

DK20 SERIES ROPS



NEW MODEL • NEW MODEL • NEW MODEL • NEW MODEL • NEW MODEL

ALL NEW MANUAL 20 SERIES.

The all-new DK20 Series from Kioti, available in both 53 hp and 58 hp models, sets a new standard for compact tractors. Known for its robust performance, smooth transmission, and innovative design, the DK20 Series is engineered to meet the diverse needs of farmers and property owners alike. Whether you're tackling small acreage or larger, more demanding tasks, these tractors deliver both power and versatility.

With a new 16x16 transmission and synchronised shuttle, the DK20 Series is the answer to smoother shifting, increased operational efficiency, and enhanced versatility, making it the ideal solution for a wide range of farming tasks and property management needs.



DK5320 ROPS 53HP





DK5820 ROPS 58HP



DK5320/DK5820 COMPACT ROPS

ENGINE

- Daedong 4B243DL-A
- Liquid Cooled 4 Cylinder Diesel
- 2435 cc Displacement
- 53 HP @ 2600 rpm (Dк5320)
- 58 HP @ 2600 rpm (DK5820)
- 45 Litre Fuel Tank Capacity

TRANSMISSION

- 16x16 Manual Transmission
- Rear Differential Lock
- 4 Wheel Drive
- Synchro Shuttle

HYDRAULICS & LINKAGE

- Tandem Gear Hydraulic Pump
- Position/Draft Linkage Control
- 55.1 I/min Total Flow
- Category 1 Three Point Linkage
- 1,232 kg Max Rear Lift Capacity 610mm Behind Lift
- Power Steering

POWER TAKE OFF

• 3 Speed PTO 540/750/1000

BRAKES

Wet Disc Type

OPERATOR ENVIRONMENT

- Front Work Lights with Indicators/Brake Lights
- Step Through Platform
- Under Bonnet Muffler
- Comfort Seat with Seat Belt
- Foldable ROPS

TRAVEL SPEEDS

- Speed Range 0.36 33.03 km/h F
- Speed Range 0.35 32.17 km/h R

DIMENSIONS

Overall Length (inc 3PL) 3180mm

Overall Height (inc ROPS) 2293mm

Overall Width (min Tread) 1592mm

> Wheelbase 1810mm

Ground Clearance (Min) 350mm

> Weight 1700kg

TYRES Ag Front 9.5 - 16

Ag Rear 13.6 - 26







*Note: The specifications are subject to change for the purpose of improvement without any notice. Images for illustration purposes only. RE-ORDER #KI-KB024

