Engine C Net Power 97 kW Working Width Operating Weight

6520E^{ROLLER}

Cummins QSB4.5-C130 97 kW (130 hp) @ 2,200 rpm 2,250 mm 20,000 kg



6520E LIUGONG 0

6520E SPECIFICATIONS>>>

ENGINE	
Emission Regulation	Tier 3 / Stage III
Make	Cummins
Model	QSB4.5-C130
Gross Power	97 kW (130 hp) @ 2,200 rpm
Net Power	88 kW (118 hp) @ 2,200 rpm
Peak Torque	622 N · m
Number of Cylinders	4
Aspiration	Turbocharged
Cooling Type	Water

ELECTRICAL SYSTEM

System Voltage

DRIVE TRAIN	
Theoretical Gradeability, without/ with Vibration	20 %
Transmission Type	Hydraulic
Maximum Speed, fwd	16 km/h
Inside Turning Radius	<5,830 mm
Outside Turning Radius	<8,080 mm

24 V

AXLESSteering SystemHydraulicSteering MethodArticulationSteering Angle±30°Steering Relief Pressure16 MPa

BRAKES

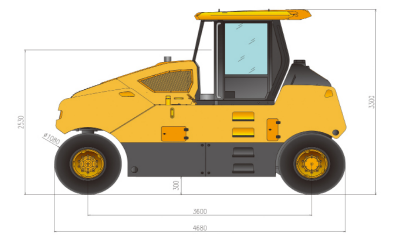
Service Brake Type Service Brake Actuation Parking Brake Actuation

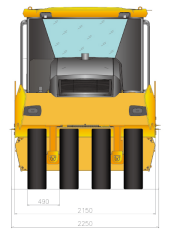
Hydraulic	
Hydraulic	
Spring apply, Hydraulic release	

TIRES	
Tire Size	11.00 - 20 -16 PR
Tire Tread	G - 1B
HYDRAULIC SYSTEM	
Main Pump Type	Danfoss
Main Relief Pressure	35 MPa
OPERATING WEIGHTS	
perating Weight with Ballast	20,000 kg
SERVICE CAPACITIES	
Fuel Tank	220 L
Engine Oil	11 L
Cooling System	25 L
Hydraulic oil	60 L
OPTIONAL EQUIPMENT	
Rotary Beacon	

Backup Alarm Centralized charging air system Cummins 4BTAA3.9-C125

TIRES





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Specifications and designs are subject to change without notice. Machines shown may include optional equipment.