

GRADER GRADER



EXCEPTIONAL PERFORMANCE

CUMMINS ENGINE

Renowned Cummins QSL8.9 260 HP / 194 kW 2200 RPM engine with 418L fuel tank, low fuel consumption and low noise emission.

SMART HORSEPOWER

The GR2605 with variable horsepower delivers you the right amount of power for the job. Depending on the gear, horsepower and torque are optimised to allow you to maximise performance, ranging from 220HP in 1st up to a class leading 260HP in 6th.

SMART HYDRAULIC FAN

The hydraulic driven fan automatically adjusts speed according to the cooling requirements of the engine, meaning you will reserve more power for work and better fuel economy. The fan also has a reversing function as standard which will cut down on your engine maintenance routine.







MOTOR GRADER

INTUITIVE FUNCTIONALITY

INTELLIGENT CONTROL SYSTEMS

Integrated CAN key panel, fault diagnostics, independent cooling system, load sensing hydraulics and optional auto-levelling.

RETURN TO CENTRE ARTICULATION

Automatically returns the machine back to 0 degrees from any angle with an easy to press button on the joystick.

ELECTRONIC PARKING SYSTEM

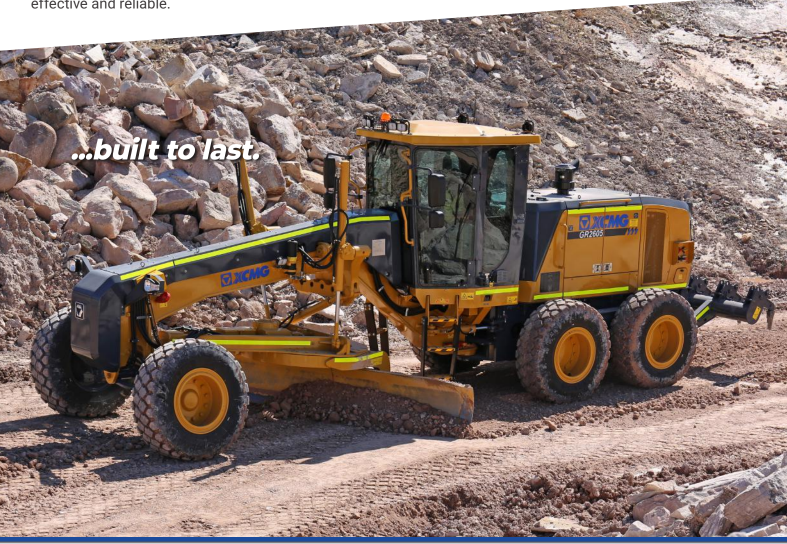
The EPS has better integrated control with the entire machine, ensuring the parking performance is more effective and reliable.

JOYSTICK CONTROL

The ergonomically-designed multifunction joysticks reduce operator fatigue and control major functions on the blade, rear rippers and front blade (optional).

BLADE FLOAT

Blade float can be applied to the blade by floating both the left and right blade cylinders simultaneously. Alternatively, operators can fix one side of the blade, which locks in the toe of the blade and leaves the operator to control the slope with the alternate blade cylinder.



PREMIUM WORKING ENVIRONMENT

CLASS LEADING CAB DESIGN

Stay comfortable with a 3D all-round air conditioning system, air suspension seat, ergonomic control layout and state-of-the-art design; includes a fan, footrest, sunshade, charging port and phone holder.

REVERSING CAMERA STANDARD

The top 10" display automatically switches to the reversing camera when reverse gear is selected as standard.

EXPANSIVE STORAGE SPACE

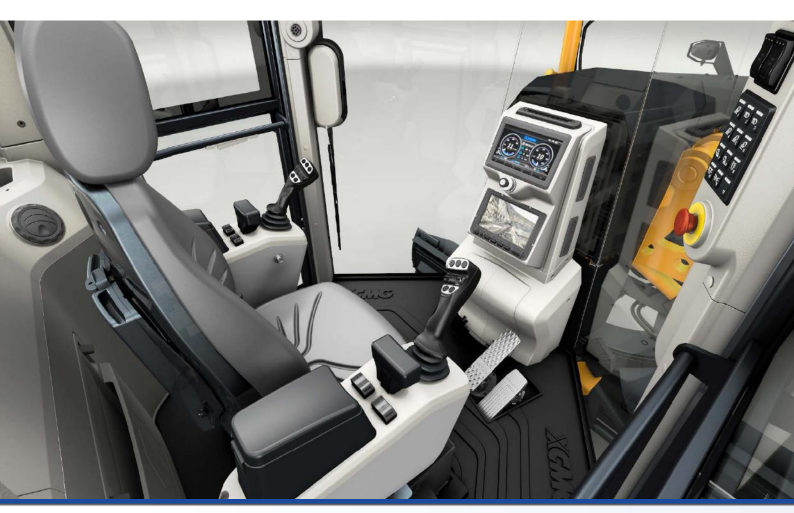
Plenty of space for even the biggest lunch boxes has been thought of with generous storage either side of the operators seat, as well as cup holders.

DUAL LCD HIGH-VIS MONITORS

Dual 10" display monitors with touchscreen access allow exceptional visual access to vital machine information, and exterior views. Both screens are directly in front of the operator for easy viewing.

EXCEPTIONAL VISION PACKAGE

All round visibility is ensured with a wide view front windscreen and angle door to easily see the working area, coupled with a wide angle rear view mirror and dual rear-view external mirror on both sides of the machine. As standard the GR2605 is also fitted with 2 external cameras focused down onto the work area, to ensure you can monitor the machine working with minimal operator movement





MOTOR GRADER

SAFETY-FOCUSED DESIGN

CONVENIENT SAFETY LIGHTING

Located at the entry to the cab at ground level are 2 external light switches activating a cab light and the engine bay light to ensure you can safely move around the machine without climbing into the cab.

HYDRAULIC LOCKING FUNCTION

The hydraulic lock out system ensures all hydraulic functions are locked when the engine is running, providing protection against unintentional movement of the joysticks.

DUAL CIRCUIT ISOLATORS

Dual circuit isolators provide more flexibility for operators and/or repair personnel when performing service and maintenance operations - improving the overall safety of the machine.

GROUND LEVEL ACCESS

Daily checks are efficient thanks to easily accessible service and maintenance components, including refuelling, fluid checks and air filters.

SECONDARY STEERING SYSTEM

In the event of a main system failure a separate electric hydraulic pump is engaged so the operator can safely control the machine to a stop.

DUAL EMERGENCY STOPS

E-stops are located inside the cab as well as outside to the rear of the machine to ensure easy access to shut down the machine in case of an emergency.

TURBO BLANKET

Often an optional extra with alternate graders makes and models, but comes standard with the GR2605.









MOTOR GRADER









ABOUT US

INDUSTRY EXPERTISE

XCMG is one of Australia's **fastest growing** construction, mining and agriculture equipment suppliers.

Offering premium quality excavators, wheel loaders, compaction rollers, graders, elevated work platforms and more, XCMG has the products <u>and</u> the support to keep you working on any job site.

MACHINERY SALES

XCMG know construction, mining and agri machinery. Count on our dedicated and knowledgeable team of product experts to take the time to understand and satisfy your machinery needs by recommending the right solution for the job.

AFTERMARKET SUPPORT

We're here to help keep you and your machine working. With an exceptional over-the-counter fill rate on spare parts, you're assured that when you buy an XCMG machine, you'll be looked after throughout your machine's entire lifetime, from start to finish.

Every service job is as important to us as it is to you, and with a dedicated team of machinery technicians, we have ample resources to look after any of your machine repairs or servicing requirements quickly and efficiently.

RENTALS & HIRE

If you need a high-performance machine with reliability you can trust, and the flexibility of hiring, we have you covered.

Our fleet is diverse, with machines to suit almost any job. Furthermore, because our rental fleet is maintained by factory-trained technicians, you can be confident that you'll not only be getting the best machines on the market, but that it's going to work as hard as you do, day-in day-out.

ABOUT XCMG

The World's 3rd largest manufacturer of construction and mining equipment.

Founded in 1943 - equipped with more than 8 decades of experience in the industry.

Manufacturing facilities located around the world: USA, Germany, China, Brazil and India.

Extensive supply chain and dealer network throughout Australia offering premium aftersales service and parts support.

Deep relationships with corporate giants Rio Tinto, BHP and MMG in Australia.

MINI / LARGE EXCAVATORS

1 to 100+ Tonne

WHEEL LOADERS

5 to 100 Tonne

COMPACTION ROLLERS

1.5 to 30 Tonne Smooth & Padfoot

GRADERS

7.5 to 70 Tonne

ACCESS EQUIPMENT

Lift Heights from 5 to 21 Metres

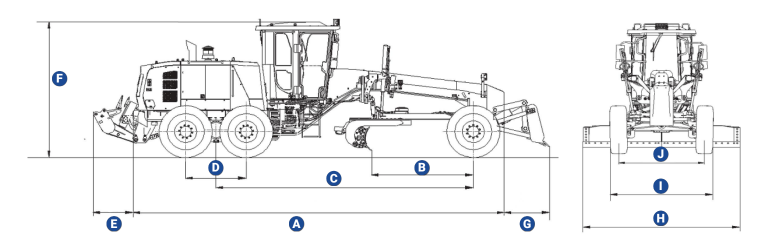
MINING TRUCKS

20 to 100 Tonne

FIND OUT MORE & LOCATE YOUR NEAREST DEALER:

www.xcmg.net.au

"XCMG: FOR YOUR SUCCESS"



Spec	A	В	С	D	E	F	G	н	- 1	J
mm	9448	2580	6545	1622	797	3472	952	3660/4270	2625	2156

Item	Content	Unit	GR2605
	Engine Model	-	Cummins QSL8.9
	Rated Power / Speed	hp / rpm	260 / 2200
Basic Parameters	Overall Dimensions (Standard)	mm	9448 L x 2625 w x 3472 h
	Total Weight (Standard)	kg	19,000
	Tyre Specification	-	17.5R25
	1st	hp	220
	2nd	hp	220
	3rd	hp	240
	4th	hp	240
Variable	5th	hp	240
Power by	6th	hp	260
Gear	Ground Clearance (Rear Axle)	mm	592
	Ground Clearance (Front Axle)	mm	310
	Tread	mm	2,156
	Distance Between Axles	mm	6,545
	Tread Between Middle & Rear Wheel	mm	1,622
	Coolant	L	50
	Fuel Tank	L	418
	Engine	L	24
Fluid Capacity	Transmission	L	38
, ,	Tandem	L	85 / side
	Drive Axle	L	44
	Hydraulic Oil	L	193

Note: specifications listed above are correct at October 2021 and are subject to change any time. For additional information visit www.xcmg.net.com.au



SPECIFICATIONS

Node Dana TM14 (6F, 3R)	Item	Content	Unit	GR2605
1st		Model		Dana TM14 (6F, 3R)
2nd		Forward Speed		
3rd		1st	km/h	4.9
Ath		2nd	km/h	8.0
Sith		3rd	km/h	11.0
Transmission Reverse Speed Reverse Speed		4th	km/h	17.9
Reverse Speed		5th	km/h	24.7
1st	Transmission	6th	km/h	40.2
2nd km/h 11.0 3rd km/h 24.7 Transmission Pressure MPa 1.85 - 2.2 Traction Force f=0.75 kN 99 Maximum Gradeability % 25 Max Steering Angle - Front Wheel Degrees -49 Max Tilt Angle - Front Wheel Degrees -18 Max Swing Angle - Front Axle Degrees -16 Working Max Swing Angle - Trandem Degrees Front 15 - Rear 15 Parameters Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 42.5 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3.660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge width mm 150 End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees 90 Maximum Tilt Angle Degrees 360 Maximum Tilt Angle Degrees 360 Maximum Tilting Angle Tilting Angle Tilting Angle 360 Maximum Tilting Angle Tilting Angle Tilting Angle 3		Reverse Speed		
State		1st	km/h	4.9
Transmission Pressure MPa 1.85 - 2.2		2nd	km/h	11.0
Traction Force f=0.75		3rd	km/h	24.7
Maximum Gradeability % 25 Max Steering Angle - Front Wheel Degrees -49 Max Tilt Angle - Front Wheel Degrees -18 Max Swing Angle - Front Axle Degrees -16 Working Max Swing Angle - Tandem Degrees Front 15 - Rear 15 Parameters Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7,6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 21 Thickness mm 22 Cutting edge width mm 210 Cutting edge width mm 150 End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees		Transmission Pressure	MPa	1.85 - 2.2
Max Steering Angle - Front Wheel Degrees -49 Max Tilt Angle - Front Wheel Degrees -18 Max Swing Angle - Front Axle Degrees -16 Working Max Swing Angle - Trandem Degrees Front 15 - Rear 15 Parameters Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge width mm 150 End edge thickness mm 150 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle		Traction Force f=0.75	kN	99
Working Parameters Max Swing Angle - Front Axle Degrees -18 Working Parameters Max Swing Angle - Front Axle Degrees -16 Working Parameters Max Swing Angle - Trandem Degrees Front 15 - Rear 15 Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90		Maximum Gradeability	%	25
Working Parameters Max Swing Angle - Front Axle Degrees -18 Working Parameters Max Swing Angle - Front Axle Degrees Front 15 - Rear 15 Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge width mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth		Max Steering Angle - Front Wheel	Degrees	-49
Working Parameters Max Swing Angle - Front Axle Degrees Front 15 - Rear 15 Working Parameters Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge width mm 18 Blade End edge hickness mm 18 End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth <td< td=""><td></td><td>Max Tilt Angle - Front Wheel</td><td></td><td>-18</td></td<>		Max Tilt Angle - Front Wheel		-18
Working Parameters Max Swing Angle - Tandem Degrees Front 15 - Rear 15 Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge width mm 150 End edge width mm 150 End edge width mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Ripper shanks<			_	-16
Parameters Max Steering Angle - Frame Degrees -25 Minimum Turning Radius m 7.6 Tyre Inflation Pressure kPa 425 Working System Pressure MPa 24.5 Width (12 foot blade) mm 3,660 Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Ripper shanks - 5 Penetration force	Working	Max Swing Angle - Tandem		Front 15 - Rear 15
Tyre Inflation Pressure KPa		Max Steering Angle - Frame		-25
Working System Pressure		Minimum Turning Radius	m	7.6
Working System Pressure		Tyre Inflation Pressure	kPa	425
Width (14 foot blade) mm 4,270 Height mm 610 Thickness mm 22 Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Working System Pressure	MPa	24.5
Height		Width (12 foot blade)	mm	3,660
Thickness		Width (14 foot blade)	mm	4,270
Cutting edge width mm 210 Cutting edge thickness mm 18 Blade End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Height	mm	610
Blade End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Thickness	mm	22
Blade End edge width mm 150 End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Cutting edge width	mm	210
End edge thickness mm 20 Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Cutting edge thickness	mm	18
Maximum Lifting Height mm 452 Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478	Blade	End edge width	mm	150
Maximum Shoveling Depth mm 755 Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		End edge thickness	mm	20
Maximum Tilt Angle Degrees 90 Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Maximum Lifting Height	mm	452
Cutting Angle Degrees Front 40 - Rear 5 Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Maximum Shoveling Depth	mm	755
Slewing Angle Degrees 360 Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Maximum Tilt Angle	Degrees	90
Maximum ripping depth mm 410 Weight kg 1630 Rippers Ripper shanks - 5 Penetration force kg 10,478		Cutting Angle	Degrees	Front 40 - Rear 5
Weightkg1630RippersRipper shanks-5Penetration forcekg10,478		Slewing Angle	Degrees	360
Rippers Ripper shanks - 5 Penetration force kg 10,478		Maximum ripping depth	mm	410
Rippers Ripper shanks - 5 Penetration force kg 10,478		Weight	kg	1630
Penetration force kg 10,478	Rippers	Ripper shanks	-	5
		Penetration force	kg	10,478
		Pryout force	kg	13,549

Note: specifications listed above are correct at October 2021 and are subject to change any time. For additional information visit www.xcmg.net.com.au.



YOUR LOCAL XCMG DEALER:

