





#### **Anti-Stall Function (HST Models)**

When the "Anti-Stall function" is engaged, the tractor will protect itself from instant engine stall when there is momentary engine overload.

#### 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.

#### **Hydraulic Independent PTO**

The standard rear PTO is easily engaged by the simple turn of a knob. A safety interlock prevents the engine from starting when the PTO switch is left on. All models come standard with a selectable manual or automatic PTO option. When the Auto PTO is engaged, the PTO will automatically shut off when the 3-point control is raised, eliminating exposure to the running implements.

#### **Eco-Friendly Diesel Engine**

The Common Rail Diesel Engine (CRDI) improves fuel efficiency while reducing noise levels. With this eco-friendly / Tier 4 engine, the NX Series offers the operator a quiet work environment with powerful performance.



# THE FUEL EFFICIENT AND RUGGED KIOTI NX SERIES



#### **Fully-Featured HST Models**

Featuring a performance proven, heavy duty HST drive, HST models deliver power smoothly and efficiently. The three range transmission (Hi/Mid/Low) with twin pedal operation, anti-stall function, cruise control and customizable response makes your job easier, smoother and safer.



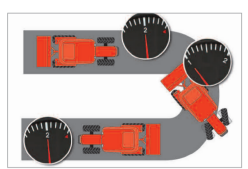
#### **Deluxe Suspension Seat**

Ergonomically designed, adjustable suspension seat allows the operator to ride in comfort no matter what the task may be. A seat pocket on the back of cab models allows easy access for the operator's manual.



#### **Ergonomic Joystick Lever**

An ergonomically designed joystick lever for front loader operation is standard on NX Series tractors.



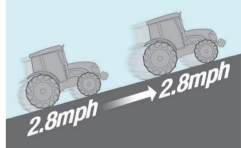
#### **Turn Assist Control**

The optional Turn Assist Control kit will drop the engine rpm by 10% automatically when turning sharply. This feature prevents the need to throttle down when turning at the end of a row as the unit will do this automatically.



#### **Projection Head and Working Lamp**

With LED projection head and working lamps, the operator will experience safer and easier operation in low light conditions.



#### **True Speed Cruise Control**

The electronic HST control system enables the tractor to maintain a set speed in various ground and load conditions. This is a very useful feature for work requiring a set speed for precise coverage or application.



#### **HST Linked Pedal**

When the HST linked pedal is engaged, the HST pedal and the engine rpm is synchronized. This reduces fuel consumption and simplifies tractor operation for a variety of utility and loader applications.

## 3-Point Hitch with Telescopic Lower Links & Stabilizers

Standard telescopic lower link ends and stabilizers allow the operator to easily connect & adjust a wide variety of 3-point implements. The standard rear 3-point control lever easily raises and lowers the lift arms from outside the tractor when attaching implements.



#### **Deluxe Cab with Panoramic View**

The comfortable cab interior minimizes operator fatigue even after a long work day. The large unobstructed windows provide a panoramic view for increased sight lines.

#### **Window Wiper**

On cab models, the standard window wiper (rear optional) keeps the window free from rain and dust without blocking the operator's view.

#### **Power Steering with Tilt**

Hydrostatic power steering minimizes the effort required to make tight, repetitive turns. The steering wheel tilts with the simple push of a lever, allowing easy adjustment to fit operator needs.

#### **Automotive Style Light Control Lever**

An automotive style access lever controls headlights, horn and turn signals. Located on the side of the steering column for ease of access.

#### **Air Conditioning System**

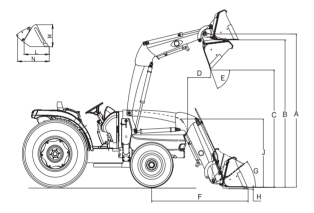
The Cooling and Heating system, in cab models, will ensure comfortable working conditions for the operator year round.





#### **Front End Loader**

The KIOTI KL6010 front end loader is specifically designed for the NX Series 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.



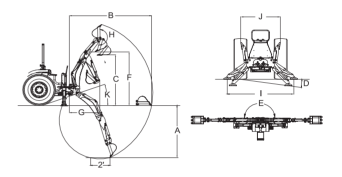
# **Loader Specifications**

MODEL		L6	010					
A Maximum Lift Height to F	Pivot Pin	108.3 in.	(2,750 mm)					
B Clearance w/ Bucket Lev	el	103.9 in.	(2,639 mm)					
C Clearance w/ Bucket Dur	nped	82.7 in. (	(2,101 mm)					
D Reach at Maximum Heig	ht	19.7 in.	(500 mm)					
E Maximum Dump Angle		(	66°					
F Reach w/ Bucket on Grou	nd	70.9 in. (	70.9 in. (1,801 mm)					
G Maximum Rollback Angle	)	;	31°					
H Digging Depth Below Gra	ıde	8.5 in.	(216 mm)					
J Overall Height in Carry Po	osition	49 in. (1	,245 mm)					
L Bucket Depth (Inner Shel	l)	19.9 in.	(505 mm)					
M Bucket Height		22.8 in.	22.8 in. (579 mm)					
N Bucket Length (Pivot Pin)		25.9 in. (658 mm)						
Lift Capacity to Full Heigl	nt at Pivot Pins	2,761 lbs. (1,252 kg)						
Bucket Rollback Force at	Ground Line	2,990 lbs	2,990 lbs. (1,356 kg)					
Breakout Force at Pivot F	Pins	3,727 lbs	3,727 lbs. (1,691 kg)					
Relief Valve Setting (Load	der Control Valve)	2,556 psi						
Rated Flow (Tractor Syste	em)	10 gpm (37.9 L/min)						
Bucket Size (QA)		72 in.						
Bucket Capacity (Heaped	<u>,                                      </u>	13.06 ft <sup>3</sup>						
Approximate Weight (Wit	h Bucket)	1,267 lbs. (575 kg)						
Cycle Times	1,500 rpm	2,000 rpm	2,600 rpm (Full)					
Raise Boom Frame	7.8 sec	6.1 sec	4.5 sec					
Lower Boom Frame	4.8 sec	3.8 sec	2.8 sec					
Dump Bucket	7.6 sec	5.5 sec	4.1 sec					
Rollback Bucket	5.4 sec	4.2 sec	3.0 sec					

<sup>\*</sup> Specifications and design are subject to change without notice.

#### **Backhoe**

The KIOTI KB2485 backhoe lets you trench up to 94.4 inches deep with a bucket dig force up to 3,748 pounds. The KB2485 backhoe feature subframe mounting, responsive two-lever controls with exceptional feathering, hydraulic stabilizers, transport lock and a variety of standard and heavy-duty buckets.



# **Backhoe Specifications**

MODEL	KB2485
A Digging Depth (Two Foot Flat Bottom)	94.4 in. (2,400 mm)
B Reach from Center Line of Swing Pivot	136.1 in. (3,460 mm)
C Loading Height (Bucket at 60°)	80.3 in. (2,040 mm)
D Maximum Leveling Angle	10°
E Swing Arc	180°
F Transport Height (Maximum)	92.9 in. (2,360 mm)
G Transport Overhang	50.4 in. (1,280 mm)
H Bucket Rotation	180°
I Stabilizer Spread (Down Position)	68,7 in. (1,745 mm)
J Stabilizer Spread (Up Position)	46,4 in. (1,180 mm)
K Angle of Departure	21°
Shipping Weight (Without Bucket)	1,102 lbs. (500 kg)
Bucket Digging Force	3,748 lbs. (1,700 kg)
Dipperstick Digging Force	2,205 lbs. (1,000 kg)
Operating Pressure	2,466 psi (170 bar)

#### Cylinders

_				
Cylinder	Bore DIA	Retracted Length	Stroke	Rod DIA
Boom	2.75	25.04	15.20	1.57
Bucket	2.36	24.8	15.55	1.38
Dipperstick	2.75	27.87	19.88	1.57
Swing	2.36	15.67	8.78	1.38
Stabilizer	2.36	17.55	10.31	1.38

#### Buckets

	Bucket	Teeth Quantity	Struck Capacity	Heaped Capacity	Shipping Weight		
	12" Bucket	3	1.01 cu. ft.	1.24 cu. ft.	56 lbs.		
Ī	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	2.78 cu. ft.	4.00 cu. ft.	114 lbs.		

<sup>\*</sup> Specifications and design are subject to change without notice.





ISO 9001 NO.954596

ISO 14001

OHSAS 18001 NO:K033008

MODEL			NX4510	NX4510C	NX4510H	NX4510CH	NX5010	NX5010C	NX5010H	NX5010CH	NX5510	NX5510C	NX5510H	NX5510CH	NX6010H	NX6010CH
ENGINE																
Model									3F1	83T						
Туре							3 Cyl., In-I	ine Vertica	I, Water-co	oled 4-cyc	le Turbo Die	esel, CRDI				
Engine Gross		hp (kW)		45 (	33.6)			50 (3	37.3)		55 (41)				60 (	44.7)
PTO PTO		hp (kW)	37.6 (28) 33.9 (25.3)		41.8 (	31.2)	38.9	(29)	46 (34.3)		43.1 (32.1)		48.3	3 (36)		
Displacement		cu. in. (cc)	111.4 (1,826)													
Rated Revolution		rpm							2,6	600						
Fuel Tank Capacity	U	S gal. (ℓ)	14.8 (56)													
DRIVE TRAIN																
Clutch			Dry Type Single Stage None		Dry Type Single Stage Non		ne	Dry Type Single Stage		None						
Transmission			Synchro Shuttle		Hydro	static	Synchro	Shuttle	Hydrostatic		Synchro Shuttle		Hydrostatic			
Speeds			24×24 3 Range		ange	24×24		3 Ra	ange	24×24			3 Ra	ange		
Differential Lock			Rear Standard													
Brake									Wet Mu	ılti Disc						
PTO Type									Indepe	endent						
Rear PTO (Standard)		rpm							54	10						
Mid PTO (Optional)		rpm							2,0	000						
4WD Type									Hydra	aulic						
HYDRAULIC SYSTEM	/I															
Pump									Ge	ear						
Pump Capacity (Max. Flow Ra	ump Capacity (Max. Flow Rate) gpm (L/min)		16.5 (62.4) 17.9 (67.6)		16.5 (62.4) 17.9 (67.6)		16.5 (62.4)		17.9	7.9 (67.6)						
3-Point Hitch					Categ	gory   Category   &										
Maximum Lifting Capacity (24	1" aft. of hitch)	lb. (kg)							3,177	(1,441)						
Hydraulic Lift Control System								Po	sition with	Draft Cont	rol					
Number of Remote Valves								1	Standard	(1 Optiona	)					
Steering								Ну	drostatic Po	ower Steer	ng					
TIRE SIZE																
Front AG. (Turf, Industrial)				8-1	6 (29-12.5	5-15, 10-16	5.5)			9.5-16 (29-12.5-15, 10-16.5)						
Rear AG. (Turf, Industrial)					13.6	-24 (21.5L	-16.1, 14.9	-24)				16.9	-24 (21.5L	-16.1, 17.	5-24)	
TRAVELING SPEEDS	3															
Forward	orward mph (km/h)		0.11~15.71(0.17~25.28)		0~16.52(0~26.59)		0.11~15.71(0	.11~15.71(0.17~25.28)		0~26.59)	0.12~17.35(0.19~27.93)		0~18.26(0~29.		(0~29.38)	
Reverse	leverse mph (km/h)		0.09~13.96(	0.15~22.46)	0~16.52	(0~26.59)	0.09~13.96(0	).15~22.46)	0~16.52(	0~26.59)	0.11~15.42(	0.17~24.82)		0~18.26	(0~29.38)	
DIMENSIONS																
Overall Length (Includes 3-pt	Hitch)	in. (mm)	139.6 (3,547)													
Overall Width (Minimum Tread) in. (mm)		65.6 (1,665)						65.7 (1,669)								
Overall Height (From Top of ROPS/Cab) in. (mm)		103.1(2,618) 94.1(2,390) 103.1(2,618) 94.1(2,390) 103.1(2,618) 94.1(2,390) 103.1(2,618) 94.1(2,390					94.1(2,390)	103.1(2,618) 94.1(2,390) 103.1(2,618) 94.1(2,390) 103.1(2,618) 94.1(2,390)								
Wheelbase		in. (mm)							75.6 ( <sup>-</sup>	1,920)						
Min. Ground Clearance				13.7 (350)						15.7 (400)						
Tread	Front (AG.)	in. (mm)	55.2 (1,352)							53.3 (1,355)						
II TaU	Rear (AG.)	in. (mm)	52.1 (1,324)							52.5 (1,324)						
Min. Turning Radius (with bra	ke)	ft. (m)				9.81	(2.99)						9.97	(3.04)		
Weight with AG. Tires		lb. (kg)	3,978 (1,804.4)	4,342 (1,969.5)	4,000 (1,814.4)	4,309 (1,954.5)	3,978 (1,804.4)	4,342 (1,969.5)	4,000 (1,814.4)	4,309 (1,954.5)	4,209 (1,909.2)	4,562 (2,069.3)	4,198 (1,904.2)	4,529 (2,054.3)	4,198 (1,904.2)	4,529 (2,054.3)

<sup>\*</sup> NOTE : Specifications and design are subject to change without notice.

#### **STANDARD EQUIPMENT**

**SPECIFICATIONS** 

- Hydrostatic Power Steering
- Rear Differential Lock • Rear PTO
- Single Remote Hydraulic Valve

- Draft Control
- Instrument Panel Wet Multi Disc Brakes
- Joystick Valve
- Headlights Safety Lights Front Wiper

Fixed Drawbar

• Adjustable Seat

- Parking Brake Cup Holder
- SMV Sign
- Air Conditioner (Cab models)
- Sun Visor (Cab models)
- Side View Mirror
- · Power Socket (Cab models)

· Rear Defrost (Cab models)

### **OPTIONAL EQUIPMENT**

- Second Remote Hydraulic Valve
- Front Weights
- Rear Weights
- 7 Pin Socket
- Turn Assist Locking Fuel Cap
- Canopy (ROPS models)
- CD Player (Cab models)
- Rear Wiper (Cab models)
  Rear View Mirror (Cab models)

#### **ATTACHMENTS**

- Front End Loader
- Backhoe
- Snow Blower
- Contact your local KIOTI dealer for available implements.



#### **KIOTI Tractor Division**

DAEDONG - USA, INC. 6300 KIOTI Drive, Wendell, NC 27591 USA Toll free 877-G0-KIOTI • Fax 919-374-5001 Web www.KIOTI.com









Dealer Imprint Area