
TOGETHER, STRONGER!

TOSCANO

agricultural machinery

**PRODUCT
CATALOGUE**



50.000 m2
Manufacturing Area



500~
Team Members



100+
Business Partners



Advanced Quality
Certificated with
• CE • EAC
• ISO9001 • TSE



2.8 Megawatt
Solar Panel



75. Yıl OSB Mahallesi 20.Cd No:27
Eskişehir / TÜRKİYE



+90 444 50 18
info@toscano.com.tr



www.toscano.com.tr
www.dundarlarmakina.com





TOSCANO
agricultural machinery

TOSCANO

Agricultural Machinery

As Toscano Agricultural Machinery, we proudly manufacture tillage, weeding, shredding, seeding equipment. Since 1995, we have achieved dozens of innovations and became known as the guide brand in the region. Today, we keep improving farmers' life while replacing traditional equipment with modern machinery. By combining, our regional competitive advantages with advanced capabilities; we market our products with +100 business partners, in 6 continents. We execute 90% of processes in our facility in total 50.000m2 area; with +500 team members.

First 'flail shredder' manufacturer in the region!

With the successful shredder project; stubble burning process has ended in the whole country. Accordingly, billions of lives saved from stubble burning process and fields have become more fertile.



First 'wide working width machinery' manufacturer in the region!

With wide working width (folding type) machinery projects, arable lands have expanded and farmers became able to cultivate in the larger fields in the country.

First Toscano folding machinery productions in the region:

- Folding type Shredder
- Folding type Power Harrow
- Folding type Rotary Tiller
- Folding type Interrow Rotary Cultivator



TILLAGE



POWER HARROWS

Power Harrow - Standard	07
Power Harrow - Heavy Duty	08
Power Harrow - Folding	09



ROTARY TILLERS

Rotary Tiller - Standard	10-11
Rotary Tiller - Heavy Duty	12-13
Rotary Tiller - Folding	14



**STONE / STALK BURIER
ROTARY TILLERS**

Rotary Tiller - Stone / Stalk Burier	15
--------------------------------------	----



GARDEN ROTARY TILLERS

Garden Type Rotary Tiller - Standard	16
Garden Type Rotary Tiller - Skid	17-18
Garden Type Rotary Tiller - Sensor Skid	19



SUBSOILERS

Subsoiler Standard - Bolted	20
Subsoiler Standard - Welded	21
Subsoiler - Heavy Duty	22-23



DISC HARROWS

Disc Harrow - Offset	24
Disc Harrow - Compact	25
Disc Harrow - Folding Compact	26-27



CULTIVATORS

Cultivator - Folding	28
Cultivator Heavy Type - Folding	29-30



CAMBRIDGE ROLLER

Cambridge Roller - Folding Heavy Duty	50
---------------------------------------	----

SHREDDING



SHREDDERS

Shredder - Standard	32-33
Shredder - Cylinder	34-35
Shredder - Potato	36
Shredder - Heavy Duty	37-38
Shredder - Folding	39-40
Shredder - Heavy Duty Folding	41-42



FORESTRY MULCHERS

Mulcher - Standard Skid	43
Mulcher - Covered Skid	44
Mulcher - Fixed	45
Mulcher - Double Sided (Model - 1)	46
Mulcher - Double Sided (Model - 2)	47
Side Arm Shredder - Internal Gearbox	48
Side Arm Shredder - External Gearbox	49



MOWER

Mower	31
-------	----

WEEDING



INTERROW ROTARY CULTIVATORS

Inter-Row Rotary Cultivator - Wide Unit	51-52-53
Inter-Row Rotary Cultivator - Folding	54-55
Inter-Row Rotary Cultivator - Heavy Duty	56-57



ROW CROP CULTIVATORS

Row Crop Cultivator - Wide Unit	58-59-60
Row Crop Cultivator - Folding	61-62

SEEDING



PNEUMATIC SEEDERS

Pneumatic Seeder - Axe Type	63-64-65
Pneumatic Seeder - Disc Type	66-67-68



PNEUMATIC SEEDERS

Pneumatic Seeder - NT Model	69-70-71-72
-----------------------------	-------------



TELESCOPIC SEEDERS

Pneumatic Seeder Telescopic Folding-Disc Type	73-74
Pneumatic Seeder Telescopic - Disc Type	75-76
Pneumatic Seeder Telescopic Folding- Axe Type	77-78
Pneumatic Seeder Telescopic- Axe Type	79-80



SEMI TELESCOPIC SEEDERS

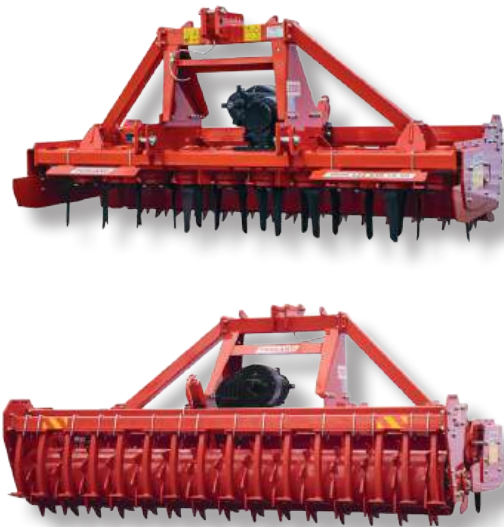
Pneumatic Seeder Semi Telescopic - Disc	81-82
Pneumatic Seeder Semi Telescopic - Axe Type	83-84



FOLDING SEEDERS

Seeder Folding -Disc	85-86
Seeder Folding - Axe Type	87-88

POWER HARROW - STANDARD










The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- PTO Gearbox with 540-750-1000 rpm provides min:195 max:361
- 280 mm length 12 mm thick High Quality Blades.
- Packer Roller with mud scraper Ø453
- Rotor Protection System (Developed by Toscano; prevents hose, rope, wire etc. tangling)
- Anti-Jamming System (Prevents stone jamming between rotors)
- Roller Adjustment with a pin
- Adjustable Levelling Profile
- Mobile & Adjustable side covers
- Removable CE Safety Guards
- Specially adjusted blade alignment increases efficiency while reducing vibration

TECHNICAL DATA

							
	Power Harrow-Standard	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg	Cm
DFST-01	2500	59-89 / 80-120	250	260	20	1184	28
DFST-02	3000	66-89 / 90-120	300	310	24	1300	28

OPTIONALS



Code	Optionals
EK-DF-BM-01	1- Tubular Roller - 2500 Model
EK-DF-BM-02	1- Tubular Roller - 3000 Model
EK-DF-01	2- Pinned Ploughshares (2 Pieces Disassembled)
EK-DF-02	3- Spring Ploughshares (2 Pieces Disassembled)
EK-DF-03	4- Hydraulic Piston System for Roller (2 Pistons)
EKDF-41	5-Grand Size Packer Roller / 2500 - Ø534
EKDF-42	5-Grand Size Packer Roller / 3000 - Ø534

** It will be removed from the price of the machine

* It will be added to the price of the machine

POWER HARROW - HEAVY DUTY







The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- PTO Gearbox with 540-750-1000 rpm provides (2500-3000 model) min:195 max:361 (3500-4000 model) min:236 max: 437 Rotor Speed
- 300 mm Length 15 mm thick High Quality Blades
- Packer Roller with mud scraper Ø453
- Rotor Protection System (Developed by Toscano; prevents hose, rope, wire etc. tangling)
- Anti-Jamming System (Prevents stone jamming between rotors)
- Roller adjustment with a pin
- Adjustable Levelling Profile
- Mobile Front Linkages system
- Mobile & Adjustable side covers
- Removable CE Safety Guards
- Specially adjusted blade alignment increases efficiency while reducing vibration

TECHNICAL DATA

							
	Power Harrow Heavy Duty	Power Of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth
Code	Type	kW / Hp	Cm	Cm	Quantity	Kg	Cm
DFAT-01	2500	59-103/ 80-140	250	260	20	1244	30
DFAT-02	3000	66-103/ 90-140	300	310	24	1394	30
DFAT-03	3500	81-118/ 110-160	350	360	28	1626	30
DFAT-04	4000	88-118/ 120-160	400	410	32	1760	30

OPTIONALS



Code	Optionals
EKDFM-01	1- Planter- Power Harrow Connector (Max 1500 kg)
EK-DF-01	2- Pinned Ploughshares (2 Pieces Disassembled)
EK-DF-02	3- Spring Ploughshares (2 Pieces Disassembled)
EKDFM-02	4- Power Harrow Front Connector
EK-DF-03	5- Hydraulic Piston System for Roller (2 Pistons)
EKDF-31	6- Quick Fit Blades System / 2500
EKDF-32	6- Quick Fit Blades System / 3000
EKDF-33	6- Quick Fit Blades System / 3500
EKDF-34	6- Quick Fit Blades System / 4000
EKDF-41	7- Grand Size Packer Roller / 2500 - Ø534
EKDF-42	7- Grand Size Packer Roller / 3000 - Ø534
EKDF-43	7-Grand Size Packer Roller / 3500 - Ø534
EKDF-44	7-Grand Size Packer Roller / 4000 - Ø534

POWER HARROW - FOLDING



The photos are representative only. Please contact our sales department for product details.

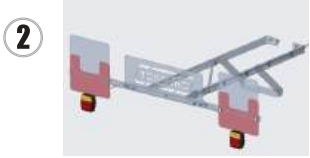
STANDARD EQUIPMENT

- Universal 3-point CAT III or CAT IV Linkage
- Tractor side 1 3/8" Z:21 spline PTO Protective Shaft
- 1000rpm Gearbox Provides 279 rpm Rotor Speed
- 300 mm Length 15 mm thick Blades
- Hydraulic adjustable Packer Roller with mud scrapper
- Rotor Protection System. (Developed by Toscano; prevents hose, rope, wire, etc tangling)
- Anti-Jamming System (Prevents stone jamming between rotors)
- Hydraulic Floating Kit Hook
- Adjustable Levelling Profile
- Swinging Front Linkages
- Mobile & Adjustable side covers
- Removable CE Safety Guards
- Specially adjusted blade alignment increases efficiency while reducing vibration

TECHNICAL DATA

	Power Harrow-Folding	Power of Tractor	Work Width	Total Width	Blade	Road Width	Weight	Cultivation Depth	Ripper
Code	Type	kW/Hp	Cm	Cm	Quantity	Cm	Kg	Cm	Quantity
DFKT-01	5000	118-206 / 160-280	500	520	40	245	3300	30	3
DFKT-02	6000	132-206 / 180-280	600	620	48	245	3674	30	3

OPTIONALS



Code	Optionals
EK-DF-02	1- Spring Ploughshares (2 Pieces Disassembled)
EK-SYS-01	2- Signalisation System
EKDF-45	3- Grand Size Packer Roller /5000-Ø534
EKDF-46	3- Grand Size Packer Roller /6000-Ø534
YD-DF-01	4- High-Speed Gearbox Unit

GEARBOX / RPM TABLE		
Tractor RPM	High-Speed Gearbox	Standard Gearbox
1000 RPM	Up to 330 and 390 RPM	Up to 279 RPM

ROTARY TILLER - STANDARD











STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540-750-1000 rpm Gearbox provides (5150-2400) min 151-max343 (2650-2900-3150) min 150-Max325 Rotor Speed; 4 speed
- 8mm thick high quality blades
- Tubular Roller Ø460
- Roller Adjustment with a pin
- Transmission Set with Robust Gears
- 2/4 Rippers (2 for 2900- 4 for 3150- other models are optional)
- Removable CE Safety Guards
- 48-54-60-66-72 Blades; 6 blades per flange; 3 blades on side flanges.

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

								
	Rotary Tiller-Standard	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth	Ripper
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Quantity
RTST-00	2150 (4 Speed)	48-81 / 65-110	210	230	48	830	27	Optional
RTST-01	2400 (4 Speed)	56-89 / 75-120	235	254	54	924	27	Optional
RTST-02	2650 (4 Speed)	60-97 / 80-130	260	280	60	1040	27	Optional
RTST-03	2900 (4 Speed)	67-97 / 90-130	285	305	66	1178	27	2
RTST-04	3150 (4 Speed)	74-97 / 100-130	310	330	72	1288	27	4

OPTIONALS



Code	Optionals
FRRT - 20	1- Packer Roller (2150 Rotary Tiller)
FRRT-21	1- Packer Roller (2400 Rotary Tiller)
FRRT-22	1- Packer Roller(2650 Rotary Tiller)
FRRT-23	1- Packer Roller(2900 Rotary Tiller)
FRRT-24	1- Packer Roller(3150 Rotary Tiller)
EKRT-02	2- Spring Ploughshares (2 Pieces)
EKRT-01	3- Pinned Ploughshares (2 Pieces)
EKRT-04	4- Hydraulic System (2 Pieces)

Code	Optionals
FRRT-30	5- Grand Size Packer Roller (2150)
FRRT-31	5- Grand Size Packer Roller (2400)
FRRT-32	5- Grand Size Packer Roller (2650)
FRRT-33	5- Grand Size Packer Roller (2900)
FRRT-34	5- Grand Size Packer Roller (3150)

LONG COVER WITHOUT ROLLER



Code	Type
RTUK-01	2150 (4 Speed)
RTUK-02	2400 (4 Speed)
RTUK-03	2650 (4 Speed)
RTUK-04	2900 (4 Speed)
RTUK-05	3150 (4 Speed)

ROTARY TILLER - HEAVY DUTY











The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT










- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540-750-1000 rpm Gearbox provides min150-max325 Rotor Speed;4 speed
- 8 mm Thick High Quality Blades
- Tubular Roller Ø460 mm
- Roller Adjustment with a pin
- Transmission Set with Robust Gears
- 6 Rippers
- Removable CE Safety Guards
- 78-84-90 Blades; 6 blades per flange; 3 blades on side flanges.
- Rollers with pistons

TECHNICAL DATA

								
	Rotary Tiller - Heavy Duty	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth	Ripper
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Quantity
RTAT-01	3400 (4 Speed)	81-118 / 110-160	335	355	78	1580	27	6
RTAT-02	3650 (4 Speed)	89-118 / 120-160	360	380	84	1964	27	6



The photos are representative only.
Please contact our sales department for product details.

									
	Rotary Tiller - Heavy Duty	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth	PTO	Ripper
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Rpm	Quantity
RTAT-031	3800	117-176/160-240	370	405	84	1700	27	1000	2
RTAT-04	4300	132-176/180-240	420	455	96	2230	27	1000	2
RTAT-05	4800	147-176/200-240	470	505	108	2400	27	1000	2
RTAT-06	5300	162-220/220-300	520	555	120	2570	27	1000	2
RTAT-07	5800	176-220/240-300	570	605	132	2740	27	1000	2

*The standard version of the 3800-4300-4800-5300-5800 type contain piston roller.

*Works only with 1000 rpm

*Rotor speed 258 rpm

OPTIONALS



Code	Optionals
FRART-34	1- 3400 Rotary Tiller With Packer Roller
FRART-36	1- 3650 Rotary Tiller With Packer Roller
FRART-381	1- 3800 Rotary Tiller With Packer Roller
FRART-43	1- 4300 Rotary Tiller With Packer Roller
FRART-48	1- 4800 Rotary Tiller With Packer Roller
FRART-53	1- 5300 Rotary Tiller With Packer Roller
FRART-58	1- 5800 Rotary Tiller With Packer Roller
EK-RTK-01	2- Pinned Ploughshares (2 Pieces Disassembled)
EK-RTK-02	3- Spring Ploughshares (2 Pieces Disassembled)

Code	Optionals
FRART-64	4- Grand Size Packer Roller (3400)
FRART-66	4- Grand Size Packer Roller (3650)
FRART-68	4- Grand Size Packer Roller (3800)
FRART-73	4- Grand Size Packer Roller (4300)
FRART-78	4- Grand Size Packer Roller (4800)
FRART-83	4- Grand Size Packer Roller (5300)
FRART-88	4- Grand Size Packer Roller (5800)

ROTARY TILLER - FOLDING






STANDARD EQUIPMENT



- Universal 3-point CAT III or CAT IV Linkage
- 1 3/8" Z:21 Spline PTO Protective Shaft
- 1000 rpm Gearbox Speed provides 258 Rotor Speed
- 10 mm Thick High Quality Blades
- Tubular Roller
- Hydraulic Adjustable Roller
- Transmission Set with Robust Gears
- 3 Front Ripper
- Removable CE Safety Guards
- 120-132 Blades; 6 blades per flange; 3 blades on side flanges.

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

									
	Rotary Tiller-Folding	Power of Tractor	Work Width	Total Width	Road Width	Weight	Cultivation Depth	Ripper	Blade
Code	Type	Kw/Hp	Cm	Cm	Cm	Kg	Cm	Quantity	Quantity
RTKT-04	4300	132-220 / 180 - 300	420	460	240	2780	27	3	96
RTKT-05	4800	147-220 / 200-300	470	510	240	2920	27	3	108
RTKT-02	5300	135-220/ 220-300	520	560	240	3062	27	3	120
RTKT-03	5800	160-220/ 240-300	570	610	240	3196	27	3	132

OPTIONALS

1



4



2



3



GEARBOX / RPM TABLE

Tractor RPM	High-Speed Gearbox	Standard Gearbox
1000 RPM	Up to 297 and 351 RPM	Up to 258 RPM

Code	Optionals
FRART-43	1- 4300 Folding Rotary Tiller With Packer Roller
FRART-48	1- 4800 Folding Rotary Tiller With Packer Roller
FRART-53	1- 5300 Folding Rotary Tiller With Packer Roller
FRART-58	1- 5800 Folding Rotary Tiller With Packer Roller
EK-SYS-01	2- Signalisation System
FRART-73	3- Folding Rotary Tiller With Grand Size Packer Roller (4300)
FRART-78	3- Folding Rotary Tiller With Grand Size Packer Roller (4800)
FRART-83	3- Folding Rotary Tiller With Grand Size Packer Roller (5300)
FRART-88	3- Folding Rotary Tiller With Grand Size Packer Roller (5800)
YD-KR-01	4- High-Speed Gearbox Unit

ROTARY TILLER - STONE / STALK BURIER










STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540-750-1000 rpm Gearbox Speed provides min 208 max 325 Rotor Speed; 4 speed
- 12 mm thick High Quality Blades
- Packer roller with Sludge Separator
- Hydraulic Adjustable Roller
- Transmission Set with Robust Gears
- 48-54-60-66-72 Blades; 6 blades per flange; 3 blades on side flanges.

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Rotary Tiller Stoneburier	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg	Cm
TGRT-02	2200	60-74 / 80-160	215	246	54	1480	25
TGRT-03	2650	74-89 / 100-160	261	292	66	1655	25
TGRT-04	2850	82-105 / 110-160	284	315	72	1750	25
TGRT-05	3100	90-120 / 120-160	307	338	78	1830	25
TGRT-06	*3500	120-150 / 160-200	342	376	84	2450	25

*

- Works only with 1000 rpm
- Rotor speed 258 rpm
- Double driven reinforced transmission group

OPTIONALS



Code	Optionals
TGRTD-01	1- Collector Discs

GARDEN TYPE ROTARY TILLER - STANDARD










STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540 rpm Gearbox provides 170 rpm Rotor Speed (for single speed)
- 540 rpm Gearbox provides min:182 max:222 rpm Rotor Speed (for 4 speed) 2400 model
- 7 mm thick; C type high quality blades
- Transmission set with robust gears
- 2 slides
- Adjustable & Flexible back cover
- 36-42-48-54-60 blades; 6 blades per flange; 3 blades on side flanges

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Garden Type Rotary Tiller - Standard	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm
RTBTS-01	1650 (1 Speed)	33-51/ 45-70	151	181	36	408	20
RTBTS-02	1900 (1 Speed)	36-51/ 50-70	176	206	42	444	20
RTBTS-03	2150 (1 Speed)	40-51/ 55-70	201	231	48	476	20
RTBTS-04	2400 (1 Speed)	44-51/ 60-70	226	252	54	546	20
RTBTSV-01	1650 (4 Speed)	33-51/ 45-70	151	181	36	408	20
RTBTSV-02	1900 (4 Speed)	36-51/ 50-70	176	206	42	444	20
RTBTSV-03	2150 (4 Speed)	40-51/ 60-70	201	231	48	476	20

GARDEN TYPE ROTARY TILLER - SKID



The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540 Gearbox provides 170 rpm Rotor Speed; 4 speed
- Gearbox provides the rotor speed of 182 RPM for the 2400 model.
- 7 mm thick; C type high quality blades
- Transmission set with robust gears
- 2 slides
- Adjustable & Flexible back cover
- Hydraulic skid
- 36-42-48 blades; 6 blades per flange; 3 blades on side flanges

TECHNICAL DATA

								
	Garden Type Rotary Tiller-Skid	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth	Shift Capacity
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Cm
RTBT-01	1650 (1 Speed)	33-51/ 45-70	151	181	36	448	20	22 < > 22
RTBT-02	1900 (1 Speed)	36-51/ 50-70	176	206	42	524	20	22 < > 22
RTBT-03	2150 (1 Speed)	40-51/ 55-70	201	231	48	552	20	22 < > 22
RTBT-04	2400 (1 Speed)	44-51/ 60-70	226	252	54	612	20	22 < > 22
RTBTV-01	1650 (4 Speed)	33-51/ 45-70	151	181	36	448	20	22 < > 22
RTBTV-02	1900 (4 Speed)	36-51/ 50-70	176	206	42	532	20	22 < > 22
RTBTV-03	2150 (4 Speed)	40-51/ 55-70	201	231	48	552	20	22 < > 22

OPTIONALS

1



Code	Optionals
EKBRT-01	1- Wheel System

GARDEN TYPE ROTARY TILLER - SENSOR SKID






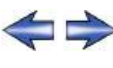


STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Protective Shaft
- 540 Gearbox provides 170 rpm Rotor Speed
- 7 mm thick; C type high quality blades
- Transmission set with robust gears
- 2 slides
- Adjustable & Flexible back cover
- Hydraulic skid with Automatic sensor device
- 36-42-48 blades; 6 blades per flange; 3 blades on side flanges

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

								
	Garden Type Rotary Tiller-Sensor Skid	Power of Tractor	Work Width	Total Width	Blade	Weight	Cultivation Depth	Shift Capacity
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Cm
DYRTBT-01	1650	33-51/ 45-70	151	181	36	525	20	22 < > 22
DYRTBT-02	1900	36-51/ 50-70	176	206	42	570	20	22 < > 22
DYRTBT-03	2150	40-51/ 55-70	201	231	48	575	20	22 < > 22

OPTIONALS



Code	Optionals
EKBRT-01	1- Wheel System

SUBSOILER STANDARD - BOLTED










STANDARD EQUIPMENT

- Universal 3-point CAT 2 and 3N Linkage
- Safety shear pin bolt system
- 2 pointed rollers
- Hydraulic double roller pistons
- Depth adjustment indicator

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Subsoiler-Standard Bolted	Power of Tractor	Work Width	Total Width	Legs	Weight	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Pcs	Kg	Cm
IPSTC-01	1800/3	52-74 / 70-100	165	183	3	700	45
IPSTC-02	2500/5	66-81 / 90-110	233	250	5	1064	45
IPSTC-03	2500/7	91-118 / 110-160	233	250	7	1200	45
IPSTC-04	3000/7	91-118 / 110-160	281	300	7	1257	45
IPSTC-05	4000/9	103-147 / 140-200	390	408	9	1870	45

OPTIONALS



Code	Optionals
EKIPS-01	1- Side Plates (2 Pcs Set) (3-5-7)
EKIPD-03	2- DiscBond Packer 3
EKIPD-05	2- DiscBond Packer 5
EKIPD-07	2- DiscBond Packer 7

Code	Optionals
EKIPS-02	1- Side Plates (2 Pcs Set) (9-11)
EKIPD-09	2- DiscBond Packer 9
EKIPD-11	2- DiscBond Packer 11
EKIPS-03	3- Balancing Wheel
EKCKD-4	4- Abrasion-resistant tungsten carbide coated blasting blades

SUBSOILER STANDARD - WELDED










STANDARD EQUIPMENT

- Universal 3-point CAT 2 and 3N Linkage
- Safety shear pin bolt system
- 2 pointed rollers
- Hydraulic double roller pistons
- Depth adjustment indicator

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Subsoiler Standard Welded	Power of Tractor	Work Width	Total Width	Legs	Weight	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Pcs	Kg	Cm
IPSTK-01	1800/3	52-74 / 70-100	165	183	3	691	45
IPSTK-02	2500/5	66-81 / 90-110	233	250	5	915	45
IPSTK-03	2500/7	91-118 / 110-160	233	250	7	990	45
IPSTK-04	3000/7	91-118 / 110-160	281	300	7	1072	45
IPSTK-05	4000/9	103-147 / 140-200	390	408	9	1406	45

OPTIONALS



Code	Optionals
EKIPS-01	1- Side Plates (2 Pcs Set) (3-5-7)
EKIPD-03	2- DiscBond Packer 3
EKIPD-05	2- DiscBond Packer 5
EKIPD-07	2- DiscBond Packer 7

Code	Optionals
EKIPS-02	1- Side Plates (2 Pcs Set) (9-11)
EKIPD-09	2- DiscBond Packer 9
EKIPD-11	2- DiscBond Packer 11
EKIPS-03	3- Balancing Wheel
EKCKD-4	4- Abrasion-resistant tungsten carbide coated blasting blades

SUBSOILER - HEAVY DUTY










STANDARD EQUIPMENT








- Universal 3-point CAT 3 and 4N Linkage
- Safety shear pin bolt system
- 2 pointed rollers
- Hydraulic double roller pistons
- Depth adjustment indicator

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Subsoiler-Heavy Duty	Power of Tractor	Work Width	Total Width	Legs	Weight	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Pcs	Kg	Cm
IPAT70-01	2500/5	155-228 / 210-310	250	257	5	2300	70
IPAT70-02	3000/7	192-265 / 260-360	300	300	7	2720	70
IPAT70-03	3500/7	192-265 / 280-360	350	357	7	2870	70
IPAT70 -04	4000/9	228-295 / 310 - 400	400	407	9	3420	70

TECHNICAL DATA

							
	Subsoiler-Heavy Duty	Power of Tractor	Work Width	Total Width	Legs	Weight	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Pcs	Kg	Cm
IPAT55-01	2500/5	126-162 / 170 – 220	250	257	5	2220	55
IPAT55-02	3000/7	156-201 / 210 – 270	300	300	7	2590	55
IPAT55-03	3500/7	156-201 / 210 – 270	350	357	7	2710	55
IPAT55-04	4000/9	162-246 / 220-330	400	407	9	3220	55
IPAT55-05	5000/11	186-290 / 250-390	500	507	11	3650	55

OPTIONALS

①



②



Code	Optionals
EKIPS-33	1- Side Plates (2 Pcs Set)
EKCKD-4	2- Abrasion-resistant tungsten carbide coated blasting blades

DISC HARROW - OFFSET










STANDARD EQUIPMENT

- 1 Point Linkage
- 61 cm Disc Diameter
- Tillage Angle Adjustment Part
- From 18 up to 36 Discs

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

							
	Disc Harrow Offset	Power of Tractor	Work Width	Total Width	Disc	Weight	Disc Diameter
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg	Cm
GBAV-18	18 Discs	44-52 / 60-70	200	240	18	1530	61
GBAV-20	20 Discs	52-59 / 70-80	220	260	20	1610	61
GBAV-22	22 Discs	59-66 / 80-90	240	280	22	1670	61
GBAV-24	24 Discs	66-74 / 90-100	260	300	24	1730	61
GBAV-26	26 Discs	74-81 / 100-110	280	320	26	1790	61
GBAV-28	28 Discs	81-88 / 110-120	300	340	28	1830	61
GBAV-30	30 Discs	88-96 / 120-130	320	360	30	2000	61
GBAV-32	32 Discs	96-103 / 130-140	340	380	32	2080	61
GBAV-34	34 Discs	103-110 / 140-150	360	400	34	2160	61
GBAV-36	36 Discs	110-118 / 150-160	380	420	36	2250	61

OPTIONALS

①



Code	Optionals
EKAG-01	1- Automatic Set Up System

DISC HARROW - COMPACT











STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Rubber linkage points; 4 rubbers per linkage
- 51 disc standard
- Tubular Roller
- Hydraulic roller adjustment piston
- 20-24-28 discs
- Side plates; prevents throwing soil out

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

								
	Disc Harrow-Compact	Power of Tractor	Work Width	Total Width	Disc	Weight	Disc Diameter	Cultivation Depth
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Cm	Cm
GBBA-20	20 Discs	52-74 / 70-100	250	265	20	1416	51	12
GBBA-24	24 Discs	59-81 / 80-110	300	315	24	1658	51	12
GBBA-28	28 Discs	66-88 / 90-120	350	365	28	1895	51	12

OPTIONALS



Code	Optionals
EK-BGL-01	1 -String Bar Roller
EK-BG-11	2- Steel Disc Packer 20
EK-BG-12	2- Steel Disc Packer 24
EK-BG-13	2- Steel Disc Packer 28
EKBGDF-01	3- 56 cm Disc
EKBGDF-02	3- 61 cm Disc

Code	Optionals
EK-BG-51	4- Hitch System
EK-BG-21	5- Chopper Roller (20)*
EK-BG-22	5- Chopper Roller (24)*
EK-BG-23	5-Chopper Roller (28)*

*The Chopper roller(Option 5) cannot be used without the hitch System (Option 4)!

**DISC HARROW -
FOLDING COMPACT**












The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT










- 2 Point linkage
- Rubber linkage points; 4 rubbers per linkage
- 51 cm disc standard
- Tubular Roller (2 PCS)
- Hydraulic Roller Adjustment Piston
- Side plates; prevents throwing soil out
- 32-36-40-44-48 discs

TECHNICAL DATA

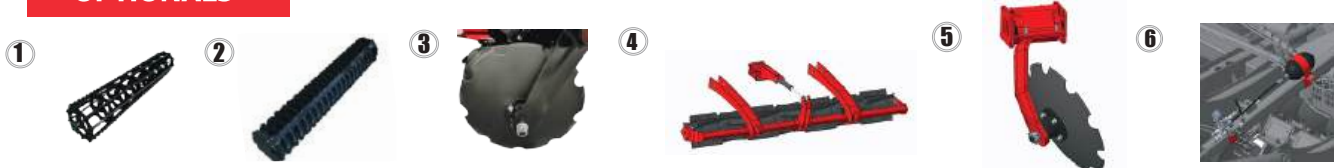
WITH WHEEL

									
	Disc Harrow-Folding Compact	Power of Tractor	Work Width	Total Width	Road Width	Disc	Weight	Cultivation Depth	Disc Diameter
Code	Type	kW/Hp	Cm	Cm	Cm	Quantity	Kg	Cm	Cm
GBBK-Ç-32	32 Discs	103-132 / 140-180	400	415	290	32	3750	12	51
GBBK-Ç-36	36 Discs	118-140 / 160-190	450	465	290	36	3950	12	51
GBBK-Ç-40	40 Discs	125-154 / 170-210	500	515	290	40	4150	12	51
GBBK-Ç-44	44 Discs	132-169 / 180-230	550	565	290	44	4350	12	51
GBBK-Ç-48	48 Discs	140-184 / 190-250	600	615	290	48	4550	12	51

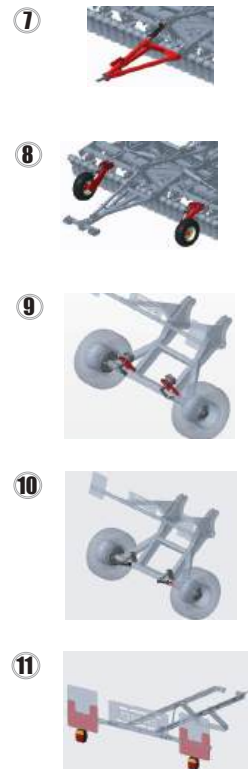
WITH INDEPENDENT DISC (WITHOUT WHEEL)

									
	Disc Harrow-Folding Compact	Power of Tractor	Work Width	Total Width	Road Width	Disc	Weight	Cultivation Depth	Disc Diameter
Code	Type	kW/Hp	Cm	Cm	Cm	Quantity	Kg	Cm	Cm
GBBK-A-32	32 Discs	96-125 / 130-170	400	415	290	32	2650	12	51
GBBK-A-36	36 Discs	110-132 / 150-180	450	465	290	36	2850	12	51
GBBK-A-40	40 Discs	118-147 / 160-200	500	515	290	40	3050	12	51
GBBK-A-44	44 Discs	125-162 / 170-220	550	565	290	44	3250	12	51
GBBK-A-48	48 Discs	132-176 / 180-240	600	615	290	48	3450	12	51

OPTIONALS



Code	Optionals
EKBGL-01	1- String Bar Roller
EK-KBG-01	2- Steel Disc Packer 32
EK-KBG-02	2- Steel Disc Packer 36
EK-KBG-03	2- Steel Disc Packer 40
EK-KBG-04	2- Steel Disc Packer 44
EK-KBG-05	2- Steel Disc Packer 48
EKBGDF-01	3- 56 cm Disc
EKBGDF-02	3- 61 cm Disc
EK-KBG-11	4- Chopper Roller 32-36 (Can not be used with "Depth Wheel" option!)
EK-KBG-12	4- Chopper Roller 40 (Can not be used with "Depth Wheel" option!)
EK-KBG-13	4- Chopper Roller 44-48 (Can not be used with "Depth Wheel" option!)
EK-KBG-22	5- Additional Disc Unit
*EK-KBG-21	6-Hydraulic Wheel Suspension
EK-KBG-31	7- Single Point Hitch System
EK-KBG-41	8- Depth Wheel (Can not be used with "Chopper Roller" option!)
GK-PFS-01	9- Pneumatic Braking System
GK-HFS-01	10- Hydraulic Brake System
EK-SYS-01	11- Signalisation System



* Only optional for 32s and 36s hitch type models, It's standart on other models.

* The Pneumatic Braking system cannot be used without the pull-out type option!

CULTIVATOR - FOLDING










STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- String Bar Roller with Shock Absorber
- 4 Wheels with Depth Adjustment (2 Wheels with Depth Adjustment: for 4100 model)
- 41-61-81 Legs
- Cultivator with Leveler (4100-6100-8100)

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

WITH HARROW

							
	Cultivator-Folding	Power of Tractor	Work Width	Total Width	Road Width	Legs	Weight
Code	Type	kW/Hp	Cm	Cm	Cm	Pcs	Kg
KTKL-01	4100	66-88 / 90-120	410	425	300	41	1050
KTKL-03	6100	88-103 / 120-140	610	625	300	61	1685
KTKL-05	8100	103-118 / 140-160	810	825	300	81	2385

WITH ROLLER

KTKL-02	4100	66-88 / 90-120	410	425	300	41	1500
KTKL-04	6100	88-103 / 120-140	610	625	300	61	2250
KTKL-06	8100	103-118 / 140-160	810	825	300	81	2940

OPTIONALS

①



②



Code	Optionals
KTKL-KA-01	1- Arrow Head
EK-SYS-01	2- Signalisation System

CULTIVATOR HEAVY TYPE - FOLDING










STANDARD EQUIPMENT

- International CAT II and CAT III connection system
- Hydraulic roller equipment.
- 10mm thick reinforced spring legs. (Lined up with 150mm space.)
- The working depth of the soil is 12 cm in all models.

The photos are representative only.
Please contact our sales department for product details.

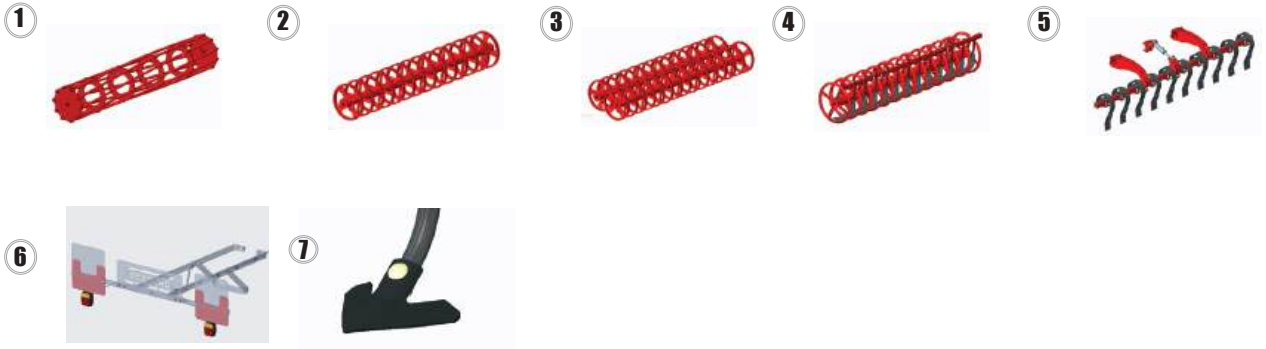
TECHNICAL DATA

							
	Cultivator Heavy Type - Folding	Power of Tractor	Work Width	Total Width	Road Width	Legs	Weight
Code	Type	kW/Hp	Cm	Cm	Cm	Pcs	Kg
KTAKL-01	4000	73-104/ 100-140	405	445	260	27	2150
KTAKL-02	5000	92-130/ 125-175	495	540	260	33	2600
KTAKL-03	6000	110-155/ 150-210	585	630	260	39	2900
KTAKL-04	7000	140-123/ 190-300	675	720	260	45	3200



String Bar Roller is a standard roller.

OPTIONALS



Code	Opsiyonlar
EK-AKL-01	1-Tubular Roller (4000)
EK-AKL-02	1-Tubular Roller (5000)
EK-AKL-03	1-Tubular Roller (6000)
EK-AKL-04	1-Tubular Roller (7000)
EK-AKL-11	2-U Roller (4000)
EK-AKL-12	2-U Roller (5000)
EK-AKL-13	2-U Roller (6000)
EK-AKL-14	2-U Roller (7000)
EK-AKL-21	3-Double U Roller (4000)
EK-AKL-22	3-Double U Roller (5000)
EK-AKL-23	3-Double U Roller (6000)
EK-AKL-24	3-Double U Roller (7000)
EK-AKL-31	4-Liner Roller (4000)
EK-AKL-32	4-Liner Roller (5000)
EK-AKL-33	4-Liner Roller (6000)
EK-AKL-34	4-Liner Roller (7000)
EK-AKL-101	5-Levelling Board (4000)
EK-AKL-102	5-Levelling Board (5000)
EK-AKL-103	5-Levelling Board (6000)
EK-AKL-104	5-Levelling Board (7000)
EK-SYS-01	6- Signalisation System
KATKL-KA-01	7- Arrow Head (4000)
KATKL-KA-02	7- Arrow Head (5000)
KATKL-KA-03	7- Arrow Head (6000)
KATKL-KA-04	7- Arrow Head (7000)

MOWER









The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point cat II Linkage
- 3 blades; 8mm thick
- Spring system that moves upward and downward
- Disc with spring that enables to work closer and backwards
- Disc protector
- Bottom disc for protection and better tracing
- Required hydraulic pump flow: 30-45 liters/minute

TECHNICAL DATA

						
	Mower	Power of Tractor	Work Width	Blade	Weight	Sweeping Area
Code	Type	Hp	Cm	Quantity	Kg	Degree
ÇYBM-01	800	Min.45	80	3	350	90
ÇYBM-02	1000	Min.45	100	3	370	90

SHREDDER - STANDARD









STANDARD EQUIPMENT



- Universal 3-point CAT II Linkage
- Tractor Side 1 3/8" Z:6 Spline PTO protective shaft
- 750 rpm PTO Gearbox provides 1765 rpm Rotor Speed
- Transmission group with single-point lubrication
- Y blades.
- Front chains for protection
- 2 mobile wheels with height adjustment
- External tension adjustment for transmission belts
- Adjustable Skid
- 3-Point Receiver
- Rotor diameter Ø194mm

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

								
	Shredder-Standard	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Belt
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Rpm	Quantity
SPST-01	2400	41-74 / 55-110	230	265	48	750	750	6
SPST-21	2800	51-74/ 70-110	270	300	56	900	750	6
SPST-02	3200	60-82 / 80-110	310	345	72	1100	750	6

***Y Type blade is standard.**



OPTIONS



Code	Options
OP-SP-11	1- Hammer Type Blade (2400)
OP-SP-12	1- Hammer Type Blade (2800)
OP-SP-13	1- Hammer Type Blade (3200)
OP-SP-21	2- "Y" Type Blade + Flat Blade (2400)
OP-SP-22	2- "Y" Type Blade + Flat Blade (2800)
OP-SP-23	2- "Y" Type Blade + Flat Blade (3200)
OP-SP-31	3- "Y" Type Blade + Sheet Blade (2400)
OP-SP-32	3- "Y" Type Blade + Sheet Blade (2800)
OP-SP-33	3- "Y" Type Blade + Sheet Blade (3200)
OP-SP-41	4- Turbo "Y" Type Blade (2400)
OP-SP-42	4- Turbo "Y" Type Blade (2800)
OP-SP-43	4- Turbo "Y" Type Blade (3200)
SPAY-01	5- Adjustable Body Guided
SP-GT-01	6- Wide Wheel (10.0/75-15.3)
SPGTS-01	7-Body Reinforcement Plate (2400)
SPGTS-02	7-Body Reinforcement Plate (2800)
SPGTS-03	7-Body Reinforcement Plate (3200)

SHREDDER - CYLINDER











STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor Side 1 3/8" Z:6 Spline PTO protective shaft
- 750 rpm PTO Gearbox provides 1765 rpm Rotor Speed
- Transmission group with single-point lubrication
- Y blades.
- Front chains for protection
- External tension adjustment for transmission belts
- Adjustable Skid
- 3-Point Receiver
- Rotor diameter Ø194mm

The photos are representative only.
Please contact our sales department for product details.

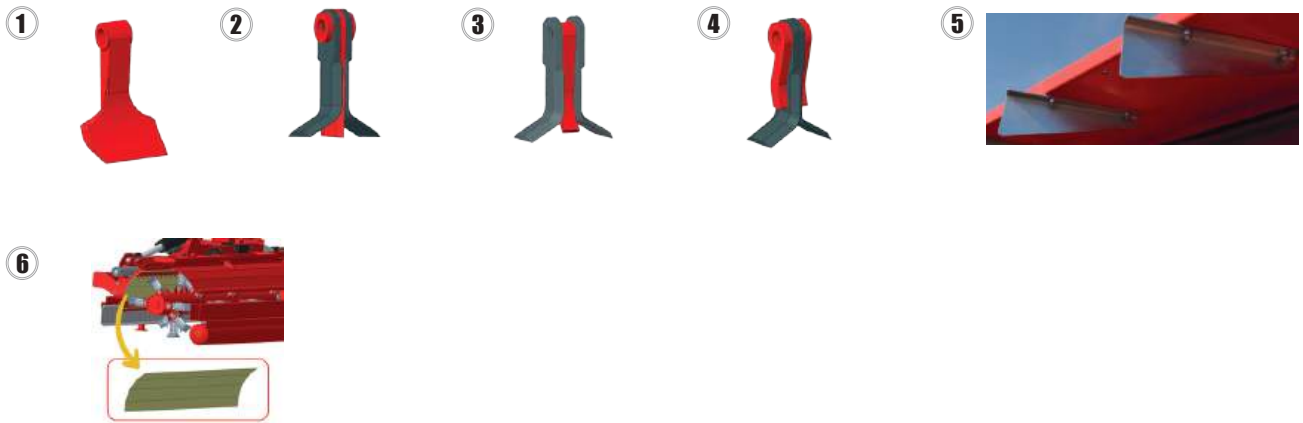
TECHNICAL DATA

								
	Shredder-Cylinder	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Belts
Code	Type	kW/HP	cm	cm	Quantity	Kg	RPM	Quantity
SPSM-11	2400	41-74 / 55-110	230	265	48	750	750	6
SPSM-21	2800	51-74 / 70-110	270	300	56	900	750	6
SPSM-12	3200	60-82 / 80-110	310	345	72	1100	750	6

***Y Type blade is standard.**



OPTIONS



Code	Options
OP-SP-11	1- Hammer Type Blade (2400)
OP-SP-12	1- Hammer Type Blade (2800)
OP-SP-13	1- Hammer Type Blade (3200)
OP-SP-21	2- "Y" Type Blade + Flat Blade (2400)
OP-SP-22	2- "Y" Type Blade + Flat Blade (2800)
OP-SP-23	2- "Y" Type Blade + Flat Blade (3200)
OP-SP-31	3- "Y" Type Blade + Sheet Blade (2400)
OP-SP-32	3- "Y" Type Blade + Sheet Blade (2800)
OP-SP-33	3- "Y" Type Blade + Sheet Blade (3200)
OP-SP-41	4- Turbo "Y" Type Blade (2400)
OP-SP-42	4- Turbo "Y" Type Blade (2800)
OP-SP-43	4- Turbo "Y" Type Blade (3200)
SPAY-01	5- Adjustable Body Guided
SPGTS-01	6-Body Reinforcement Plate (2400)
SPGTS-02	6-Body Reinforcement Plate (2800)
SPGTS-03	6-Body Reinforcement Plate (3200)

SHREDDER - POTATO



STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor Side 1 3/4" Z:6 6-blade PTO-protected shaft
- 750 rpm PTO Gearbox provides 1765 rpm Rotor Speed
- Rotor tube diameter 194 mm
- Y Blades
- Front Protection Blades
- Height-controlled 2 wheels
- Adjustment section on the outside of the drive belts

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

	Shredder-Potato	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Belts	Row Distance
Code	Type	kW/HP	cm	cm	Quantity	Kg	RPM	Quantity	Cm
SPPAT-01	3200	66-95/ 90 - 130	320	345	88	1390	750	6	75-80

OPTIONS

①



Code	Options
OP-PAT-01	1- Front Wheel

SHREDDER - HEAVY DUTY











STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor Side 1 3/8" Z:6 Spline PTO protective shaft
- The 1000 rpm PTO gearbox provides a rotor speed of **1930 rpm for the 3200 models** and **1850 rpm for the 4000 model.**
- Front chains for protection
- Adjustment part outside of transmission belts
- Transmission group with single-point lubrication
- 2 point reciever
- Helical rotor design
- Adjustable skid

The photos are representative only.
Please contact our sales department for product details.

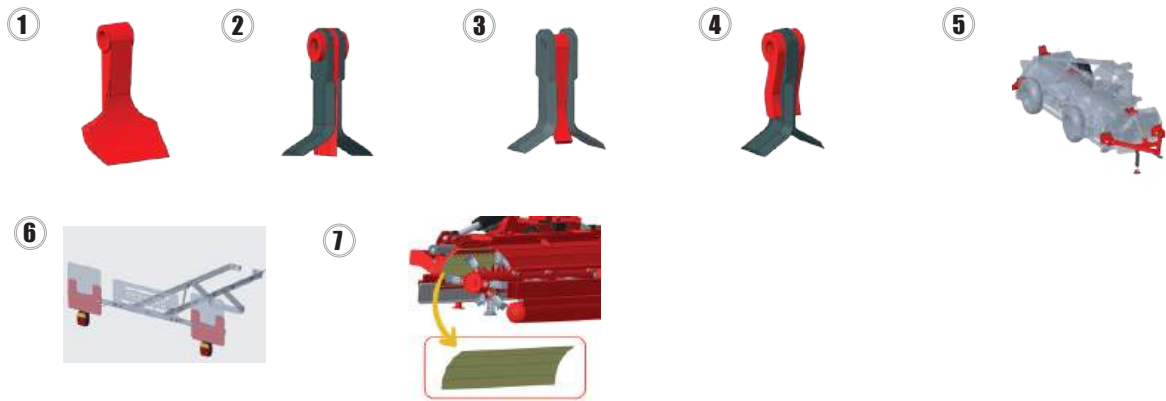
TECHNICAL DATA

								
	Shredder - HD Type	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Belt
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	RPM	Quantity
SPAT-02	3200	75-135 / 100-180	320	340	72	1300	1000	6
SPAT-03	3200	75-135 / 100-180	320	350	72	1450	1000	4+4
SPAT-05	4000	90-150 / 120-200	400	440	92	1800	1000	6+6

***Y Type blade is standard.**



OPTIONS



Code	Options
OP-SP-13	1- Hammer Type Blade (3200)
OP-SP-15	1- Hammer Type Blade (4000)
OP-SP-23	2- "Y" Type Blade + Flat Blade (3200)
OP-SP-25	2- "Y" Type Blade + Flat Blade (4000)
OP-SP-33	3- "Y" Type Blade + Sheet Blade (3200)
OP-SP-35	3- "Y" Type Blade + Sheet Blade (4000)
OP-SP-43	4- Turbo "Y" Type Blade (3200)
OP-SP-45	4- Turbo "Y" Type Blade (4000)
OP-SPCS-01	5- Hitch System (4000)
EK-SYS-01	6- Signalisation System
SPGTS-04	7-Body Reinforcement Plate (3200)
SPGTS-05	7-Body Reinforcement Plate (4000)

*Hitch system is not available for 3200 model as an option.

SHREDDER - FOLDING












STANDARD EQUIPMENT

- Universal 3-point CAT III Linkage
- Tractor side 1 3/8" Z:6 Spline PTO protective shaft
- 1000 rpm PTO Gearbox provides 1850 rpm Rotor Speed
- One-point lubrication for transmission parts
- Front chains for protection
- Rotor diameter Ø194mm
- 4 mobile wheels with height adjustment
- External adjustment for transmission belts

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

									
	Shredder Folding	Power of Tractor	Work Width	Total Width	Road Width	Blade	Weight	PTO	Belt
Code	Type	kW/Hp	Cm	Cm	Cm	Quantity	Kg	Rpm	Quantity
SPKT-01	4800	88-147/ 120-300	480	520	240	96	2500	1000	6+6

***Y Type blade is standard.**



OPTIONS

1



2



3



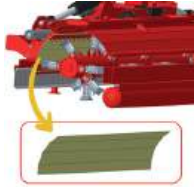
4



5



6



Code	Options
OP-SP-16	1- Hammer Type Blade (4800)
OP-SP-26	2- "Y" Type Blade + Flat Blade (4800)
OP-SP-36	3- "Y" Type Blade + Sheet Blade (4800)
OP-SP-46	4- Turbo "Y" Type Blade (4800)
EK-SYS-01	5- Signalisation System
SPGTS-08	6-Body Reinforcement Plate (4800)

SHREDDER HEAVY DUTY - FOLDING












STANDARD EQUIPMENT

- Universal 3-point CAT III Linkage
- Tractor side 1 3/8" Z:6 Spline PTO protective shaft
- 1000 rpm PTO Gearbox provides 1850 rpm Rotor Speed
- One-point lubrication for transmission parts
- Front chains for protection
- Rotor diameter Ø245mm
- 4 mobile wheels with height adjustment
- External adjustment for transmission belts

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

									
	Shredder HD - Folding	Power of Tractor	Work Width	Total Width	Road Width	Blade	Weight	PTO	Belt
Code	Typ	kW/Hp	Cm	Cm	Cm	Quantity	Kg	RPM	Quantity
SPKTA-01	4800	110-225/ 150-300	480	525	2400	104	3000	1000	6+6
SPKTA-02	6400	135-225 / 180-300	640	685	2400	144	3500	1000	6+6

***Y Type blade is standard.**



OPTIONS

1



2



3



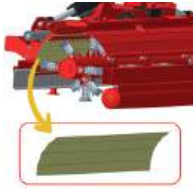
4



5



6



Code	Options
OP-SP-16	1- Hammer Type Blade (4800)
OP-SP-17	1- Hammer Type Blade (6400)
OP-SP-26	2- "Y" Type Blade + Flat Blade (4800)
OP-SP-27	2- "Y" Type Blade + Flat Blade (6400)
OP-SP-36	3- "Y" Type Blade + Sheet Blade (4800)
OP-SP-37	3- "Y" Type Blade + Sheet Blade (6400)
OP-SP-46	4- Turbo "Y" Type Blade (4800)
OP-SP-47	4- Turbo "Y" Type Blade (6400)
EK-SYS-01	5- Signalisation System
SPGTS-08	6-Body Reinforcement Plate (4800)
SPGTS-09	6-Body Reinforcement Plate (6400)

MULCHER - STANDARD SKID








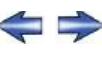


The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO Gearbox
- 540 rpm PTO Gearbox provides 2000rpm Rotor Speed
- 120 mm height Hammer blades
- 4 Transmission belts
- One-point lubrication for transmission parts
- Flat roller with depth adjustment
- Front protection sheets.

TECHNICAL DATA

								
	Mulcher-Standard Skid	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Shift Capacity
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Rpm	Cm
DPKT-01	1600	22-37 / 30-80	160	184	16	541	540	40
DPKT-21	1800	29-37 / 40-80	180	204	18	578	540	60
DPKT-02	2000	29-44 / 40-80	200	224	20	607	540	60
DPKT-22	2200	31-51 / 45-80	220	244	22	648	540	60
DPKT-03	2400	37-51 / 50-80	240	264	24	661	540	60
DPKT-04	2600	44-59 / 60-80	260	284	26	694	540	60

OPTIONALS

1



Code	Optionals
DPOK-01	1-Mower For Forestry Mulcher (With Disc Diameter 500)
DPOK-02	1-Mower For Forestry Mulcher (With Disc Diameter 800)
DPOK-03	1-Mower For Forestry Mulcher (With Disc Diameter 1000)

MULCHER - COVERED SKID



STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO Gearbox
- 540 rpm PTO Gearbox provides 2000rpm Rotor Speed
- 120 mm height Hammer blades
- 4 Transmission belts
- One-point lubrication for transmission parts
- Flat roller with depth adjustment
- Front protection sheets.

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

								
	Mulcher-Covered Skid	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Shift Capacity
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Rpm	Cm
DPKTK-01	1600	22-37/ 30-80	160	184	16	590	540	35
DPKTK-21	1800	29-37/ 40-80	180	204	18	620	540	45
DPKTK-02	2000	29-44/ 40-80	200	224	20	650	540	45
DPKTK-22	2200	33-51/ 45-80	220	244	22	670	540	45
DPKTK-03	2400	37-51/ 50-80	240	264	24	710	540	45
DPKTK-04	2600	44-59/ 60-80	260	284	26	730	540	45

OPTIONALS

①



Code	Optionals
DPOK-01	1-Mower For Forestry Mulcher (With Disc Diameter 500)
DPOK-02	1-Mower For Forestry Mulcher (With Disc Diameter 800)
DPOK-03	1-Mower For Forestry Mulcher (With Disc Diameter 1000)

MULCHER - FIXED










The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO Gearbox
- 540 rpm PTO Gearbox provides 2000rpm Rotor Speed
- 120 mm height Hammer blades
- 4 Transmission belts
- One-point lubrication for transmission parts
- Flat roller with depth adjustment
- Front protection sheets.

TECHNICAL DATA

							
	Mulcher Fixed	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO
Code	Type	kW/Hp	Cm	Cm	Quantity	Kg	Rpm
DPST-01	1600	22 -37 / 30-80	160	184	16	500	540
DPST-21	1800	29-37/ 40-80	180	204	18	525	540
DPST-02	2000	29-44 / 40-80	200	224	20	550	540
DPST-22	2200	31-51 / 45-80	220	244	22	580	540
DPST-03	2400	37-51 / 50-80	240	264	24	610	540
DPST-04	2600	44-59 / 60-80	260	284	26	640	540

OPTIONALS

1



Code	Optionals
DPOK-01	1-Mower For Forestry Mulcher (With Disc Diameter 500)
DPOK-02	1-Mower For Forestry Mulcher (With Disc Diameter 800)
DPOK-03	1-Mower For Forestry Mulcher (With Disc Diameter 1000)

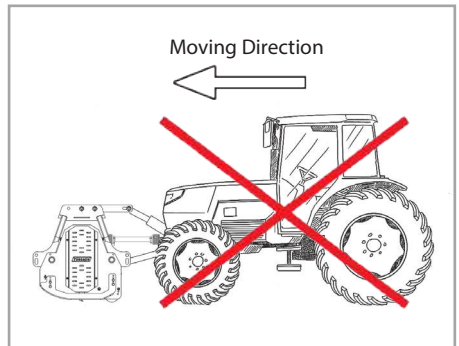
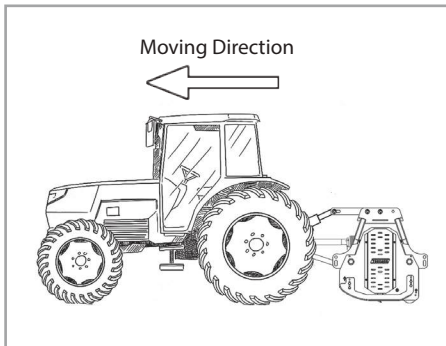
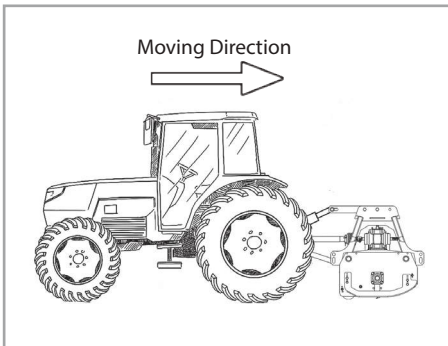
MULCHER - DOUBLE SIDED (MODEL-1)

STANDARD EQUIPMENT



- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO protective shaft
- **540** rpm PTO Gearbox provides 1620 Rotor Speed
- 120 mm height Hammer blades
- 4 Transmission belts
- One-point lubrication for transmission parts
- Front protection chains
- Flat roller with depth adjustment

The photos are representative only.
Please contact our sales department for product details.



TECHNICAL DATA

								
	Mulcher Double Sided	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Shift Capacity
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg	Rpm	Cm
DPKC-02	2000	51-66 / 70-100	200	220	20	846	540	56-95 / 144-105
DPKC-03	2400	59-66 / 80-100	240	260	24	970	540	76-115 / 164-125
DPKC-04	2800	66-82 / 90-100	280	310	28	1090	540	96-135 / 184-145

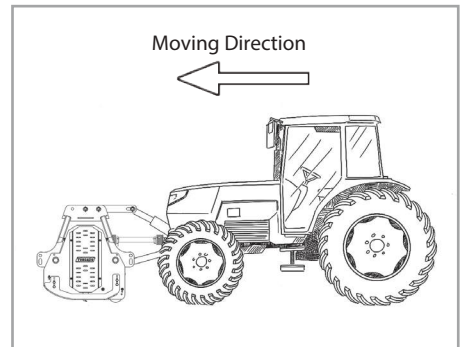
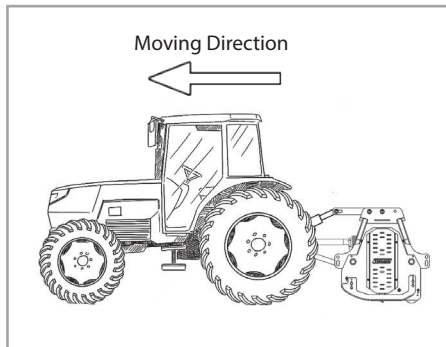
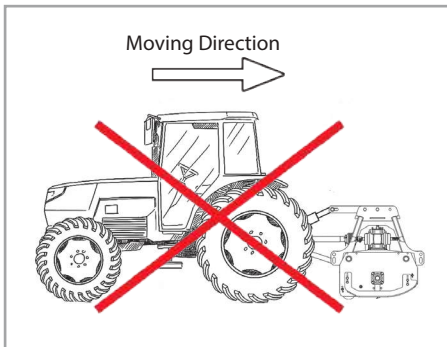
MULCHER - DOUBLE SIDED (MODEL-2)










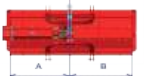
STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO protective shaft
- **1000** rpm PTO Gearbox provides 1930 Rotor Speed
- 120 mm height Hammer blades
- 4 Transmission belts
- One-point lubrication for transmission parts
- Front protection chains
- Flat roller with depth adjustment

The photos are representative only.
Please contact our sales department for product details.



TECHNICAL DATA

								
	Mulcher Double Sided	Power of Tractor	Work Width	Total Width	Blade	Weight	PTO	Shift Capacity
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg	Rpm	Cm
DPKC-M2-02	2000	51-66 / 70-100	200	220	20	846	1000	56-95 / 144-105
DPKC-M2-03	2400	59-66 / 80-100	240	260	24	970	1000	76-115 / 164-125
DPKC-M2-04	2800	66-82 / 90-100	280	310	28	1090	1000	96-135 / 184-145







SIDE ARM SHREDDER - INTERNAL GEARBOX

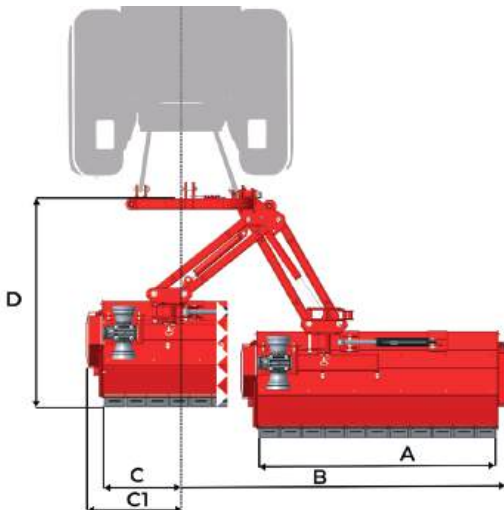
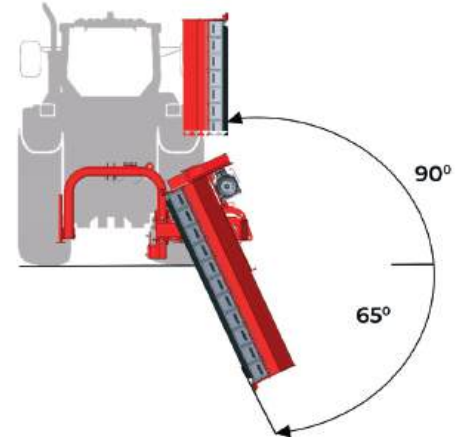


STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO Gearbox
- 540 RPM PTO Gearbox provides 2200 RPM Rotor Speed
- 120 mm height hammer blades
- 4 Transmission belts; one-point lubrication points for lubrication.
- Flat roller with depth adjustment
- Front protection sheets.Rear protection rubber sheets
- Double-walled chassis (inner reinforcement plate – standard)
- Shock-absorbing system, which protects the machine from potential damage when it hits an obstacle.

TECHNICAL DATA

						
	Side Arm Shredder Internal	Power of Tractor	Work Width	Total Width	Blade	Weight
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg
DPYIS-02	1800	40/81 55/110	180	204	18	840
DPYIS-03	2000	44/81 60/110	200	224	20	875
DPYIS-04	2200	51/81 70/110	220	244	22	910



Side Arm Shredder Internal	A	B	C	C1	D
1800	180	240	79	94	192 / 218
2000	200	260	79	94	192 / 218
2200	220	280	79	94	192 / 218







SIDE ARM SHREDDER - EXTERNAL GEARBOX

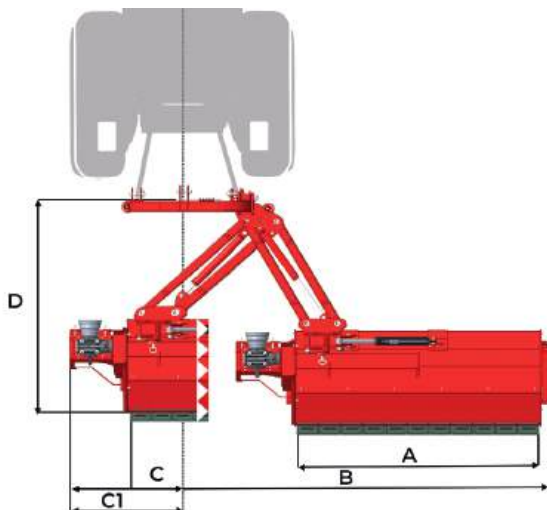
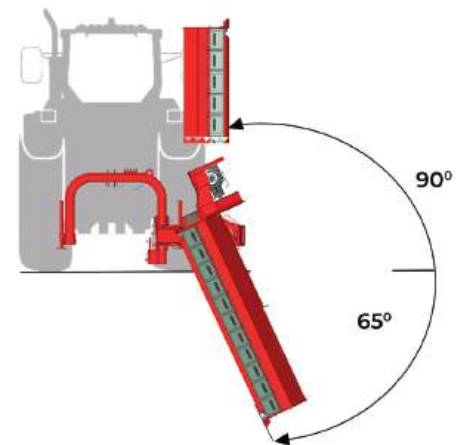


STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Tractor side 1 3/8" Z:6 Spline PTO Gearbox
- 540 RPM PTO Gearbox provides 2200 RPM Rotor Speed
- 120 mm height hammer blades
- 4 Transmission belts; one-point lubrication points for lubrication.
- Flat roller with depth adjustment
- Front protection sheets. Rear protection rubber sheets
- Double-walled chassis (inner reinforcement plate – standard)
- Shock-absorbing system, which protects the machine from potential damage when it hits an obstacle.

TECHNICAL DATA

						
	Side Arm Shredder External	Power of Tractor	Work Width	Total Width	Blade	Weight
Code	Type	kW/ Hp	Cm	Cm	Quantity	Kg
DPYDS-01	1600	36/81 50/110	160	220	16	839
DPYDS-02	1800	40/81 / 55/110	180	240	18	874
DPYDS-03	2000	44/81 / 55/110	200	260	20	909
DPYDS-04	2200	51/81 70/110	220	280	22	944



Side Arm Shredder External	A	B	C	C1	D
1600	160	258	42	96	192 / 218
1800	180	278	42	96	192 / 218
2000	200	298	42	96	192 / 218
2200	220	318	42	96	192 / 218

CAMBRIDGE ROLLER - FOLDING HEAVY DUTY









STANDARD EQUIPMENT

- Casting discs; diameter 50 cm
- 2 Transport wheels
- Folding chassis with Hydraulic



The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

						
	Cambridge Roller-Folding HD	Power of Tractor	Work Width	Total Width	Road Width	Weight
Code	Type	kW/Hp	Cm	Cm	Cm	Kg
KMER-01	6200	67-82 / 90-110	615	640	265	2985
KMER-02	8200	89-104 / 120-140	815	840	265	3850

OPTIONALS



Code	Optionals
DM-PFS-01	1- Pneumatic Braking system
DM-HFS-01	2- Hydraulic Brake System
EK-SYS-01	3- Signalisation System

INTER-ROW ROTARY CULTIVATOR - WIDE UNIT








STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Gearbox
- 540 rpm PTO Gearbox provides min290 rpm - Max - 334 rpm Rotor Speed
- Wide Unit: 45cm / 57 cm (Adjustable row space on demand)
- Narrow Unit: 28cm / 37cm (Adjustable row space on demand)
- 8-16 Blades per unit
- Front ripper in front of each unit with depth adjustment
- 2 balancing wheel
- 10 cm cultivation depth

The photos are representative only.
Please contact our sales department for product details.





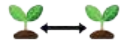
TECHNICAL DATA

WITHOUT FERTILIZER

					
	Inter-Row Rotary Cultivator-Wide Unit	Power of Tractor	Total Width	Weight	** Standard Row Space
Code	Type	kW/Hp	Cm	Kg	Cm
FCAY-02	2 Units (48 Cm Full Unit)	Please, contact us for technical information!			
FCAY-03	3 Units (48 Cm Full Unit)	22-29 / 30-55	215	480	70
FCAY-04	4 Units (48 Cm Full Unit)	29-37 / 40-55	300	590	70
FCYT-05	5 Units (3 Full Units- 2 Half Units)	37-41 / 50-55	300	660	70
FCAY-05	5 Units (48 Cm Full Unit)	37-41 / 50-100	325	710	70

*You can contact with company for different row options.

WITHOUT FERTILIZER

					
	Inter- Row Rotary Cultivator-Wide Unit	Power of Tractor	Total Width	Weight	** Standard Row Space
Code	Type	kW/Hp	Cm	Kg	Cm
FCAY-06	6 Units (48 Cm Full Unit)	44-51 / 60-100	450	930	70
FCYT-07	7 Units (5 Full Units- 2 Half Units)	51-55 / 70-100	450	1000	70
FCAY-07	7 Units (48 Cm Full Unit)	51-55 / 70-100	450	1030	70

*You can contact with company for different row options.

WITHOUT FERTILIZER

FCPC-04	4 Units (28 Cm Unit)	22-29 / 30-55	215	505	45
FCPC-05	5 Units (28 Cm Unit)	29-37 / 40-55	270	605	45
FCPC-06	6 Units (28 Cm Unit)	37-51 / 50-100	270	675	45
FCPC-07	7 Units (28 Cm Unit)	44-51 / 60-100	325	790	45
FCPC-09	9 Units (28 Cm Unit)	51-55 / 70-100	450	1070	45

*You can contact with company for different row options.

OPTIONALS

1



2



Code	Optionals	Fertilizer Unit L
EKFC-41	1-Fertilizer Unit Wide Unit (3 Units)	250L
EKFC-42	1-Fertilizer Unit Wide Unit (4 Units)	365L
EKFC-43	1-Fertilizer Unit Wide Unit (5 Units)	365L
EKFC-44	1-Fertilizer Unit(Wide Unit (6 Units)	500L
EKFC-45	1-Fertilizer Unit Wide Unit (7 Units)	500L
EKFC-51	1-Fertilizer Unit- Narrow Unit (4 Units)	220L
EKFC-52	1-Fertilizer Unit- Narrow Unit (5 Units)	330L
EKFC-53	1-Fertilizer Unit- Narrow Unit (6 Units)	330L
EKFC-54	1-Fertilizer Unit- Narrow Unit (7 Units)	440L
EKFC-55	1-Fertilizer Unit- Narrow Unit (9 Units)	500L
EKFC-61	2- Furrow Plough Unit	

INTER-ROW ROTARY CULTIVATOR - FOLDING



The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO protective shaft
- 540 rpm PTO Gearbox provides min 290 rpm max 334 Rotor Speed
- Wide Unit: 45-57 cm (Adjustable row space on demand)
- Narrow Unit: 28-37 cm (Adjustable row space on demand)
- Front ripper in front of each unit with depth adjustment.
- 8 - 16 Blades per unit
- 4 balancing wheel
- 10 cm cultivation depth







TECHNICAL DATA

WITHOUT FERTILIZER

						
	Inter-Row Rotary Cultivator-Folding	Power of Tractor	Total Width	Road Width	Weight	* Standard Row Space
Code	Type	kW/Hp	Cm	Cm	Kg	Cm
KTFCAC-01	7 Units (5 Full Units-2 Half Units)	60-66 / 80-100	515	340	1210	70
KTFCAC-02	7 Units (7 Full Units)	60-66 / 80-100	515	340	1250	70
KTFCAC-03	9 Units (7 Full - 2 Haf Units)	66-74 / 90-100	630	340	1450	70
KTFCAC-04	9 Units (9 Full Units)	66-74 / 90-100	630	340	1500	70

*You can contact with company for different row options.

WITHOUT FERTILIZER

						
	Inter - Row Rotary Cultivator-Folding	Power of Tractor	Total Width	Road Width	Weight	* Standard Row Space
Code	Type	kW/Hp	Cm	Cm	Kg	Cm
KTFCPC-01	10 Units(28 Cm Unit)	66-74 / 90-100	515	340	1380	45
KTFCPC-02	12 Units (28 Cm Unit)	66-74 / 90-100	630	340	1580	45

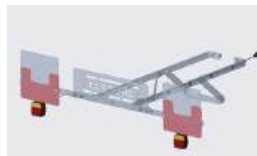
*You can contact with company for different row options.

OPTIONALS

①



②



Code	Optionals
EKFC-61	1- Furrow Plough Unit
EK-SYS-01	2- Signalisation System

INTER-ROW ROTARY CULTIVATOR - HEAVY DUTY







The photos are representative only.
Please contact our sales department for product details.





STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- 1 3/8" Z:6 Spline PTO Gearbox
- 540 rpm PTO Gearbox provides min 290 rpm - Max - 334 rpm Rotor Speed
- Wide Unit: 45cm / 57 cm (16 Blades) (Adjustable row space on demand)
- Narrow Unit: 28cm / 37cm (8 Baldes) (Adjustable row space on demand)
- 2 Balancing Wheels
- Front ripper in front of each unit with depth adjustment
- Reinforced chassis profile
- Power transmission shaft safety guards

TECHNICAL DATA

CORN - SUNFLOWER - COTTON

				
	Inter-row Rotary Cultivator Heavy Duty	Troctor Power	Total Width	Weight
Code	Type	kW/Hp	Cm	Kg
AFCAY-03	3 Full Units	22-45/30-100	215	540
AFCAY-04	4 Full Units	29-45/40-100	300	655
AFCYT-05	3 Full 2 Half Units	37-45/50-100	300	725
AFCAY-05	5 Full Units	37-45/50-100	325	780
AFCAY-06	6 Full Units	44-55/60-100	450	1030
AFCYT-07	5 Full 2 Half Units	44-55/60-100	450	1100
AFCAY-07	7 Full Units	51-55/70-100	450	1130

				
	Inter-row Rotary Cultivator Heavy Duty	Troctor Power	Total Width	Weight
Code	Type	kW/Hp	Cm	Kg
AFCPC-04	4 Units	22-45/30-100	215	570
AFCPC-05	5 Units	29-45/40-100	270	675
AFCPC-06	6 Units	37-45/50-100	270	750
AFCPC-07	7 Units	44-55 / 60-100	325	880
AFCPC-09	9 Units	51-55 / 70-100	450	1180

OPTIONALS



Code	Optionals
EKFC-AT-61	1- Furrow Plough Unit

**ROW CROP CULTIVATOR -
WIDE UNIT**









STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Plant protection discs for each unit
- Unit cancelation lock for each unit
- Working depth adjustment wheels
- Maximum plant height: 60 cm

The photos are representative only.
Please contact our sales department for product details.







TECHNICAL DATA

WITHOUT FERTILIZER

						
	Row Crop Cultivator-Wide Unit	Power of Tractor	Total Width	Legs	Weight	* Standard Row Space
Code	Type	kW/Hp	Cm	Pcs	Kg	Cm
YCAI-13	3 Units (3 Full)	30-37 / 40-50	325	15	305	70
YCAI-04	4 Units (2 Full- 2 Half Units)	37-44 / 50-60	325	16	335	70
YCAI-14	4 Units (4 Full Units)	37-44 / 50-60	325	20	380	70
YCAI-05	5 Units (3 Full- 2 Half Units)	44-52 / 60-70	325	21	410	70
YCAI-15	5 Units (5 Full Units)	44-52 / 60-70	325	25	470	70






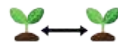
*You can contact with company for different row options.

WITHOUT FERTILIZER

						
	Row Crop Cultivator-Wide Unit	Power of Tractor	Total Width	Legs	Weight	* Standard Row Space
Code	Type	kW/HP	Cm	Pcs	Kg	Cm
YCAAY-06	6 Units (4 Full-2 Half Units)	52-60 / 70-80	390	26	505	70
YCAAY-07	7 Units (5 Full- 2 Half Units)	55-63 / 75-85	450	31	580	70
YCAAY-09	7 Units (7 Full Units)	55-63 / 75-85	450	35	630	70
YCAAY-08	8 Units (6 Full- 2 Half Units)	60-63 / 80-85	520	36	680	70

*You can contact with company for different row options.

WITHOUT FERTILIZER

						
	Row Crop Cultivator-Wide Unit	Power of Tractor	Total Width	Legs	Weight	* Standard Row Space
Code	Type	kW/HP	Cm	Pcs	Kg	Cm
YCPC-05	5 Units (3 Full- 2 Half Units)	44-52 / 60-70	300	13	390	45
YCPC-06	6 Units (4 Full- 2 Half Units)	52-60 / 70-80	325	16	460	45
YCPC-07	7 Units (5 Full- 2 Half Units)	55-63 / 75-85	325	19	530	45
YCPC-08	8 Units (6 Full- 2 Half Units)	60-63 / 80-85	350	22	600	45

*You can contact with company for different row options.

OPTIONALS



Code	Optionals
EKYC-60	1- Fertilizer Unit (Plastic- 3 Units- Wide Unit)
EKYC-61	1- Fertilizer Unit (Plastic- 4 Units- Wide Unit)
EKYC-62	1- Fertilizer Unit (Plastic- 5 Units- Wide Unit)
EKYC-63	1- Fertilizer Unit (Plastic- 6 Units- Wide Unit)
EKYC-64	1- Fertilizer Unit (Plastic- 7 Units- Wide Unit)
EKYC-65	1- Fertilizer Unit (Plastic- 8 Units- Wide Unit)
EKYC-41	2- Finger Weeder System (4 Units/ 2 Full- 2 Half)
EKYC-31	2- Finger Weeder System (4 Units/ 4 Full)
EKYC-42	2- Finger Weeder System (5 Units/ 3 Full- 2 Half)
EKYC-32	2- Finger Weeder System (5 Units/ 5 Full)
EKYC-43	2- Finger Weeder System (6 Units/ 4 Full- 2 Half)
EKYC-44	2- Finger Weeder System (7 Units/ 5 Full- 2 Half)
EKYC-49	2- Finger Weeder System (7 Units/ 7 Full)
EKYC-45	2- Finger Weeder System (8 Units/ 6 Full- 2 Half)
EKYC-46	2- Finger Weeder System (9 Units/ 7 Full- 2 Half)
EKYC-47	2- Finger Weeder System (10 Units/ 8 Full- 2 Half)
EKYC-48	2- Finger Weeder System (12 Units/ 10 Full- 2 Half)
EKYC-71	3- Furrow Plough Unit
MYCA-14	4- Roller Unit (Wide Unit -Full)
MYCP-15	5- Roller Unit (Narrow Unit- Half)
TYCA-14	6-Harrow Unit (Full)
TYCP-15	7-Harrow Unit (Half)
EKYC-81	8-Tractor Front Suspension Apparatus
EKYC-82	9- Reflector System
KDYC-01	10- Guide Discs
EKUBY-01	11- Unit Pressure Spring



ROW CROP CULTIVATOR - FOLDING









The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II Linkage
- Plant protection discs for each unit
- Unitcancellation lock for each unit
- Working depth adjustment wheels
- Maximum plant height: 60 cm
- Double profile; strong chassis







TECHNICAL DATA

WITHOUT FERTILIZER

						
	Row Crop Cultivator-Folding	Power of Tractor	Total Width	Road Width	Weight	* Standard Row Space
Code	Type	kW/ Hp	Cm	Cm	Kg	Cm
YKTYCAY-01	7 Unit (5 Full-2 Half Units)	60-66 / 80-90	480	265	750	70
YKTYCAY-04	7 Unit (7 Full Units)	60-66 / 80-90	480	265	800	70
YKTYCAY-03	9 Unit (7 Full- 2 Half Units)	66-74 / 90-100	620	350	950	70
YKTYCAY-05	9 Unit (9 Full Units)	66-74 / 90-100	620	350	1000	70

*You can contact with company for different row options.

WITHOUT FERTILIZER

						
	Row Crop Cultivator-Folding	Power of Tractor	Total Width	Road Width	Weight	* Standard Row Space
Code	Type	kW/ Hp	Cm	Cm	Kg	Cm
YKTYCPC-01	10 Units (8 Full 2 Half)	60-66 / 80-90	480	265	850	45
YKTYCPC-10	10 Full Units	60-66 / 80-90	480	265	900	45
YKTYCPC-02	12 Units (10 Full 2 Half)	66-74 / 90-100	620	350	1050	45
YKTYCPC-12	12 Full Units	66 - 74 / 90 - 100	620	350	1100	45

*You can contact with company for different row options.

OPTIONALS

① 

② 

③ 

④ 


⑤ 


⑥ 

⑦ 

⑧ 

⑨ 

⑩ 

⑪ 

Code	Optionals
EKYC-41	1- Finger Weeder System (4 Units/ 2 Full- 2 Half)
EKYC-31	1- Finger Weeder System (4 Units/ 4 Full)
EKYC-42	1- Finger Weeder System (5 Units/ 3 Full- 2 Half)
EKYC-32	1- Finger Weeder System (5 Units/ 5 Full)
EKYC-43	1- Finger Weeder System (6 Units/ 4 Full- 2 Half)
EKYC-44	1- Finger Weeder System (7 Units/ 5 Full- 2 Half)
EKYC-49	1- Finger Weeder System (7 Units/ 7 Full)
EKYC-45	1- Finger Weeder System (8 Units/ 6 Full- 2 Half)
EKYC-46	1- Finger Weeder System (9 Units/ 7 Full- 2 Half)
EKYC-47	1- Finger Weeder System (10 Units/ 8 Full- 2 Half)
EKYC-48	1- Finger Weeder System (12 Units/ 10 Full- 2 Half)
EKYC-71	2- Furrow Plough Unit
MYCA-14	3- Roller Unit (Wide Unit- Full)
MYCP-15	4- Roller Unit (Narrow- Half)
EK-KYC-100	5- Fertilizer Option 5 Full 2 Half (Row Space 70) (700 LT)
EK-KYC-101	5- Fertilizer Option 8 Full 2 Half (Row Space 45) (700 LT)
EK-KYC-102	5- Fertilizer Option 7 Full 2 Half (Row Space 70) (940 LT)
EK-KYC-103	5- Fertilizer Option 10 Full 2 Half (Row Space 45) (940 LT)
TYCA-14	6- Harrow Unit (Full)
TYCP-15	7- Harrow Unit (Half)
EKYC-KA-80	8- Tractor Front Suspension Apparatus
EKYC-82	9- Reflector System
EK-SYS-01	10- Signalisation System
KDYC-01	11- Guide Discs

*The fertilizer unit cannot be attached to folding machines

PNEUMATIC SEEDER - AXE TYPE

STANDARD EQUIPMENT










The photos are representative only.
Please contact our sales department for product details.

- Universal 3-point CAT II linkage
- 1 3/8" Z:6 spilne PTO protective shaft
- There are 3 types of seeding units;
 - Standard Model Seeding Unit (90mm axe)
 - Tekirdag Model Seeding Unit (90mm axe)
 - Beet Model Seeding Unit (70mm axe)
- Double seed singulator inside and outside
- Electronic decameter
- Dintance between units: min 45cm
- Marker with hydraulic system
- Required horse power: min 60hp
- Seed tank capacity: 34lt/box
- Fertilizer tank capacity: min 160lt x 2 - max 300lt x 2
- Unlike standard seeding machines, 7, 8 and 12 unit seeding machines have the following features:
 - Chassis Profile: 150x150
 - Drive Wheel: 4 pcs
 - Gear Box: 2 pcs
 - 160ltx4 fertilizer tank for 12 units
- Markers with hydraulic system

TECHNICAL DATA









WITHOUT FERTILIZER

							
	Pneumatic Seeding Machine - Axe Type	Power of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	Cm
PEM-BM-04	4 Rows	44-48 / 60-65	300	700	540	34x4	45-75
PEM-BM-05	5 Rows	52-55 / 70-75	350	850	540	34x5	45-75
PEM-BM-06	6 Rows	60-66 / 80-90	400	900	540	34x6	45-75
PEM-BM-07	7 Rows	66-74/ 90-100	500	1100	540	34x7	45-75
PEM-BM-08	8 Rows	74-82/ 100-110	580	1200	540	34x8	45-75











The photos are representative only.
Please contact our sales department for product details.



WITH FERTILIZER

								
	Pneumatic Seeding Machine-Axe Type	Power of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	L	Cm
PEM-BMG-04	4 Rows	44-48 / 60-65	300	880	540	160x2	34x4	45-75
PEM-BMG-05	5 Rows	52-55 / 70-75	350	1000	540	200/240x2	34x5	45-75
PEM-BMG-06	6 Rows	60-66 / 80-90	400	1128	540	200/240x2	34x6	45-75
PEM-BMG-07	7 Rows	66-74/ 90-100	500	1350	540	300x2	34x7	45-75
PEM-BMG-08	8 Rows	74-82/ 100-110	580	1450	540	300x2	34x8	45-75

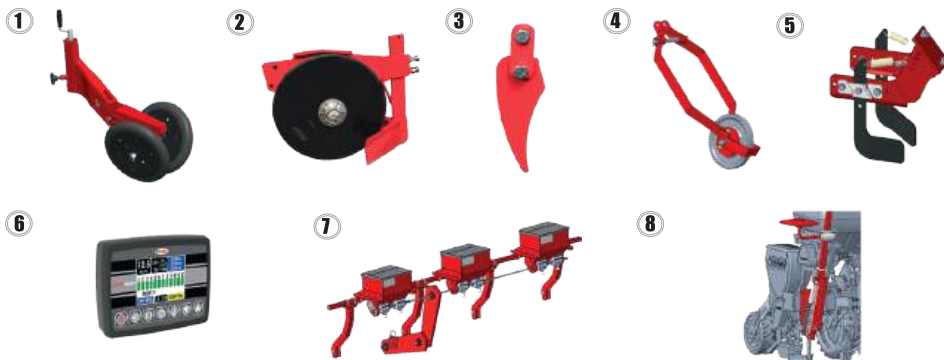
WITHOUT FERTILIZER

								
	Pneumatic Seeding Machine-Axe Type	Power of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows	Product
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	Cm	
PEM- BP-04	4 Rows	44-48 / 60-65	300	700	540	34x4	45-75	Beet
PEM- BP-05	5 Rows	52-55 / 70-75	350	850	540	34x5	45-75	Beet
PEM- BP-06	6 Rows	60-66 / 80-90	400	900	540	34x6	45-75	Beet
PEM- BP-07	7 Rows	66-74/ 90-100	500	1100	540	34x7	45-75	Beet
PEM- BP-08	8 Rows	74-82/ 100-110	580	1200	540	34x8	45-75	Beet
PEM-BP-12	12 Rows	85-96/ 110-130	580	1500	540	34x12	45-50	Beet

WITH FERTILIZER

								
	Pneumatic Seeding Machine-Axe Type	Power of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	L	Cm
PEM-BPG-04	4 Rows	44-48 / 60-65	300	880	540	160x2	34x4	45-75
PEM-BPG-05	5 Rows	52-55 / 70-75	350	1000	540	200/ 240x2	34x5	45-75
PEM-BPG-06	6 Rows	60-66 / 80-90	400	1150	540	200/ 240x2	34x6	45-75
PEM-BPG-07	7 Rows	66-74/ 90-100	500	1350	540	300x2	34x7	45-75
PEM-BPG-08	8 Rows	74-82/ 100-110	580	1450	540	300x2	34x8	45-75
PEM-BPG-12	12 Rows	85-96 /110-130	580	1900	540	160x4	34x12	45-50

OPTIONALS



Code	Optionals
EKBM-01	1- "V" Type Wheel (Per Unit)
EKBM-02	2- Front Cleaner Disc (Per Unit)
EKBM-03	3- Front Chisel (Per Unit)
EKBM-04	4- Complete Seed Press Wheel (Per Unit)
EKBM-05	5- Seed Covering Legs (Per Unit)
ELPM-01	6- Seed Flow Control Device (4 Unit)
ELPM-02	6- Seed Flow Control Device (5 Unit)
ELPM-03	6- Seed Flow Control Device (6 Unit)
ELPM-04	6- Seed Flow Control Device (7 Unit)
ELPM-05	6- Seed Flow Control Device (8 Unit)
ELPM-06	6- Seed Flow Control Device (12 Unit)
EKPM-02	7- Micro Granule Unit (4 Unit)
EKPM-03	7- Micro Granule Unit (5 Unit)
EKPM-04	7-Micro Granule Unit (6 Unit)
EKPM-05	7-Micro Granule Unit (7 Unit)
EKPM-06	7-Micro Granule Unit (8 Unit)
EKPM-07	7-Micro Granule Unit (12 Unit)
EKPM-01	8- Hydraulic Marker System

PNEUMATIC SEEDER - DISC TYPE

STANDARD EQUIPMENT










- Universal 3- point cat II linkage
- 1 3/8" Z:6 spline PTO protective shaft
- Markers with hydraulic system
- Double seed singulator inside and outside
- Electronic decameter
- Distance between units: min 45 cm
- Required horse power: min 60 hp
- Seed tank capacity: min 160lt x 2 - max 300lt x 2
- Disc diameter: Ø 374 mm
- V type wheels with Spring
- Unlike Standard seeding machines, 7, 8 and 12 unit seeding machines has following features:
 - Chassis Profile:150x150
 - Drive Wheel: 4 pcs
 - Gear Box: 2 pcs
 - 160ltx4 fertilizer tank for 12 units

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA









WITHOUT FERTILIZER

							
	Pneumatic Seeding Machine-Disc Type	Power of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	Cm
PEM-D-04	4 Rows	44-48 / 60-65	300	1050	540	36x4	45-75
PEM-D-05	5 Rows	52-55 / 70-75	350	1200	540	36x5	45-75
PEM-D-06	6 Rows	60-66 / 80-90	400	1414	540	36x6	45-75
PEM-D-07	7 Rows	66-74 / 90-100	500	1450	540	36x7	45-75
PEM-D-08	8 Rows	74-82 / 100-110	580	1600	540	36x8	45-75
PEM-D-12	12 Rows	85-96 / 110-130	580	1900	540	36x12	45-50



The photos are representative only.
Please contact our sales department for product details.

WITH FERTILIZER

								
	Pneumatic Seeding Machine-Disc Type	Power of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	L	Cm
PEM-DG-04	4 Rows	44-48 / 60-65	300	1230	540	160x2	36x4	45-75
PEM-DG-05	5 Rows	52-55 / 70-75	350	1350	540	200/ 240x2	36x5	45-75
PEM-DG-06	6 Rows	60-66 / 80-90	400	1412	540	200/ 240x2	36x6	45-75
PEM-DG-07	7 Rows	66-74/ 90-100	500	1850	540	300x2	36x7	45-75
PEM-DG-08	8 Rows	74-82/ 100-110	580	2000	540	300x2	36x8	45-75
PEM-DG-12	12 Rows	85-96 /110-130	580	2250	540	160x4	36x12	45-50

OPTIONALS



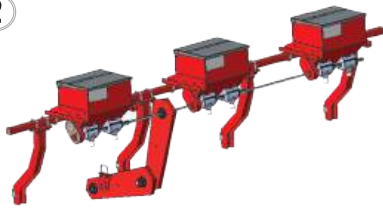
Code	Optionals
EKDM-01	1- Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)

OPTIONALS

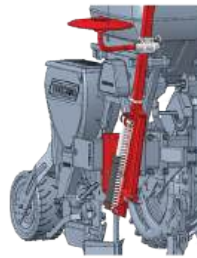
1



2



3



Code	Optionals
ELPM-01	1- Seed Flow Control Device (4 Unit)
ELPM-02	1- Seed Flow Control Device (5 Unit)
ELPM-03	1- Seed Flow Control Device (6 Unit)
ELPM-04	1- Seed Flow Control Device (7Unit)
ELPM-05	1- Seed Flow Control Device (8 Unit)
ELPM-06	1- Seed Flow Control Device (12 Unit)
EKPM-02	2- Micro Granule Unit (4 Unit)
EKPM-03	2- Micro Granule Unit (5 Unit)
EKPM-04	2- Micro Granule Unit (6 Unit)
EKPM-05	2- Micro Granule Unit (7 Unit)
EKPM-06	2- Micro Granule Unit (8 Unit)
EKPM-07	2- Micro Granule Unit (12 Unit)
EKPM-01	3- Hydraulic Marker System

PNEUMATIC SEEDER - NT MODEL

STANDARD EQUIPMENT



The photos are representative only.
Please contact our sales department for product details.

- Universal 3 Point CAT II Linkage
- 1 3/8" Z:6 Diameter 6-Spline PTO Protected Shaft (Tractor Side Measurement)
- Hydraulic Rope-Controlled Marker System
- Internal and External Double Clutch Mechanism
- Electronic Hectare Meter
- Unit Spacing Range: min 45 cm
- Tractor Power Requirement: min 60 hp
- Seed Unit Capacity: 60lt/box
- Fertilizer Unit Capacity: min 160lt x 2 units – max 300lt x 2 units
- Disc Diameter: Ø 420 mm
- Spring Type V Wheel
- For 7, 8, and 12-unit seed drills, different from standard seed drills;
 - Chassis profile: 150x150
 - Drive wheel: 4 units
 - Gearbox: 2 units
 - Lever-controlled hydraulic marker
 - For 12-unit seed drills: 160lt x 4 fertilizer unit

TECHNICAL DATA


WITHOUT FERTILIZER

							
	Pneumatic Seeding NT Model	Power of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	Cm
PEM-NT-04	4 Rows	44-48 / 60-65	300	1050	540	60x4	45-75
PEM-NT-05	5 Rows	52-55 / 70-75	350	1200	540	60x5	45-75
PEM-NT-06	6 Rows	60-66 / 80-90	400	1414	540	60x6	45-75
PEM-NT-07	7 Rows	66-74/ 90-100	500	1450	540	60x7	45-75
PEM-NT-08	8 Rows	74-82/ 100-110	580	1600	540	60x8	45-75
PEM-NT-12	12 Rows	85-96/110-130	580	1900	540	60x12	45-50



The photos are representative only.
Please contact our sales department for product details.







WITH FERTILIZER (Plastic)

								
	Pnuematic Seeding NT Model	Power of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kW/ Hp	Cm	Kg	Rpm	L	L	Cm
PEM-NTG-04	4 Rows	44-48 / 60-65	300	1230	540	160x2	60x4	45-75
PEM-NTG-05	5 Rows	52-55 / 70-75	350	1350	540	200/ 240x2	60x5	45-75
PEM-NTG-06	6 Rows	60-66 / 80-90	400	1412	540	200/ 240x2	60x6	45-75
PEM-NTG-07	7 Rows	66-74/ 90-100	500	1850	540	300x2	60x7	45-75
PEM-NTG-08	8 Rows	74-82/ 100-110	580	2000	540	300x2	60x8	45-75
PEM-NTG-12	12 Rows	85-96 /110-130	580	2250	540	160x4	60x12	45-50



The photos are representative only.
Please contact our sales department for product details.

WITH FERTILIZER (Metal)

								
	Pneumatic Seeding NT Model	Power of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	Kw/Hp	Cm	Kg	Rpm	L	L	cm
PEM-NTMG-06	6 Rows	60-66 / 80-90	400	1412	540	1000	60x6	45-75
PEM-NTMG-07	7 Rows	66-74/ 90-100	500	1850	540	1000	60x7	45-75
PEM-NTMG-08	8 Rows	74-82/ 100-110	580	2000	1000	1000	60x8	45-75



Code	Options
EKDM-01	1- Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)
ELPM-01	5- Seed Flow Control Device (4 Unit)
ELPM-02	5- Seed Flow Control Device (5 Unit)
ELPM-03	5- Seed Flow Control Device (6 Unit)
ELPM-04	5- Seed Flow Control Device (7Unit)
ELPM-05	5- Seed Flow Control Device (8 Unit)
ELPM-06	5- Seed Flow Control Device (12 Unit)
EKPM-02	6- Micro Granule Unit (4 Unit)
EKPM-03	6- Micro Granule Unit (5 Unit)
EKPM-04	6- Micro Granule Unit (6 Unit)
EKPM-05	6- Micro Granule Unit (7 Unit)
EKPM-06	6- Micro Granule Unit (8 Unit)
EKPM-07	6- Micro Granule Unit (12 Unit)

Note: For more detailed information about the NT (Large Disc unit) model unit, please contact our sales representatives.

PNEUMATIC SEEDER TELESCOPIC FOLDING – DISC TYPE











The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II linkage
- 1 3/8" Z:6 spline PTO protective shaft
- Adjustable Hydraulic Marker system
- Double seed singulator inside and outside
- Electronic Decameter
- Distance between units: 45-75 cm
- Required horse power: 130 hp
- Seed tank capacity: 36lt / box
- Fertilizer unit capacity: 1000 lt
- Disc diameter : Ø 374 mm
- V type wheels with spring










TECHNICAL DATA

WITHOUT FERTILIZER

								
	Pneumatic Seeder Telescopic Folding – Disc Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PEM-DKTL-8	8 Unit	95-117 / 130 - 160	580	350	1950	1000	36x8	45-70 55-60 65-70 75

TECHNICAL DATA

WITH FERTILIZER

									
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PEM-DKTLG-08	8 Unit	95-117 / 130 - 160	580	350	2600	1000	1000	36x8	45-70 55-60 65-70 75

OPTIONALS



Code	Options
TMKGA-01	1-Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)
ELPM-05	5- Seed Flow Control Device (8 Unit)
TMSMG-02	6- Micro Granule Unit (8 Unit)
EK-SYS-01	7- Signalisation System

Note: For more detailed information about the NT (Large Disc unit) model unit, please contact our sales representatives.

PNEUMATIC SEEDER TELESCOPIC – DISC TYPE










The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3-point CAT II linkage
- 1 3/8" Z:6 spline PTO protective shaft
- Adjustable Hydraulic Marker system
- Double seed singulator inside and outside
- Electronic Decameter
- Distance between units: 45-75 cm
- Required horse power: 100 hp
- Seed tank capacity: 36lt / box
- Fertilizer unit capacity: 2x240 lt
- Disc diameter : Ø 374 mm
- V type wheels with spring









TECHNICAL DATA

WITHOUT FERTILIZER

							
	Pneumatic Seeder Telescopic – Disc Type	Power Of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Kg	Rpm	L	Cm
PEM- DTL-06	6 Unit	74-81 / 100-110	421	1600	540	36X6	45-70 55-60 65-70 75

TECHNICAL DATA

WITH FERTILIZER

							
Pneumatic Seeder Telescopic – Disc Type	Power Of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Rpm	L	L	Cm
PEM-DTLG-06	6 Unit	74-81 / 100-110	421	540	2x240	36X6	45-70 55-60 65-70 75

OPTIONALS



Code	Optionals
TMKGA-01	1-Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)
ELPM-03	5- Seed Flow Control Device (6 Unit)
TMSMG-01	6- Micro Granule Unit (6 Unit)
TSMGOM-01	7- Metal Fertilizer (1000lt)

Note: For more detailed information about the NT (Large Disc unit) model unit, please contact our sales representatives.

PNEUMATIC SEEDER TELESCOPIC FOLDING – AXE TYPE










The photos are representative only.
Please contact our sales department for product details.

STANDARD EQUIPMENT

- Universal 3- point cat II linkage
- 1 3/8" Z:6 spline PTO protective shaft
- 3 kinds of product options;
 - Standard Model Seeding Unit (90 mm ax)
 - Tekirdağ Model Seeding Unit (90 mm ax)
 - Beet Model Seeding Unit (70 mm ax)
- Marker with hydraulic system
- Double seed singulator inside and outside
- Electronic decameter
- Distance between units: 45-75 cm
- Required horsepower: 130 hp
- Seed tank capacity: 34lt / box
- Fertilizer unit capacity: 1000 lt










TECHNICAL DATA

WITHOUT FERTILIZER

								
	Pneumatic Seeder Telescopic Folding – Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PEM-BK-TL-08	8 Unit	95-117 /130 -160	580	350	1650	1000	34x8	45-70 55-60 65-70 75

TECHNICAL DATA

WITH FERTILIZER

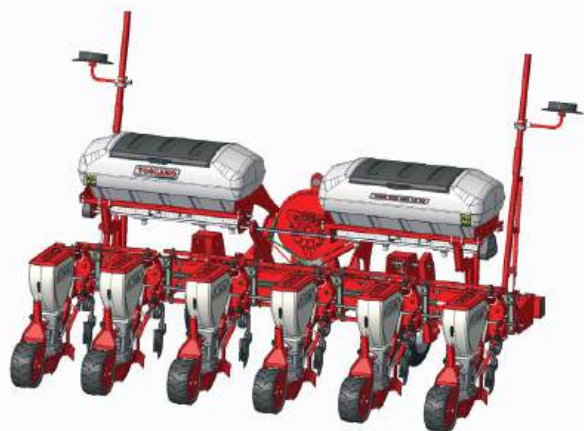
									
	Pneumatic Seeder Telescopic Folding – Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PEM-BK-TLG-08	8 Unit	95-117 /130 -160	580	350	2300	1000	1000	34x8	45-70 55-60 65-70 75

OPTIONALS



Code	Optionals
EKBM-01	1- "V" Type Wheel (Per Unit)
EKBM-02	2- Front Cleaner Disc (Per Unit)
EKBM-03	3- Front Chisel (Per Unit)
EKBM-04	4- Complete Seed Press Wheel (Per Unit)
EKBM-05	5- Seed Covering Legs (Per Unit)
ELPM-05	6- Seed Flow Control Device (8 Unit)
TMSMG-02	7- Micro Granüle Unit (8 Unit)
EK-SYS-01	8- Signalisation System

PNEUMATIC SEEDER TELESCOPIC – AXE TYPE



STANDARD EQUIPMENT








- Universal 3- point cat II linkage
- 1 3/8" Z:6 spline PTO protective shaft
- 3 kinds of product options;
 - Standard Model Seeding Unit (90 mm ax)
 - Tekirdağ Model Seeding Unit (90 mm ax)
 - Beet Model Seeding Unit (70 mm ax)
- Marker with hydraulic system
- Double seed singulator inside and outside
- Electronic decimeter
- Distance between units: 45-75 cm
- Required horsepower: 100 hp
- Seed tank capacity: 34lt / box
- Fertilizer unit capacity: 2x240 lt



The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

WITHOUT FERTILIZER

							
	Pneumatic Seeder Telescopic – Axe Type	Power Of Tractor	Total Max. Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Kg	Rpm	L	Cm
PEM- BTL-06	6 Unit	74-81 / 100 -110	421	1450	540	34x6	45-70 55-60 65-70 75

TECHNICAL DATA

WITH FERTILIZER

								
	Pneumatic Seeder Telescopic – Axe Type	Power Of Tractor	Total Max. Width	Weight With Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Kg	Rpm	L	L	Cm
PEM-BTLG-06	6 Unit	74-81 / 100 -110	421	1650	540	2x240	34x6	45-70 55-60 65-70 75

OPTIONALS



Code	Optionals
EKBM-01	1- "V" Type Wheel (Per Unit)
EKBM-02	2- Front Cleaner Disc (Per Unit)
EKBM-03	3- Front Chisel (Per Unit)
EKBM-04	4- Complete Seed Press Wheel (Per Unit)
EKBM-05	5- Seed Covering Legs (Per Unit)
ELPM-03	6- Seed Flow Control Device (6 Unit)
TMSG-01	7- Micro Granüle Unit (6 Unit)
TSMGOM-01	8- Metal Fertilizer (1000lt)

PNEUMATIC SEEDER SEMI TELESCOPIC – DISC TYPE



STANDARD EQUIPMENT

- Universal 3- Point CAT II Linkage
- 1 3/8" Z:6 spline PTO protective shaft
- Adjustable Hydraulic Marker System
- Double Seed Singulator Inside and Outside
- Electronic Decameter
- Distance between units: 70 cm
- Required Horse Power: 80 hp
- Seed Tank Capacity: 36 lt/box
- Fertilizer Unit Capacity: 240x2 lt
- Disc Diameter: Ø 374 mm
- V Type Wheels with Spring

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

WITHOUT FERTILIZER

								
	Pneumatic Seeder Semi Telescopic - Disc Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PMYTD-01	6 Unit	60-66 / 80-90	385	300	1450	540	36x6	70

TECHNICAL DATA

WITH FERTILIZER

									
	Pneumatic Seeder Semi Telescopic - Disc Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PMYTDG-01	6 Unit	60-66 / 80-90	385	300	1650	540	2X240	36x6	70

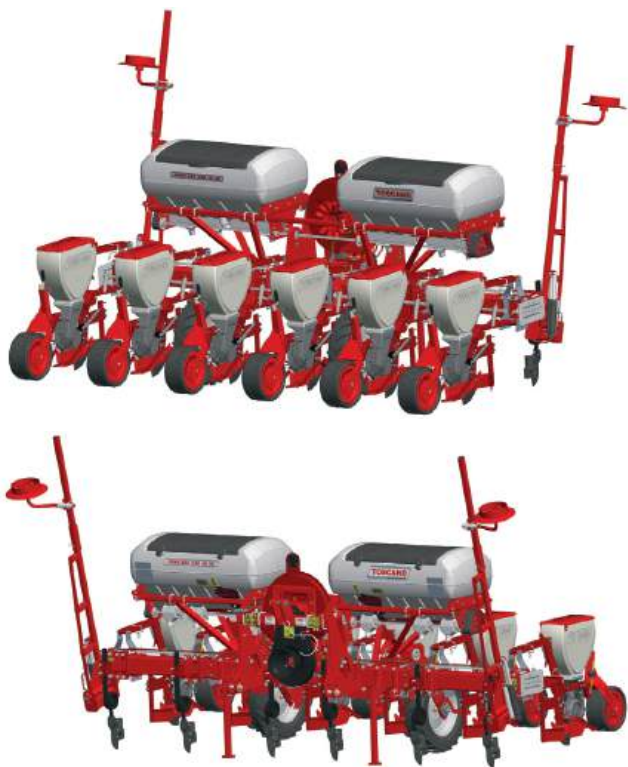
OPTIONALS



Code	Optionals
EKDM-01	1- Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)
ELPM-03	5- Seed Flow Control Device (6 Unit)

Note: For more detailed information about the NT (Large Disc unit) model unit, please contact our sales representatives.

PNEUMATIC SEEDER SEMI TELESCOPIC - AXE TYPE



STANDARD EQUIPMENT

- Universal 3- Point CAT II Linkage
- 1 3/8" Z:6 spilne PTO protective shaft
- 3 Unit Options:
 - Standard Type Seeding Unit (90 mm Axe Type)
 - Tekirdağ Type Seeding Unit (90 mm Axe Type)
 - Beet Type Seeding Unit (70 mm Axe Type)
- Adjustable Hydraulic Marker System
- Double Seed Singulator Inside and Outside
- Electronic Decameter
- Distance between units: 70 cm
- Required Horse Power: 80 hp
- Seed Tank Capacity: 34lt/box
- Fertilizer Unit Capacity: 2x240lt

The photos are representative only.
Please contact our sales department for product details.



TECHNICAL DATA

WITHOUT FERTILIZER

								
	Pneumatic Seeder Semi Telescopic - Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PMYTB-01	6 Unit	60-66 / 80-90	385	300	1200	540	34x6	70

TECHNICAL DATA

WITH FERTILIZER

									
	Pneumatic Seeder Semi Telescopic - Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PMYTBG-01	6 Unit	60-66 / 80-90	385	300	1400	540	2X240	34x6	70

OPTIONALS



Code	Optionals
EKBM-01	1- "V" Type Wheel (Per Unit)
EKBM-02	2- Front Cleaner Disc (Per Unit)
EKBM-03	3- Front Chisel (Per Unit)
EKBM-04	4- Complete Seed Press Wheel (Per Unit)
EKBM-05	5- Seed Covering Legs (Per Unit)
ELPM-03	6- Seed Flow Control Device (6 Unit)

TOSCANO SEEDER FOLDING - DISC TYPE

STANDARD EQUIPMENT









- Universal 3- Point CAT II Linkage
- 1 3/8" Z:6 spline PTO protective shaft
- Adjustable Hydraulic Marker System
- Double Seed Singulator Inside and Outside
- Electronic Decameter
- Distance between units: 70 cm
- Required Horse Power: 130 hp
- Seed Tank Capacity: 36lt/Box
- Fertilizer Unit Capacity: 2x240 lt
- Disc Diameter: Ø 374 mm
- V Type Wheels with Spring
- Transport Width: 260 cm

The photos are representative only.
Please contact our sales department for product details.








TECHNICAL DATA

WITHOUT FERTILIZER

								
	Seeder Folding Disc Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PMKD-01	8 Unit	95-117 / 130-160	550	260	2200	540	36x8	70

TECHNICAL DATA

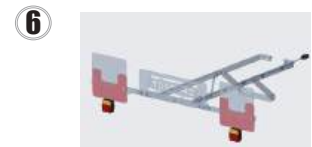
WITH FERTILIZER

									
	Seeder Folding Disc Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PMKDG-01	8 Unit	95-117 / 130-160	550	260	2600	540	4x160	36x8	70

OPTIONALS



Code	Optionals
EKDM-01	1- Disc Type Fertilizer Spreading System (Per Unit)
EKDM-02	2- Front V Finger Weeder Disc (Per Unit)
EKDM-03	3- Complete Seed Press Wheel (Per Unit)
EKDM-04	4- Plant Stem Cutter Disc (Per Unit)
ELPM-05	5- Seed Flow Control Device (8 Unit)
EK-SYS-01	6- Signalisation System



Note: For more detailed information about the NT (Large Disc unit) model unit, please contact our sales representatives.

TOSCANO SEEDER FOLDING - AXE TYPE

STANDARD EQUIPMENT



- Universal 3- Point CAT II Linkage
- 1 3/8" Z:6 spilne PTO protective shaft
- 3 Unit Options:
 - Standard Type Seeding Unit (90 mm Axe Type)
 - Tekirdağ Type Seeding Unit (90 mm Axe Type)
 - Beet Type Seeding Unit (70 mm Axe Type)
- Adjustable Hydraulic Marker System
- Double Seed Singulator Inside and Outside
- Electronic Decameter
- Distance between units: 70 cm
- Required Horse Power: 130 hp
- Seed Tank Capacity: 34lt/box
- Fertilizer Unit Capacity: 640 lt
- Transport Width: 260 cm

The photos are representative only.
Please contact our sales department for product details.

TECHNICAL DATA

WITHOUT FERTILIZER

								
	Seeder Folding Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	Cm
PMKB-01	8 Unit	95-117 / 130-160	550	260	1900	540	34x8	70

TECHNICAL DATA

WITH FERTILIZER

									
	Seeder Folding Axe Type	Power Of Tractor	Total Max. Width	Road Width	Weight Without Fertilizer	PTO	Fertilizer Unit Capacity	Capacity of the Seed Unit	Distance Between Rows
Code	Type	kw/hp	Cm	Cm	Kg	Rpm	L	L	Cm
PMKBG-01	8 Unit	95-117 / 130-160	550	260	2300	540	4x160	34x8	70

OPTIONALS



Code	Optionals
EKBM-01	1- "V" Type Wheel (Per Unit)
EKBM-02	2- Front Cleaner Disc (Per Unit)
EKBM-03	3- Front Chisel (Per Unit)
EKBM-04	4- Complete Seed Press Wheel (Per Unit)
EKBM-05	5- Seed Covering Legs (Per Unit)
ELPM-05	6- Seed Flow Control Device (8 Unit)
EK-SYS-01	7- Signalisation System



12/25

