-80
4.00	Hydr.	700 mm	^{1*} 24	2.55	35	1,430	67046-70
4.00	Hydr.	800 mm	^{1*} 24	2.65	35	1,990	67046-80
4.00	Hydr.	900 mm	^{1*} 21	2.75	35	2,580	67047-90
4.00	Hydr.	700/800/700 mm	^{1*} 24	2.55	35	1,610	67246-70
4.00	Hydr.	800/900/800 mm	^{1*} 21	2.65	35	2,180	67246-80
5.00	Hydr.	700 mm	^{1*} 30	2.85	45	1,655	67048-70
5.00	Hydr.	800 mm	^{1*} 30	2.95	45	2,350	67048-80
5.00	Hydr.	700/800/700 mm	^{1*} 30	2.85	45	1,835	67248-70
6.00	Hydr.	700 mm	^{1*} 36	2.85	55	1,875	67047-70
6.00	Hydr.	800 mm	^{1*} 36	2.95	55	2,695	67047-80
6.00	Hydr.	700/800/700 mm	^{1*} 36	2.95	55	2,095	67247-70

^{1*}Requires 1 double-acting oil outlet

MACHINES (CONTINUED)

Work Width, m	Type	Ring Type	No. of Rings	Transport Width, m	Power Req., HP	Weight, kg	Item Number
FRONT-PAKKER TWIN							
1.50	Rigid	700-700 mm	15	1.70	15	975	67033-75
1.50	Rigid	800-800 mm	15	1.75	20	1,185	67033-85
1.65	Rigid	900-900 mm	13	1.80	20	1,590	67043-95
2.60	Rigid	700-700 mm	21	2.60	20	1,380	67034-75
2.60	Rigid	800-800 mm	21	2.60	25	1,740	67034-85
3.00	Rigid	700-700 mm	24	3.00	25	1,570	67035-75
3.00	Rigid	800-800 mm	24	3.00	30	2,010	67035-85
3.50	Rigid	700-700 mm	30	3.50	35	1,610	67039-75
3.50	Rigid	800-800 mm	30	3.50	40	2,290	67039-85
3.50	Hydr.	700-700 mm	1*	29	35	1,780	67049-75
3.50	Hydr.	800-800 mm	1*	29	40	2,460	67049-85
4.00	Rigid	700-700 mm	34	4.15	40	1,890	67036-75
4.00	Rigid	800-800 mm	34	4.15	45	2,665	67036-85
4.00	Hydr.	700-700 mm	1*	32	40	2,070	67046-75
4.00	Hydr.	800-800 mm	1*	32	45	2,845	67046-85

*Requires 1 double-acting oil outlet



1.50 m Front-Pakker Twin with Ø800 mm.

STANDARD EQUIPMENT

- Cleaning chains between the rings
- Packer rings with wide shoulders – unique HE-VA feature
- Support stand, pins and locking pins



3.00 m with 800/900/800 mm rings.

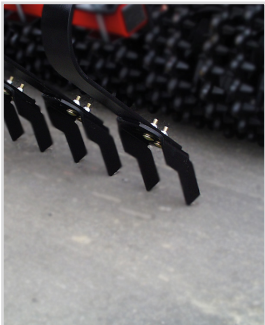
EXTRA EQUIPMENT

- 2.60 m, 3.00 m, 3.50 and 4.00 m Front-Harrow or Spring-Board can also be mounted on 1.50/1.65 m models.
- Spring-Board is w/mech. adjustment of the height of the tine row and hydr. adjustment of the preparation degree.
- Transverse locking syst. w/possible individual connection and discon., very easy without use of any tools.
- Stabilization device: is recommended for combination with GPS auto steer.

Description	Weight, kg	Item Number
LED marking lights with clear and red glass, rigid models	4	67033-01
LED marking lights on mounting bar with clear and red glass, 4.00 m hydr. model	14	67033-02
LED marking lights on mounting bar with clear and red glass, 5.00 + 6.00 m hydr.	17	67033-03
Set of reflective warning boards (2 pieces)	6	690160075
Weight console set – for bolting on of additional weight, 2 pcs. (Front weight needs to be specified)	32	67086-00
Stabilization device for all models	16	67086-10
Mech. double change-over valve changes between Spring-Board and hydr. folding.	5	67086-15
Stone box set (2 pieces)	32	630555009
Edge equipment set for Spring-Board tines	5	63301-00
Edge equipment set for front-harrow	18	67058-00

EXTRA EQUIPMENT (CONTINUED)

Work Width, m	Type	Description	Weight, kg	Item Number
2-ROW FRONT HARROW – 12 X 45 MM TINES				
2.60	Rigid	Front harrow with 15 tines, 2-row, with spindle depth control	158	67080-50
3.00	Rigid	Front harrow with 17 tines, 2-row, with spindle depth control	177	67081-50
3.50	Rigid	Front harrow with 20 tines, 2-row, with spindle depth control	201	67083-50
4.00	Rigid	Front harrow with 23 tines, 2-row, with spindle depth control	254	67082-50
4.00	Hydraulic	Front harrow with 23 tines, 2-row, with spindle depth control	275	67087-50
5.00	Hydraulic	Front harrow with 29 tines, 2-row, with spindle depth control	330	67091-50
6.00	Hydraulic	Front harrow with 35 tines, 2-row, with spindle depth control	397	67089-50
3-ROW FRONT HARROW – 12 X 65 MM TINES				
2.60	Rigid	Front harrow with 15 tines, 3-row, with spindle depth control	183	67080-51
3.00	Rigid	Front harrow with 17 tines, 3-row, with spindle depth control	205	67081-51
3.50	Rigid	Front harrow with 20 tines, 3-row, with spindle depth control	234	67083-51
4.00	Rigid	Front harrow with 23 tines, 3-row, with spindle depth control	292	67082-51
4.00	Hydraulic	Front harrow with 23 tines, 3-row, with spindle depth control	314	67087-51
5.00	Hydraulic	Front harrow with 29 tines, 3-row, with spindle depth control	378	67091-51
6.00	Hydraulic	Front harrow with 35 tines, 3-row, with spindle depth control	455	67089-51
-	-	Goose foot point 180x6 mm, only for 12x65 mm tines (Additional price per m)	4.4	3401016



Work Width, m	Type	Description	Weight, kg	Item Number
SPRING-BOARD – 10 X 80 MM TINES				
2.60	Rigid	Spring-Board with hydraulic depth control, 10 tines	^{1*} 185	67183-00
3.00	Rigid	Spring-Board with hydraulic depth control, 12 tines for mounting on 1.50/1.65 m	^{1*/2*} 235	67194-00
3.00	Rigid	Spring-Board with hydraulic depth control, 12 tines	^{1*} 235	67184-00
3.50	Rigid	Spring-Board with hydraulic depth control, 14 tines	^{1*} 255	67191-00
4.00	Rigid	Spring-Board with hydraulic depth control, 16 tines for mounting on 1.50/1.65 m	^{1*/2*} 275	67186-00
4.00	Rigid	Spring-Board with hydraulic depth control, 16 tines	^{1*} 275	67185-00
4.00	Hydraulic	Spring-Board with hydraulic depth control, 16 tines	^{1*/3*} 460	67188-00
5.00	Hydraulic	Spring-Board with hydraulic depth control, 20 tines	^{1*} 515	67192-00
6.00	Hydraulic	Spring-Board with hydraulic depth control, 24 tines	^{1*} 570	67190-00
SPRING-BOARD WITH SLICING PLATES				
2.60	Rigid	Spring-Board with hydraulic depth control, 10 tines	^{1*} 185	67383-00
3.00	Rigid	Spring-Board with hydraulic depth control, 12 tines for mounting on 1.50/1.65 m	^{1*/2*} 235	67394-00
3.00	Rigid	Spring-Board with hydraulic depth control, 12 tines	^{1*} 235	67384-00
3.50	Rigid	Spring-Board with hydraulic depth control, 14 tines	^{1*} 255	67391-00
4.00	Rigid	Spring-Board with hydraulic depth control, 16 tines for mounting on 1.50/1.65 m	^{1*/2*} 275	67386-00
4.00	Rigid	Spring-Board with hydraulic depth control, 16 tines	^{1*} 275	67385-00
4.00	Hydraulic	Spring-Board with hydraulic depth control, 16 tines	^{1*/3*} 460	67388-00
5.00	Hydraulic	Spring-Board with hydraulic depth control, 20 tines	^{1*} 515	67392-00
6.00	Hydraulic	Spring-Board with hydraulic depth control, 24 tines	^{1*} 570	67390-00
TRANSVERSE LOCKING SYSTEM - CONNECTS THE SPRING-BOARD TINES				
2.60	Rigid	Complete set for Spring-Board	30	67283-00
3.00	Rigid	Complete set for Spring-Board	35	67284-00
3.50	Rigid	Complete set for Spring-Board	41	67286-00
4.00	Rigid	Complete set for Spring-Board	47	67285-00
4.00	Hydraulic	Complete set for Spring-Board	51	67288-00
5.00	Hydraulic	Complete set for Spring-Board	55	67292-00
6.00	Hydraulic	Complete set for Spring-Board	71	67290-00

^{1*}Requires 1 additional double-acting oil outlet.

^{2*}Can manually be changed to transport width 1.85 and 2.85 m.

^{3*}Cannot be mounted on 1.50 / 1.65 m models.

PRESS-ROLLER



Press-Roller H760, 1.50 m.

- Large wheel diameter ensures proper operation on loose sandy soil.

Work Width, m	Type	No. of Wheels	Transport Width, m	Power Req., HP	Weight, kg	Item Number
1.50	Rigid	4	1.70	20	470	67072-00
4.00	Rigid	1+4+1	4.15	35	705	67073-00
4.00	Hydraulic ^{1*}	1+4+1	2.65	35	795	67074-00

^{1*}Requires 1 double-acting oil outlet

STANDARD EQUIPMENT

- Triple-sealed ball bearings and 60 mm shaft.
- Rubber wheels, 10.0/75 x 15.3 – 10 PLY, 760 mm wheel diameter.
- Scrapers between and behind wheels.
- Support stand, pins and locking pins

EXTRA EQUIPMENT

Description	Weight, kg	Item Number
LED marking lights with clear and red glass, rigid models	4	67033-01
LED marking lights with clear and red glass, 4.00m hydr. model	14	67033-02
LED marking lights with clear and red glass, 5.00 + 6.00m hydr.	17	67033-03
Set of reflective warning boards (2 pieces)	6	690160075
Weight console set – for bolting on of additional weight, 2 pcs. (Front weight needs to be specified)	32	67086-00
Stabilization device for all models	16	67086-10