



Daedong Industrial Company, Ltd., con sede en Daegu, Corea del Sur, se fundó en 1947. KIOTI Tractor es el nombre comercial de los tractores Daedong en América y Europa. El tractor de Daedong KIOTI fabricado en un sistema completamente automatizado tal como FAPS Y CAM, es conocido como uno de los tractores más cualificados y competitivos del mundo. La producción de tractores de Daedong es de 27.000 unidades anuales. En 1993, Daedong se expandió al mercado de los Estados Unidos con Daedong-USA, Inc., ensamblando más de 42 modelos. En América Latina mantiene una presencia importante en México y Centro América, Colombia, Ecuador, Brasil, Argentina, y ahora en Venezuela.

LOGIC
SOLUCIONES

"Korean Technology"



run ahead of the pack



► **VEHICULOS UTV:**
(22/24 HP)

MODELOS DISPONIBLES: MECHRON2200 / 2210 / 2230 / 2240

Ideal para labores de Construcción, Vigilancia y Agrícolas. 4x4. Con cabina simple, doble. Motor Diesel Daedong, Excelente capacidad de carga y arrastre. Compacto y muy versátil.



► **COSECHADORA:**
(73/85/100 Hp)

MODELOS DISPONIBLES: DSF75G / DXM85G / DXM100G

Con Oruga Ideal para Terreno Agrario, Facil Operación y Mantenimiento. Descarga de Grano Facil, Tablero Digital, Se adapta a su requerimiento cumpliendo sus necesidades.



► **TRANSPLANTADORA DE ARROZ:**
(26/4 Hp)

Motor Daedong/Mitsubishi, 6 o 4 filas, Facil Operación y Mantenimiento. Energía limpia, tecnología superior, Confortable y ergonomico, excelente velocidad de trabajo en posición estable.



► **POWER TILLER**
Diesel

Motor Daedong/Excelente eficiencia, bajo consumo de combustible, versatil y de facil operación



DIVISION MAQUINARIA

RIF: J-30557672-6

Master Distribuidor Oficial Kioti By Daedong

☎ MASTER: (0212) 620.53.55

✉ infomaquinaria.logic@gruposinabro.com

🏠 Primera Avenida Buena Vista, con calle Schafer, Edificio Logic Elevadores.
Piso 1. Urb. Buena Vista, Municipio Sucre, Caracas 1070, Venezuela.

🌐 www.kiotivzla.com

"Korean Technology"



MODELO:
RX8030



MODELO:
PX1052



MODELO:
DK5810



ITEM	CK2810
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	3A139LWB-EU
Tier	3
Potencia (Hp)	28
No. De Cilindros	3
Revoluciones (rpm)	2600
Tanque de Combustible (lts)	25
Tipo de Transmisión	Manual
Nº de Velocidades	6X2
PTO (rpm)	540, 750
Tamaño de Caucho	6-12 8.3-22(Ag.)
Base (mm)	1520
Peso (kg)	1025

ITEM	CK4220
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	3B183LWM-A
Tier	3
Potencia (Hp)	38
No. De Cilindros	3
Revoluciones (rpm)	2600
Tanque de Combustible (lts)	34
Tipo de Transmisión	Manual
Nº de Velocidades	12X12
PTO (rpm)	540
Tamaño de Caucho	25x8.5-14 15-19.5(Ind.)
Base (mm)	1670
Peso (kg)	1290

ITEM	CK4220CH
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	3B183LWH-A
Tier	3
Potencia (Hp)	38
No. De Cilindros	3
Revoluciones (rpm)	2600
Tanque de Combustible (lts)	34
Tipo de Transmisión	HST
Nº de Velocidades	3
PTO (rpm)	540
Tamaño de Caucho	25x8.5-14 15-19.5(Ind.)
Base (mm)	1670
Peso (kg)	1513

ITEM	DK5810N
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4B243DTL-A
Tier	2
Potencia (Hp)	55
No. De Cilindros	4
Revoluciones (rpm)	2600
Tanque de Combustible (lts)	45
Tipo de Transmisión	Manual
Nº de Velocidades	16X16
PTO (rpm)	540, 750
Tamaño de Caucho	25x8.5-14 15-19.5(Ind.)
Base (mm)	1810
Peso (kg)	1610

ITEM	NX6020CH
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4B243DTH-A1
Tier	2
Potencia (Hp)	60
No. De Cilindros	4
Revoluciones (rpm)	2435
Tanque de Combustible (lts)	56
Tipo de Transmisión	HST
Nº de Velocidades	3
PTO (rpm)	540
Tamaño de Caucho	10-16.5 14.9-24(Ind.)
Base (mm)	1920
Peso (kg)	2060

ITEM	RX8030
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4FT-TM2-A
Tier	3
Potencia (Hp)	75,1
No. De Cilindros	4
Revoluciones (rpm)	2435
Tanque de Combustible (lts)	85
Tipo de Transmisión	Synchro shuttle
Nº de Velocidades	24X24
PTO (rpm)	540, 540E
Tamaño de Caucho	11.2-24 16.9-30(Ag.)
Base (mm)	2130
Peso (kg)	2535



ITEM	RX8030P
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4FT-TP2-A
Tier	3
Potencia (Hp)	75,1
No. De Cilindros	4
Revoluciones (rpm)	2435
Tanque de Combustible (lts)	85
Tipo de Transmisión	Power shuttle
Nº de Velocidades	24X24
PTO (rpm)	540, 540E
Tamaño de Caucho	280/85R24 420/85R30(Rad.)
Base (mm)	2130
Peso (kg)	2520

ITEM	RX8030PC
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4FT-TP2-A
Tier	3
Potencia (Hp)	75,1
No. De Cilindros	4
Revoluciones (rpm)	2435
Tanque de Combustible (lts)	95
Tipo de Transmisión	Power shuttle
Nº de Velocidades	24X24
PTO (rpm)	540, 540E
Tamaño de Caucho	280/85R24 420/85R30(Rad.)
Base (mm)	2130
Peso (kg)	2795

ITEM	RX9030PC
Fabricado en:	Korea
Motor	Daedong
Modelo del Motor	4FTA-TP2-A
Tier	3
Potencia (Hp)	85,2
No. De Cilindros	4
Revoluciones (rpm)	2435
Tanque de Combustible (lts)	95
Tipo de Transmisión	Power shuttle
Nº de Velocidades	24X24
PTO (rpm)	540, 540E
Tamaño de Caucho	280/85R24 420/85R30(Rad.)
Base (mm)	2310
Peso (kg)	2885

ITEM	PX1052
Fabricado en:	Korea
Motor	Perkins
Modelo del Motor	1104C-44TTTG
Tier	2
Potencia (Hp)	99,2
No. De Cilindros	4
Revoluciones (rpm)	4399
Tanque de Combustible (lts)	120
Tipo de Transmisión	Synchro shuttle
Nº de Velocidades	16X16
PTO (rpm)	540, 1000
Tamaño de Caucho	340/85R24 460/85R34(Rad.)
Base (mm)	2305
Peso (kg)	3500

ITEM	PX1052PC
Fabricado en:	Korea
Motor	Perkins
Modelo del Motor	1104C-44TTTG
Tier	2
Potencia (Hp)	99,2
No. De Cilindros	4
Revoluciones (rpm)	4399
Tanque de Combustible (lts)	120
Tipo de Transmisión	Power shuttle
Nº de Velocidades	32X32
PTO (rpm)	540, 1000
Tamaño de Caucho	340/85R24 460/85R34(Rad.)
Base (mm)	2305
Peso (kg)	3630

ITEM	PX1153PC
Fabricado en:	Korea
Motor	Perkins
Modelo del Motor	1104D-44TAG
Tier	2
Potencia (Hp)	108,5
No. De Cilindros	4
Revoluciones (rpm)	4399
Tanque de Combustible (lts)	120
Tipo de Transmisión	Power shuttle
Nº de Velocidades	32X32
PTO (rpm)	540, 1000
Tamaño de Caucho	340/85R24 460/85R34(Rad.)
Base (mm)	2305
Peso (kg)	3702



DAEDONG

Message from the CEO

Daedong Industrial Company - in the forefront of Korean agricultural machinery development ever since its foundation in 1947, Daedong Industrial Company has taken the role of leader in the fields of modernization of the agricultural industry and development of agricultural machinery by producing the first cultivating machine.

Daedong, not satisfied with its position as the national leader in the agricultural machinery industry is endeavoring to become a global enterprise in the world market with continuous development of technology and overseas marketing. Through its global network including local corporations in the USA and China with the parts center in Europe, Daedong and its export brand KIOTI can be found all over the world.

The addition of its cutting-edge engine production line in 2006 has enabled Daedong to meet the various demands of the machinery industry with the capacity of 40,000 units per year of multi-cylinder engines of consistent quality through automated production.

Furthermore, Daedong R&D Center is continuously expanding its field of research through the development of environment friendly diesel engines and new products. In line with the development of these products and the quality control system, Daedong has been awarded the EPA, EEC, ISO9001 and ISO14001 certifications.

It is Daedong's promise to their clients to supply the best products and service with worldwide competitiveness. Daedong has dedicated the past 68 years to becoming a clean enterprise, developing the future agricultural environment, with its people always doing their best, and sharing their effort, pride and satisfaction with the farmers... The entire Daedong staff strives to achieve these goals today.

DAEDONG HISTORY	02
DAEDONG GROUP	04
TIER 4 ENGINE	06
CS2610	08
CK2810	10
CK3510 CK4010	12
DK SERIES	14
NX SERIES	16
RX SERIES	18
PX SERIES	22
UTV	26
COMBINE HARVESTER	30
RICE TRANSPLANTER	36
POWER TILLER	40
PRODUCT SPECIFICATIONS	42



1947
Foundation of DAEDONG Industrial in Jin-ju city, Kyung-sangnam-do.



1956
Motor, Diesel Motor, and Multi Cylinder Engine Manufactured



1962
First Power Tiller Produced in Korea.



1993
DAEDONG USA Established



1996
ISO 9001 & ISO 14001 Certified



2007
DAEDONG CHINA Established



1968
First Tractor Produced in Korea



1970
First Combine Harvester Produced in Korea



1973
First Rice Transplanter Produced in Korea



2008
USD 100 Million Export Award



2009
First Mechron2200-UTV Produced in Korea



2010
DAEDONG EUROPE Established(Netherlands)



2013
First Tier 4 Engine(Common Rail Direct Injection) Produced in Korea



2014
USD 200 Million Export Tower Award



2015
PyeongChang2018 Official Supplier

DAEDONG HISTORY



DAEDONG KIOTI EUROPE B.V
KIOTI EUROPEAN PARTS CENTER B.V
Stationsweg 36, 3214 VK Zuidland, Netherlands
TEL : 31-181-45-88-45 FAX : 31-181-45-21-14



DAEDONG AGRICULTURAL MACHINERY (ANHUI) CO., LTD.
Intersection of weier RD. and Jingsan RD.,
Quanjiao Economic Development Zone,
Chuzhou, Anhui, China
TEL : 86-550-525-0888 FAX : 86-550-525-0888
www.daedong.com.cn



DAEDONG INDUSTRIAL CO., LTD.
1-12, Buk-Ri, Nongong-Eub, Dalsung-Kun, Deagu, Korea
TEL : 82-53-610-3000 FAX : 82-53-610-3359
www.daedong.co.kr



HANKUK CHAIN IND.CO., LTD.
177, Kunji-Ri, Daeduk-Myun, Ansong-Si,
Kyounggi-Do, Korea
TEL : 82-31-673-5544~8 FAX : 82-31-675-4396
www.hanchain.co.kr



DAEDONG GEAR CO., LTD.
71, Yuchon-Ri, Sanam-Myun, Sachon-Si,
Gyeongsangnam-Do, Korea
TEL : 82-55-851-2300,2400 FAX : 82-55-852-6135
www.daedonggear.com



DAEDONG METALS CO., LTD.
29-18, Bonri-Dong, Nonkong up,
Dalsung-Gun, Daegu, Korea
TEL : 82-53-610-5000 FAX : 82-53-610-0715
www.daedongmetals.co.kr



MYANMAR OFFICE
No.1944, Corner of Pimonenin Road and Yangon -
Pathein High Way Road, Hlaing Thar Yar Township,
Yangon, Myanmar.
TEL : 01-684 733 FAX : 01-684 733

DAEDONG U.S.A. INC.
6300 Kioti Dr. Wendell, NC 27591, USA
TEL : 1-919-374-5100 FAX : 1-919-374-5001
www.kiotitractor.com



DAEDONG R&D CENTER.
400-1 Chikgyo-ri, Changnyung-Kun,
Gyeongsangnam-Do, Korea
TEL : 82-55-530-7100 FAX : 82-55-530-7111

DAEDONG TRAINING CENTER.
400-1 Chikgyo-ri, Changnyung-Kun,
Gyeongsangnam-Do, Korea
TEL : 82-55-532-0435 FAX : 82-55-532-0436

SEOUL OFFICE
1422-5, Seocho-Dong, Seocho-Ku, Seoul, Korea
TEL : 82-2-3470-7445-64 FAX : 82-2-3470-7484-85



*Moving the World with
Daedong*

Daedong Engines.

World-Class Daedong Diesel Engines.

KIOTI Tractors are proudly equipped with high-performance, fuel-efficient Daedong® diesel engines. Through more than 65 years of continual innovation, the Daedong engine line has been refined, enhanced and expanded upon, and is now recognized as one of the finest in the world. Today, Daedong Industrial Co. proudly produces high quality diesel engines ranging from 20-60 horsepower, all of which are built in line with EPA, EC, CARB, ISO 9001 and ISO 14001 certifications.

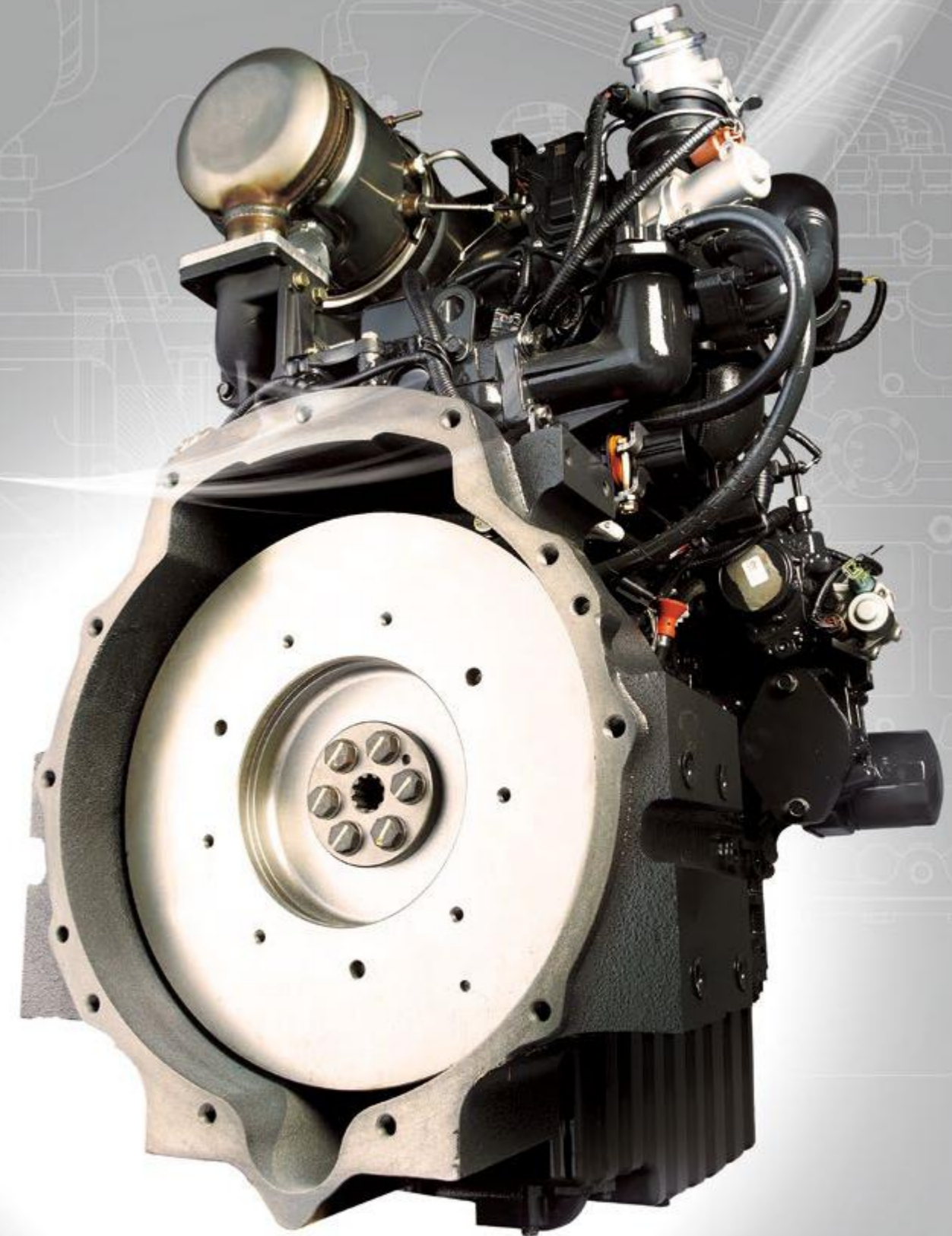
Tier 4 Daedong® Diesel Technology

To ensure total customer satisfaction, Daedong Industrial Co., Ltd. has been committed to the continual improvement of products through technical innovation. Daedong Industrial Co., Ltd. has been working diligently toward Tier 4 emissions regulation standards. With extensive and rigorous development, the latest Tier 4 family of Daedong® engines deliver the same powerful and fuel efficient performance our customers have grown to expect. This new family of engines integrate the latest Tier 4 technologies with the trusted Daedong® engine performance.

Daedong® Engines

- Undergo rigorous and extensive testing, monitoring, and data analysis
- Meet or exceed regulation standards for emission performance
- Provide high power against weight and superior durability
- Low speed, high torque engines ideal for industrial use
- High ratio of common parts usage for easy upkeep
- One-Side Service for oil filling, oil gauge and oil filter for easy maintenance

are covered by KIOTI's Industry Leading Warranty



CK3510 | CK4010

KIOTI Economical Tractor



Equipped with new Stage 4/Tier 4 engines, new CK tractor provides better engine responsiveness while maintaining the best levels of fuel consumption. The extra power is thanks to the engine power management feature which automatically boosts power to increase output for a range of work taking account of PTO operation, travel speed and load.



New CK tractors have been designed to provide high levels of performance and reliability to smaller farming and orchard business

Instrument panel provides a complete and clear display of all the information the driver needs to operate the tractor safely and efficiently.

Easy to move forward and reverse with quick step pedal



DK series

DK4510 | DK5010 | DK5510
KIOTI Valuable Tractor



Power Steering/Tilt Handle

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



Deluxe Suspension Seat

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



Improved Performance

Improved work capability with high lift capacity(1,232kgf) and big hydraulic pump capacity(55.3l/min) Also increased hydraulic flow with more proportion for implement.



Eco-Friendly Diesel Engine (55HP Only)

The new Common Rail Diesel Engine (CRDI) and 3-cylinder system improve fuel efficiency over 20% while reducing noise levels. With this eco-friendly engine, New DK series offers the operator a quiet work environment with powerful performance.



1 Power & Mechanical Shuttle Lever

Shuttle lever enables easy back-and-forth operation, reducing operator's fatigue dramatically. Perfect for loader work! Especially the power shuttle lever which provides easier and softer shuttle operation without pressing the clutch pedal.

2 Freely adjustable steering wheel and instrument panel

The steering wheel is fully adjustable to fit each operator's stature. The instrument panel can also be adjusted to give the operator the optimum reading angle.

3 Hi-Low Lever

Smooth gearshift with Hi-Low function / No need for the pedal with our new Hand clutch! / Smooth 32 X 32 transmission travel speed with upgrading gearshift.



PTO Cruise (55HP Only)

Thanks to ECU controlled engine, PTO RPM(Engine RPM) can be maintained at the set value even with the variable load condition.



Tail Lamp

High visibility tail lamps keep you in safety as well as accomplish the styling of New DK series.

NX series

NX4520 | NX5020 | NX5520 | NX6020
KIOTI Ultimate Versatility Tractor



Deluxe Suspension Seat

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



Durable and Powerful HST Transmission

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



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.



Ergonomic Joystick Lever

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



True Speed Cruise Control

Electronic HST control system enables the tractor to maintain a set speed no matter what the condition of the ground or load is. This is a very useful feature for work requiring a set speed for precise coverage or application.



1 Panoramic View

The comfortable cab with upgraded interior minimizes operator fatigue even after a long work day. The improved wiper position maintains a clear view for the operator.

2 Advanced Air Conditioning System

The improved Cooling and Heating system will ensure comfortable working conditions for the operator year round.

3 Convenient Control Lever

An easy access lever controls lights, horn and signals and is located on the right hand side of the steering column.

4 Power Steering

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 the operator needs.

RX series

RX6030 | RX6630 | RX7630
KIOTI Utility Tractor



Deluxe Suspension Seat

Ergonomical designed-fully adjustable suspension seat with fabric seat allow the operator to ride in comfort no matter what the jobs may be. The seat back incorporates a built in pocket for storing of the operators manual.



Low Noise, Low Vibration

Experience the RX with its new anti-vibration technology. Dramatically reduced vibration and operator in best working condition for all day long.



PTO CRUISE

PTO rpm can be fixed by simply engaging the button no matter how big the load is. This helps to keep the PTO rpm stable. When in use, the operator can manipulate the PTO rpm speed by simply clicking inc.(+) or Dec. (-) switch.



High Projection Head and Working Lamp

With the new projection head and working lamp, the operator will experience safe and easier operation in the dark operating conditions.



Modern and elegant "Kioti" design
The Modern and elegant "Kioti" design enables quick and convenient access for daily maintenance.

Experience the New and Powerful RX Series



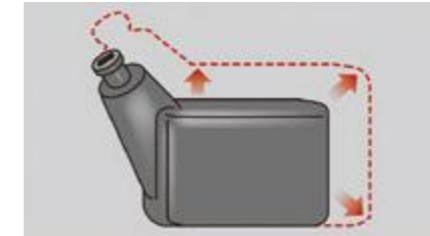
24x24 fully synchronized transmission

The fully synchronized transmission provides smooth and easy shifting on the move. The 24 forward and 24 reverse transmission (with Creeper gear) provides the operator with more variety of speed range to handle all kinds of jobs.



Auto & Hydraulic PTO

The standard rear PTO is easily engaged by the simple push of button. Auto PTO switch provides selection of manual and automatic PTO engagement. When Auto PTO is engaged, the PTO will automatically stop when the implement is raised, eliminating exposure to the running implements. A safety interlock prevents engine start when the PTO switch is left on.



Fuel Tank(95l)

The increased 95 liter fuel tank allows productive working hours without the need for the frequent re-fueling.



Hydraulic 4WD

The 4WD is engaged with just simple push of switch.



❶ Wider and clearer view

The new comfortable cabin with upgraded interior will minimize operators fatigue even after long days of work. The front glass with improved wiper position and cabin sealing method provides better visibility and improved noise protection.

❷ Improved Air Conditioning System

The improved Cooling and Heating system will ensure cooler and warmer working condition for the operator.

❸ Adjustable Power Steering

With hydraulic power steering, tractor has a smooth responsive steering that requires minimal operator effort regardless of the task at hand.

PX series

PX9530 | PX1053 | PX1153
KIOTI Agricultural Tractor



Lower Wiper Kit

Lower located wipers guarantee clear and broad visibility.



Rear Window Wiper / Rear Working Lamp

The rear window wiper makes operators see clearly even when working backward and keep clean from rain and dust!. PX tractor ensures night work with side lamps and adjustable lamps.



Rear Remote Hydraulic Valve

The PX series comes standard with a dual remote hydraulic valve with different colors to accommodate a wide variety of attachments and implements. PX series tractor offers up to second remote hydraulic valve as an option.



One-Touch, Open-Typed Bonnet

This allows easy inspection and maintenance, reducing downtime and upkeep costs.



Projection Lamp

Thanks to the new projection headlamp and working lamp, operators will experience safer and easier operation in dark.



Deluxe Seat

A fully adjustable suspension seat allows the operator to ride in comfort no matter what the job may be.



CD Player

Pleasant working conditions.

Dynamic and Linear Design PX Series



☉ Power & Mechanical Shuttle Lever
Shuttle lever enables easy back-and-forth operation, reducing operator's fatigue dramatically. Perfect for loader work! Especially the power shuttle lever which provides easier and softer shuttle operation without pressing the clutch pedal.

☉ Freely adjustable steering wheel and instrument panel
The steering wheel is fully adjustable to fit each operator's stature. The instrument panel can also be adjusted to give the operator the optimum reading angle.

☉ Hi-Low Lever
Smooth gearshift with Hi-Low function / No need for the pedal with our new Hand clutch! / Smooth 32 X 32 transmission travel speed with upgrading gearshift.

☉ Deluxe Seat
A fully adjustable suspension seat allows the operator to ride in comfort no matter what the job may be.

☉ Mobile Holder
Keep your mobile safe!

CK3510/4010

Specifications

Model	CK3510	CK4010
Manufacturer	Daedong	
Model	3B183LWM-E1	3B183LWM-E
Engine Gross Power	HP(kw) 35(26.1)	38(28.3)
Rated revolution	rpm 2600	
Engine Net Power	HP(kw) 33(24.7)	36(26.8)
No.of cylinders	3	
Total displace	cc 1826	
Bore&stroke	mm 87x102.4	
Cooling system	Water Cooled	
Lubricating system	Trochoid Pump	
CAPACITY		
Fuel tank	ℓ 34	
Maximum PTO Power	HP 30.8/33.5	
PTO Efficiency	% 85%	
PTO Fuel Consumption	ℓ/h(gph) 9.08	8.38
Rear PTO	rpm Live	
Mid PTO	rpm 540/750	Option(2,000)
HYDRAULIC		
3 Point Lift Control Type	Positon	
Pump Capacity	44.1	
3-point hitch type	Category I	
Lift capacity at lift point	kg.f(lbs.) 1030	
Lift capacity at 24 in.behind lift point	kg.f(lbs.) 740	
DRIVE TRAIN		
Transmission	Manual	
No. of speeds	9 x 3	
shuttle Type	NA	
Steering	Hydrostatic Power Steering	
Brake type	Wet disc type	
Main Clutch type	Dry dual	
Differential lock	Rear Standard	
Front wheel drive system	Manual	
TRAVELING SPEEDS		
Forward	km/h 1.52~23.56	
Reverse	km/h 1.90~15.39	
OTHER TEATURES		
Tilt steering	N/A	
One-Touch Hood type	O	
DIMENSIONS		
Overall length (without 3-pt hitch)	mm(in.) 2701	
Overall length(includes 3-pt hitch)	mm(in.) 3010	
Overall length (with 3 point&front weight)	mm(in.) 3200	
Overall width(minimum tread)	mm(in.) 1400	
Tread width Front 4wd	mm(in.) 1132	
Tread width Rear	mm(in.) 1302	
Overall height(with ROPS)	mm(in.) 2430	
Overall height (Top of Cabin)	mm(in.) -	
Wheel base	mm(in.) 1670	
Ground(Crop) clearance	mm(in.) 340	
Turning radius(w/brake)	mm(in.) 2450	
Weight with ROPS	kg.f(lbs.) 1300	
Weight with CABIN	kg.f(lbs.) -	
TIRE SIZE		
AG. Tire		
Front	7-16	
Rear	11.2-24	
Turf Tire	28 X 8.5-15	41 X 14-20

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

Standard Equipment

- 4WD
- HST Easy Speed (40HP)
- 7 Pin Socket
- Towing Hook
- Single Lever Joystick (40HP)
- Fuel Tank cap
- Quick Type Lower Linkge (40HP)

Optional Equipment

- Mild PTO
- Front weight
- Rear weight
- Joystick valve
- Rear view mirror
- Rear Work Light
- Front Grille Guard
- Tool box
- Drawbar
- Sun Canopy

Attachments

- Premium Front Loader
- Front Loader
- Mid Mount Mower
- Front PTO
- Front Linkage
- Rotary Tiler

DK4510/5010/5510

Specifications

Model	DK4510	DK5010	DK5510
ENGINE			
Manufacturer	Daedong	Daedong	Daedong
Model	4B243DL-A1	4B243DL-A	4B243DTL-A
Engine Gross Power	HP(kw) 45(33.6)	50(37.3)	55(41)
Rated revolution	rpm 2600	2600	2600
No.of cylinders	4		
Total displace	cc (cu) 2435	2435	2435
Cooling system	Water Cooled	Water Cooled	Water Cooled
CAPACITY			
Fuel tank	ℓ 45	45	45
PTO			
Maximum PTO Power	HP/rpm(KW) 38.5/2300	43.9/2400	48.1/2500
PTO Efficiency	% 86	88	87
PTO Fuel Consumption	ℓ/h 7.6	8.7	9.7
Rear PTO	rpm Independent	Independent	Independent
Mid PTO	rpm 540 / 750	540 / 750	540 / 750
	rpm N/A	N/A	N/A
HYDRAULIC			
3 Point Lift Control Type	Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control
Pump Capacity	55.1	55.1	55.1
3-point hitch type	Category I	Category I	Category I
Lift capacity at lift point	kg.f 1360	1360	1360
Lift capacity at 24 in.behind lift point	kg.f 1232	1232	1232
DRIVE TRAIN			
Transmission	Manual	Manual	Manual
No. of speeds	8F8R	8F8R	8F8R
shuttle Type	Synchro shuttle	Synchro shuttle	Synchro shuttle
Steering	Power Steering	Power Steering	Power Steering
Brake type	Wet disc type	Wet disc type	Wet disc type
TRAVELING SPEEDS			
Forward	km/h(mph) 0.34 - 32.5	0.34 - 32.5	0.34 - 32.5
Reverse	km/h(mph) 0.33 - 31.6	0.33 - 31.6	0.33 - 31.6
OTHER FEATURES			
Tilt steering	O	O	O
One-Touch Hood type	O	O	O
Flat Deck type(ISO-mounted w/rubber mat)	Semi-Flat Deck	Semi-Flat Deck	Semi-Flat Deck
DIMENSIONS			
Overall length (without 3-pt hitch)	mm 2898	2898	2898
Overall length(includes 3-pt hitch)	mm 3157	3157	3157
Overall length (with 3 point&front weight)	mm 3307	3307	3307
Overall width(minimum tread)	mm 1500/1410	1500/1410	1500/1410
Tread width Front 4wd	mm 1284	1284	1284
Tread width Rear	mm 1251	1251	1251
Overall height(with ROPS)	mm 2246	2246	2246
Overall height (Top of Cabin)	mm -	-	-
Wheel base	mm 1810	1810	1810
Ground(Crop) clearance	mm 388	388	388
TIRE SIZE			
AG. Tire	Front	8-16/Radial 280/70 R16	8-16/Radial 280/70R16
	Rear	12.4 - 24/Radial 360/70 R34	12.4 - 24/Radial 360/70 R34
Turf Tire	Front	29-12.5-15	29-12.5-15
	Rear	21.5L-16.1	21.5L-16.1
Industrial Tire	Front	10-16.5	10-16.5
	Rear	14.9-24	14.9-24

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

Standard Equipment

- 4WD
- Rear PTO
- Auto PTO
- Draft Control

Optional Equipment

- Front Weight
- Rear Weight
- 7Pin Socket
- Front Work Light
- Rear Work Light
- Sun Canopy

Attachments

- Premium Front Loader
- Front Loader
- Mid Mount Mower
- Front PTO
- Front Linkage
- Rotary Tiler

NX4530 / 5030 / 5530 / 6030 - CABIN

Specifications

Model		NX5030CH	NX5530C	NX5530CH	NX6030CH
ENGINE					
Manufacturer		Daedong	Daedong	Daedong	Daedong
Model		4B243DH-A1	4B243DTM-A	4B243DTH-A	4B243DTH-A
Engine Gross Power	HP(kw)	49(36.5)	55(41.0)	55(41.0)	60(44.7)
Rated revolution	rpm	2600	2600	2600	2600
No. of cylinders		4	3	3	3
Total displacement	cc(cu in.)	2,435(148.5)	1,826(111.4)	1,826(111.4)	1,826(111.4)
CAPACITY					
Fuel tank	ℓ (us gal)	56	56	56	56
PTO					
Rated PTO Power/rpm	HP(kw)/rpm	36.5	46	43.1	48.3
Maximum PTO Power	HP(kw)	37.5	47.1	44.6	49
PTO Efficiency	%	74.5	83.6	78.4	83.7
PTO Efficiency(Gross power)	%	76.5	85.6	81.1	84.9
PTO Fuel Consumption	ℓ/h(gph)	9.3	9.6	9.1	9.8
Rear PTO		Independent	Independent	Independent	Independent
	rpm	540	540 / 540E	540	540
	rpm	563	588 / 786	563	563
Mid PTO		2,000	2,000	2,000	2,000
HYDRAULIC					
3 Point Lift Control Type		Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)
Implement Pump	lpm	36.4	36.4	36.4	36.4
Power steering pump	lpm	31.2	26	31.2	31.2
Total hydraulic flow	lpm	67.6	62.4	67.6	67.6
3-point hitch type		Category I	Category II	Category II	Category II
Lower Link type		Quick type	Quick type	Quick type	Quick type
Lift Capacity (Through the full range)					
@ lift point	kg.f	1605	1605	1605	1605
@24 in.behind lift point	kg.f	1441	1441	1441	1441
Drawbar type		Drawbar	Drawbar	Drawbar	Drawbar
No. of standard remote valves (Rear)		2	2	2	2
DRIVE TRAIN					
Transmission		Hydrostatic / Manual			
No. of speeds		INF. 3 / 24 X 24			
Steering		Hydrostatic Power Steering	Hydrostatic Power Steering	Hydrostatic Power Steering	Hydrostatic Power Steering
Main Brake type		Wet Muti Disc	Wet Muti Disc	Wet Muti Disc	Wet Muti Disc
Main Clutch type		None	Dry type single stage	None	None
Differential lock		Rear Standard	Rear standard	Rear Standard	Rear Standard
Front wheel drive system		Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch
TRAVELING SPEEDS					
Forward	km/h	0~27.98	0.19~27.93	0~29.38	0~29.38
Reverse	km/h	0~27.98	0.17~24.82	0~29.38	0~29.38

Specifications

Model		NX5030CH	NX5530C	NX5530CH	NX6030CH
OTHER FEATURES					
Tilt steering		0	0	0	0
One-Touch Hood type		0	0	0	0
Flat Deck type (ISO-mounted w/rubber mat)		0	0	0	0
DIMENSIONS					
Overall length (w/o front weight and w/o 3pt hitch)	mm	3249	3249	3249	3249
Overall length (w/o front weight and w/3pt hitch)	mm	3547	3547	3547	3547
Overall length (w/front weight and w/3pt hitch)	mm	3742	3742	3742	3742
Overall width (minimum tread)	mm	1665	1669	1665	1669
Tread width - Front	mm	1352	1355	1352	1355
Tread width - Rear	mm	1324	1334	1324	1334
Overall height (ROPS)	mm	2429	2452	2429	2452
Overall height (CAB)	mm	2390	2440	2390	2440
Wheel base	mm	1920	1920	1920	1920
Ground(Crop) clearance	mm	350	400	350	400
Turning radius(w/o brake)	mm	3.39	3.69	3.69	3.69
Turning radius(w/brake)	mm	2.99	3.04	3.04	3.04
Weight with Cabin and AG tires	kg.f	1988	2077	2063	2063
TIRE SIZE					
AG. Tire					
Front		9.5-16 / Radial 280/70R18	9.5-16 / Radial 280/70R18	9.5-16 / Radial 280/70R18	9.5-16 / Radial 280/70R18
Rear		13.6-26 / Radial 340/85R28	13.6-26 / Radial 340/85R28	13.6-26 / Radial 340/85R28	13.6-26 / Radial 340/85R28

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

Standard Equipment

- Creep gear
- 4WD
- Rear PTO
- Parking brake alarm
- Air Conditional
- Heater
- AUTO PTO
- Draft Control
- Radio Cassette Player/CDP
- HST Easy Speed

Optional Equipment

- Front Weight
- Rear Weight
- Mid PTO
- Air suspension seat
- External hydraulic floating
- Rear Hydraulic Valve
- Dual Air Cleaner

NX4530 / 5030 / 5530 / 6030 - ROPS

Specifications

Model		NX4530H	NX5030	NX5030H	NX5530	NX5530H	NX6030H
ENGINE							
Manufacturer		Daedong	Daedong	Daedong	Daedong	Daedong	Daedong
Model		4B243DH-A	4B243LWMR	4B243DH-A1	4B243DTM-A	4B243DTH-A	4B243DTH-A
Engine Gross Power	HP(kw)	45(33.6)	49(36.5)	49(36.5)	55(41.0)	55(41.0)	60(44.7)
Rated revolution	rpm	2600	2600	2600	2600	2600	2600
No. of cylinders		4	4	4	3	3	3
Total displacement	cc(cu in.)	2,197(134)	2,435(148.5)	2,435(148.5)	1,826(111.4)	1,826(111.4)	1,826(111.4)
CAPACITY							
Fuel tank	ℓ (us gal)	56	56	56	56	56	56
PTO							
PTO Power	HP(kw)	32.2	35.7	36.5	46	43.1	48.3
Maximum PTO Power	HP(kw)	33.2	37.2	37.5	47.1	44.6	49
PTO Efficiency	%	71.6	72.9	74.5	83.6	78.4	83.7
PTO Fuel Consumption	kg/h(gph)	8.48	9.0	9.3	9.6	9.1	9.8
Rear PTO							
		Independent	Independent	Independent	Independent	Independent	Independent
	rpm	540	540 / 540E	540	540 / 540E	540	540
Mid PTO		2,000	2,000	2,000	2,000	2,000	2,000
HYDRAULIC							
3 Point Lift Control Type		Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)	Mech. (Position, Draft, Mixed Control)
Implement Pump	lpm	36.4	36.4	36.4	36.4	36.4	36.4
Power steering pump	lpm	31.2	26	31.2	26	31.2	31.2
Total hydraulic flow	lpm	67.6	62.4	67.6	62.4	67.6	67.6
3-point hitch type		Category I	Category I	Category I	Category I, II	Category I, II	Category I, II
Lower Link type		Quick type	Quick type	Quick type	Quick type	Quick type	Quick type
Lift Capacity (Through the full range)							
@ lift point	kg.f	1605	1605	1605	1605	1605	1605
@ 24 in. behind lift point	kg.f	1441	1441	1441	1441	1441	1441
Drawbar type		Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)
No. of standard remote valves (Rear)		2	2	2	2	2	2
DRIVE TRAIN							
Transmission		Hydrostatic / Manual					
No. of speeds		INF. 3 / 24 X 24					
Steering		Power Steering	Power Steering	Power Steering	Power Steering	Power Steering	Power Steering
Main Brake type		Wet Muti Disc	Wet Muti Disc	Wet Muti Disc	Wet Muti Disc	Wet Muti Disc	Wet Muti Disc
Main Clutch type		None	Dry type single stage	None	Dry type single stage	None	None
Differential lock		Rear Standard	Rear standard	Rear Standard	Rear standard	Rear Standard	Rear Standard
Front wheel drive system		Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch	Hydraulic Dog Clutch
TRAVELING SPEEDS							
Forward	km/h	0~30.14	0.18~28.65	0~30.14	0.19~30.08	0~31.64	0~31.64
Reverse	km/h	0~30.14	0.16~25.46	0~30.14	0.17~26.73	0~31.64	0~31.64

Specifications

Model		NX4520H	NX5010	NX5020H	NX5520	NX5520H	NX6020H
OTHER FEATURES							
Tilt steering		0	0	0	0	0	0
One-Touch Hood type		0	0	0	0	0	0
Flat Deck type (ISO-mounted w/rubber mat)		0	0	0	0	0	0
Panel type		ANALOG BULB/ GAUGE, LCD HOUR METER	ANALOG BULB/ GAUGE, LCD HOUR METER	←	DIGITAL LED/ STEPPING MOTOR, LCD HOUR METER	DIGITAL LED/ STEPPING MOTOR, LCD HOUR METER	←
DIMENSIONS							
Overall length (w/o front weight and w/o 3pt hitch)	mm	3249	3249	3249	3249	3249	3249
Overall length (w/o front weight and w/3pt hitch)	mm	3547	3547	3547	3547	3547	3547
Overall length (w/front weight and w/3pt hitch)	mm	3742	3742	3742	3742	3742	3742
Overall width (minimum tread)	mm	1665	1665	1665	1669	1669	1669
Tread width - Front	mm	1352	1352	1352	1355	1355	1355
Tread width - Rear	mm	1324	1324	1324	1334	1334	1334
Overall height (ROPS)	mm	2618	2618	2618	2628	2628	2628
Wheel base	mm	1920	1920	1920	1920	1920	1920
Ground(Crop) clearance	mm	350	376	350	400	400	400
Turning radius(w/brake)	mm	350	350	350	400	400	400
Turning radius(QT)	mm	3.39	3.39	3.39	3.69	3.69	3.69
Turning radius(QT+AB)	mm	2.99	2.99	2.99	3.04	3.04	3.04
Weight with ROPS	kg.f	1840	1850	1845	1915	1910	1910
TIRE SIZE							
AG. Tire							
Front		9.5-16 / Radial 280/70 R18	9.5-16 / Radial 280/70 R18	9.5-16 / Radial 280/70 R18	9.5-16 / Radial 280/70 R18	9.5-16 / Radial 280/70 R18	9.5-16 / Radial 280/70 R18
Rear		13.6-26 / Radial 340/85 R28	13.6-26 / Radial 340/85 R28	13.6-26 / Radial 340/85 R28	13.6-26 / Radial 340/85 R28	13.6-26 / Radial 340/85 R28	13.6-26 / Radial 340/85 R28

Standard Equipment

- Creep gear
- 4WD
- Joystick valve
- AUTO PTO
- Draft Control
- Work Light
- Parking brake alarm
- HST Easy Speed

Optional Equipment

- Front Weight
- Rear Weight
- Mid PTO
- External hydraulic floating
- Sun Canopy
- Rear Hydraulic Valve
- Dual Air Cleaner

RX6030 / 6630 / 7330- CABIN

Specifications

Model	RX6030C	RX6030PC	RX6630C	RX6630PC	RX7330C	RX7330PC
ENGINE						
Manufacturer	Daedong	Daedong	Daedong	Daedong	Daedong	Daedong
Model	4B243DTM-A	4B243DTP-A	4FT-TM2-A	4FT-TP2-A	4F243DIT	4F243DIT
Engine Gross Power	HP(kw)	60(44.7)	60(44.7)	66(49.2)	66(49.2)	76(56.7)
Rated revolution	rpm	2600	2600	2600	2600	2600
No. of cylinders		4	4	4	4	4
Total displacement	cc(cu in.)	2,435(148.6)	2,435(148.6)	2,435(148.6)	2,435(148.6)	2,435(148.6)
CAPACITY						
Fuel tank	ℓ (us gal)	95(25.1)	95(25.1)	95(25.1)	95(25.1)	95(25.1)
PTO						
Rated PTO Power/rpm	HP(kw)/rpm			57.6(43)	57.6(43)	65.5(49)
Maximum PTO Power	HP(kw)			57.6(43)	57.6(43)	65.5(49)
PTO Efficiency	%			87.3	87.3	86.3
PTO Efficiency(Gross power)	%			87.3	87.3	86.3
PTO Fuel Consumption	ℓ/h(gph)			14.6(11830)	14.6(11830)	15.6(12620)
Rear PTO Shaft	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline
Type	Independent	Independent	Independent	Independent	Independent	Independent
Rated PTO rpm	rpm	540 / 540E	540 / 540E	540 / 540E	540 / 540E	540 / 540E
PTO rpm	rpm	574 / 785	574 / 785	574 / 785	574 / 785	574 / 785
@ Engine rated rpm	rpm	NA	NA	NA	NA	NA
Ground PTO		NA	NA	NA	NA	NA
HYDRAULIC						
3 Point Lift Control Type	Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control
Implement Pump	lpm	41.6	41.6	41.6	41.6	41.6
Power steering pump	lpm	26	26	26	31.2	31.2
Total hydraulic flow	lpm	67.6	67.6	67.6	67.6	72.8
3-point hitch type	Category II	Category II	Category II	Category II	Category II	Category II
Lower Link type	Quick type	Quick type	Quick type	Quick type	Quick type	Quick type
Lift Capacity (Through the fall range)						
@ lift point	kg.f(lbs)	2075	2075	2075	2075	2256
@ 24 in. behind lift point	kg.f(lbs)	1630	1630	1630	1630	1768
Drawbar type	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)
No. of standard remote valve's ports (Rear)		2	2	2	2	2
DRIVE TRAIN						
Transmission	Synchro Shuttle Transmission	Power Shuttle Transmission	Synchro Shuttle Transmission	Power Shuttle Transmission	Synchro Shuttle Transmission	Power Shuttle Transmission
No. of speeds	24 X 24	24 X 24	24 X 24	24 X 24	24 X 24	24 X 24
shuttle Type	Synchro Shuttle	Power Shuttle	Synchro Shuttle	Power Shuttle	Synchro Shuttle	Power Shuttle
Steering	Power Steering	Power Steering	Power Steering	Power Steering	Power Steering	Power Steering
Main Brake type	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc
Main Clutch type	Dry Single Plate Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Dry Single Plate Clutch	Hydro Multi Wet Disc Clutch
Differential lock	Rear Standard	Rear Standard	Rear Standard	Rear Standard	Rear Standard	Rear Standard
Front wheel drive system	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch
Quick Turn drive system	NA	NA	NA	NA	NA	NA

Specifications

Model	RX6030C	RX6030PC	RX6630C	RX6630PC	RX7330C	RX7330PC
TRAVELING SPEEDS						
Forward	km/h	0.16~36.36	0.16~36.36	0.16~36.36	0.16~36.36	0.17~37.86
Reverse	km/h	0.16~35.75	0.16~35.75	0.16~35.75	0.16~35.75	0.17~37.23
OTHER FEATURES						
Tilt steering	degree	0	0	0	0	0
One-Touch Hood type		0	0	0	0	0
Flat Deck type (ISO-mounted w/rubber mat)		0	0	0	0	0
DIMENSIONS						
Overall length (w/o front weight and w/o 3pt hitch)	mm	3410	3410	3410	3410	3480
Overall length (w/o front weight and w/3pt hitch)	mm	3685	3685	3685	3685	3715
Overall length (w/front weight and w/3pt hitch)	mm	3780	3780	3780	3780	3810
Overall length (w/front weight and w/3pt hitch)	mm	4020	4020	4020	4020	4050
Overall width (minimum tread)	mm	1800	1800	1800	1800	1960
Tread width - Front	mm	1465	1465	1465	1465	1475
Tread width - Rear	mm	1415	1415	1415	1415	1515
Overall height(CAB)	mm	2630	2630	2630	2630	2655
Wheel base	mm	2100	2100	2100	2100	2130
Ground(Crop) clearance	mm	420	420	420	420	440
Turning radius	mm	3110	3110	3110	3110	3370
Weight with ROPS	kg.f	2630	2630	2630	2630	2795
TIRE SIZE						
AG. Tire						
Front		11.2-20 / Radial 280/85R0	11.2-20 / Radial 280/85R0	11.2-20 / Radial 280/85R0	11.2-20 / Radial 280/85R0	11.2-20 / Radial 280/85R0
Rear		14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30

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

Standard Equipment

- Creep gear
- 4WD
- Cup Holder
- AUTO PTO
- Draft Control
- Joystick valve
- 7 Pin Socket
- Power Socket
- Work Light
- Air Conditioner
- Heater
- Radio Cassette Player/CDP
- Sunvisor

Optional Equipment

- Front Weight
- Rear Weight
- 3 Pin Socket
- Rear Window Wiper
- Fuel Tank Cap Locking
- Room mirror
- Air Suspension Seat
- Front Fender
- Rear Hydraulic Valve
- Daul Air Cleaner

RX6030/6630/7330 - ROPS

Specifications

Model		RX6030	RX6630	RX7330
ENGINE				
Manufacturer		Daedong	Daedong	Daedong
Model		4FT-TP4-E	4FT-TP4-E	4FT-TP4-E
Engine Gross Power	HP(kw)	60(44.7)	66(49.2)	76(56.7)
Rated revolution	rpm	2600	2600	2600
No.of cylinders		4	4	4
Total displacement	cc	2,435	2,435	2,435
Turbo Charge		Turbo charged	Turbo charged	Turbo charged
CAPACITY				
Fuel tank	ℓ	85	85	85
PTO				
PTO Power	HP(kw)	52.3(39)	52.3(39)	52.3(39)
PTO Efficiency	%	87.2	87.3	86.3
Rear PTO Shaft		SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline	SAE 1-3/8, 6 Spline
Type		Independent	Independent	Independent
Rated PTO rpm	rpm	540 / 540E / 1,000	540 / 540E / 1,000	540 / 540E / 1,000
HYDRAULIC				
3 Point Lift Control Type		Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control
3-point hitch type		Category II	Category II	Category II
Lift Capacity (Through the fall range)				
@ lift point	kg.f	2075	2075	2256(4974)
@24 in.behind lift point	kg.f	1630	1630	1768(3898)
Drawbar type		Drawbar(Clevis)	Drawbar(Clevis)	Drawbar(Clevis)
No.of standard remote valve's ports (Rear)		2	2	2
DRIVE TRAIN				
Transmission		Synchro Shuttle / Power Shuttle	Synchro Shuttle / Power Shuttle	Synchro Shuttle / Power Shuttle
No. of speeds		24 X 24	24 X 24	24 X 24
Steering		Hydrostatic Power Steering	Hydrostatic Power Steering	Hydrostatic Power Steering
Main Brake type		Wet Multi Disc	Wet Multi Disc	Wet Multi Disc
Main Clutch type		Dry Single / Hydro Wet Multi Disc	Dry Single / Hydro Wet Multi Disc	Dry Single / Hydro Wet Multi Disc
Differential lock		Rear Standard	Rear Standard	Rear Standard
Front wheel drive system		Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch	Hydro Multi Wet Disc Clutch
TRAVELING SPEEDS				
Forward	km/h	0.16~36.36	0.16~36.36	0.17~37.86
Reverse	km/h	0.16~35.75	0.16~35.75	0.17~37.23

Specifications

Model		RX6030	RX6630	RX7330
OTHER FEATURES				
Tilt steering	degree	0	0	0
One-Touch Hood type		0	0	0
Flat Deck type (ISO-mounted w/rubber mat)		0	0	0
DIMENSIONS				
Overall length (w/o front weight and w/o 3pt hitch)	mm	3410	3410	3480
Overall length (w/o front weight and w/3pt hitch)	mm	3685	3685	3715
Overall length (w/weight support and w/3pt hitch)	mm	3780	3780	3810
Overall length (w/front weight and w/3pt hitch)	mm	4020	4020	4050
Overall width (minimum tread)	mm	1800	1800	1960
Tread width - Front	mm	1465	1465	1475
Tread width - Rear	mm	1415	1415	1515
Overall height (ROPS)	mm	2700	2700	2730
Wheel base	mm	2100	2100	2130
Ground(Crop) clearance	mm	420	420	440
Turning radius	mm	3110	3110	Ag 3370
Weight with ROPS	kg.f	2360	2360	2535
TIRE SIZE				
AG. Tire				
Front		11.2-20 / Radial 280/85R10	11.2-20 / Radial 280/85R10	11.2-20 / Radial 280/85R10
Rear		14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30	14.9-30 / Radial 380/85R30

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

Standard Equipment

- Creep Gear
- 4WD
- 7 Pin Socket
- Auto PTO
- Draft Control
- Joystick Valve

Optional Equipment

- Front weight
- Rear Weight
- 3 Pin Socket
- Sun Canopy
- Fuel Tank Cap Locking
- Front Fender
- Rear Hydraulic Valve
- Dual Aircleaner

PX9530/1053/1153

Specifications

Model		PX9530	PX1053	PX1153
		Power/Sycro shuttle	Power/Sycro shuttle	Power/Sycro shuttle
ENGINE				
Manufacturer		Doosan	Doosan	Doosan
Model		DL03-LEA09	DL03-LEA08	DL03-LEA07
Engine Gross Power	HP(kw)	93(69.3)	103(76.8)	110(82.0)
Rated revolution	rpm	2,200	2,200	2,200
Type		4Cyl., In-line Vertical, Water-cooled	4Cyl., In-line Vertical, Water-cooled	4Cyl., In-line Vertical, Water-cooled
No. of cylinders		4	4	4
Total displacement	cc	3,409	3,409	3,409
Alternator	V-A	12V-110A	12V-110A	12V-110A
Battery	V-A(20h)	12V-100AH	12V-100AH	12V-100AH
Fuel tank	ℓ	130	130 (34.3)	130 (34.3)
Urea tank	ℓ	20	20	20
PTO				
PTO Power	HP(kw)	73.6/76.8	80.1/84.1	92.6/89.5
Maximum PTO Power	HP	74/76.8	80.1/84.1	92.6/90
PTO Efficiency	%	79.6/82.6	77.8/81.6	84.2/81.4
PTO Fuel Consumption	ℓ / h	18/18.6	19.5/20.7	22.5/21.5
Rear PTO		SAE 1-3/8, 6 spline Independent rpm 540/750/1,000 Std	SAE 1-3/8, 6 spline Independent rpm 540/750/1,000 Std	SAE 1-3/8, 6 spline Independent rpm 540/750/1,000 Std
HYDRAULIC				
3 Point Lift Control Type		Position, Draft, Mixed Control	Position, Draft, Mixed Control	Position, Draft, Mixed Control
Implement Pump	lpm	72.7	72.7	72.7
Power steering pump	lpm	46.5	46.5	46.5
Total hydraulic flow	lpm	119.2	119.2	119.2
3-point hitch type		Category II	Category II	Category II
Lower Link type		Quick type	Quick type	Quick type
Lift Capacity				
@ lift point (Max.)	kg.f	4,410	4,410	4,410
@ lift point (Through the full range)	kg.f	3,665	3,665	3,665
@610mm point (Through the full range)	kg.f	3,630	3,630	3,630
Drawbar type		Drawbar	Drawbar	Drawbar
Rear No. of standard remote valve's port		4	4	4
Hydraulic Trailer Brake		Opt	Opt	Opt
DRIVE TRAIN				
Transmission		Power shuttle / Synchro	Power shuttle Transmission	Power shuttle Transmission
No. of speeds		32x32/16x16	32X32	32X32
shuttle Type		Power shuttle	Power shuttle	Power shuttle
Steering		Power steering	Power steering	Power steering
Main Brake type		Wed disc type	Wed disc type	Wed disc type
Main Clutch type		Multi wet disc clutch	Multi wet disc clutch	Multi wet disc clutch
Differential lock		Rear standard	Rear standard	Rear standard
Front wheel drive system		Hydraulic	Hydraulic	Hydraulic
TRAVELING SPEEDS				
Forward	km/h	0.63~38.46	0.66~40.02	0.80~40.02
Reverse	km/h	0.63~38.19	0.66~39.74	0.80~39.74
DIMENSIONS				
Overall length (w/o front weight and w/o 3pt hitch)	mm	3,971	3,971	3,971
Overall length (w/o front weight and w/3pt hitch)	mm	4,290	4,290	4,290
Overall length (w/front weight and w/3pt hitch)	mm	4,670	4,670	4,670
Overall width	mm	2,250	2,250	2,250
Tread width - Front	mm	1,660	1,570	1,570
Tread width - Rear	mm	1,686	1,790	1,790
Overall height	mm	2,740	2,770	2,770
Wheel base	mm	2,370	2,370	2,370
Ground(Crop) clearance	mm	475	495	495
Turning radius	mm	3,900	4,200	4,200
Weight with Cabin and AG tires	kg.f	3,615	3,670	3,670
TIRE SIZE				
AG. Tire				
Front		12.4-24/Radial 380/70R24	13.6-24/Radial 380/70R24	13.6-24/Radial 380/70R24
Rear		18.4-30/Radial 480/70R34	18.4-34/Radial 480/70R34	18.4-34/Radial 480/70R34

Standard Equipment

- 4WD
- Joystick Valve
- Draft Control
- Front Fender
- Rear View Mirror (Telescopic)
- Air Conditional / Heater
- Rear Window Wiper
- Air Suspension Seat
- Sunvisor
- Parking Alarm
- External 3pt. Lift Control (Lever)
- PTO Cruise
- Torque Compensator
- Eco-Signal
- Speedmeter
- Ground PTO
- External Hydraulic Cylinder

Optional Equipment

- Front Weights
- Rear Weights
- Refrigerator / Heating Cabinet
- 3rd Hydraulic Valve (Detent / Detent Floating)
- Lockable Fuel Tnak Cap
- Beacon
- Working Lamp
- Rear View Camera
- Hydraulic Trailer Break

UTV

Specifications

Model		MECHRON2200	MECHRON2210	MECHRON2230	MECHRON2240
ENGINE					
Model		3C100LWU	3C100LWU	3C100LWU	3C100LFU-U
		3Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine	3Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine	3Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine	3Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine
Engine gross	HP(KW)	22(16.4)	22(16.4)	22(16.4)	22(16.4)
Displacement	cc	1,007	1,007	1,007	1,007
Rated revolution	rpm	2800 (6.74kgf-m at 1,900rpm)	2800 (6.74kgf-m at 1,900rpm)	2800 (6.74kgf-m at 1,900rpm)	2800 (6.74kgf-m at 1,900rpm)
Fuel tank capacity	ℓ	28	28	28	28
DRIVE TRAIN					
Type		Belt CVT	Belt CVT	Belt CVT	Belt CVT
Gear Range		Low,High, Netural, Reverse	Low,High, Netural, Reverse	Low,High, Netural, Reverse	Low,High, Netural, Reverse
Ground Speed (km/h)	km/h	0-40	0-40	0-40	0-40
Brake		Front/ Rear Hyd Dry Caliper Disc	Front/ Rear Hyd Dry Caliper Disc	Front/ Rear Hyd Dry Caliper Disc	Front/ Rear Hyd Dry Caliper Disc
SUSPENSION					
Front Suspension		Independent, MacPherson Strut type	Independent, MacPherson Strut type	Independent, MacPherson Strut type	Independent, MacPherson Strut type
Rear Suspension		Independent, Double A-Arm(Wishbone type)	Independent, Double A-Arm(Wishbone type)	Independent, Double A-Arm(Wishbone type)	Independent, Double A-Arm(Wishbone type)
STEERING					
Type		Rack & Pinion /Hydraulic Power Steering	Hydraulic Power Steering	Hydraulic Power Steering	Hydraulic Power Steering
DIMENSIONS					
Length	mm	2,905	2,905	3,205	3,725
Width	mm	1,543	1,913	1,543	1,543
Height	mm	1,940	2,032	1,940	1,940
Max Wheel Tread	Front	mm	1,262	1,262	1,262
	Rear	mm	1,228	1,228	1,228
Wheelbase	mm	1,940	1,940	2,240	2,760
Weight	kg	846	825	882	860
Ground clearance	mm	304	304	304	304
Towing Capacity	kg	590	590	590	590
Payload Capacity	kg	725	725	725	600
Turning Radius	m	4.0	4.0	4.0]5.4
CARGO BED					
LengthxWidthxDepth	mm	980x1,427x293	980x1,427x293	1,280x1,427x293	980x1,427x293
Cargo Capacity	kg	500	500	500	300
TIRE SIZE					
Front	HDWS	25x10-12	25x10-12	25x10-12	25x10-12
	Turf	25x10-12	25x10-12	25x10-12	25x10-12
	ATV	25x10-12	25x10-12	25x10-12	25x10-12
Rear	HDWS	25x10-12	25x10-12	25x10-12	25x10-12
	Turf	25x10-12	25x10-12	25x10-12	25x10-12
	ATV	25x10-12	25x10-12	25x10-12	25x10-12
Seat Capacity		1 SLIDE SEAT BUCKET, 2 Seat Bench	1 SUS SEAT BUCKET, 2 Seat Bench	1 SUS SEAT BUCKET, 2 Seat Bench	2 raws (3 Seat Bench type)
Dump Box Actuation		Manual	Manual	Manual	Manual

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

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