





Distinctive Hood Design

The streamlined hood design improves the visibility for the operator. A vertical opening hood allows for easy access to the air filter, fluid service and inspection locations, fuse box and electrical components.

Illuminated Dashboard

The dashboard illuminates when the engine is started. The digital gauge package includes tachometer, fuel and temperature gauges along with a low fuel warning lamp.





BUILT FOR COMFORT, USER FRIENDLY, HARD ON WORK

- Stationary PTO
- Air-Cylinder Fordable ROPS
- Useful cup holder
- Twin brake pedal (Mid ROPS model)



Redesigned Operator Station and All Steel Platform

With an all-steel platform and rubber deck mat, the redesigned CS Series operator station allows the operator to easily reach all controls, making it both comfortable and user-friendly.



Standard Tool Box

New CS20 series is equipped with spacious tool box.



Hydraulic PTO

Hydraulic PTO clutch offers great durability and ease of use. Simply rotate the knob to engage or disengage the PTO.



Cruise Control (HST)

Cruise control comes standard with the KIOTI CS20, allowing operators to set and maintain desired speed.



Mid PTO

The mid PTO (2,200 rpm) provides the ability to attach and operate implements such as the KIOTI mid-mount mower.



Joystick Valve (HST)

The CS 20 joystick valve gives operators convenient, comfortable and precise control over the loader to lift, lower and carry loads anywhere you desire regardless of experience or skill level.



KIOTI Diesel Engine

Fully designed and created by KIOTI, the 21 hp (15.6 kW) - 24.5 hp (18.3 kW) premium, water-cooled diesel engines have large power output, yet low fuel consumption.



EASY TO OPERATE. EASY TO MAINTAIN. HARD TO BEAT. CS20 SERIES



Front End Loader

MODEL	KL115A	KL115C	
Tractor model	CS2220U-EU CS2520U-EU	CS2520H-EU	
A Maximum Lift Height	1,842mm		
B Clearance with Attachment Level	1,682mm		
C Clearance with Attachment Dumped	1,386mm		
D Reach at Maximum Lift Height(45°)	572mm		
E Maximum Dump Angle	73.8°		
F Reach with Attachment on Ground	1,331mm		
G Attachment Rollback Angle	35°		
H Digging Depth Below Grade	64mm		
J Overall Height in Carry Position	1,157mm		
L Depth of Attachment (to back of inner shell)	374mm		
M Height of Attachment	452mm		
N Depth of Attachment (to pivot pin)	485mm		
Lift Capacity to Full Height at Pivot Pins	527kgf		
Breakout Force at Pivot Pins	875kgf		
Lift Cylinder	ø45mm×550mm		
Bucket Cylinder	ø45mm×570mm		
Bucket Width	1,220mm		
Bucket Weight	45kg		
Approx. Weight (without Bucket)	164kg		
Bucket Capacity	0.17m³(0.12m³)		

^{*} Specifications and design are subject to change without notice.

Mid-Mount Mower

MODEL	SM2410	SM2420	
Discharge Type	Side Discharge Side		
Cutting Width	60 in. (1,524 mm)	54 in. (1,364 mm)	
Cutting Height	1~4 in. (25.4~101.6 mm)	.8~3.8 in. (20.3~96.5 mm)	
Transport Height	6 in. (152.4 mm)		
Gear Type	Spiral Bevel		
Number of Blades	3		
Blade Spindle Speed	2,888 rpm		
Blade Tip Velocity	78.2 m/s	71.1 m/s	
Blade Length	20.4 in. (517 mm)	18.5 in. (470 mm)	
Deck Thickness	0.13 in. (3.2 mm)		
Total Width	73.4 in. (1,865 mm)	69.3 in. (1,760 mm)	
Total Length	37.9 in. (962 mm)	35.7 in. (908 mm)	
Total Height	10.8 in. (273 mm)	10.5 in. (267 mm)	
Drive Type	U-Joint and V-Belt		
Lifting Type	3 Point Hitch Links		
Loader Compatibility	Yes		

^{*} Specifications and design are subject to change without notice.







ISO 9001 NO.954596

ISO 14001 NO.771475

OHSAS 18001 NO:K033008

SPECIFICATIONS

MODEL		CS2520H	CS2220(N)U	CS2520(N)U
WODEL		HST Manual		nual
ENGINE				
Manufacturer		Daedong	Daedong	Daedong
Model		3C100LWH-E2	3C100LWM-E1	3C100LWM-E1
Engine Gross Power	HP	24.5	21	24.5
Rated Revolution	rpm	3200	3200	3200
No. of cylinders		3	3	3
Displacement	CC	1007	1007	1007
CAPACITY				
Fuel Tank	l J	25.5	23.5	23.5
PTO				
		Independent	Transmission	Transmission
Rear PTO	rpm	540	540	540
Mid PTO	rpm	2200	2200(N/A for Mid ROPS model)	2200(N/A for Mid ROPS model)
HYDRAULIC				
3 Point Lift Control Type		Inching	Inching	Inching
Implement pump	ℓ/min	18.7	18.7	18.7
Power steering pump	ℓ/min	7.7	7	7
Total Hydraulic Flow	ℓ/min	26.4	25.7	25.7
3-Point hitch type		Category I	Category I	Category I
Lower Link type		BALL	BALL	BALL
Lift capacity at lift point	kg.f	715	715	715
Lift capacity at 24 in.behind		318	318	318
Drawbar type		Bar	Bar	Bar
No. of Remote valves (Rear))	STD.	Option(2ports)	STD.
DRIVE TRAIN				
Transmission		HST	MECH	MECH
Main gear shift x range gea	ır shift	Infinite, 2 range	3F(1R)×2 range	3F(1R)×2 range
No. of speeds		-	6F×2R	6F×2R
Steering		Power Steering	Power Steering	Power Steering
Brake type		Wet disc type	Wet disc type	Wet disc type
Mechnical differential lock		Rear Standard	Rear Standard	Rear Standard
Front wheel drive system		Mechanical	Mechanical	Mechanical
TRAVELING SPEEDS				
Forward	km/h	0 ~ 15.4	1.13 ~ 19.32	1.13 ~ 19.32
Reverse	km/h	0 ~ 10.6	1.39 ~ 7.50	1.39 ~ 7.50
DIMENSIONS				
Overall length (incl. 3-pt hit	ch) mm	2523	2623	2623
Overall width (minimum tre	ad) mm	1168(IND.)	1070(AG)	1070(AG)
Overall height (with ROPS)	mm	2280	2123(AG)	2123(AG)
Overall height (with Field opti	ion Cabin w/o beacon) mm	1990	-	-
Tread width Front 4wd	mm	923(IND.)	911(AG)	911(AG)
Tread width Rear	mm	864(IND.)	869(AG)	869(AG)
Wheelbase	mm	1400	1500	1500
Min. Ground Clearance	mm	162	190(AG)	190(AG)
Turning Radius (w/ brake)	mm	2540	2526(AG)	2526(AG)
Weight with ROPS	kg.f	705	710	710
Weight with Field option Ca	bin kg.f	875	-	-
TIRE SIZE				
	Front	-	5-12	5-12
AG. Tire	Rear	-	8-16	8-16
Turf Tire	Front	18×8.5-10 R3	18×8.5-10 R3	18×8.5-10 R3
	Rear	26×12.00-12 R3	26×12.00-12 R3	26×12.00-12 R3
	Front	18×8.5-10 R4	18×8.5-10 R4	18×8.5-10 R4
Industrial Tire	Rear	26×12.00-12 R4	26×12.00-12 R4	26×12.00-12 R4
	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Standard Equipment

- Rear PTO
- Mid PTO (not applicable for Mid ROPS model)
- Rear View Mirror
- Parking Brake
- Horn
- 7 Pin Socket
- Signal Lamp
- Power Socket
- Front Hitch
- PTO Cover
- Cup Holder
- Remote Hydraulic Valve (for 25HP)
- Tilt Steering (for HST model)
- Twin HST Pedal (for HST model)
- Twin Brake Pedal (for Mid ROPS model)

Optional Equipment

- Front Weights
- Rear Working Lights
- HST Cruise (for HST model)
- Sun Canopy
- Hydraulic Filter Guard
- Joystick Valve (for HST model)
- 3rd Function Joystick (for HST model)
- Remote Hydraulic Valve (for 22HP)
- Field Option Cabin (for HST model)

Available KIOTI Attachment

- Front End Loader
- Mid-Mount Mower

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



Daedong Kioti Europe B.V. Koerilenstraat 2-6, 3199 LR, Maasvlakte Rotterdam The Netherlands Tel +31(0)181-35 30 24 Website www.kioti.eu

Dealer Imprint Area