

## 856 Wheel Loader



**Engine** Cummins

**Gross Power** 164 kW (220hp) @ 2,200 rpm

**Net Power** 148 kW (198hp) @ 2,200 rpm

**Operating Weight** 17,100 kg

Standard Bucket Size 3 m<sup>3</sup>

Standard Breakout Force 158 kN

**Standard Dump Clearance** 2,984 mm

## **856** Wheel Loader



ENGINE	
Emission Regulation	Tier 2 / Stage II
Make	Cummins
Gross Power	164 kW (220hp) @ 2,200 rpm
Net Power	148 kW (198hp) @ 2,200 rpm
Peak Torque	950 N⋅m @ 1,400 rpm
Displacement	8.9 L
Number of Cylinders	6
Aspiration	turbo air - to - air aftercooled

TRANSMISSION	
Transmission Type	Power shift
Transmission Configuration	countershaft
Torque Converter	single - stage, three - element
Maximum Travel Speed, fwd	38 km/h
Maximum Travel Speed, rev	23 km/h
Number of Speeds, fwd	4
Number of Speeds, rev	3

## AXLES Differential Front Type conventional Differential Rear Type conventional Axle Oscillation ±11°

STEERING	
Steering Configuration	articulated
Steering Relief Pressure	16 MPa

BRAKES	
Service Brake Type	caliper dry disc
Service Brake Actuation	air over hydraulic
Parking Brake Type	auto and manual electronic controlled
Parking Brake Actuation	spring apply; hydraulic release

LIVERALILIC CYCTEM	
HYDRAULIC SYSTEM	
Main Pump Type	gear
Main Relief Pressure	20 MPa
Raise	6.0 s
Dump Time	1.5 s
Float Down Time	3.0 s
Fastest Total Cycle Time	10.5 s

LOADER ARM PERFORMANCE	
Tipping Load - Straight	13,200 kg
Tipping Load - Full Turn	11,750 kg
Bucket Breakout Force	158 kN
Maximum Dump Angle at Full Height	45°
Dump Clearance at Full Height Discharge	2,984 mm
Dump Reach at Full Height Discharge	1,114 mm
Maximum Hinge Pin Height	4150 mm
Maximum Digging Depth, Bucket Level	43 mm
Bucket Rollback at Ground Level	45°
Bucket Rollback at Carry	50°
Bucket Rollback at Maximum Height	60°

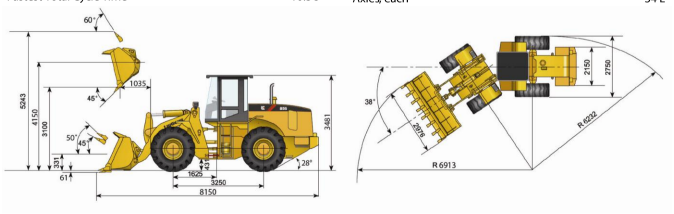
BUCKET PERFORMANCE	
Reference Bucket	3 m <sup>3</sup>

DIMENSIONS	
Length with Bucket Down	7,996 mm
Width Over Tires	2,750 mm
Wheelbase	3,250 mm
Wheel Tread	2,150 mm
Ground Clearance	431 mm
Turn Angle, Either Side	38°
Rear Angle of Departure	28°
Turning Radius, Outside of Tire	6,095 mm
Turning Radius, Center of Tire	5,795 mm
Turning Radius, Bucket Carry	6,778 mm

TIRES	
Tire Size	23.5 - 25

OPERATING WEIGHTS	
Operating Weight	17,100 kg

SERVICE CAPACITIES	
Fuel Tank	320 L
Engine Oil	30 L
Cooling System	58 L
Hydraulic Reservoir	210 L
Transmission and Torque Converter	45 L
Axles each	341



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