

PRODUCT CATALOGUE



EVENTUS
Power



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Eventus Power – the brand of N Global,
is focused on agricultural equipment and spare parts,
provides solutions to the agricultural industry.

Eventus Power has a global network from Europe to America,
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Eventus Power





**PNEUMATIC SEEDER
(TINE SHARED) HVM**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Seed Capacity
Fertilizer Case Vol.
Fertilizer Capacity
PTO (Rpm)
Weight Without Fertilizer Hopper
Weight With Fertilizer Hopper
Tyre Dimension
Min. HP

Unit	HVM 4	HVM 5	HVM 6	HVM 8
Pcs	4	5	6	8
cm	200	200	200	200
cm	160	160	160	160
cm	300	300	380	600
cm	25x90	25x90	25x90	25x90
lt	45x4	45x5	45x6	45x8
lt	175x2	175x2	175x2	175x4
kg	170x2	170x2	170x2	170x4
d/d	540	540	540	540
kg	700	850	1000	1300
kg	950	1100	1250	1500
Inch	500x15	500x15	500x15	500x15
hp	60	70	80	100

Price



**PNEUMATIC SEEDER
(DISC SHARED) HVMD**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Seed Capacity
Fertilizer Case Vol.
Fertilizer Capacity
PTO (Rpm)
Weight Without Fertilizer Hopper
Weight With Fertilizer Hopper
Tyre Dimension
Min. HP

HVMD 4	HVMD 5	HVMD 6	HVMD 8
4	5	6	8
200	200	200	200
160	160	160	160
300	300	380	600
25x90	25x90	25x90	25x90
40x4	40x5	40x6	40x8
175x2	175x2	175x2	175x2
170x2	170x2	170x2	170x2
540	540	540	540
950	1020	1250	1500
1150	1220	1450	2000
500x15	500x15	500x15	500x15
60	70	80	100

Price



**PNEUMATIC SEEDER
(TINE SHARED) HVM-K**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Seed Capacity
Fertilizer Case Vol.
Fertilizer Capacity
PTO (Rpm)
Weight Without Fertilizer Hopper
Weight With Fertilizer Hopper
Tyre Dimension
Min. HP

Unit	HVM -K 5	HVM -K 6
Pcs	5	6
cm	240	240
cm	160	160
cm	350	400
cm	45-70	45-70
lt	45x5	45x6
lt	175x2	175x2
kg	175x2	175x2
d/d	540	540
kg	1000	1160
kg	1200	1360
Inch	6,5/80-12	23x10,50-12
hp	80	90

Price



**PNEUMATIC SEEDER
(DISC SHARED) HVMD-K**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Seed Capacity
Fertilizer Case Vol.
Fertilizer Capacity
PTO (Rpm)
Weight Without Fertilizer Hopper
Weight With Fertilizer Hopper
Tyre Dimension
Min. HP

Unit	HVMD-K 5	HVMD-K 6
Pcs	5	6
cm	240	240
cm	160	160
cm	350	400
cm	45-70	45-70
lt	45x5	45-6
lt	175x2	175x2
kg	170x2	170x2
d/d	540	540
kg	1170	1400
kg	1370	1600
Inch	6,5/80-12	23x10,50-12
hp	80	100

Price



**FOLDABLE PNEUMATIC SEEDER
(DISC SHARED) HVMD-FK**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Transport Width
Seeding Distance (Variable)
Seed Capacity
Fertilizer Capacity
PTO (Rpm)
Weight
Tyre Dimension
Min. HP

Unit	HVMD-FK6	HVMD-FK8
Pcs	6	8
cm	245	245
cm	250	250
cm	438	588
cm	300	30
cm	45-50-60-70-75	45-50-60-70-75
lt	40	40
lt	900	900
d/d	540	540
kg	2100	2685
Inch	23x10,50-12	23x10,50-12
hp	120-140	150-170

Price



**PNEUMATIC SEEDER (SINGLE TELESCOPIC
FRAME) HVMD-T**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Transport Width
Height Without Fertilizer Hopper
Seed Capacity

Unit	HVMD-T 6	Unit	HVMD-T 6
Pcs	6	Fertilizer Case Vol.	lt 175x2
cm	200	Fertilizer Capacity	kg 170x2
cm	187	PTO (Rpm)	d/d 540
cm	400	Weight Without Fertilizer Hopper	kg 1000
cm	70-75	Weight With Fertilizer Hopper	kg 1300
cm	320	Tyre Dimension	Inch 500x15
cm	155	Min. HP	hp 90
lt	45-6		

Price



**PNEUMATIC SEEDER (SINGLE TELESCOPIC
FRAME) HVM-T**

This machine which is called pneumatic precision sowing machine, is an agricultural machine which is driven only by cardan shaft and PTO shaft of the tractor and works with hydraulic lifting unit of the tractor and universal 3-point hanging system.

TECHNICAL TABLE

Number Of Units
Total Length
Total Height
Total Width
Distance Between Rows
Transport Width
Height Without Fertilizer Hopper
Seed Capacity
Fertilizer Case Vol.
Fertilizer Capacity
PTO (Rpm)
Weight Without Fertilizer Hopper
Weight With Fertilizer Hopper
Tyre Dimension
Min. HP

Unit	HVM-T 6	HVMD-T 6
Pcs	6	6
cm	200	200
cm	187	187
cm	400	400
cm	70-75	70-75
cm	320	320
cm	155	155
lt	40x5	40x6
lt	175x2	175x2
kg	170x2	170x2
d/d	540	540
kg	1300	1000
hp	1600	1300
Inch	500x15	500x15
hp	90	90

Price



**COMBINED SEED
DRILL UHBM**

Due to its adjustable and variable-speed transmission, it is an easy to use hanging type sowing machine that drops the desired amount in seed bed opened by three-row spring tines precisely.

TECHNICAL TABLE

Seeding Distance
Number of Tines
Total Width
Working Width
Total Height
Total Length
Seed Hopper Volume
Fertilizer Hopper Volume
Seed Capacity (Wheat)
Fertilizer Capacity
Tyre Dimensions
Weight
Min. Motor Power

	UHBM 17	UHBM 19	UHBM 21	UHBM 23	UHBM 25	UHBM 27	UHBM 29	UHBM 31	UHBM 33
Pcs	12	12	12	12	12	12	12	12	12
cm	17	19	21	23	25	27	29	31	33
cm	218	243	268	293	318	343	368	393	418
cm	200	225	250	275	300	325	350	375	400
cm	170	170	170	170	170	170	170	170	170
cm	250	250	250	250	250	250	250	250	250
cm	245	275	305	340	370	405	435	470	500
lt	270	305	335	375	410	450	485	525	560
lt	200	220	247	275	300	330	352	380	405
kg	260	296	328	365	402	435	475	510	548
d/d	6.00x16	6.00x16	6.00x16	6.00x16	6.00x16	6.00x16	6.00x16	6.00x16	6.00x16
kg	770	830	890	960	1010	1065	1125	1165	1210
hp	45/60	45/60	45/60	60/80	60/80	60/80	75/100	75/100	75/100

Price



DIRECT SEED DRILL

Direct seed drill is a sowing machine that is used in unprocessed, semi processed soil types and transfers the seed, pulses, feed grains and fertilizer to the seed bed opened by the discs continuously, thanks to the helical gears, with the requested quantity and depth with the help of levelling system.

TECHNICAL TABLE

Seeding Dis.	Unit	DEM 16	DEM 18	DEM 20	DEM 22	DEM 24
Number Of Tines	Pcs.	16	18	20	22	24
Total Width	cm	520				
(B) Total Height cm	cm	345	354	381	409	438
(C) Total Height cm	cm	197				
(D) Working Width	cm	224	252	280	308	336
Seed Case Capacity	lt	390	435	480	525	570
Fertilizer Case Capacity	14 cm lt	280	314	345	380	412
Seed Capacity (Wheat)	kg	316	352	389	425	462
Fertilizer Capacity	kg	275	307	338	373	404
Dimensions of Sower	mm	460x6				
Tire Dimension	Inch	11,5/80-15,3				
Weight Kg	kg	2720	2820	2920	3020	3120
Min. Hp Hp	hp	70-80	80-90	90-100	100-110	110-120
Price						



KOMBİNE HUBUBAT MİBZERİ HBM-T

Combined seed drill is a pull type sowing machine that is easy to use and drops cereal, legume and feed seeds and fertilizer to the seed bed opened by the discs continuously thanks to the helical sheaves with the requested quantity and depth with the help of leveling system.

TECHNICAL TABLE

Se. Dis.	HBM - 12	HBM - 14	HBM - 16	HBM - 18	HBM - 20	HBM - 22	HBM - 24	HBM - 26	HBM - 28	HBM - 30	HBM - 32	
Number of Tines	14 cm pcs	12	14	16	18	20	22	24	25	28	30	32
Total Width	14 cm cm	246	274	302	338	366	394	422	450	478	506	534
Working Width	14 cm cm	154	182	210	238	266	294	322	350	378	406	434
Length	14 cm cm	133	133	133	133	133	133	133	133	133	133	133
Hopper Hight	14 cm cm	132	132	132	132	132	132	132	132	132	132	132
Total Length	14 cm cm	233	233	233	233	233	233	233	233	233	233	233
Seed Case Volume	14 cm L	265	305	350	390	430	470	510	550	590	630	670
Fertilizer Case Volume	14 cm L	245	280	320	360	395	430	465	505	540	580	615
Seed Capacity (Wheat)	14 cm kg	200	235	265	300	325	355	385	415	450	480	510
Fertilizer Capacity	14 cm kg	240	275	310	350	385	385	455	495	530	565	600
Tire Dimension	14 cm Inch	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16
Weight	14 cm kg	850	900	950	1000	1080	1150	1220	1290	1360	1430	1500
Power Requirement	14 cm hp	35 - 40	40 - 45	45 - 50	50 - 55	55 - 60	60 - 65	65 - 70	75 - 80	75 - 80	80 - 85	85 - 90

Price



KOMBİNE HUBUBAT MİBZERİ HBM-B

Combined seed drill is a pull type sowing machine that is easy to use and drops cereal, legume and feed seeds and fertilizer to the seed bed opened by the discs continuously thanks to the helical sheaves with the requested quantity and depth with the help of leveling system.

TECHNICAL TABLE

Se. Dis.	HBM - 12	HBM - 14	HBM - 16	HBM - 18	HBM - 20	HBM - 22	HBM - 24	HBM - 26	HBM - 28	HBM - 30	HBM - 32	
Number of Tines	14 cm pcs	12	14	16	18	20	22	24	25	28	30	32
Total Width	14 cm cm	246	274	302	338	366	394	422	450	478	506	534
Working Width	14 cm cm	154	182	210	238	266	294	322	350	378	406	434
Length	14 cm cm	133	133	133	133	133	133	133	133	133	133	133
Hopper Hight	14 cm cm	132	132	132	132	132	132	132	132	132	132	132
Total Length	14 cm cm	233	233	233	233	233	233	233	233	233	233	233
Seed Case Volume	14 cm L	265	305	350	390	430	470	510	550	590	630	670
Fertilizer Case Volume	14 cm L	245	280	320	360	395	430	465	505	540	580	615
Seed Capacity (Wheat)	14 cm kg	200	235	265	300	325	355	385	415	450	480	510
Fertilizer Capacity	14 cm kg	240	275	310	350	385	385	455	495	530	565	600
Tire Dimension	14 cm Inch	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16
Weight	14 cm kg	850	900	950	1000	1080	1150	1220	1290	1360	1430	1500
Power Requirement	14 cm hp	35 - 40	40 - 45	45 - 50	50 - 55	55 - 60	60 - 65	65 - 70	75 - 80	75 - 80	80 - 85	85 - 90

Price



KOMBİNE HUBUBAT MİBZERİ HBM-M

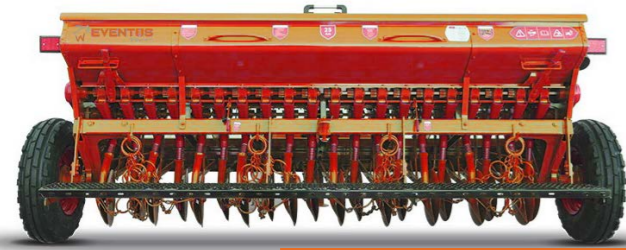
Combined seed drill is a pull type sowing machine that is easy to use and drops cereal, legume and feed seeds and fertilizer to the seed bed opened by the discs continuously thanks to the helical sheaves with the requested quantity and depth with the help of leveling system.

TECHNICAL TABLE

Se. Dis.	HBM - 12	HBM - 14	HBM - 16	HBM - 18	HBM - 20	HBM - 22	HBM - 24	HBM - 26	HBM - 28	HBM - 30	HBM - 32	
Number of Tines	14 cm pcs	12	14	16	18	20	22	24	25	28	30	32
Total Width	14 cm cm	246	274	302	338	366	394	422	450	478	506	534
Working Width	14 cm cm	154	182	210	238	266	294	322	350	378	406	434
Length	14 cm cm	133	133	133	133	133	133	133	133	133	133	133
Hopper Hight	14 cm cm	132	132	132	132	132	132	132	132	132	132	132
Total Length	14 cm cm	233	233	233	233	233	233	233	233	233	233	233
Seed Case Volume	14 cm L	265	305	350	390	430	470	510	550	590	630	670
Fertilizer Case Volume	14 cm L	245	280	320	360	395	430	465	505	540	580	615
Seed Capacity (Wheat)	14 cm kg	200	235	265	300	325	355	385	415	450	480	510
Fertilizer Capacity	14 cm kg	240	275	310	350	385	385	455	495	530	565	600
Tire Dimension	14 cm Inch	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16
Weight	14 cm kg	850	900	950	1000	1080	1150	1220	1290	1360	1430	1500
Power Requirement	14 cm hp	35 - 40	40 - 45	45 - 50	50 - 55	55 - 60	60 - 65	65 - 70	75 - 80	75 - 80	80 - 85	85 - 90

Price





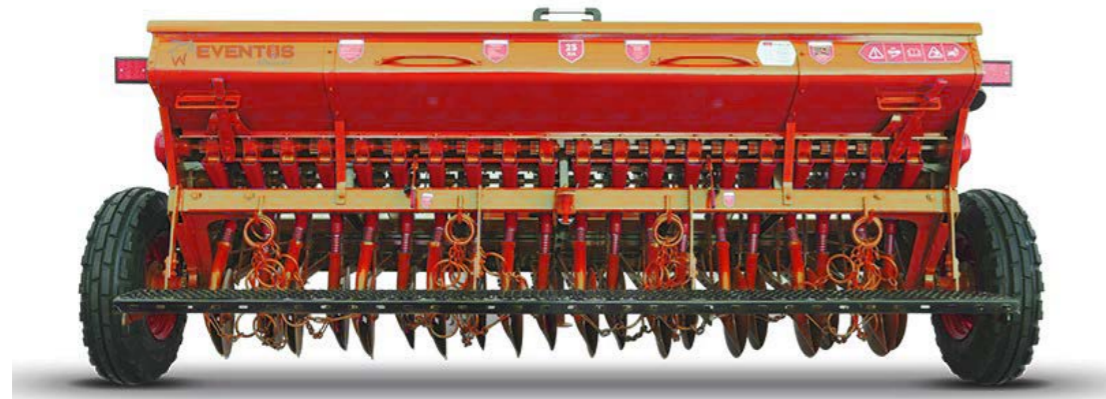
COMBINED SEED DRILL HBM

Combined seed drill is a pull type sowing machine that is easy to use and drops cereal, legume and feed seeds and fertilizer to the seed bed opened by the discs continuously thanks to the helical sheaves with the requested quantity and depth with the help of leveling system.

TECHNICAL TABLE

	Se. Dis.	HBM - 12	HBM - 14	HBM - 16	HBM - 18	HBM - 20	HBM - 22	HBM - 24	HBM - 26	HBM - 28	HBM - 30	HBM - 32
Number of Tines	14 cm pcs	12	14	16	18	20	22	24	25	28	30	32
Total Width	14 cm cm	245	274	302	338	366	394	422	450	478	506	534
Working Width	14 cm cm	154	182	210	238	266	294	322	350	378	406	434
Length	14 cm cm	133	133	133	133	133	133	133	133	133	133	133
Hopper Height	14 cm cm	132	132	132	132	132	132	132	132	132	132	132
Total Length	14 cm cm	233	233	233	233	233	233	233	233	233	233	233
Seed Case Volume	14 cm L	265	305	350	390	430	470	510	550	590	630	670
Fertilizer Case Volume	14 cm L	245	280	320	360	395	430	465	505	540	580	615
Seed Capacity (Wheat)	14 cm kg	200	235	265	300	325	355	385	415	450	480	510
Fertilizer Capacity	14 cm kg	240	275	310	350	385	385	455	495	530	565	600
Tire Dimension	14 cm Inch	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16	7,5x16
Weight	14 cm kg	850	900	950	1000	1080	1150	1220	1290	1360	1430	1500
Power Requirement	14 cm hp	35 - 40	40 - 45	45 - 50	50 - 55	55 - 60	60 - 65	65 - 70	75 - 80	75 - 80	80 - 85	85 - 90

Price



HYDRO PNEUMATIC AUTO RESET ITALIAN TYPE SUBSOILER HYDRO IBP

Hydro Pneumatic Auto Reset Italian Type Subsoiler; this model has been ensured to work safely in stony soil thanks to hydro - pneumatics added to the tines due to safety reasons. It is a suspended machine that performs soil processing by breaking the layer deeper than reach of plough without leaving raw soil between tines and without taking lower layer's poor soil to the surface while processing the soil due to structure of tines.

TECHNICAL TABLE

		HYDRO IBP 5	HYDRO IBP 5	HYDRO IBP 7	HYDRO IBP 7	HYDRO IBP 9	HYDRO IBP 9	HYDRO IBP 11	HYDRO IBP 11
Number of Tine	Pcs	6	7	7	9	9	9	11	11
Working Depth	cm	55	55	55	55	55	55	55	66
(A) Working Width	cm	260	300	300	400	400	600	66	600
(B) Total Width	cm	290	340	340	440	440	640	540	640
(C) Total Length	cm	350	360	360	360	360	360	360	350
(D) Total Height	cm	178	178	178	178	178	178	178	178
Weight		2340	2640	2640	2760	2840	3100	3260	
Power Requirement	Hp	150-200	150-200	200-250	200-250	260-300	260-300	300-360	300-360

Price



SPRING LEG CHISEL YCZL/ YCZL-M

Spring chisel is used in processing of the soil without having the need to use plow on soil after harvest. It is a suspended machine that processes soil having some clods during the arid months of summer when working with plow is impossible and it breaks the lower layer of the plow considering the shape/structure of the legs.

TECHNICAL TABLE

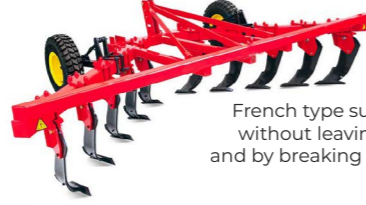
Number of Tine	Adet	5	7	9	11	13	15	17
Working Width (A)	cm	130	210	243	293	343	393	443
Total Width (B)	cm	193	193	270	320	370	420	470
Length Without Roller (C)	cm				188			
Length With Roller (D)	cm				250			
Total Height (E)	cm				138			
Weight Without Roller	kg	570	800	1030	1260	1485	1710	1940
Weight With Roller	kg	740	1035	1330	1630	1920	2210	2510
Min. HP	hp	60-70	70-80	80-90	90-100	100-110	110-120	120-130

Unit

	YCZL 5	YCZL 7	YCZL 9	YCZL 11	YCZL 13	YCZL 15	YCZL 17
Number of Tine	Adet	5	7	9	11	13	15
Working Width (A)	cm	130	210	243	293	343	393
Total Width (B)	cm	193	193	270	320	370	420
Length Without Roller (C)	cm				188		
Length With Roller (D)	cm				250		
Total Height (E)	cm				138		
Weight Without Roller	kg	570	800	1030	1260	1485	1710
Weight With Roller	kg	740	1035	1330	1630	1920	2210
Min. HP	hp	60-70	70-80	80-90	90-100	100-110	110-120

Price





FRENCH TYPE SUBSOILER DPT

French type subsoiler is a mounted type machine which cultivates the soil without leaving any raw soil between the tines due to the stand structure and by breaking the lower plow layer without carrying the infertile soil in the lower layer up to the top.

TECHNICAL TABLE

Unit	DPT 2	DPT 4	DPT 6	DPT 8	DPT 10	
Number Of Tine	Psc	2	4	6	8	10
Distance Between Tines	cm	50				
Working Width (A)	cm	80	180	280	380	500
Total Width (B)	cm	110	214	320	420	530
Total Length (C)	cm	80	103	145	186	230
Total Height (D)	cm	150				
Working Depth (E)	cm	30x70				
Frame Size	cm	120x120x8		150x150x10		
Weight Without Roller	kg	500	740	950	1510	1885
Weight With Roller	kg	760	1260	1720	2540	3115
Min. Hp Hp	hp	70-80	100-110	150-170	190-230	240-270

Price



TECHNICAL TABLE

	Copyroll 4,5	Copyroll 6	Copyroll X4,5	Copyroll X6
Number of Volants	Psc	43	57	43
Volant Diameter	mm	470	470	560
Working Width	mm	4500	6000	4500
Total Width	mm	4800	6300	4800
Total Length	cm	4500	4500	4500
Total Height	cm	1700	1700	1700
Shaft Size	mm	60	60	60
Tire Size	mm	11.5/80x15.3	11.5/80x15.3	11.5/80x15.3
Weight Kg	kg	3150	3750	4200

Price



COPYROLL

COPYROLL rollers are designed for additional soil cultivation before sowing specifically under heavy and dry conditions. COPYROLL rollers are used for leveling the soil surface, breaking up clods and maintaining mellowness of the soil. The machine can also be used after sowing. The operation carried out in this way ensures homogeneity for seed formation and having a perfect level area which will be ready for growing crops.



FOLDABLE ROLLER BMN

Basic duty of the rollers is to press on the soil. They are used to pulverize the clods which can not be broken with cultivation tools and to smooth the field surface. Rollers may be used before and after the planting. Before the planting, it presses on the soil by breaking the clods of the cultivated field; and a balance between air holes, water-air ratio of the soil is regulated and a well seed bed is prepared.

TECHNICAL TABLE

Code	Casting Çapı (cm)	Workşng Width (cm)	Total length (cm)	Transport Width (cm)	Height (kg)	Power Requirement (hp)
BMN-N 4.5	40 cm	450	300	250	1800	70-90
BMN-N 6	40 cm	600	350	250	2250	90-110
BMN-B 4.5	50 cm	450	300	250	2300	90-110
BMN-B 6	50 cm	600	350	250	3000	110-140

Price



LASER CONTROLLED SOIL LEVELLING BLADE

Thanks to the shovel structure of the machine, more soil moves, requires less tractor power, it cuts and loses the soil very well, and it rounds the soil perfectly at the time of cutting.

TECHNICAL TABLE

	OZDLP 3	OZDLP 3,5	OZDLP 4	OZDLP 4,5	OZDLP 5,5	OZDLP 6	
Blade Width	cm	300	350	400	450	550	600
Length - Road Position	cm	525	525	525	665	605	645
Width - Road Position	cm	244,5	244,5	244,5	244,5	244,5	244,5
Wheel Operation Width	cm	296	346	346	346	449	541
Hydraulic Control System	cm	Independent	Independent	Independent	Independent	Independent	Independent
Blade Tilt Adjustment	lt	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Min. Engine Power	hp	75	90	100	110	125	150

Price



VIBCOM XL

Vibcom is a two or three row seed bed preparation machine allowing to combine numerous agricultural processes in one pass at high speed. It is the right choice for heating the seed bed before spring. Selection of machine configuration allows versatility in use. It can be adjusted to a depth of 17 cm. It can be manufactured in various working widths from 2,5 meters to 8 meters.

TECHNICAL TABLE

	Vibcom XL 6	Vibcom XL 6,5	Vibcom XL 7	Vibcom XL 7,5	Vibcom XL 8	
Working Width	m	6	6,5	7	7,5	8
Working Speed	km/h	Eki.14	Eki.14	Eki.14	Eki.14	Eki.14
Power Requirement	kw/hp	170/230	180/245	190/255	200/270	230/310
Tine Dimensions Straight Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point				
Tine Dimensions S Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point				
Tine Dimensions S Tine	mm	32 x 12 - 125 mm Sweep Point, 45 x 12 - 250 mm Sweep Point				
Working Depth	cm	May.15	May.15	May.15	May.15	May.15
Straight Tine	Psc	60	65	70	75	80
S Tine - 125 mm	Psc	48	52	56	60	64
S Tine - 250 mm	Psc	25	27	29	31	33
Transport Length	m	2,7	2,7	2,7	2,7	2,7
Transport Width	m	3	3	3	3	3
Transport Height	m	Max.4	Max.4	Max.4	Max.4	Max.4
Wheel Size		400/60 - 15.5	400/60 - 15.5	400/60 - 15.5	400/60 - 15.5	400/60-15.5
Hydraulic Requirement		3 DA (Double Acting)				
Machine Weight	kg	5400 - 5700	5800 - 6300	5900 - 6400	6000 - 6500	7000 - 7800

Price



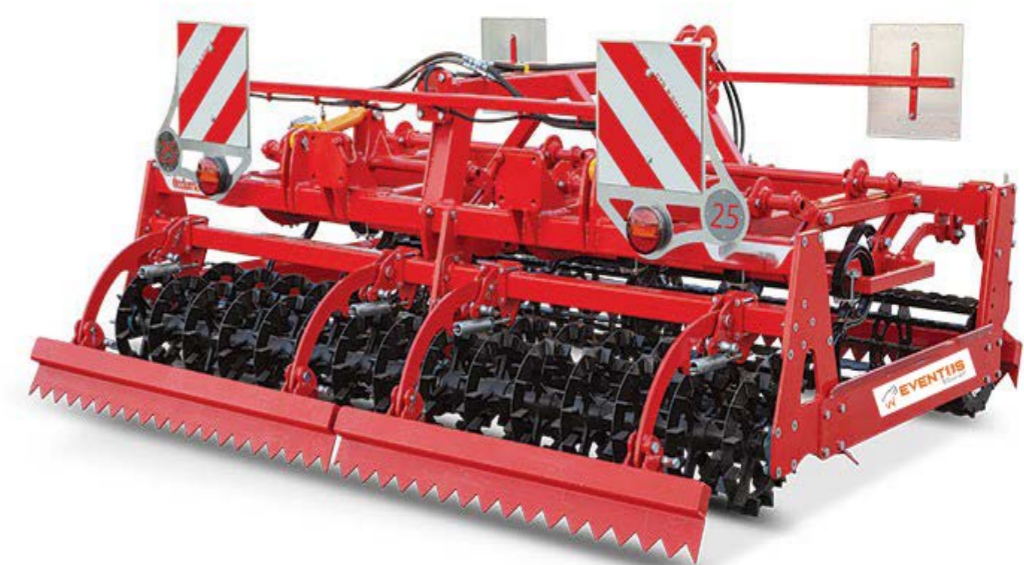
VIBCOM S

Vibcom is a two or three row seed bed preparation machine allowing to combine numerous agricultural processes in one pass at high speed. It is the right choice for heating the seed bed before spring. Selection of machine configuration allows versatility in use. It can be adjusted to a depth of 17 cm. It can be manufactured in various working widths from 2,5 meters to 8 meters.

TECHNICAL TABLE

	Vibcom S 2,5	Vibcom S 3	Vibcom S 3,5	Vibcom S 4	
Working Width	m	2,5	3	3,5	4
Working Speed	km/h	Eki.14	Eki.14	Eki.14	Eki.14
Power Requirement	kw/hp	85/ 115	95/ 130	110/ 145	120/ 160
Tine Dimensions Straight Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point			
Tine Dimensions S Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point			
Tine Dimensions S Tine	mm	32 x 12 - 125 mm Sweep Point, 45 x 12 - 250 mm Sweep Point			
Working Depth	cm	May.15	May.15	May.15	May.15
Straight Tine	Psc	25	30	35	40
S Tine - 125 mm	Psc	20	24	28	32
S Tine - 250 mm	Psc	11	13	15	17
Transport Length	m	2,7	2,7	2,7	2,7
Transport Width	m	1,3	1,3	1,3	1,3
Transport Height	m	Max.4	Max.4	Max.4	Max.4
Hydraulic Requirement		1 DA (Double Acting)			
Machine Weight	kg	1700 - 2000	2100 - 2500	2600 - 2900	3000 - 3300

Price



VIBCOM L

Vibcom is a two or three row seed bed preparation machine allowing to combine numerous agricultural processes in one pass at high speed. It is the right choice for heating the seed bed before spring. Selection of machine configuration allows versatility in use. It can be adjusted to a depth of 17 cm. It can be manufactured in various working widths from 2,5 meters to 8 meters.



TECHNICAL TABLE

	Vibcom L 3,5	Vibcom L 4	Vibcom L 4,5	Vibcom L 5	Vibcom L 5,5	Vibcom L 6	
Working Width	m	Oca.00	Oca.00	Oca.00	Oca.00	Oca.00	
Working Speed	km/h	Eki.14	Eki.14	Eki.14	Eki.14	Eki.14	
Power Requirement	kw/hp	120/ 160	170/230	140/190	150/ 200	160/ 215	170/ 230
Tine Dimensions Straight Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point					
Tine Dimensions S Tine	mm	32 x 12 - Reversible Point, 45 x 12 - Reversible Point					
Tine Dimensions S Tine	mm	32 x 12 - 125 mm Sweep Point, 45 x 12 - 250 mm Sweep Point					
Working Depth	cm	May.15	May.15	May.15	May.15	May.15	May.15
Straight Tine	Psc	35	40	45	50	55	60
S Tine - 125 mm	Psc	28	32	36	40	44	48
S Tine - 250 mm	Psc	15	17	19	21	23	25
Transport Length	m	2,7	2,7	2,7	2,7	2,7	2,7
Transport Width	m	3	3	3	3	3	3
Transport Height	m	Max.4	Max.4	Max.4	Max.4	Max.4	Max.4
Hydraulic Requirement		2 DA (Double Acting)					
Machine Weight	kg	2900-3200	3300-3600	3700-4000	4100-4400	4500-4800	4900-5200

Price



COMPACT DISC HARROW GAIUS

AST, ECONOMIC, STRONG!

Compact disc harrows are suitable for shallow and heavily mixed tillage operations. It provides easy pulling function, high-speed operation and impressive soil tillage as well as low fuel consumption. It is manufactured as mounted, semi mounted and trailed from 2 to 6 meters working width.



TECHNICAL TABLE

	Gaius 2	Gaius 2,5	Gaius 3	Gaius 3,5	Gaius 4	
Working Width	m	2	2,5	3	3,5	4
Working Speed	km/h	Ara.18	Ara.18	Ara.18	Ara.18	Ara.18
Power Requirement	kw/hp	44/60	55/75	66/90	77/105	91/125
Disc Diameter/ Thickness	cm	51 x 4 - 56 x 5				
Disc Spacing	cm	25	25	25	25	25
Working Depth	cm	5 - 14/ 5 - 16				
Number Of Disc	pcs	2 x 8	2 x 10	2 x 12	2 x 14	2 x 16
Transport Length	m	2,5	2,5	2,5	2,5	2,5
Transport Width	m	2,27	2,77	3,27	3,77	4,27
Transport Height	m	1,4	1,4	1,4	1,4	1,4
Tire Size		-	-	-	-	-
Hydraulic Requirement		1 DA (Double Acting)				
Width Between Batteries	cm	90	90	90	90	90
Disc Bearings		Maintenance-Free				
Weight Without Roller	kg	760	940	1130	1320	1500
String Cogged Roller	kg	190	240	300	340	380
Cage Roller Ø 560	kg	210	260	315	360	420
Tandem Roller Ø 400	kg	290	360	440	500	570
Tooth Packer Roller Ø 560	kg	280	360	430	510	590
Knife Ring Roller Ø 560 kg	kg	380	450	530	610	700
Double "U" Profile Roller Ø 560	kg	530	660	800	930	1050
Disc Roller Ø 530	kg	300	350	410	470	540
Rollflex Packer Roller Ø 560	kg	280	360	420	480	560
Closing Harrow	kg	50	60	70	85	100

Price





DISC HARROW WITH INDEPENDENT DISC CORNELIUS

FAST, ECONOMIC, STRONG!
Compact disc harrows are suitable for shallow and heavily mixed tillage operations. It provides easy pulling function, high-speed operation and impressive soil tillage as well as low fuel consumption. It is manufactured as mounted, semi mounted and trailed from 2 to 6 meters working width.



DISC HARROW TACITUS

FAST, ECONOMIC, STRONG!
Compact disc harrows are suitable for shallow and heavily mixed tillage operations. It provides easy pulling function, high-speed operation and impressive soil tillage as well as low fuel consumption. It is manufactured as mounted, semi mounted and trailed from 2 to 6 meters working width.

TECHNICAL TABLE

	Cornelius 4	Cornelius 4,5	Cornelius 5	Corne- lius 5,5	Corne- lius 6
Working Width	m 5	4,5	5	5,5	6
Working Speed	km/h Ara.18	Ara.18	Ara.18	Ara.18	Ara.18
Power Requirement	kw/hp 91/125	100/135	110/150	120/165	130/180
Disc Diameter/ Thickness	cm 51 x 4 - 56 x 5				
Disc Spacing	cm 25	25	25	25	25
Working Depth	cm 5 - 14/ 5 - 16				
Number Of Disc pcs	pcs 2 x 16	2 x 18	2 x 20	2 x 22	2 x 24
Transport Length	m 2,7	2,7	2,7	2,7	2,7
Transport Width	m 3	3	3	3	3
Transport Height	m 2	2,5	3	3,5	4
Tire Size	-	-	-	-	-
Hydraulic Requirement	1 DA (Double Acting)				
Width Between Batteries	cm 90	90	90	90	90
Disc Bearings	Maintenance-Free				
Weight Without Roller	kg 2430	2700	3000	3340	3650
String Cogged Roller Ø 560	kg 450	510	560	620	675
Cage Roller	kg 490	550	610	675	735
Tandem Roller Ø 400	kg 640	720	800	880	960
Tooth Packer Roller	kg 660	740	825	910	990
Knife Ring Roller Ø 560	kg 770	865	960	1060	1155
Double "U" Profile Roller Ø 560	kg 1100	1235	1375	1510	1650
Disc Roller Ø 530	kg 600	675	750	825	900
Rollflex Packer Roller Ø 560	kg 620	700	775	855	930
Closing Harrow	kg 120	135	150	165	180

Price



TECHNICAL TABLE

	Tacitus 4	Tacitus 4,5	Tacitus 5	Tacitus 5,5	Tacitus 6
Working Width	m 4	4,5	5	5,5	6
Working Speed	km/h Ara.18	Ara.18	Ara.18	Ara.18	Ara.18
Power Requirement	kw/hp 91/125	100/135	110/150	120/165	130/180
Disc Diameter/ Thickness	cm 51 x 4 - 56 x 5				
Disc Spacing	cm 25	25	25	25	25
Working Depth	cm 5 - 14/ 5 - 16				
Number Of Disc	pcs 2 x 16	2 x 18	2 x 20	2 x 22	2 x 24
Transport Length	m 6,2	6,2	6,2	6,2	6,2
Transport Width	m 3	3	3	3	3
Transport Height	m 2	2,5	3	3,5	4
Tire Size	400/60 - 15,5				
Hydraulic Requirement	3 DA (Double Acting)				
Width Between Batteries	cm 90	90	90	90	90
Disc Bearings	Maintenance-Free				
Weight Without Roller	kg 3130	3400	3700	4040	4350
String Cogged Roller Ø 560	kg 450	510	560	620	675
Cage Roller Ø 560	kg 490	550	610	675	735
Tandem Roller Ø 400	kg 640	720	800	880	960
Tooth Packer Roller Ø 560	kg 660	740	825	910	990
Knife Ring Roller Ø 560	kg 770	865	960	1060	1155
Double "U" Profile Roller Ø 560	kg 1100	1235	1375	1510	1650
Disc Roller Ø 530	kg 600	675	750	825	900
Rollflex Packer Roller Ø 560	kg 620	700	775	855	930
Closing Harrow	kg 120	135	150	165	180

Price



TRAILED TYPE OFFSET DISC HARROW WITH HYDRAULIC LIFT LGD-B/ LGD-N

Hydraulic lift trailed type disc harrow is a trailing type machine which is used to dissect plant residues (corn, sunflower, wheat etc.) and weed; and to break duff layer.



NORMAL CHASSIS

TECHNICAL TABLE

Unit	LGD-N 16	LGD-N 18	LGD-N 20	LGD-N 22	LGD-N 24
Number of Tines	Adet 16	18	20	22	24
Disc Number	mm 560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5
Dist. Between Disc	cm 22	22	22	22	22
No. of Beds On Crank	Adet 4	6	8	8	8
Working Width (A)	cm 176	198	220	242	264
Total Width (B)	cm 200	222	244	266	288
Total Length (C)	cm 520	520	520	520	520
Total Height (D)	cm 120	120	120	120	120
Frame Size	cm 100x100x6	100x150x6	100x150x6	100x150x6	100x200x6
Weight 560 mm Disc	kg 1385	1485	1560	1660	1785
Weight 610 mm Disc	kg 1485	1585	1660	1760	1860
Weight 660 mm Disc	kg 1580	1680	1780	1860	1960
Min. HP	hp 60-65	70-75	75-80	85-90	90-100

Price



BIG CHASSIS

TECHNICAL TABLE

Unit	LGD-B 20	LGD-B 22	LGD-B 24	LGD-B 26	LGD-B 28	LGD-B 30	LGD-B 32	LGD-B 34	LGD-B 36
Number of Tines	Adet 20	22	24	26	28	30	32	34	36
Disc Number	mm 560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5
Dist. Between Disc	cm 22	22	22	22	22	22	22	22	22
No. of Beds On Crank	Adet 8	6	8	8	8	8	8	8	12
Working Width (A)	cm 220	242	264	286	308	330	352	374	396
Total Width (B)	cm 224	266	288	310	332	354	376	398	420
Total Length (C)	cm 520	520	527	527	527	527	562	562	562
Total Height (D)	cm 125	125	125	125	125	125	125	125	125
Frame Size	cm 100x200x6	100x200x6	100x200x6	100x200x6	100x200x6	100x200x6	100x200x8	100x200x8	100x200x8
Weight 560 mm Disc	kg 1700	1750	1800	1860	1930	2010	2130	2280	2420
Weight 610 mm Disc	kg 1750	1800	1900	2000	2100	2200	2300	2450	2560
Weight 660 mm Disc	kg 1800	1850	2000	2100	2200	2300	2470	2600	2700
Min. HP	hp 80-90	90-100	100-110	110-120	120-130	130-140	140-150	150-160	160-170

Price

TRAILED OFFSET DISC HARROW WITH LIFT AND WHEEL ÇLTD

Trailed offset disc harrow with lift and wheel are a kind of soil cultivation machine which is used to prepare seed bed by breaking the clods after the pulley and mixing the soil. Operations such as dissecting the plant residues and weeds and breaking the duff layer may be performed with towed lift wheel offset disc harrows.



TECHNICAL TABLE

Unit	ÇLTD 24	ÇLTD 28	ÇLTD 32	ÇLTD 36	ÇLTD 40	ÇLTD 44	ÇLTD 48
Disc Number	pcs 24	28	32	36	40	44	48
Disc Diameter	mm 460 x 3,5	460 x 3,5	460 x 3,5	460 x 3,5	460 x 3,5	460 x 3,5	460 x 3,5
Dist. Between Disc	cm 18	18	18	18	18	18	18
No.Of Beds On Crank	pcs 8	8	12	12	12	12	12
Working Width (A)	cm 216	252	288	324	360	396	432
Total Width (B)	cm 256	292	328	364	400	436	472
Total Length (C)	cm 500	500	500	500	500	500	500
Total Height (D)	cm 115	155	115	115	115	115	115
Frame Size	cm 100x100x6	100x100x6	100x100x6	100x100x6	100x100x6	100x100x6	100x100x6
Weight 460 mm Disc	kg 1205	1240	1310	1345	1380	1415	1450
Weight 510 mm Disc	kg 1240	1280	1360	1400	1440	1480	1520
Min. HP	hp 55-60	60-70	70-80	80-90	90-100	100-110	110-120

Price



INTERROW HOING MACHINE WITH SPRING TINES YÇM/ YÇM-G

Interrow hoeing machine with springs is used for land upheaving and destroying weeds between the plants (beets, beans, sunflower, corn, soy bean, tomato, sweet melon, water melon etc) seeded on the row and provides better fertilizer effecting on soil. Thanks to these processes, plant growing is accelerated.

TECHNICAL TABLE

UNIT	YÇM 5	YÇM-G 5	YÇM 6	YÇM-G 6	YÇM 7	YÇM-G 7	YÇM 9	YÇM-G 9
Number of Units	pcs 5	5	6	6	7	7	9	9
Number of Tines	pcs 21	21	16	16	31	31	41	41
(A) Total Length	cm 300	330	300	330	450	480	600	630
(B) Total Width	cm 186	186	186	186	186	186	186	186
(C) Total Height	cm 123	170	123	170	123	170	123	170
Distance Between Rows	cm 45-90	45-90	45-90	45-90	45-90	45-90	45-90	45-90
Weight	kg 650	800	700	900	950	1200	1250	1600
Fertilizer Case Volume	-	450	-	450	-	340 x 2	-	500 x 2
Fertilizer Capacity	lt -	440	-	440	-	335 x 2	-	490 x 2
Min. HP	kg 45	50	55	60	65	70	75	80

Price



TRAILED TYPE TANDEM DISC HARROW WITH HYDRAULIC LIFT LGD-X

Trailed type tandem disc harrow with hydraulic lift is a trailing type machine which is used to dissect plant residues (corn, sunflower, wheat etc.) and weed; and to break duff layer.

TECHNICAL TABLE	UNIT	LGD-X 20	LGD-X 22	LGD-X 24	LGD-X 26	LGD-X 28	LGD-X 30	LGD-X 32	LGD-X 34	LGD-X 36
Disc Number	pcs	20	22	24	26	28	30	32	34	36
Disc Diameter	mm	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5
Dist. Between Disc	cm	22	22	22	22	22	22	22	22	22
No.Of Beds On Crank	pcs	8	8	8	8	8	8	8	8	8
Working Width (A)	cm	220	242	264	286	308	330	352	374	396
Total Width (B)	cm	244	266	288	310	332	354	376	398	420
Total Length (C)	cm	620	620	627	627	627	627	662	662	662
Total Height (D)	cm	125	125	125	125	125	125	125	125	125
Frame Size	cm	100 x 200 x 6		100 x 200 x 6		100 x 200 x 6		100 x 200 x 6		
Weight 560 mm Disc	kg	2100	2150	2200	2260	2330	2410	2530	2680	2820
Weight 610 mm Disc	kg	2150	2200	2300	2500	2500	2600	2700	2850	2960
Weight 660 mm Disc	kg	2200	2350	2400	2500	2600	2700	2870	3000	3100
Min. HP	hp	80-90	90-100	100-110	110-120	120-130	130-140	140-150	150-160	160-170

Price

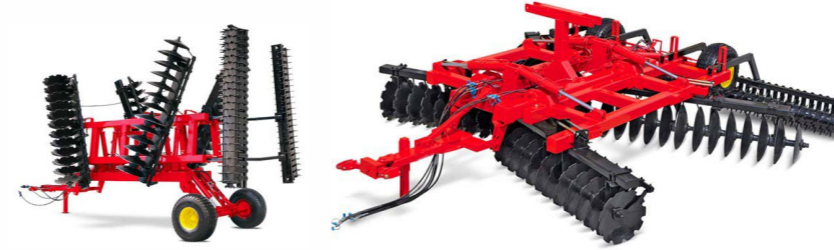


FOLDABLE V TYPE OFFSET DISC HARROW LGD-KV

Hydraulic lift foldable v type disc harrow is a trailing type machine which is used to dissect plant residues (corn, sunflower, wheat etc.) and weed; and to break duff layer.

TECHNICAL TABLE	Unit	LGD-KV 36	LGD-KV 40	LGD-KV 44	LGD-KV 48	LGD-KV 52	LGD-KV 56	LGD-KV 60	LGD-KV 64	LGD-KV 68	LGD-KV 72
Disc Number	Pcs	36	40	44	48	52	56	60	64	68	72
Disc Diameter	mm	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5
Dist. Between Disc	cm	22	22	22	22	22	22	22	22	22	22
No.Of Beds On Crank	pcs	12	16	16	16	16	16	16	20	20	24
Working Width (A)	cm	396	440	484	528	572	616	660	704	748	792
Total Width (B)	cm	420	464	508	552	596	640	684	728	772	816
Total Length (C)	cm	594	594	594	594	594	594	594	594	594	594
Total Height (D)	cm	148	148	148	148	148	125	125	125	125	125
Frame	cm	200 x 200 x 8		200 x 200 x 8		200 x 200 x 8		200 x 200 x 10		200 x 200 x 10	
Weight 560 mm Disc	kg	3900	4110	4330	4540	4780	4970	5210	5450	5690	5980
Weight 610 mm Disc	kg	3990	4210	4430	4650	4900	5100	5350	5600	5850	6150
Weight 660 mm Disc	kg	4200	4440	4680	4930	5200	5420	5690	5970	6240	6560
Min. Hp	hp	150-160	170-180	190-200	210-220	230-240	250-260	270-280	290-300	310-320	330-350

Price



FOLDABLE X TYPE TANDEM DISC HARROW LGD-KX

Foldable X type tandem disc harrow is a trailing type machine which is used to dissect plant residues (corn, sunflower, wheat etc.) and weed; and to break duff layer.

TECHNICAL TABLE	Unit	LGD-KX 36	LGD-KX 40	LGD-KX 44	LGD-KX 48	LGD-KX 52	LGD-KX 56	LGD-KX 60	LGD-KX 64	LGD-KX 68	LGD-KX 72
Disc Number	Pcs	36	40	44	48	52	56	60	64	68	72
Disc Diameter	mm	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5	560 x 4,5
Dist. Between Disc	cm	22	22	22	22	22	22	22	22	22	22
No.Of Beds On Crank	pcs	12	16	16	16	16	16	16	20	20	24
Working Width (A)	cm	396	440	484	528	572	616	660	704	748	792
Total Width (B)	cm	413	457	501	545	589	633	677	721	765	809
Total Length (C)	cm	685	685	685	685	685	685	685	685	685	685
Total Height (D)	cm	180	180	180	180	180	180	180	180	180	180
Frame Size	cm	200 x 200 x 8		200 x 200 x 8		200 x 200 x 8		200 x 200 x 10		200 x 200 x 10	
Weight 560 mm Disc	kg	4260	4740	5180	5690	6160	6630	7180	7650	8130	8610
Weight 610 mm Disc	kg	4350	4830	5280	5800	6280	6760	7320	7800	8290	8780
Weight 660 mm Disc	kg	4550	5050	5530	6070	6580	7080	7660	8160	8680	9190
Min. HP	hp	150-160	170-180	190-200	210-220	230-240	250-260	270-280	290-300	310-320	330-350

Price



CULTIVATOR WITH "S" TYPE TINES SBK/ SBK-M

Cultivator with S type tines is used in not well cultivated rough and stony soil conditions. Operating organs have springs, they present a well breaking effect through the vibration. They bring the roots onto the surface by pulling them in fields with weeds.

TECHNICAL TABLE	UNIT	SBK 17	SBK 19	SBK 21	SBK 23	SBK 25	SBK 27	SBK 29	SBK 31	SBK 33
Number Of Tines	pcs	17	19	21	23	25	27	29	31	33
Working Width (A)	cm	196	219	242	265	288	311	334	357	380
Total Width (B)	cm	210	235	260	290	300	323	345	368	400
Length Without Roller (C)	cm	182	182	182	182	182	182	182	182	182
Length With Roller (D)	cm	270	270	270	270	270	270	270	270	270
Total Height (E)	cm	150	150	150	150	150	150	150	150	150
Weight Without Roller	kg	390	435	465	510	535	570	610	650	690
Weight With Roller Kg	kg	590	640	685	730	775	820	865	910	950
Min. Hp	hp	40-45	45-50	50-55	55-60	60-65	65-70	70-75	75-80	80-85

Price



FOLDABLE STUBBLE CULTIVATOR STC

Stubble cultivator; these tools are used for flattening/smoothing the stubble such as the first class soil processing tools without turning the soil upside down. Processing organs on these tools are tied to feet with screws and then the feet are tied to the roof with special equipment of clips/cuffs as with or without springs.

TECHNICAL TABLE

	UNIT	STC 19	STC 27	STC 35	STC 43	STC 51
Number of Discs	pcs	19	27	35	43	51
Size of Legs	cm	5 x 3	5 x 3	5 x 3	5 x 3	5 x 3
Leg row Interval	cm	18	18	18	18	18
Job Width (A) cm	cm	349	493	637	781	925
Total Width (B)	cm	360	504	648	792	936
Total Length (C)	cm	400	400	400	400	400
Total Height (D)	cm	150	150	150	150	150
Weight	kg	2170	3100	4000	4900	5800
Min. HP	hp	130-140	140-150	150-160	160-170	170-200

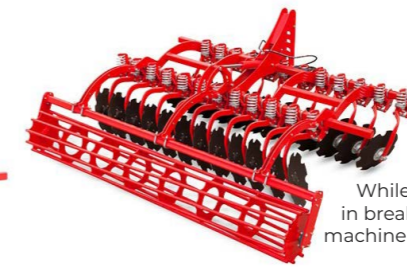
Price


SPRING LEG FOLDABLE DISC HARROW SDH-K

While the spring leg disc harrow is doing much more affective work in breaking/ crushing and mixing than the disc harrows known of the machine construction and independent disc structure, each disc works separately due to independent bearing.

TECHNICAL TABLE

	UNIT	SDH-K 32	SDH-K 36	SDH-K 40	SDH-K 44	SDH-K 48
Disc Number	pcs	32	36	40	44	48
Disc Diameter	mm	560 x 610	560 x 610	560 x 610	560 x 610	560 x 610
Dist. Between Disc	cm	25	25	25	25	25
No.Of Beds On Crank	pcs	32	36	40	44	48
Working Width (A)	cm	400	450	500	550	600
Total Width (B)	cm	460	510	560	610	660
Total Length (C)	cm	330	330	330	330	330
Total Height (D)	cm	190	190	190	190	190
Weight 560 mm disc	kg	3000	3375	3750	4125	4500
Weight 610 mm disc	kg	3200	3600	4000	4400	4800
Min. HP	hp	140-150	150-160	160-170	170-180	180-200

Price


SPRING LEG DISC HARROW SDH

While the spring leg disc harrow is doing much more affective work in breaking/ crushing and mixing than the disc harrows known of the machine construction and independent disc structure; each disc works separately due to independent bearing.

TECHNICAL TABLE

	UNIT	SDH 16	SDH 20	SDH 24	SDH 28	SDH 32
Disc Number	pcs	16	20	24	28	32
Disc Diameter	cm	560 x 610	560 x 610	560 x 610	560 x 610	560 x 610
Dist. Between Disc	cm	25	25	25	25	25
No.Of Beds On Crank	pcs	16	20	24	28	32
Working Width (A)	cm	200	250	300	350	400
Total Width (B)	cm	260	310	360	410	460
Total Length (C)	cm	280	280	280	280	280
Total Height (D)	cm	153	153	153	153	153
Weight 560 mm disc	kg	1150	1440	1725	1940	2200
Weight 610 mm disc	kg	1250	1570	1880	2120	2400
Min. HP	hp	60-70	80-90	100-110	120-140	140-170

Price


SPRING TINE HARROW STH

while the spring leg disc harrow is doing much more affective work in breaking/ crushing and mixing than the disc harrows known of the machine construction and independent disc structure; each disc works separately due to independent bearing.

TECHNICAL TABLE

	UNIT	STH 16	STH 20	STH 24	STH 28	STH 32
Disc Number	pcs	16	20	24	28	32
Disc Diameter	cm	510 x 560	510 x 560	510 x 560	510 x 560	510 x 560
Dist. Between Disc	cm	25	25	25	25	25
No.Of Beds On Crank	pcs	16	20	24	28	32
Working Width (A)	cm	200	250	300	350	400
Total Width (B)	cm	250	300	350	400	450
Total Length (C)	cm	250	250	250	250	250
Total Height (D)	cm	160	160	160	160	160
Weight 560 mm disc	kg	175	175	175	175	175
Weight 610 mm disc	kg	1000	1170	1340	1520	1750
Min. HP	hp	70-80	80-90	90-100	100-110	110-120

Price



FOLDABLE CULTIVATOR WITH "S" TYPE TINE KSBK/ KSBK-M

The cultivator is used in not well cultivated rough and stony soil conditions. Operating organs have springs, therefore they present a well breaking effect through the vibration. They bring the roots onto the surface by pulling them in fields with weeds.

TECHNICAL TABLE	UNIT	KSBK 35	KSBK 40	KSBK 45	KSBK 50	KSBK 54	KSBK 60	KSBK 64
Number of Tines	pcs	35	40	45	50	54	60	64
Working Width (A)	cm	350	400	450	500	550	600	650
Total Width (B)	cm	360	410	460	510	560	610	660
Lenght Without Roller (C)	cm	170/ 200	170/ 200	170/ 200	170/ 200	170/ 200	170/ 200	170/ 200
Lenght With Roller (D)	cm	240/ 270	240/ 270	240/ 270	240/ 270	240/ 270	240/ 270	240/ 270
Total Heighy (E)	cm	140	140	140	140	140	140	140
Weight Without Roller	kg	860	940	1040	1320	1750	1960	2110
Weight With Roller Kg	kg	1200	1310	1430	1730	2250	2500	2700
Min. Hp	hp	70-80	90-100	110-120	130-140	150-160	170-180	190-200

Price [Redacted]



GRASS SILAGE HARVESTER



TECHNICAL TABLE	Description
Technical Specifications	
Mower interval	1300 mm
Number of Knives	21
Work cycle	540 rpm
Tail shaft speed	8 - 10 km/hr
Length	3150 mm
Width	2600 mm
Height	2.150 mm
Work capacity	15 - 16 tones/hr
weight	620 kg
Tractor	45 HP
Price	[Redacted]

FIXED CORN SILAGE HARVESTER



TECHNICAL TABLE	Description
Technical Specifications	
Number of Knives	12
Cutting width	1300 mm
Tail shaft speed	540 rpm
Length	2.600 mm
Width	2150 mm
Height	3150 mm
Work capacity	15 - 20 tones/hr
weight	600 kg
Tractor power	45 HP
Price	[Redacted]

SINGLE ROW - CORN SILAGE HARVESTER WITH BELT



TECHNICAL TABLE	Description
Technical Specifications	
Cutting width	650 mm
Number of Knives	12
Cutting width	540 rpm
Tail shaft speed	8 - 10 km/hr
Length	3900 mm
Width	2400 mm
Height	3380 mm
Work capacity	18 - 20 tones/hr
weight	550 kg
Tractor power	50 HP
Price	

DOUBLE SEQUENCE SEQUENCE DEPENDENT SILAGE MACHINE



TECHNICAL TABLE	Description
Technical Specifications	
Cutting width	650 - 720 mm
Number of Knives	24
Cutting width	540 rpm
Tail shaft speed	8 - 10 km/hr
Length	3.900 mm
Width	3.400 mm
Height	4.400 mm
Work capacity	45 - 50 tones/hr
Tractor power	90 HP
Price	

SILAGE MACHINE WITH SINGLE ROW GEARBOX



TECHNICAL TABLE	Description
Technical Specifications	
Cutting width	650 mm
Number of Knives	12
Cutting width	540 rpm
Tail shaft speed	8 - 10 km/hr
Length	3900 mm
Width	2400 mm
Height	3380 mm
Work capacity	20 - 25 tones/hr
weight	640 kg
Tractor power	50 HP
Price	

DOUBLE SEQUENTIAL, SEQUENTIAL INDEPENDENT WEED AND CORN SILAGE MACHINE



TECHNICAL TABLE	Description
Technical Specifications	
Chimney Layout	hydraulic
Cutting width	1.220 mm
Number of Knives	12
Fan count	12
Folded width	1.900 mm
Cutting width	1000 rpm
Tail shaft speed	4 - 6 km/hr
Length	3.100 mm
Width	3.290 mm
Height	3.280 mm
Work capacity	40 - 50 tones/hr
weight	1.180 kg
Fragmentation size	4 - 7 mm
Price	

3 ROWS, SEQUENCE FREE GRASS AND CORN SILAGE HARVESTER



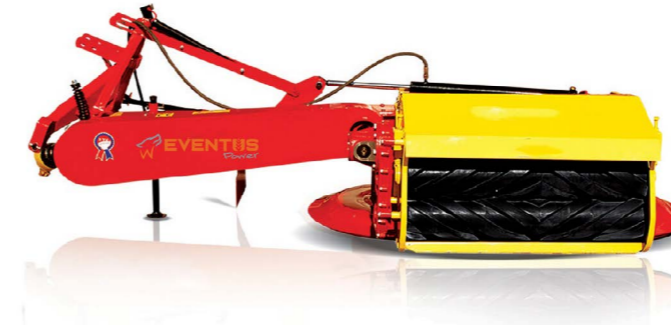
TECHNICAL TABLE	Description
Technical Specifications	
Length	2700 mm
Width	2400 mm
Height	4100 mm
Mower interval	2100 mm
Chimney Layout	hydraulic 360°
Work capacity	70 - 80 tonne/hr
Number of cutting blades	12 price
Number of launcher pallets	12 price
Work cycle	1000 rpm
Fragmentation size	4 - 7 mm
Tractor power	110 - 200 HP
Tail shaft speed	7 km/hr
weight	1900 kg
Price	

FOUR ORDER SEQUENCE INDEPENDENT WEED AND CORN SILAGE MACHINE



TECHNICAL TABLE	Description
Technical Specifications	
Chimney Layout	hydraulic 360°
Cutting width	2600mm
Number of Knives	12
Fan count	12
Folded width	2800 mm
Cutting width	1000 rpm
Tail shaft speed	7 km/hr
Length	2700 mm
Width	2800 mm
Height	4100 mm
Work capacity	80 - 100 ton/saat
weight	2200 kg
Fragmentation size	4 - 7 mm
Price	

195 CM DRUM MOWER WITH SQUEEZING ROLLER



TECHNICAL TABLE	Description
Technical Specifications	
Mower interval	1.950 mm
Number of Knives	8
Work cycle	540 dev/dk
Drum number	2
Tail shaft speed	8 - 10 km/hr
Length	3.200 mm
Width	1480 mm
Height	1.100 mm
Work capacity	1.8 ha/hr
weight	665 kg
Tractor power	60 HP
Price	

195 CM DRUM MOWER WITH PISTON



TECHNICAL TABLE	Description
Technical Specifications	
Length	3200 mm
Width	1100 mm
Height	1100 mm
Mower interval	1950 mm
Tractor power	60 HP
Work cycle	540 Rpm
Tail shaft speed	8-10 km / hr
Number of Knives	8 Adet
Work capacity	1,8 ha /hr
weight	500 Kg
Price	

DRUM MOWER WITH DOUBLE PISTON



TECHNICAL TABLE	Description
Technical Specifications	
Mower interval	1.650 mm
Number of Knives	6
Work cycle	540 dev/dk
Drum number	2
Tail shaft speed	8 - 10 km/hr
Length	2.750 mm
Width	990 mm
Height	1.100 mm
Work capacity	1.5 ha/hr
weight	400 kg
Tractor power	40 HP
Price	

135-165-195 CM DRUM MOWER



TECHNICAL TABLE	Description
Technical Specifications	
Mower interval	1.650 mm
Number of Knives	6
Work cycle	540 dev/dk
Drum number	2
Tail shaft speed	8 - 10 km/hr
Length	2.750 mm
Width	990 mm
Height	1.100 mm
Work capacity	1.5 ha/hr
weight	400 kg
Tractor power	40 HP
Price	

5 - 6 DISC MOWER



TECHNICAL TABLE	Description	
Technical Specifications		
	5 Disc	6 Disc
Length	1530 mm	1530 mm
Width	4050 mm	4460 mm
Height	1170 mm	1170 mm
Working Width	2250 mm	2650 mm
Working Capacity	2,3 ton /hr	2,3 ton /hr
Tail shaft speed	10-12 km / hr	10-12 km / hr
Number of Discs	5	6
Number of Cutter Blades	10	12
Tractor power	70 - 80 HP	80 - 90 HP
P.T.O.	540 rpm	540 rpm
weight	650 kg	750 kg
Price		

135-165-195 CM DRUM MOWER WITH PISTON



TECHNICAL TABLE	Description
Technical Specifications	
Length	3200 mm
Width	1100 mm
Height	1100 mm
Mower interval	1950 mm
Tractor power	60 HP
Work cycle	540 Rpm
Tail shaft speed	8-10 km / hr
Number of Knives	8 Adet
Work capacity	1,8 ha /hr
weight	500 Kg
Price	



SEMI MOUNTED REVERSIBLE PLOUGH

It is produced aiming for higher horse power tractors for saving time and fuel consumption during plough. It adjusts and levels the feild's surface through its double way ploughing character.



VARIO REVERSIBLE PLOUGH

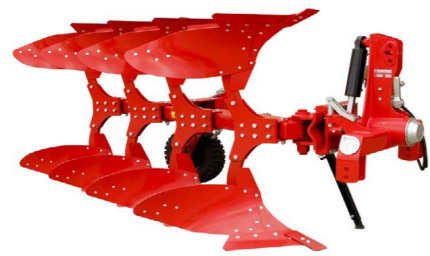
Save time and fuel during plough. Protects the grading on the ploughed ground. Thanks to the sliding head structure, it can be used on tractors of different path widths.

TECHNICAL TABLE	NUMBER OF FURROWS	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
TYPE inch							
AÇDP 718	7	80	100	35-40-45-50	35 - 40	3350	190-220
AÇDP 818	8	80	100	35-40-45-50	35 - 40	3700	210-250
AÇDP 918	9	80	100	35-40-45-50	35 - 40	4000	250-300

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)			
					3	4	5	3	4	5	
TYPE inch											
ADPV 18	82	100	30-50	28-35	1260	1505	1720	90-130	125-165	150-200	
ADPV 20	82	100 (115)	35-55	30-40	1350	1580	1850	100-140	135-170	160-210	

Price

Price



REVERSIBLE PLOUGH

Save time and fuel during plough. Protects the grading on the ploughed ground. Thanks to the sliding head structure, it can be used on tractors of different path widths.



HYDRAULIC SAFETY REVERSIBLE PLOUGH

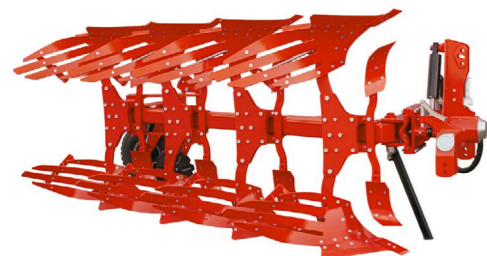
The plough is configured with hydraulic safety system for more challenging stony conditions. For 5 and 6 furrows to make easy and safe return beside avoids the risk of contact with the ground during the manoeuvre hydraulic realignment system is used

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)		
					3	4	5	3	4	5
TYPE inch										
ADP 14	75	75	25-30-35-40	32	870	1057	1251	70-90	90-110	110-130
ADP 16	75	80	30-35-40-45	40	890	1095	1302	75-95	95-115	115-135

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)		
					3	4	5	3	4	5
TYPE inch										
AODP 16	82	90	25-30-35-40-45	30-35	1310	1660	2070	110-130	140-160	170-200
AODP 18	82	100	30-35-40-45-50	35-40	1410	1760	2170	120-140	150-170	180-210
AODP 20	82	110	32-38-44-48-52	40-45	1460	1840	2300	130-150	175-190	210-250

Price

Price



REVERSIBLE PLOUGH HEAVY TYPE

Save time and fuel during plough. Protects the grading on the ploughed ground. Thanks to the sliding head structure, it can be used on tractors of different path widths.



REVERSIBLE PLOUGH LEAF WITH SPRING SAFETY

Easily get rid of obstacles thanks to automatic leaf springs. The resistance force of the protection can be increased by adding additional spring leaves. Save time and fuel during plough.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)		
					3	4	5	3	4	5
TYPE inch										
ADP A16	78	90	30-35-40-45	36	945	1172	1370	80-100	100-120	120-150
ADP A18	82	100	35-40-45-50	40	1180	1390	1615	90-110	130-160	150-200

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)		
					3	4	5	3	4	5
TYPE inch										
AMDP 16	78	85	30-35-40-45	30-35	1200	1550	1950	100-120	120-140	160-200
AMDP 18	78	90	32-38-42-48	35-40	1300	1650	2050	110-130	150-170	180-220

Price

Price

PROFILE PLOUGH WITH LEAF SPRING SAFETY

Provides the possibility of permanent plough in the ground covered with stone and vegetable roots. Easily get rid of obstacles thanks to automatic springs. Adjustable spring pressure makes it easy to operate even in very heavy soil conditions.



TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					3	4	5	6	3	4	5	6		
TYPE inch														
AMOP 16	78	85	35-40-45	35-40	710	940	1250	1600	75-85	90-110	120-150	160-180		
AMOP 18	78	95	40-45-50	40-45	740	980	1300	1670	100-120	130-150	160-180	200-230		

Price



PROFILE PLOUGH WITH SPRING SAFETY

Provides the possibility of permanent plough in the ground covered with stone and vegetable roots. Easily get rid of obstacles thanks to automatic springs. Adjustable spring pressure makes it easy to operate even in very heavy soil conditions.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					3	4	5	6	3	4	5	6		
TYPE inch														
ATOP 09	68	62	22,5-27,5-32,5	23-25	460	590	780	950	45-60	60-70	75-90	100-120		
ATOP 10	72	65	25-30-35	25-28	530	710	890	1050	55-65	165-75	80-95	105-125		
ATOP 11	72	70	27,5-32,5-37,5	27-30	560	740	920	1100	60-70	70-80	90-110	110-130		
ATOP 12	75	75	30-35-40	28-32	570	750	930	11150	70-80	80-90	95-120	125-140		
ATOP 13	75	80	32,5-37,5-42,5	30-32	580	780	975	1180	75-80	90-95	100-125	140-150		
ATOP 14	75	85	35-40-45	32-36	620	800	1020	1250	80-85	100-120	110-130	140-160		
ATOP 15	75	90	40-45-50	35-40	650	850	1100	1300	85-95	110-130	130-150	160-180		

Price



SPRING SAFETY PROFILE PLOUGH (Hydraulic adjustment)

With the option to adjust the hydraulic work width, the working width can be adjusted from the tractor. Provides the possibility of safe transportation by narrowing the distance in the road and transportation mode.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					3	4	5	6	3	4	5	6		
TYPE inch														
AHTOP 12	75	75	25-40	28-30	750	932	1080	1300	75-80	80-90	195-120	120-140		
AHTOP 14	75	85	30-45	32-36	780	970	1130	1360	80-90	95-110	120-140	140-160		
AHTOP 16	75	90	30-50	35-40	820	1020	1190	1430	95-110	110-130	135-155	170-200		

Price

PROFILE PLOUGH

Produced from specially alloyed profiling to which stress relieving has been applied. Provides a wide range of products according to the types of soil in the moldboard and shares.



TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					2	3	4	5	2	3	4	5		
TYPE inch														
ASPP H	72	75	30-35-40	30	410	452	655	763	55-70	65-85	80-100	90-110		
ASPPA	75	85	35-40-45	35	478	624	770	887	70-85	80-90	90-105	110-130		

Price



CONVENTIONAL PLOUGH

Special tempering and stress relieving have been applied to the parts subjected to abrasion. Suitable model options for various soil and land conditions are available.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					2	3	4	5	2	3	4	5		
TYPE inch														
ASP 11	67	74	28	28	215	320	500	615	35-45	50-60	65-70	75-80		
ASP 12	67	77	30	30	220	352	520	630	45-55	55-65	65-75	80-85		
ASP 13	68	79	32	32	235	360	535	650	50-55	60-70	70-80	85-90		
ASP 14	68	79	35	35	245	370	545	660	55-65	65-75	75-85	90-95		
ASP 16	70	84	40	37	270	410	570	720	60-70	70-80	80-90	100-110		
ASP 18	72	90	45	40	300	430	600	800	65-75	80-85	85-95	115-130		

Price



CONVENTIONAL PLOUGH WITH BAR POINT

It ploughs in stone, rooted and heavy soil conditions. With a wedge made of special alloy steel, it provides long-lasting iron tip saving. Provides stable plough quality with forward wedge iron.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					2	3	4	5	2	3	4	5		
TYPE inch														
ASKP 11	68	74	28	26	251	363	575	716	35-45	50-60	65-70	75-80		
ASKP 12	68	77	30	28	264	380	576	728	45-55	55-65	65-75	80-85		
ASKP 13	68	79	32	30	265	386	587	741	50-55	60-70	70-80	85-90		
ASKP 14	70	79	35	30	270	405	564	756	55-65	65-75	75-85	90-95		
ASKP 16	70	84	38	32	282	424	600	822	60-70	70-80	80-90	100-110		

Price

SEMI AUTOMATIC CONVENTIONAL PLOUGH

Provides the possibility of permanent plough in the ground covered with stone and vegetable roots. Body structure is strengthened against sudden loads and material fatigue.



TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					2	3	4	5	2	3	4	5		
TYPE inch														
AYOP 9	65	65	25	25	250	260	500	600	35-50	35-50	60-70	70-80		
AYOP 10	65	65	27,5	28	260	380	520	650	35-40	50-55	65-70	75-80		
AYOP 11	65	70	28	28	275	400	550	700	35-45	55-65	65-70	75-80		
AYOP 12	65	73	30	28	285	410	560	720	45-55	60-70	65-75	80-85		
AYOP 13	66	75	33	30	300	430	580	740	50-55	65-75	70-80	85-90		
AYOP 14	68	77	35	30	320	450	600	765	55-65	70-80	75-85	90-95		

Price



CONVENTIONAL PLOUGH WITH BOLT SAFETY

Ideal for stone roads and offers economic ploughing. Prevents the body from being damaged by pin cutting against sudden force. Claw plane and flat plane crankshaft options available.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)			POWER REQUIREMENT (HP)			
					3	4	5	3	4	5	
TYPE inch											
APP 10	65	70	25	25	260	355	500	50-60	60-65	70-80	
APP 11	65	73	28	28	280	380	525	55-65	60-70	75-80	
APP 12	66	75	30	30	320	420	575	60-65	65-75	80-85	
APP 13	68	77	32	30	340	450	610	65-75	70-80	80-95	
APP 14	68	77	35	32	350	460	620	70-80	75-85	90-100	

Price



VINEYARD PLOUGH

Ideal for stone roads and offers economic ploughing. Prevents the body from being damaged by pin cutting against sudden force. Claw plane and flat plane crankshaft options available.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)				POWER REQUIREMENT (HP)					
					3	4	5	6	3	4	5	6		
TYPE inch														
ABP 07	50	55	30	10.18	295	360	450	560	30-40	40-50	50-60	60-70		

Price

VINEYARD PLOUGH

With the option to adjust the hydraulic work width, the working width can be adjusted from the tractor. Provides the possibility of safe transportation by narrowing the distance in the road and transportation mode.



TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
AVP 03	60-65	53-56	102	18-22	235	30-45
AVP 05	60-65	53-56	165	18-22	388	40-55
AVP 07	60-65	53-56	225	18-22	525	55-70

Price



MICRO PLOUGH

Used for professional or hobby purposes. It is made of special alloy material and offers a long life with heat treated body structure. There are connection systems suitable for garden tractors in different brands and models.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
AMP 205	48	44	48	15	76	15-20
AMP 305	48	44	72	15	108	18-30
AMP 405	48	44	96	15	144	25-35

Price



FURROW OPENER PLOUGH

Easy to adjust with easy adjustable moldboard angle. Provides durable usage with special body structure with increased strength. Used in irrigation and drainage processes.

TECHNICAL TABLE	UNDERBEAM CLEARANCE	FURROW WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
AKP 14	72	55-85	35	186	60-75
AKP 16	75	60-95	40	201	70-90
AKP 20	78	70-100	45	252	80-100

Price



MICRO PLOUGH

Used for professional or hobby purposes. It is made of special alloy material and offers a long life with heat treated body structure. There are connection systems suitable for garden tractors in different brands and models.

TECHNICAL TABLE

TYPE inch	UNDERBEAM CLEARANCE	INTERBODY CLEARANCE	WORKING WIDTH	WORKING DEPTH	DITCH WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
ASAP 12	70	90-105-120-140-160	20-80	30	90	30	245	40-55
ASAP 14	72	90-105-120-140-160	20-80	35	100	35	252	50-65
ASAP 16	76	90-105-120-140-160	20-80	40	110	40	276	60-80

Price



RIDGER PLOUGH

It provides opening of more than one ridge at one time. Through to the help of its adjustable mouldboard structure, it provides three different ridges widths. It is used in irrigation systems and ridge making processes.

TECHNICAL TABLE

TYPE inch	UNDERBEAM CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
ABDP 03	65	35-40-45	20-35	265	50-60
ABDP 04	65	35-40-45	20-35	365	60-80
ABDP 05	65	35-40-45	20-35	453	80-90

Price

TECHNICAL TABLE

TYPE inch	UNDERBEAM CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
ABDP 03	60	35-40-45	20-35	200	35-45
ABDP 04	60	35-40-45	20-35	250	50-60
ABDP 05	60	35-40-45	20-35	300	60-80

Price



CHISEL PLOUGH

It tears the soil without overturning. By breaking the hard layer formed in the soil, it allows the water to pass to the lower layer. Through to the help of the s provides a safe ploughing on stony and rooted lands.

TECHNICAL TABLE

TYPE inch	ROWS (PCS)	UNDERBEAM (CM)	WORKING DEPTH (CM)	WORKING WIDTH (CM)	TRANSPORT WIDTH (CM)	WEIGHT WITH ROLER (KG)	WEIGHT (KG)	POWER REQUIREMENT (HP)
ABYC 5	5	78	40-50	175	200	730	550	50-70
ABYC 7	7	78	40-50	240	250	900	710	60-80
ABYC 9	9	78	40-50	290	300	1080	870	75-90
ABYC 11	11	78	40-50	340	350	1310	1070	85-100
ABYC 13	13	78	40-50	390	400	1550	1300	100-120
ABYC 15	15	78	40-50	440	450	1900	1600	130-150

Price



CHISEL PLOUGH

Works by tearing the soil without overturning. It breaks the hard layer formed in the soil and allows the water to pass to the lower layer. Operable under different soil conditions thanks to adjustable intermediate width.

TECHNICAL TABLE

TYPE inch	UNDERBEAM CLEARANCE	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
ACP 5	65	130	45	350	50-60
ACP 7	65	190	45	440	60-80
ACP 9	65	250	45	540	80-95
ACP 11	65	290	45	682	90-105
ACP 13	65	310	45	795	100-120

Price



DISC PLOUGH

660 mm, 710 mm diameter disc options. The perfect solution for high abrasive, rooted or sticky soil conditions. Disc plows are produced in 2-3-4-5 rows and adapt to various field conditions.

TECHNICAL TABLE

TYPE inch	DISC DIAMETER	DISTANCE BETWEEN DISCS	WORKING WIDTH	WORKING DEPTH	WEIGHT (kg)	POWER REQUIREMENT (HP)
ADIP 266	66	53	66	25	310	45-55
ADIP 366	66	53	99	25	400	60-70
ADIP 466	66	53	132	25	470	70-80
ADIP 566	66	53	165	25	540	90-110

Price



FIXED ROTOVATORS (TRTV)

Rotovators are used as an instrument for preparation of smooth soil. Fixed rotovator operates for making soil ready for sowing and effective usage for the farmers who operate on wide territories.



ROTOVATORS WITH HYDRAULIC SLIDING (HKR)

Rotovators are used as an instrument for preparation of smooth soil. Fixed rotovator operates for making soil ready for sowing and effective usage for the farmers who operate on wide territories.

TECHNICAL TABLE	TRTV 1300	TRTV 1600	TRTV 1850	TRTV 2100	TRTV 2400	TRTV 2600	TRTV 3000
Details							
Power (h.p.)	35	45	50	55	65	75	85
Blades (pcs.)	30	36	42	48	54	60	66
Width (mm)	1470	1800	2000	2300	2500	2830	3080
Working width (mm)	1300	1570	1820	2070	2335	2580	2830
Height (mm)				1175			
Length (mm)				955			
Weight (kg)	405	480	505	535	580	815	900
Working depth (mm)				200			

TECHNICAL TABLE	HKR 1300	HKR 1600	HKR 1850	HKR 2100	HKR 2400
Details					
Power (h.p.)	35	45	50	55	65
Blades (pcs.)	30	36	42	48	54
Width (mm)	1470	1800	2000	2300	2500
Working width (mm)	1300	1570	1820	2070	2335
Height (mm)			1175		
Length (mm)			955		
Weight (kg)	410	490	520	550	585
Working depth (mm)			200		

Price

Price



ROTOVATORS WITH MECHANIC SLIDING (MKR)

Rotovators with mechanic sliding are constructed for operating both in central position and with sliding to the side. Thanks to this feature, a rotovator can work in the places where machine's working abilities are limited.



ROTOVATOR WITH AUTOMATIC SLIDING (DYRTV)

This type of rotovators was especially designed for easier loosening of the soil under the trees, both under rowspacing, and around tree trunks in the gardens and vineyards.

TECHNICAL TABLE	MKR 1300 AA41	MKR 1600 AA41	MKR 1850 AA41	MKR 2100 AA41	MKR 2400 AA41
Details					
Power (h.p.)	35	45	50	55	65
Blades (pcs.)	30	36	42	48	54
Width (mm)	1470	1800	2000	2300	2500
Working width (mm)	1300	1570	1820	2070	2335
Height (mm)			1175		
Length (mm)			955		
Weight (kg)	420	500	530	560	595
Working depth (mm)			200		

TECHNICAL TABLE	DYRTV 1300	DYRTV 1600	DYRTV 1850	DYRTV 2100	DYRTV 2400
Details					
Power (h.p.)	40	45	50	55	65
Blades (pcs.)	30	36	42	48	54
Width (mm)	1470	1800	2000	2300	2500
Working width (mm)	1300	1570	1820	2070	2335
Height (mm)			1175		
Length (mm)			955		
Weight (kg)	460	540	570	600	635
Working depth (mm)			200		

Price

Price



MINIROTOVATOR (MRTV)

This type of rotovators was especially designed for easier loosening of the soil under the trees, both under rowspacing, and around tree trunks in the gardens and vineyards.

TECHNICAL TABLE	MRTV 1000	MRTV 1200	MRTV 1400	MRTV 1600	MRTV 1800
Details					
Power (h.p.)	15	20	30	35	40
Blades (pcs.)	30	36	42	48	54
Width (mm)	1220	1420	1620	1820	2020
Working width (mm)	980	1180	1380	1580	1780
Height (mm)			770		
Length (mm)			730		
Weight (kg)	235	245	255	265	290
Working depth (mm)			150		

Price



POWER HARROW (TDRTV)

For producers who work on large areas, fields, a power harrow has been developed, which is an important element of modern agriculture. Thanks to the work of vertical blades and deep penetration into the soil, the layer of the ground remains perfectly dug up and loose.

TECHNICAL TABLE	TDRTV 1650	TDRTV 1900	TDRTV 2400	TDRTV 2600	TDRTV 2900	TDRTV 3200	TDRTV 3450
Details							
Power (h.p.)	60	70	90	100	110	120	140
Blades (pcs.)	12	14	18	20	22	24	26
Width (mm)	1810	2050	2540	2770	3020	3280	3520
Working width (mm)	1620	1920	2420	2650	2900	3160	3400
Height (mm)				1310			
Length (mm)				1700			
Weight (kg)	1050	1150	1250	1350	1450	1550	1700
Working depth (mm)				300			

Price



MULTIPURPOSED ROTARY TILLERS OF THE SOIL- ROTOTILLER (RTT)

Rototiller is a machine for tillage of the soil. It is used before sowing for the primary tillage of the soil, as well as in the work for removing the remaining roots after the harvest.

TECHNICAL TABLE	RTT 1850	RTT 2100	RTT 2400	RTT 2600	RTT 3000
Details					
Power (h.p.)	55	65	80	90	100
Blades (pcs.)	42	48	54	60	66
Lamps (pcs.)	2	4	4	4	4
Width (mm)	2050	2300	2560	2810	2960
Working width (mm)	1810	2070	2330	2580	2840
Height (mm)			1275		
Length (mm)			1620		
Weight (kg)	750	800	850	910	1000
Working depth (mm)			200		

Price



LIGHTENED TYPE OF POWER HARROWS (HTDKR)

Especially for owners of low-power tractors, our company developed a model of a power harrow of lighter type. The standard version uses a roller-tube, but with the request of the customer it is possible to use a heavy roller.

TECHNICAL TABLE	HTDKR 1350	HTDKR 1550	HTDKR 1750	HTDKR 1940	HTDKR 2350	HTDKR 2540	HTDKR 2740
Details							
Power (h.p.)	45	50-55	55-60	60-65	65-70	70	75
Blades (pcs.)	14	16	18	20	22	24	26
Width (mm)	1440	1640	1840	2030	2450	2640	2830
Working width (mm)	1330	1530	1730	1920	2340	2530	2720
Height (mm)				975			
Length (mm)				1050			
Weight (kg)	900	950	1000	1050	1100	1150	1200
Working depth (mm)				260			

Price

POWER HARROWS WITH HYDRAULIC SLIDING FOR TILLAGE OF THE SOIL AROUND TREE TRUNKS - HIDRODIK (HDK)



HIDRODIK is a new alternative power harrow. It was developed by our company especially for loosening the soil under vineyards and fruit trees. In this machine, the hydraulic piston is operated manually by the operator, which provides easier control.

TECHNICAL TABLE	HIDRODIK 1600	HIDRODIK 1850	HIDRODIK 2100	HIDRODIK 2400
Details				
Power (h.p.)	40	50	55	65
Blades (pcs.)	16	18	22	24
Width (mm)	2000	2250	2500	2800
Working width (mm)	1600	1850	2100	2400
Height (mm)	1000	1000	1000	1000
Length (mm)	1400	1400	1400	1400
Weight (kg)	550	580	630	720
Working depth (mm)	240	240	240	240

Price



INTER-ROW ROTOVATOR (FRC)

A rotoator of this type is intended for inter-row cultivation of crops with the help of active milling tools and effectively combats weeds and roots. Machines of this series are especially suitable for processing crops with a row spacing from 45 to 75 cmC

TECHNICAL TABLE	FRC - 3	FRC - 4	FRC - 5	FRC - 6
Details				
Power (h.p.)	30	40	50	50
Width (mm)	1920	2500	3300	2700
Working width (mm)	1754	2420	3070	2327
Height (mm)	1100	1100	1100	1100
Length (mm)	1350	1350	1350	1350
Weight (kg)	300	400	500	600
Working depth (mm)	100	100	100	100

Price

POWER HARROW WITH AUTOMATIC SLIDING FOR TILLAGE OF THE SOIL AROUND TREE TRUNKS (DYDRTV)



HIDRODIK is a new alternative power harrow. It was developed by our company especially for loosening the soil under vineyards and fruit trees. In this machine, the hydraulic piston is operated manually by the operator, which provides easier control.

TECHNICAL TABLE	DYDRTV BAH 120	DYDRTV BAH 150	DYDRTV BAG 50	DYDRTV BAG 65	DYDRTV BAG 80
Details					
Power (h.p.)	35-40	35-40	35-40	35-40	35-40
Blades (pcs.)	14	18	4	6	8
Width (mm)	2100	2500	1400	1600	1800
Working width (mm)	1100	1500	500	650	800
Height (mm)			1300		
Length (mm)			1500		
Weight (kg)	525	575	400	435	475
Working depth (mm)			170		

Price



FIXED MULCHER (SPM)

A fixed mulcher is intended for shredding and mowing stubble and stubble residues of corn, sunflower, cotton, soybeans, sugar beet, and other crops, chopping straw, mowing grass and small bushes in abandoned areas.

TECHNICAL TABLE	SPM 1400	SPM 1600	SPM 1850	SPM 2100	SPM 2400	SPM 2600	SPM 3000
Details							
Power (h.p.)	40	45	50	55-60	70	80	85-90
Blades (pcs.)	16	18	20	22	24	26	28
Width (mm)	1580	1780	1980	2280	2580	2780	2960
Working width (mm)	1400	1600	1830	2060	2400	2600	2850
Height (mm)	1100	1100	1100	1100	1100	1100	1100
Length (mm)	1300	1300	1300	1300	1300	1300	1300
Weight (kg)	460	510	560	610	660	716	750

Price



MULCHER WITH HYDRAULIC SLIDING (HKS)

This model of the machine is designed for producers and agricultural workers in the garden. The biggest difference of this machine is that there is a hydraulic piston, thanks to which the machine is transferred to the specified place.



MULCHER WITH FRONT-MOUNTED COLLECTOR AND SIEVE (DPM)

This machine collects the cut branches, thanks to the sieve grinds them to a very shallow state and produces an ejection back to the ground. The machine contains a rotor that enriches the recycled material and turns it into fertilizer.

TECHNICAL TABLE	HKS 1400	HKS 1600	HKS 1850	HKS 2100	HKS 2400
Details					
Power (h.p.)	40	45	45-50	55-60	65-70
Blades (pcs.)	16	18	20	22	24
Width (mm)	1580	1780	1980	2280	2580
Working width (mm)	1400	1600	1830	2060	2400
Height (mm)	1100	1100	1100	1100	1100
Length (mm)	1300	1300	1300	1300	1300
Weight (kg)	480	550	600	650	700

TECHNICAL TABLE	DPM 1400	DPM 1600	DPM 1850	DPM 2100	DPM 2400
Details					
Power (h.p.)	50	55	65	70	80
Blades (pcs.)	16	18	20	22	24
Width (mm)	1600	1800	2050	2300	2600
Working width (mm)	1400	1600	1850	2100	2400
Height (mm)	1100	1100	1100	1100	1100
Length (mm)	1400	1400	1400	1400	1400
Weight (kg)	630	850	850	980	1100

Price

Price



MINI SHREDDING MULCHER (MSPM)

This machine is designed for usage along with low-power tractors.



HORIZONTAL STRAW MULCHER (HELICOPTER TYPE) (HTSPM)

This machine is mostly used for processing grass and is preferred by producers and agricultural workers. The machine works on the ground, shredding the grass with knives, like helicopter blades. This machine can be produced both fixed and with hydraulic sliding control.

TECHNICAL TABLE	MSPM 1200	MSPM 1400	MSPM 1600	MSPM 1850
Details				
Power (h.p.)	25-30	30-35	40	45
Blades (pcs.)	14	16	18	20
Width (mm)	1200	1400	1600	1850
Working width (mm)	1150	1350	1540	1740
Height (mm)	750	750	750	750
Length (mm)	1000	1000	1000	1000
Weight (kg)	330	355	380	405

TECHNICAL TABLE	HTSPM 1200	HTSPM 1600	HTSPM 1800	HTSPM 2000
Details				
Power (h.p.)	30-35	35-50	50-55	55-60
Blades (pcs.)	4	4	4	4
Width (mm)	1200	1600	1800	2000
Working width (mm)	1140	1540	1740	1940
Height (mm)	960	960	960	960
Length (mm)	1140	1140	1140	1140
Weight (kg)	200	250	300	325

Price

Price



Driven by the future, powered by today!