

KIOTI & DAEDONG

Kioti Tractor is the trade name for Daedong tractors in North America and Europe. Daedong Industrial Company, Ltd., which is based in Daegu, South Korea, was founded in 1947, producing its first tractor in 1968. Starting with the successful introduction of the first water-cooled diesel engine in 1949, Daedong has continued to be a pioneer in the development of mechanised farming equipment technology. Noteworthy accomplishments include the power tiller in 1963, followed by the development of a full product line of tractors, combines, rice transplanters and garden tillers. Even now, Daedong is investing heavily in leading-edge technologies and new production facilities to assure the world class competitiveness of Kioti Daedong products. Daedong Industrial Co, Ltd., located in Daegu, South Korea, has been a world leader in the engineering and development of farming equipment for more than 50 years.

Daedong's successful efforts at export diversification have resulted in the acceptance of Daedong products in more than 30 global markets. The demands of customers who have relied on Daedong to fulfil their farming equipment requirements for 50 years can also rely on Daedong to respond to the wide range of challenges and opportunities faced by the global agricultural community in the 21st century.

Daedong has received various certificates from the EPA and the EEC as well as the ISO certificates ISO9001 and ISO14001. Daedong always provides customers with high quality products and services at competitive prices. For the past 70 years, Daedong has reached the goal to become a clean company with responsibility to the environment and to be a positive influence in the Agricultural industry.



Family spirit

Kioti UK Ltd. are owned and supported by the family run POLS group based just outside Rotterdam in Holland. The POLS group are responsible for selling Kioti products throughout Holland, Belgium, France, Luxembourg and Switzerland.

The Kioti Uk team is small yet dynamic with many years of practical experience in the industry and with the Kioti products. They are very much part of the Kioti Family. As are many of our dealers who have sold Kioti for a long time.

We hope that your experience with Kioti is also positive and that after a short period of time you will also feel part of the Kioti family".

Central spare parts location

The Spare Parts centre is located in Holland. Spare parts can be distributed by emergency service from the Rotterdam HQ overnight. Additional spare parts are held at the Kioti EU headquarters also located in Rotterdam. The parts are freely available within 24 to 48 hours throughout the UK. Pols Group has stock for 7 countries and 20 years of history in supplying Kioti spare parts.









SERIES CX10 (25 HP)



SERIES CK30 (26~50 HP)



SERIES DK20 (45~60 HP)



SERIES RX (66~73 HP)



SERIES PX (103~115 HP)



K9 (24 HP)

KIOTI HISTORY KIOTI worldwide





2008 Award for Export a value of 100 million USD



1947 Foundation of DAEDONG Industrial in Jinju-si, Gyeongsangnam-do

1956 Building of engines and diesel engines

2009 First Mechron 2200 UTV

Foundation of Kioti EU in The Netherlands in coöperation with Pols Group



2013





2016 Third time in a row Winner of the 'Gold Level Status Award' of the American Dealer Association (EDA)

1962 Production of the first Korean tiller

1968 First tractor produced in Korea



First Stage IIIB engine produced (common-rail and DPF filter)



2018 Foundation of Daedong Canada Inc. (Canada)

2020 Launch ZERO TURN mower

2021 Introduction of the STAGE 5 tractors

1970 First rice harvester produced in Korea

1973 First rice planter produced in Korea



Foundation of Kioti Deadong USA

1993

1996 Certification according to ISO 9001 en ISO 14001

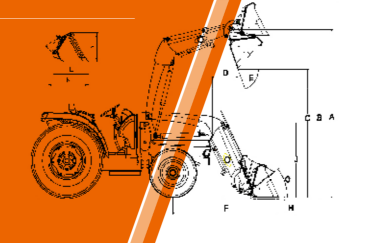
HISTORY



KIOTI FRONT END LOADERS

Kioti have been offering reliable and strong but well priced front loaders for a number of years.

The Kioti KL55N range of front loaders is specially designed for the DK series of tractors. There are three variations to suit the correct model. The loader is controlled by a joystick control. For the DK4510 and DK5010 the joystick is part of the loader. On the DK6010C / CH models the joystick is a standard feature of the cabin. The front loader is easily mounted and removed using two leg stands that are a permanently fitted to the loader. The loader has a float position and an indicator showing the angle of the bucket. As you would expect for a tractor of this size and quality the loader has a parallelogram linkage.



Front End Loader

Model		KL115	KL2510	KL4010	KL5510	KL7320	KL1103
Model		CS2220M CS2610	CK2810H CK3310H	CK3520 CK3510CH CK4010CH CK4010HU	DK4510HS DK5010HS DK6010CH	RX7330PC	PX1053PC PX1153PC
A Maximum Lift Height	mm	1.793	2.230	2.500	2.768	3.400	3.670
B Clearance with Attachment Level	mm	1.632	2.141	2.360	2.449	3.123	3.307
C Clearance with Attachment Dumped	mm	1.336	1.706	2.010	2.075	2.599	2.703
D Reach at Maximum Height	mm	323	800	690	460	519	522
E Maximum Dump Angle	0	73,8	53	48	58	47	60,3
F Reach with Attachment on Ground	mm	1.369	1.498	1.580	1.800	2.043	2.413
G Attachment Rollback Angle	0	35	33	28	38,9	54	49,5
H Digging Depth Below Grade	mm	114	99	135	231	166	271
J Overall Height in Carry Position	mm	1.065	1.016	1.260	1.465	1.760	2.048
L Depth of Attachment (to back of inner shell)	mm	374	498	505	470	592	720
M Height of Attachment	mm	452	411	526	560	581	641
N Depth of Attachment (to pivot pin)	mm	485	632	682	660	838	907
Lift Capacity to Full Height at Pivot Pins	kg	527	481	832	1.207	1.535	1.941
Breakout Force at Pivot Pin	kg	875	835	1.571	1.769	2.431	2.775
Breakout Force (while tilting)	kg	288	863	1.363	2.227	1.605	3.432
Bucket Width	mm	1.220	1.270	1.524	1.676 / 1.830	2.083	2.210
Total Weight with Bucket	kg	235	530	498	640	860	1.020
Bucket Capacity	m³	0,17 / 1,12	0,19 / 0,12	0,19 / 0,125	0,37 / 0,25 0,43 / 0,298	0,6 / 0,38	0,78 / 0,48
Mechanical Parallel Guidance		Std.	None	Std	Std	Std	Std
Quick Change (type)		Kioti	Kioti / SKID	EUR0	EUR0	EUR0	EUR0
3e function for Hydraulic Tools		Opt.	None	Opt.	Opt.	Opt.	Opt.

^{*} NOTE: Pallet forks available.

^{*} NOTE: Specifications and design are subject to change without notice.



** Engine and transmission

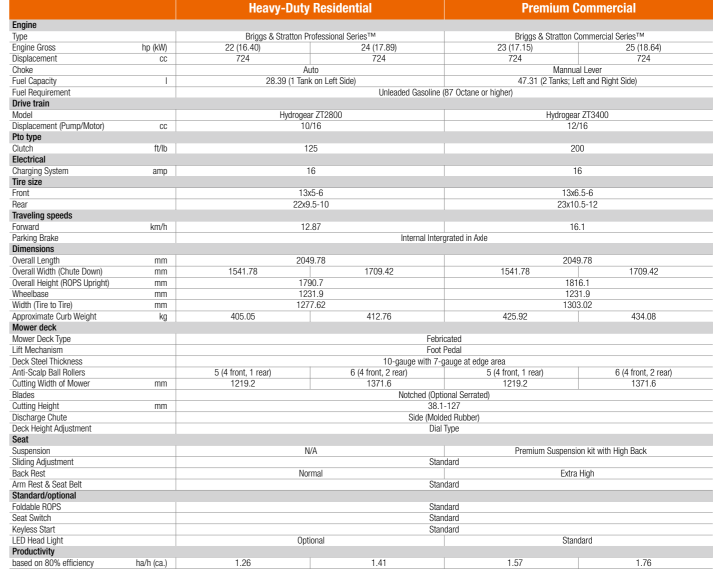
Zero Turn mowers

ZX SERIES (24~25 HP)

Residential & Commercial.

- Ergonomic Controls
- User-friendly Control Panel
- Large Fuel Capacity
- **OPTIONAL EQUIPMENT**
- Mulching Kit
- Anti-Scalp Roller Kit (54" models only)
- Work Lamp Kit

- Comfortable Seating
- 48" & 54" Cutting Widths
- Excellent Cut Quality
- Headlamp Kit
- Hitch Kit



ZXR54EU

ZXC48EU

ZXC54EU

^{*} NOTE: Specifications and design are subject to change without notice.



Subcompact-tractor CS SERIES (21~25 HP)

Dynamic and compact.

- Premium dieselengine
 Mechanical- or HST-transmission
 HST twin pedals
 Fourwheel drive
 Foldable ROPS
 Illuminated dashboard
 Road lights
 Mid PTO (HST model only)
 3-point linkage
 Power steering
 Comfortable driving seat
 Cabin (opt.)
 Front PTO (opt.)
 Mid mower (opt.)

Model		CS2220U-EU mech	CS2510HST	CS2520HST-GE	
Engine					
Manufacturer		Daedong	Daedong	Daedong	
Model		3c100LWM-E1	3c100LWH-E2	3c100LWH-E2	
Maximum Power (ECE-R120)	hp	21	24,5	24,5	
Rated Revolution	rpm	3.200	3.200	3.200	
Maximum torque?	nm	46	54	54	
Number of cylinders		3	3	3	
Cylinder capacity	CC	1007	1007	1007	
Compression rate		21,1	21,1	21.1	
Volts / Amps		12v / 55a	12v / 55a	12v /55a	
Cooling type		water cooled	water cooled	water cooled	
Fuel tank capacity	1	23,5	25,5	25,5	
PTO	•	20,0	23,0	, 25,0	
Rear PTO		540	540	540	
Transmission clutch type		Live Mechanical clutch	Independent	Independent	
Mid PTO	rpm	2.200	2.200	2.200	
Hydraulic system	ipiii	2.200	2.200	2.200	
Volume of system with twin tandem pump	lpm	25.7	24.6	26.4	
Position control	ipili	Yes	Yes	Yes	
inkage		CAT 1	CAT 1	CAT 1	
Maximum lift capacity	kg	715	715	715	
Maximum lift capacity (610mm behind link		318	318	318	
Number of double acting rear spools	aiiii ciius) ky	1 x Standard	1 x Standard (2nd option)	1 x Standard (2nd option)	
Transmission type		Mechanical	Hydrostatic	Hydrostatic	
Transmission type		4 wheel drive	4 wheel drive	4 wheel drive	
Rear differential lock		4 wheel drive Standard	standard	4 wheel drive standard	
Rear dillerential lock Steering		Hydraulic Power steering	Hydraulic Power steering	Hydraulic Power steering	
Steering Adjustable steering wheel		N/A	N/A	Standard	
Adjustable steering wheel Front loader Joystick		-			
		With loader	With loader	Standard	
Speeds	lem/h (mr.h)	1 10 10 20/0 70 10 0	0.400	0.15.4 (0.0.57)	
Forward	km/h (mph)	1.13-19.32(0.70-12.0)	0-16.6	0-15.4 (0-9.57)	
Reverse	km/h (mph)	1.39-7.50(0.86-4.66)	0-11.2	0-10.6 (0-6.6)	
Dimensions		0.000	0.500	0.500	
Total length (with rear linkage)	mm	2,623	2,523	2,523	
Overall Total width	mm	1,070 (AG)	1,270	1,168 (IND)	
Total height with folding ROPS Raised	mm	2,123 (AG)	2,280	2,280	
Total height with cabin	mm	-	1,990	1,990 (w/o beacon)	
Wheel base	mm	1,500	1.400	1,400	
Ground clearance	mm	190 (AG)	162	162	
Minimum turning radius w/brake	mm	2,526 (AG)	2,540	2,540	
Weight with ROPS	kg	710	700	705	
Weight with Cabin	kg	-	-	875	
Tyres					
Front AG Tyres		5-12	-	-	
Rear AG tyres		8-16	-	-	
Front grass tyres		18 x 8.5-10 R3	18 x 8.5-10 R3	18 x 8.5-10 R3	
Rear grass tyres		26 x 12.00-12 R3	26 x 12.00 R3	26 x 12.00 R3	
Front Industrial tyres		18 x 8.5-10 R4	18 x 8.5-10 R4	18 x 8.5-10 R4	
Rear Industrial tyres		26 x 12.00-12 R4	26 x 12.00 R4	26 x 12.00 R4	

 $^{^{\}star}$ NOTE: Specifications and design are subject to change without notice.



Versatile compact tractor

CX10 SERIES (24,5 HP)

Allround utility tractor.

- Premium dieselengine
 Mechanical- or HST-transmission
 Joystick for frontloader
 Fourwheel drive
 Foldable ROPS

- Illuminated dashboard
- Road lightsHigh groundclearance
- Hst twin pedals

- Mid PTO (opt.) Rear PTO Standard
 3-point linkage
 Power steering
 Comfortable driving seat
 Cabin with a.c. (opt.)
 Frontlinkage (opt.)
 Front PTO (opt.)
 Mid ROPS (opt.)



Model	CX2510M	CX2510H	CX2510CH
Engine			
Manufacturer	Kioti	Kioti	Kioti
Maximum power (ECE-R120) hp	24,5	24,5	24,5
Rated speed rpm	2600	2600	2600
Maximum torque nm	88	88	105
Number of cylinders	3	3	3
Cylinder cc	1647	1647	1647
Compression Rate	21.7	21.7	21.7
Volts / Amps	13.5 / 75	13.5 / 75	13.5 / 75
Cooling System Water	Water Cooled	Water Cooled	Water Cooled
Fuel tank capacity litres	25	25	25
PTO			
Rear PTO rpm	540	540	540
PTO Type	Live	Independent	Independent
Mid PTO (Option) rpm	2000	2000	2000
Front PTO (Option) rpm	2000 / 1000	2000 / 1000	2000 / 1000
Hydraulic system			
Total Tandem pump system volume I/min	43 (26 auxiliery)	43 (26 auxiliery)	43 (26 auxiliery)
Position Control	Standard	Standard	Standard
Link arm linkage type	Cat 1	Cat 1	Cat 1
Maximum lifting force at link arm end kg	740	740	740
Maximum lift capacity 610 mm behind link arms kg	546	546	546
Front Loader Joystick	Standard	Standard	Standard
Number of double acting valves	1 d/a (2 ports)	1 d/a (2 ports)	1 d/a (2 ports)
Power transmission type	Mechanical	Hydrostatic	Hydrostatic
4 wheel drive	4 wheel drive	4 wheel drive	4 wheel drive
Transmission Gears / Ranges	6F 2R	2 Range Twin pedal	2 Range Twin pedal
Rear Axle differential lock	Standard	Standard	Standard
Steering	hydraulic Power Steering	hydraulic Power Steering	hydraulic Power Steering
Speed			
Forward km/h	1.22 - 19.07	0 -21.74	0 -21.74
Reverse km/h	1.51 - 7.40	0 - 15.22	0 - 15.22
Dimensions			
Total Length with 3 point linkage mm	2790	2790	2790
Total width (AG tyres inset) mm	1185	1185	1185
Total height with Folding ROPS Raised mm	2335	2335	N/A
Total Height with Cabin with Ag tyre mm	N/A	N/A	2200
Wheel base mm	1520	1520	1520
Minimum Turning Circle (w/brake) mm	2750	2750	2750
Weight with ROPS kg	1047	1047	N/A
Weight with Cabin kg	N/A	N/A	1272
Tyres			
Front Agri	7 - 12/6	7 - 12/6	7 - 12/6
Rear Agri	11.2 - 16 / 6	11.2 - 16 / 6	11.2 - 16 / 6
Front Turf	23 x 8.5-12	23 x 8.5-12	23 x 8.5-12
Rear Turf	33 x 12.5-16.5	33 x 12.5-16.5	33 x 12.5-16.5
Front Industrial	23 x 8.5-12	23 x 8.5-12	23 x 8.5-12
Rear Industrial	12-16.5	12-16.5	12-16.5

* note specifications and design are subject to change



Compact tractor with the highest user value **CK30 SERIES** (25~50 HP)

Premium compact tractor.

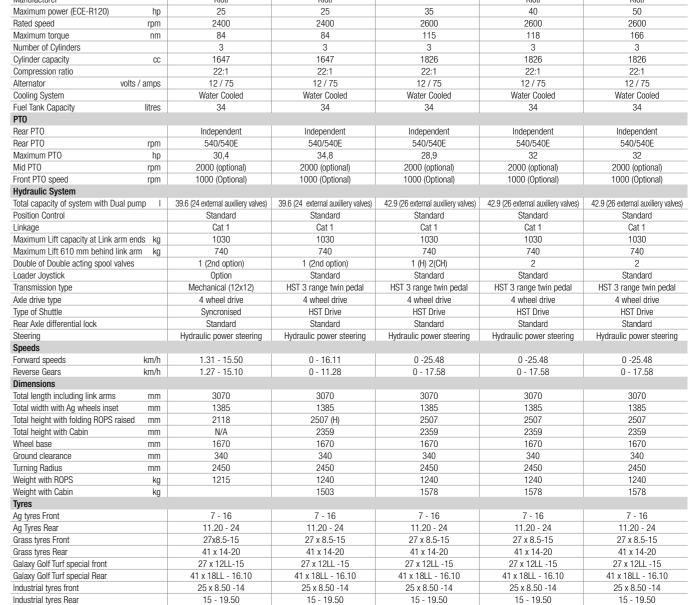
- Premium dieselengine
- Commonrail + dpf on CK4030/5030
- 3-point linkage
- Tight turning radius
- Power steering
- Comfortable driving seat
- Cabin version with A/C
- Road lights
- Heated rear screen on Cabin version
- Auto-PTO

- Foldable ROPS
- Frontlinkage (opt.) • Front PTO (opt.)
- Cruise control

- Mechanical- or HST-transmission
- Twin Pedal HST

- Mid PTO (opt.)

- Joystick for frontloader
- Fourwheel drive
- Illuminated dashboard
 - Mid rops on CK2630D • Draft control on CK2630D
 - Linked pedal



^{*} NOTE: Specifications and design are subject to change without notice.



Rated speed

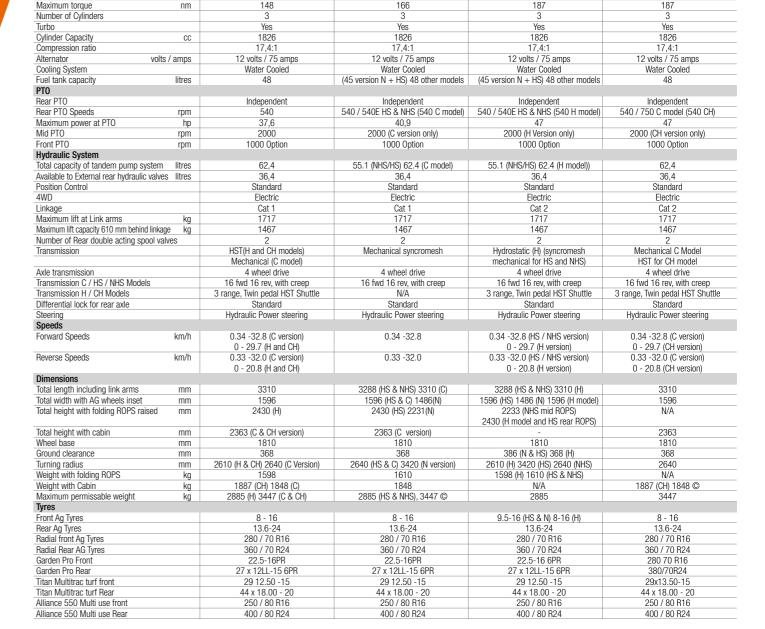
For serious business

DK20 SERIES (45~60 HP)

Professional Mid-size tractor.

- Premium dieselengine (CRDI Stage V
- Mechanical and HST-transmission
- Twin-Pedal HST or synchronised HS-shuttle
- Power steering
- Fourwheel drive
- Foldable ROPS
- Illuminated dashboard
- Road lights
- Auto PTO
- Cabin version with Loader Joystick control
- Automatic Trailer Hitch (opt.)

- Rear PTO 540/540E (mech.) 1000 rpm opt. mech.
- 3-point linkage
- Tight turning radius
- Rear spool valve with detent Option
- Comfortable driving seat
- Cabin version with A/C
- Frontlinkage (opt.)
- Front PTO (opt.)
- Cruise PTO (Cabin models) Linked Pedal (Cabin models)



50.3

2600

2600

rpm

57.

2600

2600

^{*} NOTE: Specifications and design are subject to change without notice.





Model		RX6630PC	RX7330P	RX7330PC	
Engine					
Manufacturer		Kioti	Kioti	Kioti	
Maximum power (ECE-R120) hp		66	73	73	
Rated speed rpm		2600	2600	2600	
Maximum torque	nm	240,5	240,5	240,5	
Number of cylinders		4	4	4	
Cylinder Capacity	CC	2435	2435	2435	
Turbo		Yes	Yes	Yes	
Compression ratio		17.4:1	17.4:1	17.4:1	
	ts and amps	12v / 75a	12v / 75a	12v / 75a	
Cooling system	to and ampo	Water Cooled	Water Cooled	Water Cooled	
Fuel tank capacity	litres	95	95	95	
PTO	1100	30	30	30	
Rear PTO		Independent	Independent	Independent	
Rear PTO speeds	rpm	540/ 540E	540/ 540E	540/ 540E	
Maximum power HP at PTO		55,4	62,1	62,1	
Mid Pto speed		N/A	N/A	N/A	
Front pto (option) Speed	rpm	1000	1000	1000	
Hydraulic system	ipini	1000	1000	1000	
Total hyd flow capacity with tandem	n pump	67.6 l/min (41.6 for the external auxillary valves	72.8 I/min (41.6 for the external auxillary valves)	72.8 I/min (41.6 for the external auxillary valves	
Position Control	. ратр	Standard	Standard	Standard	
inkage		Cat 2 quick type	Cat 2 quick type	Cat 2 Quick type	
Maximum lift capacity at link arm e	nds kg	2075	2256	2256	
Maximum lift at 610 mm behind lin		1630	1768	1768	
Number of external rear spools	inago ng	1 std + 2 x optional	1 std + 2 x optional	1 std + 2 x optional	
Fransmission		Mechanical	Mechanical	Mechanical	
ront axle		Electric 4wd	Electric 4wd	Electric 4wd	
Fransmission ratios		24 x 24	24 x 24	24 x 24	
Type of Shuttle		Hydraulic Power shuttle	Hydraulic Power shuttle	Hydraulic Power shuttle	
Gear change		Power shift	Power shift	Power shift	
Differential lock on rear axle		Standard			
Steering		Hydraulic Power steering	Hydraulic Power steering	Standard Hydraulic Power steering	
Speeds		nyuraulic rowel steeling	nyuraulic Fower Steering	nyuraulic rower steering	
Forward speeds	km/h	0.16 - 37	0.17 - 37.86	0.17 - 37.86	
Reverse speeds	km/h	0.16 - 36	0.17 - 37.86	0.17 - 37.00	
Dimensions	KIII/II	0.10 - 30	0.17 - 37.23	0.17 - 37.23	
Fotal Length including lower link ar	rmo mm	3780	3810	3810	
Total width (with minimal offset)	rms mm mm	1800	1960	1960	
Total Height with Cabin		2630	2655	2655	
Wheelbase	mm	2100	2130	2130	
	mm	420	440	440	
Ground clearance	mm		3370	3370	
furning Radius	mm	3110			
Veight (with cabin)	kg	2630	2795	2795	
Maximum permissable weight	kg	4450 - 4800	4450 - 4800	4450 - 4800	
Tyres		11.0.00	11.0.04	11.0.04	
Fractor front tyres AG		11.2 - 20	11.2 - 24	11.2 - 24	
Tractor rear tyres AG		14.9 - 30	16.9-30	16.9-30	
Front tractor radial AG		280/85 R20	340/65R18	340/65R18	
Rear tractor Radial AG		380/85 R30	540/65R24	540/65R24	
Front Turf Tyres		18.4-26 12PR	23.1-26 16PR	23.1-26 16PR	
Rear Turf Tyres		38.4-26 4PR	44 x 18.00-20 4PR	44 x 18.00-20 4PR	
Front Industrial multiuse 550		340/80R 18	300/80 R24	300/80 R24	
Rear Industrial multiuse 550		440/80 R28	440/80 R30	440/80 R30	

 $^{^{\}star}$ note specifications and design are subject to change

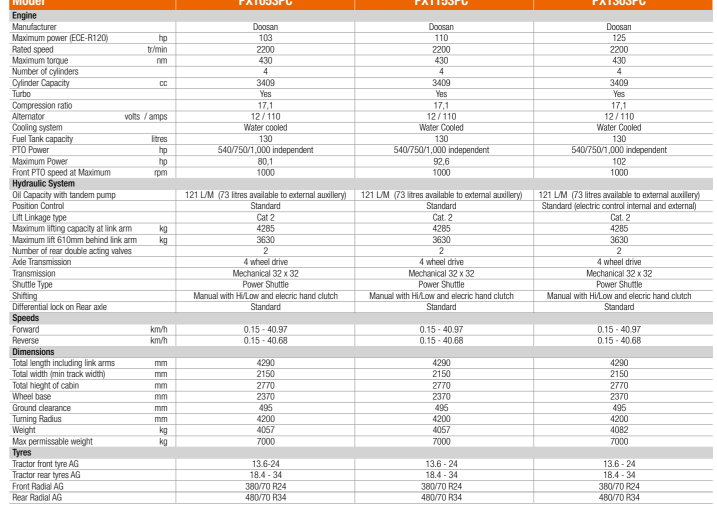


The tractor for agriculture

PX SERIES (103~110~125 HP)

Simple and robust.

- CRDI Doosan diesel engine
- Powershuttle 32 fwd and 32 reverse gears
- Hi-Lo Double ranges
- Bluetooth / MP3 player
- Air conditioning/heating
- Grammar Air suspension seat
- Front and rear windshield wipers
- Telescopic mirrors
- LCD Dashboard with ECO Monitor
- Smooth response gear changes
- Automatic PTO feature
- Optional front linkage and PTO



 $[\]ensuremath{^{\star}}$ note specifications and design are subject to change



The vehicle for all types of terrain and jobs

K9 (24 HP)

Universal and powerful.

- New ergonomic design
- Double A-arm for optimal suspension
- Modern brightly lit dashboard
- Half-doors or full cabin with heater (optional)
- Sprayed Urethane coated rear load space for additional protection
- Road Homologated.

- Reduction of noise and vibration
- Shock absorbers with a helical spring and a stabilizer arm
- Modern brightly lit dashboard
- High ground clearance
- Comfortable access and seating for 3 persons.

Model		K9 2400		
Engine				
Manufacturer		Kioti		
Maximum Power	hp	24		
Rated Speed	tr/min	3.000		
Transmission		Belt CVT		
Number of cylinders		3		
Cylinder capacity	CC	1007		
Cooling system		Water Cooling		
Fuel tank capacity	litres	37		
Transmission				
Ranges		Low, High, neutral, reverse		
Selectable		2 or 4-wheel-drive		
Brakes		Hydraulic disc brake		
Parking brake		Brake engages on Disc caliper		
Differential		Locking on the rear wheels		
Low gear km/h		0 - 19		
High gear km/h		0 - 40		
Steering		Hydraulic power steering		
Dimensions				
Length	mm	3045		
Width	mm	1590		
Height	mm	1970		
Wheel base	mm	2180		
Ground clearance	mm	304		
Drawbar Capacity	kg	590		
Cargo capacity	kg	500		
Weight	kg	930		
Load space dimensions				
Length	mm	1110		
Width	mm	1480		
Height	mm	293		
Capacity of load space	kg	500		
Tipping method		Mechanical assisted with handle		
Tyres				
ATV front and rear		25 x 10 x 12		
Worksite front and rear		25 x 10 x 12		
Grass front and rear		25 x 10 x 12		
Pro Terrain ATV (option)		26 x 10-12		

* NOTE: Specifications and design are subject to change without notice.

- Modern Dashboard: fully equipped with a fuel gauge, speedometer and ergonomic control levers
- 3 seats: Separate driver suspension seat and seat for 2 people with seat belts and rear supports
- Full road lighting
- Mirrors left and right
- Front hitch, rear hitch hook
- Front Bull bar protection
- Differential lock on the rear axle
- Parking brake alarm
- Urethane spray coated deck
- Suspension dirt and dust guard protectors

Options for K9 2400

- Floor mat
- Storage box under the hood
- Roof-opening
- Working and fog lights
- Skid plate kit Protective plate under the engine (recommended)
- Headrest (2 pieces)
- Mounting plate for the assembly of a winch
- Hydraulic tipping kit for load space
- Hydraulic tipping set with a detent control lever
- External hydraulics
- Reverse alarm
- Beacon lamp wiring kit
- Front windshield with a windshield wiper
- Fog light at the front (2 pieces)
- Perforated metal plate at the back
- Half-doors
- Fully enclosed cabin with heating and fully opening front screen
- Sliding window on Drivers door of full cabin
- Galvanised livestock canopy, choice of barn or over the top doors
- Red or Green bonnet and flashing



