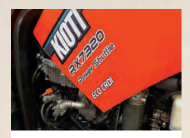


A Multi-purpose Tractor

RX Series (73 hp)

- Stage V powerful CRDI diesel engine.
- Electro-hydraulic reversible switch.
- Crawler gears.
- Automatic PTO switch.
- Cross lever control unit .
- Air conditioning / heating.

- Ergonomic control levers.
- Swivel steering column.
- LCD dashboard.
- Rear window wipers.
- Air-sprung driver's seat.
- One-piece bonnet.



OPTIMISED POWER-TO-WEIGHT RATIO

Low ground pressure thanks to a high performance engine and low weight. Ideal for utility and agricultural operations.



AIR-SPRUNG DRIVER'S SEAT (OPTION)

The ergonomic, air-sprung seat ensures driver comfort on the road and across rough terrain.



FRONT LOADER LEVER AND REAR HYDRAULICS

In addition to three doubleacting rear spools, the front loader control lever is simple and convient to use.



DRIVING SPEED

In addition to high power transmission, the efficient transmission of the RX also delivers a driving speed of 38 km/h during transport work.



CLEVIS DRAW BAR

A height adjustable clevis type draw bar can be installed to ease the hitching and unhitching of equipment.



MANUAL TRANSMISSION WITH POWER SHUTTLE

The Power shuttle enables a smooth change of direction. The gear lever button negates the need for manual operation of the clutch pedal.



3-POINT LINKAGE

Two external hydraulic cylinders allow easy maintenance of the rear linkage and achieve a maximum lifting capacity of 3,075kg.



TURNING ASSISTANT

The Reversing assist lowers the engine speed when the steering angle is tight, imroving cornering ac curacy and safety.

RX Series

Model		RX7330P-EU	RX7330PC-EU
Barton		Roll-bar	Cabin
Motor Manufacturer		KIOTI	KIOTI
Control		Electronic (CRDI)	Electronic (CRDI)
Emissions tier		5	5
Maximum power (ECE-R120)	hp (kW)	74.1 (54.5)	74.1 (54.5)
Number of cylinders		4	4
Engine displacement	сс	2,435	2,435
Rated speed	rpm	2,600	2,600
Turbocharger		Yes	Yes
Fuel tank	I	85	95
Power-train		Machanical goarbox	Machanical goarhay
Transmission Number of gears or HST		Mechanical gearbox	Mechanical gearbox
ranges		24/24 F/R	24/24 F/R
Shuttle Type		Power shuttle	Power shuttle
Creeper gear		Std.	Std.
Maximum speed (forward)	km/h	0.17 - 37.86	0.17 - 37.86
Four-wheel drive		Std.	Std.
Differential lock		Std. (rear axle)	Std. (rear axle)
Steering type		Hydr. power steering	Hydr. power steering
PTO Rear PTO	rnm	5/0/5/05	540/5405
Rated PTO power	rpm hp	540/540E 62.9	540/540E 62.9
Rear PTO clutch	ΠIP	Elec-hydr. engagement	Elec-hydr. engagement
		Opt.	Opt.
Front PTO (by engine)	rpm	1,000	1,000
Hydraulics			
Number of double-acting		1 (Std.)	3 (Std.)
spools at the rear			` '
Four-way cross control lever		Std.	Std.
Number of double-acting spools		4	5
Pump power (work /	I/min	72.8 (41.6 / 31.2)	72.8 (41.6 / 31.2)
steering)	ı,	72.0 (41.0 / 31.2)	72.0 (41.0 / 31.2)
I .		100	100
Pressure Three-point linkage (rear)	bar	190	190
Three-point linkage (rear)	bar		
	bar	190 Position / draft / combination	190 Position / draft / combination
Three-point linkage (rear)	bar	Position / draft /	Position / draft /
Three-point linkage (rear) Regulation	bar	Position / draft / combination	Position / draft / combination
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the	kg	Position / draft / combination Cat 2 3,075	Position / draft / combination Cat 2 3,075
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point		Position / draft / combination Cat 2	Position / draft / combination Cat 2
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the	kg	Position / draft / combination Cat 2 3,075	Position / draft / combination Cat 2 3,075
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point	kg	Position / draft / combination Cat 2 3,075	Position / draft / combination Cat 2 3,075
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke)	kg kg	Position / draft / combination Cat 2 3,075 2,935	Position / draft / combination Cat 2 3,075 2,935
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front)	kg kg	Position / draft / combination Cat 2 3,075 2,935	Position / draft / combination Cat 2 3,075 2,935
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available	kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt.	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt.
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category	kg kg	Position / draft / combination Cat 2 3,075 2,935	Position / draft / combination Cat 2 3,075 2,935
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available	kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions	kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt.	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt.
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width	kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres)	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres)
Three-point linkage (rear) Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar)	kg kg kg mm mm mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin)	kg kg kg mm mm mm mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) -	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) -
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase	kg kg kg mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance	kg kg kg mm mm mm mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres)	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) -
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar)	kg kg kg mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres)
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance	kg kg kg mm	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres)
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin)	kg kg kg mm mm mm mm mm mm kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 -	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight	kg kg kg kg mm mm mm mm mm mm kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.)	kg kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.)	kg kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked Extras	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100 2,700 7,000	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100 2,700 7,000
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked Extras Air conditioning	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100 2,700 7,000	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100 2,700 7,000 Std
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked Extras Air conditioning Swivel steering column	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100 2,700 7,000	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100 2,700 7,000
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked Extras Air conditioning	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100 2,700 7,000	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100 2,700 7,000 Std
Regulation Category Maximum lifting capacity Lifting capacity at the coupling point (entire stroke) Lifting capacity 610mm behind coupling point (entire stroke) Three-point linkage (front) Available Category Dimensions Total length (incl. three-point linkage) Width Total height (roll bar) Total height (cabin) Wheelbase Min. ground clearance Weight (roll bar) Weight (cabin) Permissible total weight Ab. Front axle load (max.) Ab. Rear axle load (max.) Towing capacity B1 - unbraked B2 - Overrun braked Extras Air conditioning Swivel steering column Air suspension driver's	kg kg kg kg kg kg kg kg	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) 2,540 - 4,450 2,200 3,100 2,700 7,000 - Std.	Position / draft / combination Cat 2 3,075 2,935 2,195 Opt. Cat 2 3,715 1,960 (ag tyres) 2,819 (ag tyres) - 2,130 433 (ag tyres) - 2,745 4,450 2,200 3,100 Std Std.