

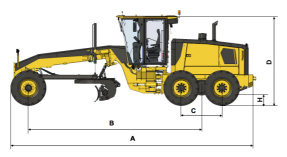
Engine Model: Gross Power: Operating Weight: Cummins 6CTAA5.9-C205 153kW @ 2200rpm 15,800kg We Level Subgrade Fast and Flat easy operation and maintenance

SG19-B6 SPECIFICATIONS

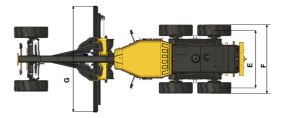
ENGINE	
Model	Cummins 6CTAA5.9-C205
Number of cylinders	6
Туре	4-cycle, direct injection, water-cooled
Aspiration	Turbocharged, air-air intercooled
Bore x stroke	108*136mm
Displacement	7.47L
Gross power	153kW @ 2200rpm
Max. traction	84kN
Max. torque	760N.m/1300-1500rpm
Rated fuel consumption	220g/kW.h
Emission	China-II
POWER TRAIN	
Transmission	Fixed-axis type, electro-hydraulic control
Torque converter	Single-stage,single-phase,three basic elements
Rear axle	Modular, planetary reduction, "no-Spin" anti-skid differential
Tandem drive	Roller chain. Oscillating angle:±15°
Tire	17.5-25PR12
Front axle	Oscillating angle:±16°
	Tilting angle:±18°
STEERING	
Туре	Hydraulic power
Front wheel steering angle	±50°
Articulation angle	±23°
Min. turning radius	7500mm
BRAKES	
Service brake	Disc type , foot operated,single circuit , hydraulically actuated on four tandem wheels
Parking brake	Drum type, manually actuated
MOLDBOARD	
Rotation	360°
Moldboard width	3660/3965mm
Moldboard height	620mm
Moldboard thickness	20mm
Moldboard tip angle	22~73°
Max. cutting depth	970MM
Max. lifting height	480mm
Moldboard side shift (left/ right)	650/650mm
Max. shoulder reach (left/right)	1900/1950mm
Max. tilting angle (left/right)	±90°
SPEED	
Forward,1-6	5.5\9.1\12.2\20.7\26.5\39.2km/h

Forward,1-6 Reverse,1-3

5.3\12.4\26.1km/h



HYDRAULICS	
	Gear pump.32ml/r \ Piston pump 75ml/r
Tandem pump Relief pressure for working equipment	18MPa / 24MPa
Relief pressure for steering	16.5MPa
Relief pressure for brakes	10MPa
·	IOMPA
CAPACITIES Fuel tank	360L
Hvdraulic oil tank	851
,	85L 19L
Engine crank case	
Engine coolant	33L
ELECTRICAL SYSTEM	2-12/10546
Battery	2x12V,105Ah
Alternator Starter motor	28V,70A
Starter motor	24V,6kW
OPERATING WEIGHT	150001
Standard	15800kg
With rear ripper	17000kg
With front blade	16860kg
With front blade & rear ripper	17460kg
RIPPER (OPTIONAL) Ripping depth	378mm
Shank supports	5
Shank support spacing	5 520mm
Working width	2080mm
FRONT BLADE (OPTIONAL)	20001111
WIDTH X HEIGHT	2740x890mm
Thickness	12mm
Max. lifting height	660mm
Max. digging depth	425mm
DIMENSIONS	12511111
A Overall length: Standard	9270mm
A Overall length: With rear ripper	10620mm
A Overall length: With front blade	10380mm
A Overall length: With front blade & rear ripper	11140mm
B Length: Front axle to mid tandem	6560mm
C Length: Between tandem axles	1540mm
D Height: Cab	3400mm
ETread	2155mm
F Width: Outside tires	2600mm
G Moldboard width	3660/3965mm
H Minimum ground clearance	400mm



* THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE PICTURES MAY INCLUDE OPTIONS. THE ACTUAL COLOR & APPEARANCE OF THE PRODUCT MAY DIFFER FROM WHAT IS SHOWN





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