



- The newly upgraded XE235UCR builds on its reputation as one of the most sold and appreciated excavators of XCMG. All features have beem designed based on evaluation of customer demands including sufficient power and hydraulic flow, versitility, low fuel consumption and emissions.
- If you are looking for a tough machine from a durable brand you can trust to get your work done with efficiency, look no further than our XE235UCR. Its versatile design and innovative features delivery the performance you expect to do various difficult jobs.

XCMG North America Corportation 305 Equipment Ct. Suite A Lawrenceville, GA 30043 +1 725-605-2777 letsgo@xcmgusa.com xcmg-usa.com



SCAN ME

TECHNICAL SPECIFICATIONS

ITEM	CONTENT	XE235UCR	
	Make/model	Cummins B6.7	
	No. of cylinders	6	
Engine	Rated power	129 kW (173 hp)/2200 rpm	
Liigiilo	Max. torque	881 N • m(650 ft.lb)/1300 rpm	
	Piston displacement	6.7 L (1.8 gal)	
	Travel speed (low - high)	3.3 - 6.0 km (2.1 - 3.7 mph)	
Speed & Traction	Maximum traction	214kN (48109 lbf)	
	Maximum gradeability	35°	
Digging Forces	Digging force, standard arm (ISO 6015)	107.7/116.2 kN (24,212 lb/26,123 lb)	
(ISO 6015)	Digging force, bucket (ISO 6015)	129.3/139.5 kN (29,068 /31,361 lb)	
Fluid Capacity	Fuel tank	300 L (79.3 gal)	
	Hydraulic oil tank	160 L (42.3 gal)	
	Engine oil	24 L (6.3 gal)	
	Maximum digging reach	9944/32'7"	
	Maximum digging depth	6646/21'10"	
Working Range	Maximum loading height	7919/26'	
Working Range	Minimum loading height	3010/9'11"	
	Maximum digging height	10899/35'9"	
	Minimum swing radius	2291/7'6"	
	Tail swing radius	1800/5'11"	
	Shipping height (boom)	2867/9'5"	
	Shipping height (guardrail)	3181/10'5"	
	Shipping length	9005/9602/29'7"/31'6"	
	Shipping width	3190/10'6"	
	Counterweight clearance	1085/3'7"	
	Height over cab	3085/10'1"	
Dimensions	Upper structure width	2980/9'9"	
	Cab height above house	1704/5'7"	
	Cab width	1004/3'4"	
	Tumbler distance	3647/12'	
	Track length	4444/14'7"	
	Undercarriage width	3190/10'6"	
	Shoe width std.	800/2'7"	
	Track height	924/3'	
	Ground clearance	485/1'7"	

HYD	RAULI	C SY	STEM

TYPE	DISPLACEMENT	MAX.FLOW@1800RPM	RELIEF VALVE
Main (Positive electric hydraulic system)	130 cm³	234 L (61.82 gal)/min	34.3 Mpa/4,975 psi
	(7.8 in³ per pump)	(per pump)	(37 Mpa/5,366 psi)





