

www.konatti.com



Mower Machinery & Spare Parts



Konatti

Mower Machinery & Parts





Konatti

Mower Machinery & Parts

Our company Konatti Turk was based in 2016. In a short time, due to high quality standards, past experiences, a wide assortment of products and successful realization of projects, it has achieved great success in the production of meadow mowers.

We as an agriculture company, focus on satisfying the needs of our customers, in addition we consultate them about our products. To achieve the high quality of our products, we set highest quality standards in advance, and we do not deviate a single step from the established standard till the end of manufacturing. That's why Konatti produces a wide range of quality products.

Our company pays special attention to the development of its employers in the professional sphere. Thus, bringing their work under high quality standards, which insure our customers with contentment of products.

From the moment of our foundation for now, we work for our clients. Konatti was founded under the motto "Excellent service and trust." This means that every day we work to earn the trust of our customers with our products.

The mission we have undertaken as an Konatti is to produce high-quality, customer-oriented products. Our main goal is growing with developing Turkey, and being responsible in the environment, as well as human values.



www.konatti.com



SINGLE ACTION SICKLE BAR MOWER KT-125



TECHNICAL SPECIFICATIONS

Cutting Width	1800 mm
Total Weight	180 Kg
Knife Quantity	25 Adet / Pieces
Finger Quantity	24 Adet / Pieces
Eccentric Period	1300 d/dak.
Average Knife Speed	3.29 m/s



DOUBLE ACTION SICKLE BAR MOWER KT-225

**180
cm**



**205
cm**



**230
cm**



TECHNICAL SPECIFICATIONS	KT-225-180	KT-225-205	KT-225-230
Cutting Width	180 cm	205 cm	230 cm
Total Weight	220 Kg	240 Kg	260 Kg
Knife Quantity	24 Adet / Pieces	28 Adet / Pieces	32 Adet / Pieces
Finger Quantity	12 Adet / Pieces	14 Adet / Pieces	16 Adet / Pieces
Eccantric Period	1300 d/dak.	1300 d/dak.	1300 d/dak.
Average Knife Speed	3.29 m/s	3.29 m/s	3.29 m/s



BST MOWER KT-235

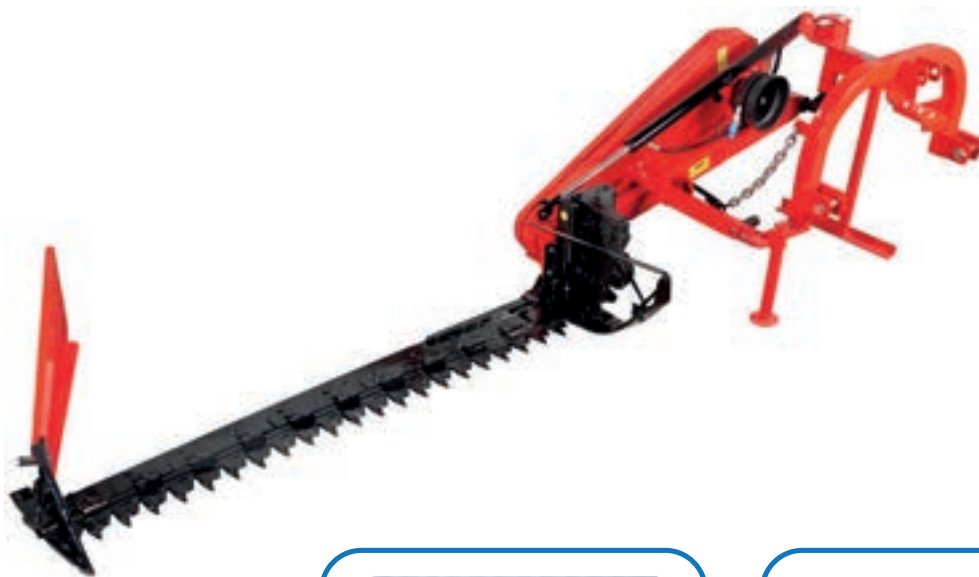


TECHNICAL SPECIFICATIONS	KT-235-M	KT-235-N	KT-235-D
Mowing Area	145	175	205
Mowing Angle	45° - 75°	45° - 75°	45° - 75°
Power Required	25 Hp	25 Hp	25 Hp
Speed Required	540 Rpm	540 Rpm	540 Rpm
Knife Quantity	24 Adet / Pieces	28 Adet / Pieces	32 Adet / Pieces

Konatti



SPR MOWER
KT-245



TECHNICAL SPECIFICATIONS	KT-245-182	KT-245-197	KT-245-212
Working Width (cm)	182	197	212
Weight (kg)	240	255	268
Tractor Power (Hp)	25 <	25 <	25 <
Number Of Blade	20 Pieces	24 Pieces	28 Pieces
Cutting Speed (km/h)	10-12	10-12	10-12



Konatti

Mower Machinery & Parts



REAPER BINDER MACHINE KT-335

**140
cm**



TECHNICAL SPECIFICATIONS	
Transport Position (mm)	3460
Overall Width (mm)	1900
The Height of Crop (mm)	700-1800
Overall Height (mm)	1100
Reaping Width (mm)	1400

TECHNICAL SPECIFICATIONS	
Reaping Height (mm)	Adjustable
Capacity (da/h)	11
Machine Weight (Kg)	400
PTO (min/lt)	540
Requirer Tractor Power (Hp)	45-55



REAPER BINDER MACHINE KT-340

**180
cm**



TECHNICAL SPECIFICATIONS	
Transport Position (mm)	3600
Overall Width (mm)	1900
The Height of Crop (mm)	700-1800
Overall Height (mm)	1100
Reaping Width (mm)	1800

TECHNICAL SPECIFICATIONS	
Reaping Height (mm)	Adjustable
Capacity (da/h)	11
Machine Weight (Kg)	410
PTO (min/lt)	540
Requider Tractor Power (Hp)	45-55



622 REAPER BINDER KT-345



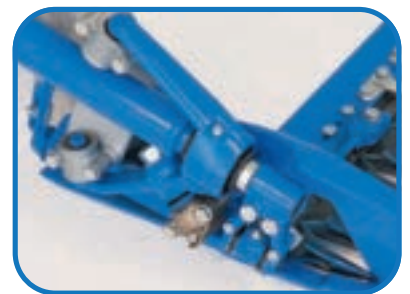
TECHNICAL SPECIFICATIONS

Power Supply	Diesel
Power (Hp)	12
Wheels	4.50 - 19
Machine Weight (Kg)	240
Working Width (cm)	140
Forward speed in km/h	I: 5,5 - II: 7,5 - III: 10 - IV: 14,2 - RM: 6
No. of gears	4+1

Konatti



622 MOWER
KT-350



TECHNICAL SPECIFICATIONS

Power Supply	Diesel
Power (Hp)	12
Wheels	4.50 - 19
Machine Weight (Kg)	190
Working Width (cm)	140
Forward speed in km/h	I: 5,5 - II: 7,5 - III: 10 - IV: 14,2 - RM: 6
No. of gears	4+1



Konatti

Mower Machinery & Parts



DRUM MOWER KT-365



TECHNICAL SPECIFICATIONS	KT-365	KT-365-1	KT-365-2	KT-365-3
Working Width	125	145	165	195
Number Of Drum	2	2	2	2
Number Of Knives	6-8	6-8	6-8	6-8
Cutting Width	125 cm	145 cm	165 cm	195 cm
Transfer Of PTO	540 d/dak-rpm	540 d/dak-rpm	540 d/dak-rpm	540 d/dak-rpm
Drum Rotation	1920 d/dak-rpm	1920 d/dak-rpm	1920 d/dak-rpm	1920 d/dak-rpm
Tractor Power Supply	25 hp	25 hp	25 hp	25 hp
Weight	380 kg	380 kg	380 kg	380 kg





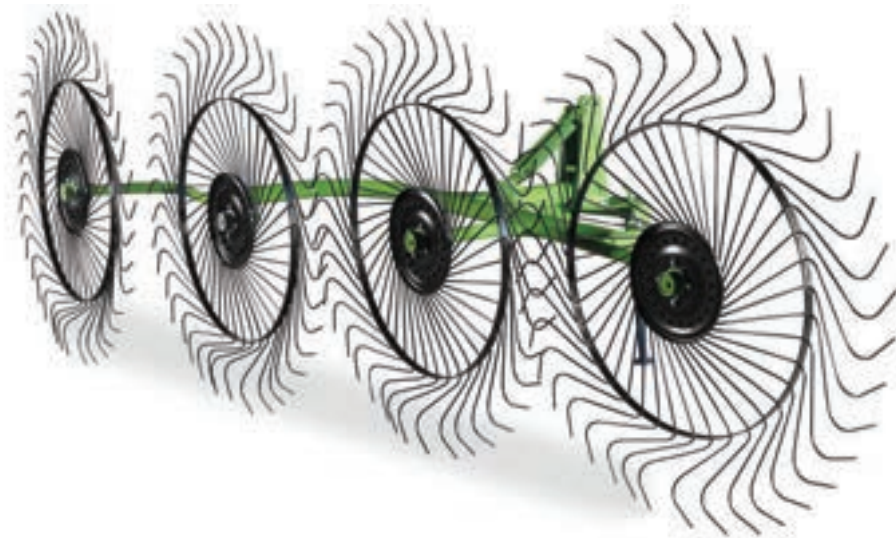
DRUM MOWER *KT-375*



TECHNICAL SPECIFICATIONS	KT-375
Working Width	125
Number Of Drum	2
Number Of Knives	6-8
Cutting Width	165 cm
Transfer Of PTO	540 d/dak-rpm
Drum Rotation	1920 d/dak-rpm
Tractor Power Supply	25 hp
Weight	380 kg



RAKE KT-425



TECHNICAL SPECIFICATIONS	KT-425-4	KT-425-5
Number Of Drum (pcs)	4	5
Total Length (mm)	4000	5300
Total Width (mm)	2100	2300
Working Width (mm)	2200-2600	3300-3500
Number Of Spring (pcs)	160	200
Total Weight (kg)	170	190
Required Power (hp)	30-50	30-90



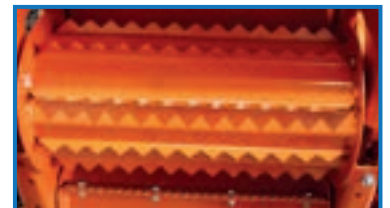
ROTARY RAKES KT-435



TECHNICAL SPECIFICATIONS	KT-435-9	KT-435-11
Numbers Of Rotor Arm	9	11
Number Of Spring Arm	3	4
Working Width	3.3 m	4 m
Widht (Transport Position)	1.2 m	2 m
Number Of Tires	2	4
Basic Sizes Of Rubber Wheel	16/6,5-8	16/6,5-8
Height	1.24 m	1.28 m
Weight	400 Kg	604 Kg
Min Power Requirement	40-50 Hp	45-55 Hp
Pto Speed	540 Rpm	540 Rpm
Lenght (Transport Position)	2.68 m	2.89 m



SILAGE MACHINE *KT-525*





CHICKPEA SEED DRILL *KT-535*



TECHNICAL SPECIFICATIONS	KT-535-9x1800	KT-535-11x2200	KT-535-13x2600	KT-535-15x3000
Number Of Tines	9	11	13	15
Chickpeas Sowing Distance	200	200	200	200
Length At Park Position	2200	2800	3200	3400
Width At Park Position	1400	1400	1400	1400
Height At Park Position	1550	1550	1550	1550
Chassis Length	650	650	650	650
Working Length	1800	2200	2600	3000
Weigth	700	750	850	950



CHISELS KT-545



A	B	C
40	210	11,5



A	B	C
66	260	46



A	B	C
105	420	63
70	430	63



A	B	C
60	315	63

TECHNICAL SPECIFICATIONS	KT-545-5	KT-545-7	KT-545-9	KT-545-11	KT-545-13
Number Of Tines (pcs)	5	7	9	11	13
Working Width (cm)	128	191	235	289	341
Total Width (cm)	157	220	270	320	430
Length (cm)	110	110	110	120	120
Combined Roller Length (cm)	187	187	187	197	197
Total Height (cm)	133	133	133	133	133
Working Depth (cm)	68	68	68	68	68
Weight (kg)	400	450	560	700	850
Combined Roller weight (kg)	565	650	800	970	1160
Required Power (hp)	60-70	70-80	80-90	90-100	100-110



CULTIVATOR KT-555



A	B	C
265	205	46
310	225	46

A	B	C
225	205	35
285	225	35

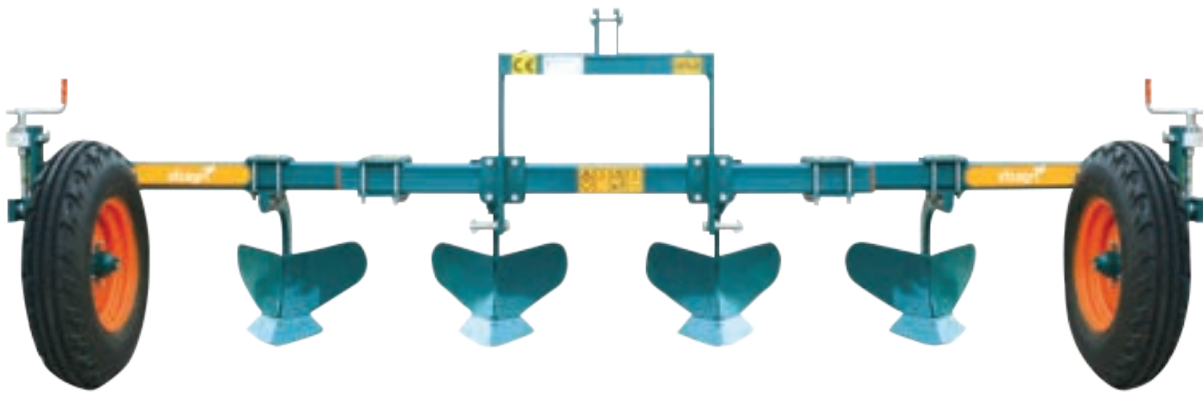
A	B	C
235	235	55
290	240	55

A	B	C
155	140	11

SPECIFICATIONS	KT-555-5	KT-555-7	KT-555-9	KT-555-11	KT-555-13
Number Of Tines (pcs)	5	7	9	11	13
Working Width (cm)	125	170	238	278	330
Combined Roller Length (cm)	187	187	187	197	197
Total Height (cm)	133	133	133	133	133
Working Depth (cm)	68	68	68	68	68
Weight (kg)	440	510	620	740	850
Combined Roller Weight (kg)	565	650	800	970	1140
Required Power (hp)	30-40	40-50	50-60	60-70	70-80



RIDGER KT-565



TECHNICAL SPECIFICATIONS		KT-565
Length (CM)		400
Width (CM)		140
Height (CM)		95
Weight (KG)		475
Foot Pcs (CM)		4
Foot Depth (CM)		42
Working Depth (CM)		MAX 60 CM
2 Foot Between Distance (CM)		95
Tractor power (PH)		70-90
TIRE DIMENSIONS		7.50X16



FERTILIZER MACHINE *KT-625*



TECHNICAL SPECIFICATIONS	KT-625-400	KT-625-500	KT-625-600	KT-625-800
Capacity store (lt.)	400	500	600	800
Working Width (m)	20-22	20-22	20-22	20-22
Height (mm)	1000	1200	1300	1400
Width (mm)	1000	1200	1200	1200
Length (mm)	1000	1450	1450	1450
Weight (kg)	100	115	135	145
Number Of Wings (pcs)	6	6	6	6
Disc Type	Single	Single	Single	Single



FERTILIZER MACHINE (DOUBLE)

KT-635



TECHNICAL SPECIFICATIONS	KT-635-800	KT-635-1000	KT-635-1200	KT-635-1500
Capacity store (lt.)	800	1000	1200	1500
Working Width (m)	18-24	18-24	18-24	18-24
Height (mm)	1260	1260	1220	1225
Width (mm)	1150	1150	1150	1150
Length (mm)	1700	1800	1800	1800
Weight (kg)	225	230	235	240
Transmission Distance (cm)	50	50	50	50
Disc Type	Double	Double	Double	Double



FERTILIZER MACHINE (TOWED TYPE)
KT-645



TECHNICAL SPECIFICATIONS	KT-645
Width (mm)	1300
Length (mm)	2200
Height (mm)	2330
Volume (Lt)	3000
Weight (kg)	820
Working Width (m)	24-36
On-Off Setting	Automatic Control
Distance Between Transmissions (cm)	100
Stainless Steel Disc	Opsiyonel





Konatti

Mower Machinery & Parts



GARDEN SPRAYER KT-725

400
Lt.



500
Lt.



TECHNICAL SPECIFICATIONS	KT-725-400	KT-725-500
Tank Capacity (Lt)	400	500
Pump Flow (Lt/Min)	30-71	71-96
Pump Pressure (Bar)	40-40	40-40
Nozzle Type (Medicine)	BRASS	BRASS
Work Width (M)	8-10	20-26
Wing Nozzle (Pcs.)	16-20	10-12
Power Required (Hp)	50-50	50-70
Work Period (D/Min)	540	540



GARDEN SPRAYER KT-735

**600
Lt.**



**800
Lt.**



TECHNICAL SPECIFICATIONS	KT-735-600	KT-735-800
Tank Capacity (Lt)	600	800
Pump Flow (Lt/Min)	71-96	71-96
Pump Pressure (Bar)	40-40	40-40
Nozzle Type (Medicine)	BRASS	BRASS
Work Width (M)	20-26	20-26
Wing Nozzle (Pcs.)	10-12	10-12
Power Required (Hp)	50-70	50-70
Work Period (D/Min)	540	540



TURBO SPRAYER KT-745



TECHNICAL SPECIFICATIONS	KT-745-200	KT-745-300	KT-745-400	KT-745-500	KT-745-600
Pump Type	KT71	KT71	KT71	KT96	KT96
Pump Flow (Lt/min.)	71	71	71	96	96
Pump Pressure (Bar)	40	40	40	40	40
Control System	Spring	Spring	VDR50	Baymatic	Baymatic
Fan Type	KT.50-2	KT.50-2	KT.50-2	KT.75-2	KT.75-2
Number Of Nozzles (Pcs)	24+4	24+4	4+4	5+4	5+5
Power Required (Hp)	50-70	50-70	50-70	50-70	50-70
Work Period (Rpm)	540	540	540	540	540



GARDEN SPRAYER *KT-755*



TECHNICAL SPECIFICATIONS	KT-755-1000	KT-755-1600	KT-755-2000
Capacity (Lt.)	1000	1600	2000
Pump Flow (Bar)	50	50	50
Pump Pressure (lt/min)	96	96	96
Hose Length (M)	16	16	16
Nozzle Pieces	33	33	33
Required Power (hp)	60	60	60
Weight (kg)	648	682	684



TRAILED LIGHT TYPE DISC HARROW WITH HYDRAULIC LIFT **KT-825**



TECHNICAL SPECIFICATIONS	KT-845-28	KT-845-32	KT-845-36	KT-845-40
Disc Quantity	16	18	20	22
Disc Diameter (mm)	510x4	510x4	510x4	510x4
Working Width (mm)	2550	2900	3240	3600
Weight (kg)	1250	1370	1490	1600
Disc Space (mm)	175	175	175	175
Bearing No	8	12	12	12
Necessary Power (hp)	60-75	70-80	80-90	90-100
Frame (mm)	100x150x5	100x150x5	100x150x5	100x150x5
Width (cm)	280	315	350	385
Length (cm)	550	550	550	550
Height (cm)	125	125	125	125



TRAILED & MOUNTED V TYPE GOBLE DISC HARROW *KT-835*



Diameter(mm)	Thickness
610	6
660	6
710	6



TECHNICAL SPECIFICATIONS	KT-855-16	KT-855-18	KT-855-20	KT-855-22	KT-855-24
Disc Quantity	16	18	20	22	24
Disc Diameter (mm)	610x5	610x5	610x5	610x5	610x5
Working Width (mm)	1840	2070	2330	2530	2760
Weight (kg)	800	1004	1058	1108	1230
Disc Space (mm)	220	220	220	220	220
Bearing No	4	4	6	6	8
Necessary Power (hp)	65-75	80-85	90-95	100-105	110-115



DISC PLOUGH KT-845



TECHNICAL SPECIFICATIONS	KT-825-2	KT-825-3	KT-825-4	KT-825-5
Number Of Discs (pcs)	2	3	4	5
Total Length (mm)	1355	2330	2520	2910
Total Width (mm)	1115	1265	1420	1570
Total Height (mm)	1235	1235	1235	1235
Total Weight (kg)	310	410	470	540
Disc Diameter (mm)	660-700	660-700	660-700	660-700
Disc Distance (mm)	530	530	530	530
Working Width (mm)	660-700	990-1050	1320-1400	1650-1750
Required Power (hp)	35-40	55-60	70-80	85-90

Konatti



LOADER
KT-855



Width (cm)	Length (cm)	Height (cm)	Weight (kg)	Bucket Width (cm)	Necessary Power (hp)
97	265	135	240	78	40-70



Konatti

Mower Machinery & Parts



HOEING MOWER MACHINE KT-935



TECHNICAL SPECIFICATIONS	KT-935
Cutting Width	87 cm
Transmission And Diff	1 Forward 2 Reverse Manuel Speed Conical And Bevel Gear Box
Safety Devicev	Motor Stop Shuts Downen The Engine İmmediately
Wheels (Optional)	410x60
Engine Type	6,5 Engine Single Cylinder With Four Stroke, Air Cooled
Fuel Tank Capacity	4,3 Lt
Fule Type	Gazoline
Weight	75 Kg
Power kw/hp	6,5 hp , 4.8 kw
Max Rotation	11,0 / 2500

Konatti



HOEING MACHINE KT-945



TECHNICAL SPECIFICATIONS	KT-945
Transmission And Diff	Manual 3 Forward And 1 Reverse Speed Conical And Bevel Gear Box
Tiller/ Working With	Adjustable 60-90 Cm (With The Protective Side Disks)
Safety Devicev	Motor Stop Shuts Down The Engine Immediately
Wheels (Optional)	400 X 8
Engine Type	4 Stroke Gasoline Engine
Starting System	Rope
Cylinder Volume (Cm3)	196 (68.0 X 54.0)
Rated Power	6.5 Hp / 3600 Rpm
Rated Torque	1.26 Kg-M (12.4 N-M) 2500 Rpm
Fuel Tank Capacity	3,6 Lt
Fule Type	Gazoline
Cooling System	Air
Weight	95 Kg



HOEING MACHINE KT-955



TECHNICAL SPECIFICATIONS	KT-955
Transmission And Diff	3 Forward And 1 Reverse Speed Conical And Bevel Gear Transmission
Tiller/ Working With	Adjustable 60-90 Cm (With The Protective Side Disks)
Safety Devicev	Emergency Engine Stop System
Wheels (Optional)	500 X 12
Engine Type	4 Stroke With Direct Injection Engine With Single-Cylinder
Starting System	Rope/Recoil/ Electrical Start
Cylinder Volume (Cm3)	400 Cm3
Rated Power	8.5 Hp / 3000 Rpm D/Dk
Rated Torque	32.8 1800 D/Dk
Fuel Tank Capacity	5.3 Lt
Fule Type	Diesel
Cooling System	Air Pressured
Weight	±150 Kg

A series of horizontal dotted lines for writing, spanning the width of the page.

Konatti

Mower Machinery & Parts



Konatti

Mower Machinery & Parts

KONATTI Mower Machinery & Parts

Fevzi Çakmak Mah. Milenyum Cad. No:17/1

Karatay / KONYA / TURKEY

Tel : +90 332 233 55 43

Fax : +90 332 233 12 72

Gsm : Youssef ZIDAN (ENG) Tel: +90 (552) 545 42 52

Gsm : Alser MOHAMMED (AR) Tel: +90 (555) 067 02 52

divayn
TASARIM
V.07.21

TEMAR GROUP



www.konatti.com
info@konatti.com