

KIOTI COMPACT TRACTOR

III EKABIO

2ª







The ergonomic 3-point control lever has smooth motion for reduced effort and improved control. A rear, external 3-point control lever allows the operator to control the 3-point for easier attachments of implements.

4WD Engagement

4WD comes standard on all models and is engaged with an easy access lever.

Illuminated Dashboard The illuminated dashboard ensures great visibility while working in bright daylight or at night.

Rear Differential Lock

The differential lock lever allows for easy engagement/disengagement of the differential allowing you to maintain traction on uneven or muddy terrain.



Tail Lamp & Flasher

The stylish tail lights improves operator safety by increasing visibility. When the lights are on, the fender mounted flasher alerts traffic to your presence when travelling on the road.

Single Lever Joystick

Front-end loader work is made easier by the use of a single lever joystick. The lever returns to neutral when released. A float position allows the bucket free flotation over the ground surface.

Experience the new and powerful CK3710/CK4210

Eco-Friendly Engine

Daedong diesel engine produces low noise, little vibration and meets or exceeds EPA regulations.



Controls Standard Single Lever Joystick and Dual HST Pedals are conveniently located for optimium operator comfort.

Power Steering The standard power steering minimizes the effort required to make tight, repetitive turns.





Dual HST Pedals

HST models employ a two pedal system for forward and reverse with smooth engagement, acceleration and deceleration. Pedal pressure is minimized which reduces operator fatigue during long hours of use and when doing repetitive tasks.

Powerful HST Transmission

HST models feature performanceproven, heavy duty HST drives that deliver power and efficiency. The three range transmission (Hi/ Mid/ Low) with twin pedal operation makes your job easier, smoother and safer.

CK3710HST/CK4210/CK4210HST KIOTI TRACTOR



9x3 Manual Transmission Manual transmission models feature 9 Forward and 3 Reverse speeds delivering heavy duty performance. Second and Reverse gears are synchronized for efficient forward and reverse operations requiring frequent shifting.

(III



Center Marker The center ridge marker on the hood assists with maintaining straight rows.



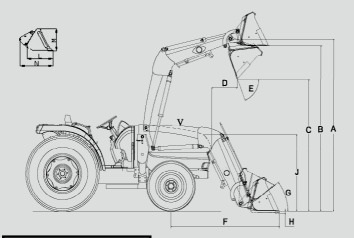
High Ground Clearance The maximum ground clearance of 13.4 in. makes usage on rocky or uneven terrain simpler.

EXAE

NEW GENERATION KIOTI COMPACT TRACTOR

Front End Loader

The KIOTI KL4010 front end loader is specifically designed for the CK3710H, CK4210 and CK4210H model tractors, providing efficient performance with single lever joystick control. The KIOTI loader, with a built in parking stand, is designed to be quickly and easily attached and detached. KL Series loaders utilize the tractor's hydraulic system, feature single-lever control with float and come with a bucket level indicator.

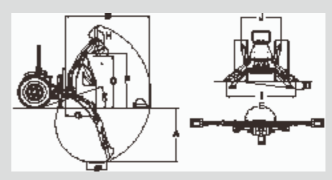


Loader Specifications

Model	KL4010Z
A. Maximum Lift Height	98.4" (2,500mm)
B. Clearance with Attachment Level	91.9" (2,234mm)
C. Clearance with Attachment Dumped	72.4" (1,839mm)
D. Reach at Maximum Height	12.6" (321mm)
E. Maximum Dump Angle	55.5 °
F. Reach with Attachment on Ground	65.4" (1,660mm)
G. Attachment Rollback Angle	41.5°
H. Digging Depth Below Grade	4.8" (124mm)
J. Overall Height in Carry Position	52.9" (1,345mm)
L. Depth of Attachment (to back of inner shell)	17.2" (436mm)
M. Height of Attachment	23.9" (606mm)
N. Depth of Attachment (to pivot pin)	26.4" (670mm)
S. Lift Capacity to Full Height at Pivot Pins	1,689 lbs (766kgf)
T. Breakout Force at Ground Level, Pivot Pins	2,561lbs (1,162kgf)
Lift Cylinder	Ø1.97x16.7ST" (Ø50x425ST mm)
Bucket Cylinder	Ø1.97x15.5ST" (Ø50x395ST mm)
Attachment used for specification	55" (1,397mm)
Bucket Weight	397 lb (180kg)
Approx. Weight (without Bucket)	701 lb (318kg)
Bucket Capacity	4.41 (6.71) ft³ (0.125 (0.19)m)

Backhoe

The KIOTI KB2475L backhoe lets you trench up to 89.7 "deep with a bucket dig force up to 2,817 pounds. The KB2475L Backhoe features subframe mounting, responsive two-lever controls with exceptional feathering, hydraulic stabilizers, transport lock and a variety of standard and heavy-duty buckets.



Backhoe Specifications

NA! - !			1/20/	751	
Model			KB2 4	1/5L	
A Digging D	epth (two foot flat b	89.7" (2,280mm)			
B Reach from	m center line of Swi	125.1" (3,180mm)			
C Loading H	eight (bucket at 60°	°)	72.4" (1,8	340mm)	
D Maximum	Leveling Angle		10°		
E Swing Arc			180°		
F Transport Height (maximum)			83.5" (2,120mm)		
G Transport Overhang			49" (1,245mm)		
H Bucket Rotation			180°		
I Stabilizer Spread (down position)			68.7" (1,745mm)		
J Stabilizer Spread (up position) 46				80mm)	
K Angle of D	eparture		21°		
Shipping V	Veight (without buc	880 lbs (399kg)			
Bucket Digging Force			2,817 lbs (1,278kg)		
Dipperstick Digging Force			2,105 lbs (955kg)		
Operating Pressure			2,466 psi (170bar)		
Cylinders					
Cylinder	Bore DIA	Retracted Length	Stroke	Rod DIA	
Boom	2.75in. (70mm)	24.41in. (620mm)	15.12in. (284mm)	1.57in. (40mm	
Bucket	2.36in. (60mm)	21.06in. (535mm)	11.77in. (229mm)	1.38in. (35mm	
Dipperstick	2.75in. (70mm)	23.5in. (597mm)	14.84in. (377mm)	1.57in. (40mm)	
Swing	2.36in. (60mm)	15.67in. (398mm)	8.78in. (223mm)	1.38in. (35mm)	
Stabilizer	2.36in. (60mm)	17.56in. (446mm)	10.32in. (262mm)	1.38in. (35mm	
Buckets					
Bucket	Teeth Q'TY	Struck Capacity	Heaped Capacity	Shipping Weigl	
9" Bucket	3	0.73 cu. ft.	0.87 cu. ft.	46 lbs	
12" Bucket	3	1.01 cu. ft.	1.24 cu. ft.	56 lbs	
16" Bucket	3	1.38 cu. ft.	1.76 cu. ft.	64 lbs	
18" Bucket	4	1.56 cu. ft.	2.02 cu. ft.	70 lbs	
24" Bucket	5	2.11 cu. ft.	2.82 cu. ft.	94 lbs	
36" Bucket	6	4.00 cu. ft.	114 lbs		

*Specifications and design are subject to change without notification



Specifications

MODEL		CK3710H	CK4210	CK4210H
ENGINE				
Model		3B183LWH-E1	3B183LWM-E	3B183LWH-E
Engine Max HP @ 2800rpm	hp	37	42	42
Engine Gross	hp	35	38	38
Rated revolution	rpm	2600	2600	2600
Total displace	сс	1829	1829	1829
Fuel tank capacity	I	34	34	34

CluchDry Single StageDry Dual StageDry Single StageTransmissionHSTManualHSTSpeeds3 RangeF9/R33 RangeDifferential lock $ $	DRIVE TRAIN				
Speeds3 RangeF/R33 RangeDifferential lock3 Range3 RangeBrakeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Clutch		Dry Single Stage	Dry Dual Stage	Dry Single Stage
Differential lock Rear Standard Brake Wet disc type PTO Live Rear PTO (standard) rpm Attack Standard) PTO Live Rear PTO (standard) rpm Pump capacity ℓ /min Attack Standard) Pump capacity ℓ /min Attack Standard) Pump capacity ℓ /min Attack Standard Pump capacity (24" aft. of hitch) kg.f(Jbs.) T44.4 3-point hitch Cat.l Maximum lifting capacity (24" aft. of hitch) kg.f(Jbs.) T40 (1,631) Hydraulic lift control system Position Control Steering Hydrostatic Power Steering TIRE SIZE Terret Steering Front AG.(TURF, INDUSTRIAL) 25 × 8.5 · 14 (7 - 16, 25 x 8.5 · 14) Rear AG.(TURF, INDUSTRIAL) 1.52 - 23.56 0 ~ 25.0 Reverse km/h 0 ~ 25.48 1.90 ~ 15.39 0 ~ 25.48 DIMENSIONS Stereing 3.070 2.650 2.548 2.550 <td>Transmission</td> <td></td> <td>HST</td> <td>Manual</td> <td>HST</td>	Transmission		HST	Manual	HST
BrakeWet disc typeBrakeWet disc typePTOI.iveRear PTO (standard)rpmFAUPRAULIC SYSTEM540HYDRAULIC SYSTEM44.43-point hitch 44.4 3-point hitchCat.1Maximum lifting capacity (24" aft. of hitch) kg.f (b.)740 (1,631)Hydraulic lift control system 740 (1,631)Hydraulic lift control systemPosition ControlSteeringTeystein ControlTIRE SIZE 152×8.514 (7-16, 25×8.5^{-14})Front AG.(TURF, INDUSTRIAL) $25 \times 8.5-14$ (7-16, 25×8.5^{-14})Rear AG.(TURF, INDUSTRIAL) $1.52 - 23.56$ Porwardkm/h0-25.08 $1.52 - 23.56$ Reversekm/h0-25.48 $1.90 - 15.39$ Overall length (includes 3-pt hitch) 3.070 Overall length (includes 3-pt hitch)m 3.070 1.400 Overall height (from top of ROPS)m 0.000 1.670 Wheel basem 0.0000 3.040 Wheel basem 0.00000 3.400 Tread (Front)m $0.00000000000000000000000000000000000$	Speeds		3 Range	F9/R3	3 Range
PTO Live PTO (standard) rpm 540 HYDRAULIC SYSTEM 540 Pump capacity ℓ /min 44.4 3-point hitch Cat.1 Maximum lifting capacity (24" aft. of hitch) kg.fUb.s.) 740 (1,631) Hydraulic lift control system Position Control Steering Position Control TIRE SIZE Fornt AG.(TURF, INDUSTRIAL) Front AG.(TURF, INDUSTRIAL) 25 × 8.5-14 (7-16, 25 × 8.5-14 Rear AG.(TURF, INDUSTRIAL) 0~25.0 Rear AG.(TURF, INDUSTRIAL) 1.52~23.56 0~25.0 Reverse km/h 0~25.48 1.90~15.39 0~25.48 DIMENSIONS User Subscript Sub	Differential lock			Rear Standard	
Rear PTO (standard) rpm 540 HYDRAULIC SYSTEM 540 1000000000000000000000000000000000000	Brake			Wet disc type	
HYDRAULIC SYSTEM Pump capacity ℓ/min 44.4 3-point hitch Cat.l 3-point hitch Cat.l Maximum lifting capacity (24" aft. of hitch) kg.f (bs.) 740 (1,631) Hydraulic lift control system Position Control Steering Position Control Steering Position Control TIRE SIZE Hydraulic lift, INDUSTRIAL) Front AG.(TURF, INDUSTRIAL) 25 x 8.5-14 (7-16, 25 x 8.5 - 14) Rear AG.(TURF, INDUSTRIAL) 0-25.0 Rear AG.(TURF, INDUSTRIAL) 0-25.48 Forward km/h 0-25.48 Reverse km/h 0-25.48 Dimensions 0-25.48 0~25.0 Overall length (includes 3-pt hitch) m 3.070 Overall width (minimum tread) m 1.400 Overall height (from top of ROPS) m 2.650 Wheel base m 1.670 Min. ground clearance m 3.40 Tread (Front) m 1.132	РТО		Live		
Pump capacity ℓ /min 44.4 3-point hitch $Cat.l$ Maximum lifting capacity (24" aft. of hitch) kg,f(bs.) 740 (1,631)Hydraulic lift control systemPosition ControlSteering $Position Control$ TIRE SIZEFront AG.(TURF, INDUSTRIAL)Control SystemFort AG.(TURF, INDUSTRIAL)Control SystemTRAVELING SPEEDSForwardkm/h0~25.0Reversekm/h0~25.481,90~15.390,0~25.48DIMENSIONSOverall length (includes 3-pt hitch)nm1,670Vereil length (from top of ROPS)Min. ground clearancem1,670Steering1,670	Rear PTO (standard)	rpm		540	
Barbon Main Cat. I 3-point hitch Cat. I Maximum lifting capacity (24" aft. of hitch) kg.f (bs.) 740 (1,631) Hydraulic lift control system Position Control Steering Hydrostatic Power Steering TIRE SIZE Hydrostatic Power Steering Front AG.(TURF, INDUSTRIAL) 25 x 8.5-14 (7-16, 25 x 8.5-14) Rear AG.(TURF, INDUSTRIAL) 15-19.5 (11.2-24, 13.6-16) TRAVELING SPEEDS 0~25.0 Forward km/h 0~25.48 Numerical length (includes 3-pt hitch) m 3,070 Overall length (includes 3-pt hitch) m 1,400 Overall width (minimum tread) m 1,670 Wheel base m 1,670 Min. ground clearance m 3,40	HYDRAULIC SYSTEM				
Maximum lifting capacity (24" aft. of hitch) kg.f (bs.)740 (1,631)Hydraulic lift control systemPosition ControlSteeringHydrostatic Power SteeringTIRE SIZEFront AG.(TURF, INDUSTRIAL) $25 \times 8.5 - 14$ (7-16, 25 $\times 8.5 - 14$ (7-16, 25	Pump capacity	ℓ/min	44.4		
Hydraulic lift control systemPosition ControlSteeringHydrostatic Power SteeringTIRE SIZEFront AG.(TURF, INDUSTRIAL)25 x 8.5-14 (7-16, 25 x 8.5-14)Rear AG.(TURF, INDUSTRIAL)15-19.5 (11.2-24, 13.6-16)TRAVELING SPEEDSForwardkm/h0~25.01.52~23.560~25.0Reversekm/h0~25.481.90~15.390~25.48DIMENSIONSOverall length (includes 3-pt hitch)mm3,0701.400Overall height (from top of ROPS)mm2,6501.670Wheel basemm1,6701.670Min. ground clearancemm3401,132	3-point hitch		Cat.I		
SteeringHydrostatic Power SteeringTIRE SIZEFront AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-16, 25 x 8.5 - 14)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-2, 24, 13.6 - 15)Rear AG.(TURF, INDUSTRIAL) $2 \times 8.5 - 14$ (7-2, 24, 13.6 - 15)Prove and Instruction A mm $3 \times 9.5 - 22$ Overall length (includes 3-pt hitch)mmOverall width (minimum tread)MmOverall height (from top of ROPS)MmMin. ground clearanceMmMin. ground clearanceMmMin. ground clearanceMmMin. ground cleara	Maximum lifting capacity (24" aft. of hitch) kg.f (lbs		bs.) 740 (1,631)		
TIRE SIZEFront AG.(TURF, INDUSTRIAL)25 x 8.5-14 (7-16, 25 x 8.5-14)Rear AG.(TURF, INDUSTRIAL)15-19.5 (11.2-24, 13.6-16)TRAVELING SPEEDSForwardkm/h0~25.01.52~23.560~25.0Reversekm/h0~25.481.90~15.390~25.48DIMENSIONSOverall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Hydraulic lift control system		Position Control		
Front AG.(TURF, INDUSTRIAL) 25 x 8.5-14 (7-16, 25 x 8.5-14) Rear AG.(TURF, INDUSTRIAL) 15-19.5 (11.2-24, 13.6-16) TRAVELING SPEEDS 5000000000000000000000000000000000000	Steering		Hydrostatic Power Steering		
Rear AG.(TURF, INDUSTRIAL)IS-19.5 (11.2-24, 13.6-16)TRAVELING SPEEDSIS-19.5 (11.2-24, 13.6-16)Forwardkm/h0~25.01.52~23.560~25.0Reversekm/h0~25.481.90~15.390~25.48DIMENSIONSOverall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	TIRE SIZE				
TRAVELING SPEEDSForwardkm/h0~25.01.52~23.560~25.0Reversekm/h0~25.481.90~15.390~25.48DIMENSIONSOverall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Front AG.(TURF, INDUSTRIAL)		25 x 8.5-14 (7-16, 25 x 8.5-14)		
Forward km/h 0~25.0 1.52~23.56 0~25.0 Reverse km/h 0~25.48 1.90~15.39 0~25.48 DIMENSIONS Overall length (includes 3-pt hitch) mm 3,070	Rear AG.(TURF, INDUSTRIAL)		15-19.5 (11.2-24, 13.6-16)		
Reversekm/h0~25.481.90~15.390~25.48DIMENSIONSOverall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	TRAVELING SPEEDS				
DIMENSIONSOverall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Forward	km/h	0~25.0	1.52~23.56	0~25.0
Overall length (includes 3-pt hitch)mm3,070Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Reverse	km/h	0~25.48	1.90~15.39	0~25.48
Overall width (minimum tread)mm1,400Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	DIMENSIONS				
Overall height (from top of ROPS)mm2,650Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Overall length (includes 3-pt hitch)	mm	3,070		
Wheel basemm1,670Min. ground clearancemm340Tread (Front)mm1,132	Overall width (minimum tread)	mm	1,400		
Min. ground clearance mm 340 Tread (Front) mm 1,132	Overall height (from top of ROPS)	mm	2,650		
Tread (Front) mm 1,132	Wheel base	mm	1,670		
	Min. ground clearance	mm	340		
Tread (Rear) mm 1,302	Tread (Front)	mm	1,132		
	Tread (Rear)	mm	1,302		

*NOTE: The specifications are subject to change for the purpose of improvement without any notice.



PFG AUSTRALIA

199 Australis Drive, Derrimut, VIC 3030 Australia • tel 03 8353 3600 • fax 03 8353 3699 web www.kiotitractors.com.au Dealer Imprint Area

Standard Equipment

- · 4WD
- Rear PTO
- Joystick valve
- Horn
- Head Lamp
- Signal Lamp
- Fuel Tank Cap
- \cdot PTO Cover

Optional Equipment

- · Mid PTO
- Front Weight
- Rear Weight
- Rear View Mirror
- 7 Pin Socket
- Rear Work Light
- Sun Canopy
- Front Grille Guard
- HST CRUISE
- · HST LINK

Dealer I