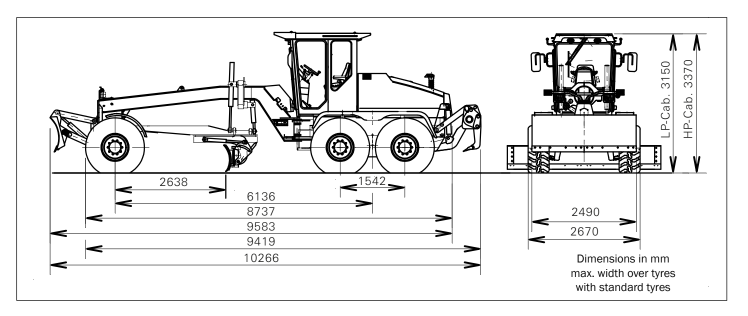


Motor Grader

BG 190 T-4 (6x4) / BG 190 TA-4 (6x6)







Engine Data

Make/Model CUMMINS/diesel engine
Typ 4 cycle, direct injection, turbo charged, water-cooled,
Rated net horsepower (SAE J1995) at 2200 rpm 129 kW/176 HP
at 2000 rpm 133 kW/181 HP
No. of cylinders in line 6

Engine equiped with a dual element, dry-type air cleaner with dust ejector. 24 volt starting and electrical system. 70 amp alternator and 24 volt starter with 3,7 kW (5,0 HP).

2 batteries 74 Ah each.



Bore & stroke

Displacement

Operating Weight

Total weight	approx.	19000 kg
On rear wheels	approx.	13300 kg
On front wheels	approx.	5700 kg

Weights shown include cab, all operating fluids, HD rear ripper, front dozer blade.



All Wheel Drive System

Hydrodynamic rear axle drive with 6-speed Ergopower transmission and torque converter as well as freely selectable microprocessor controlled hydrostatic front axle drive. Power train is controlled appropriate to tyre traction of front and rear wheels.



107 x 124 mm

6.7 litres

Speeds (all wheel drive and rear axle drive systems)

Forward	km/h
1.	3.8
2.	6.6
3.	8.8
4.	15.4
5.	25.0
6.	40.0
Reverse	
1.	3.8
2.	8.8
3.	19.4
Acoustic back up alarm in reverse driving.	



Rear Axle

Oscillating tandem axle with axle insert. No-Spin differential. Multi-disc brakes in all four wheel hubs. Parking brake at powershift transmission.



Tandems

Drive via roller chains.

Torsion-proof box sections.

Height 550 mm
Width 184 mm
Thickness of walls 20 mm
Wheel base 1542 mm
Oscillation $\pm 15^\circ$ Ground clearance 480 mm



Rear Axle Drive System

Hydrodynamic rear axle drive with 6-speed Ergopower transmission (make ZF 6 WG) and torque converter.



Wheels & Tyres

Tyre size 17.5 R25 radial Rim size 14.00 x 25/1.3





Brakes

Service brake

Dual-circuit, power-boosted, multi-disc oil-bath type, effective on four wheels. Includes reserve power and operator warning system

Parking brake

Independent electrically operated, acting on power shift. Hydraulic spring accumulated single disc type.



Front Axle

2 types are available

 $\begin{array}{lll} \text{Oscillation} & \text{15}^{\circ} \text{ up and down} \\ \text{Steering angle} & \text{45}^{\circ} \\ \text{Wheel lean} & \pm 17^{\circ} \\ \text{Ground clearance} & \text{591} \text{ mm} \end{array}$

Non driven with wheel lean (T version)

Stable welded steel beam with wheel lean

Driven with wheel lean (TA version)

Stable welded steel beam with wheel lean and radial piston engines in wheel hubs, pulling pover on surface conditions. Electronically adjustable (infinitely variable), possibility to fit in the hydraulic differential lock.



Steering

Hydraulic power steering.

Minimum turning radius without dozer blade 7500 mm
Minimum turning radius with dozer blade 8050 mm
Steering angle 45°



Frame

Front and rear frame sections connected with an adjustment free articulated pin.

Front: Fully welded box section

Minimum dimensions of box section 300 x 310 mm
Plate thickness 20 mm

Rear: Fully welded section

Dimensions (solid main bars) 270 x 90 mm

Hydraulic articulated frame steering (left & right) 30°



Circle (open version)

Hardened teeth, cut on inside of circle for maximum strenght and minimum wear. The circle is held positively in place at four points by four clamps and guide shoes. The clamp and guide shoes are located where greatest loading occurs.

Diameter 1510 mm
Thickness 40 mm
Height 110 mm
Adjustable shoes and clamps 4



Circle Drive

Hydraulically driven worm gear transmission. Circle drive system fully protected against impact damage by an overload clutch.

Rotation 360°



Drawbar

Y-shaped fully welded construction.

Dimensions (solid sections) 40 x 210 mm



Moldboard (standard)

Moldboard (12 ft) 3660 x 660 x 20 mm (12' x 26,0" x 0,8")

Blade material High carbon steel

Blade pull at a friction factor of 0.8 BG 190 T-4 96 kN

BG 190 TA-4 121 kN



Blade Range

Reach outside tyres without articulation (RH&LH)

2485 / 1920 mm

Reach outside tyres with articulation (RH&LH) blade resting on levelled surface 3335 / 2770 mm
Blade side shift 1250 mm
Blade tilt range 31°- 74°
Bank sloping angle (RH&LH) 90°
Lift above ground 470 mm
Cut below ground 430 mm
Distance blade / front axle 2632 mm

All blade movements and positions can be controlled from the operator's seat.



Operator's Platform

Dimensions

Widht 1150 mm Depth 1400 mm

Available with various options as listed under "Optional equipment", moldboard control acc. to EURO standard.



Capacities

Fuel	386.0 litres
Hydraulic oil	170.0 litres
Engine oil	18.0 litres
Ergopower transmission	34.0 litres
Axle drive, rear	13.5 litres
Planetary gears and brakes	16.0 litres
Tandem (2 x 21 litres)	42.0 litres
Circle drive	9.0 litres
Coolant	33.0 litres



Light Equipment

2 head lights at the front, every 2 indicator lights (including hazard warning lights) at the front and rear, 2 rear lights, 2 brake lights, 1 backup light plus every 2 working lights at the top and bottom at the front of the cab, 2 working lights at the top at the rear of the cab, and 2 tail lights on the sides.





Load-Sensing Hydraulics

The control valves of the working hydraulics may be actuated at a time and independent of each other. The load-sensing pump (axial piston pump) discharges only the required quantity of oil if a control valve is actuated. When hydraulic power is not required system pressure is only 24 bar and ensures low oil temperature und fuel saving.

Lock valves and brake valves prevent a cylinder drift under load.

Operating pressure 184 bar Oil flow, max. 991/min



Optional Equipment

Cab, standard, tiltable

Integrated ROPS/FOPS cab mounted on isolators to limit vibration and noise entering the cab. Excellent all-round visibility. Roomy and comfortable. Adjustable steering pedestal with EURO control lever arrangement. Interior of cab fully lined, floor covering. Tined safety glass windows, sliding doors left and right with lockable intermediate positions, fresh air heating with pre-filter, air circulation. Adjustable, mechanical spring mounted driver's seat with safety belt. One inside mirror and two folding outside mirrors.

Front window washer. Wipers front and rear. Blinds front and rear.

Height / Width / Depth 1980 / 1470 / 1700 mm

Cab, low-profile, tiltable

Height / Width / Depth 1760 / 1470 / 1700 mm

NAIS control panel (rods)

EP control panel (Joystick controls)

Air-condition for cab

Heatable rear view mirrors

Auxilliary heating

Beacon (orange)

Air-cushioned driver's seat

Recording speedometer

Cooling box

Stereo radio with CD-player

Sliding side windows

Protective grids for lights and cabin

Circle (closed version)

Hardened teeth, machine-cut on inside of circle for maximum strength and maximum wear. The circle is held positively in place by an adjustment-free roller bearing.

Circle diameter1510 mmTool width83 mmHeight130 mm

Moldboard (13 ft) 3962 x 660 x 20 mm (13' x 26,0" x 0,8") Moldboard (14 ft) 4267 x 660 x 20 mm (14' x 26,0" x 0,8")

Cover plate for upper guide rail of moldboard Adjustable moldboard corner shoes, left or right

Moldboard extension, left or right (1 ft) 305 mm

Float position for both moldboard lift cylinders Electric fuel pump with automatic switch-off

Towing device, tiltable

Wheels and tyres

Tyre size $14.00 \times 24 \text{ diagonal}$ Rim size 10.00×24 Tyre size 17.5-25 diagonal Rim size $14.00 \times 25/1.3$ Other types on request.

Front dozer blade with position indicator, parallel guided

Width / Height 2490 x 780 mm
Cut below ground 170 mm
Lift above ground 505 mm
Weight 865 kg

V-scarifier between front axle and moldboard, 11 teeth

Ripping width 1310 mm
Ripping depth 240 mm
Lift above ground 300 mm
Weight 850 kg

Rear ripper with depth indicator, medium heavy, 4 teeth (max. 7)

Ripping width 2120 mm
Ripping depth 420 mm
Lift above ground 560 mm
Weight 804 kg

Heavy-duty rear ripper with depth indicator, 6 teeth

Ripping width 2120 mm
Ripping depth 270 mm
Lift above ground 570 mm
Weight 1529 kg

Push-Pull block, in front 926 kg

Front dozer blade, articulated

Mudguards on front wheels
Mudguards on rear wheels

Protective cover for powershift transmission

Biological Oil in hydraulic system

Articulation angle indicator

Fuel tank pump with automatic switch-off

Special paint

Ergopower transmission with torque converter and lock-up clutch Tool kit, wheel chocks, warning triangle, fire extinguisher,

first aid kit etc.

Automatic blade control

Various 2D / 3D / GPS systems

CE certificate

Speed limitation at 20 km/h possible





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Technical data are subject to alteration.