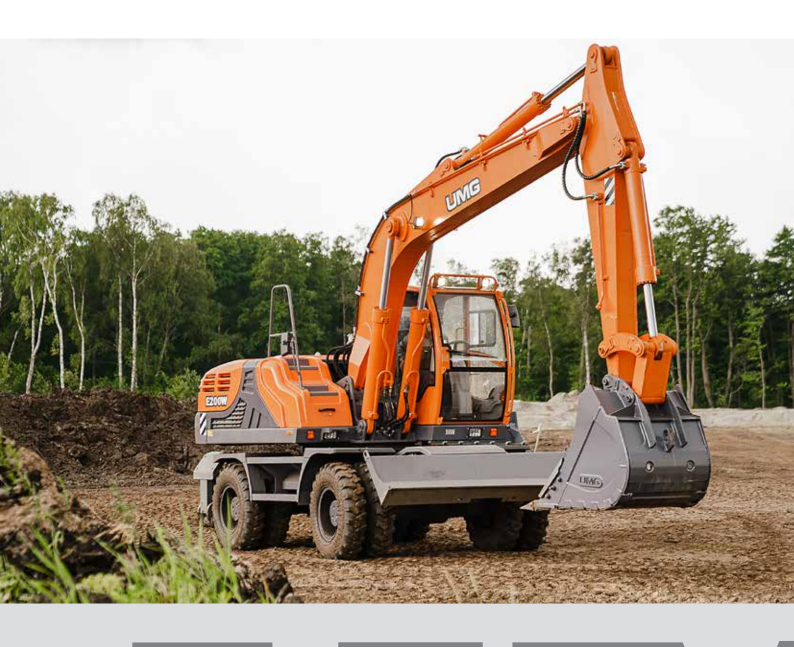


ROAD CONSTRUCTION EQUIPMENT & SPECIALTY MACHINES

WHEELED EXCAVATORS





WHEELED EXCAVATORS



MODELS

E140W WX200

E170W E195A / E195ARH

E200W E210TS





CAB

UMG excavators have modern cab designed by UMG engineers. Smart design, plenty of space and exceptional floor-to-ceiling windows together with ergonomic interior and easy steering ensure operator's comfort during the whole shift.

Operator's seat with numerous adjustments to suit all operators. The standard configuration features the climate control system which includes a heater, air conditioner and cab air filter. It creates cabin pressurization that encapsulates the operator from environmental exposure, while the air filters ensure clean air in the cab.



UMG CE excavators feature modern powerful and efficient engines that ensure long-term and reliable operations.

The turbo engine from Deutz (Germany), water-cooled, high-pressure fuel injection with Deutz common rail system, and charge air cooler, complies with Tier 2 standard.

Turbocharged engines from YaMZ or CUMMINS KAMA (Russia), water-cooled, with high-pressure fuel injection system Common Rail, electronic control, supercharged air intercooler, comply with Tier 3 emission standards.









HYDRAULICS

The LUDV flow sharing system ensures that individual functions are assigned different speeds and directions of movement with minimum loss of power. The hydraulic system ensures flow sharing regardless of the loads. Flow sharing is proportional to impact of the operator on the controls that ensures high excavator productivity through unrestricted number of overlappings in one work cycle.



All excavators have robust and rigid wheel undercarriage. Our engineers when designing the steel components have used the cutting-edge engineering solutions and software. The frame is made of high-strength structural alloy steels that make it exceptionally resistant to bending and torsion which occur during intensive operations.

The twin wheels (front & rear) improve excavator's stability when travelling, reduce pressure on the contact area and promote offroad capabilities. You can also install the steel spacer rings to prevent rocks & debris from entering in between tires.

The axles and transmission from the renowned suppliers (Carraro, Italy and ZF, Germany) ensure speed-shifting or

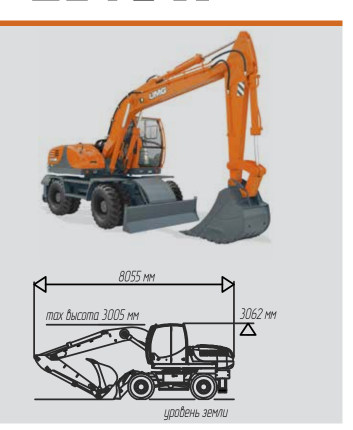


powershifting, and have hydraulic oilimmersed multi-disk brakes. The wet disk brake in the transmission, spring applied and hydraulic released.

The rods of the outrigger hydraulic cylinders have protective boots.



E140W



SPECIFICATIONS			E14	0W		
Operating weight, t (stick 2,000 / 2,310 / 2,800 mm)	13,2 13,4 13,6				,6	
ENGINE						
Model	Deutz BF 4M 2012					
Power, kW (hp)		(67 (90) at	2,000 rpm	1	
Fuel consumption, g/kW•h			22	29		
UNDERCARRIAGE						
Ground clearance, mm	350					
Min turning radius, mm	7300					
Max travel speed, kmph	25					
WORKING RANGES & PARAMETERS	3					
Cycle, sec	12					
Stick, mm	20	00	23	10*	28	00
Bucket capacity, m ³	0,8***	0,8**	0,8	0,65	0,55	0,65
Max digging depth, mm	5135	4945	5445	5315	5935	5805
Max digging reach, m	8655	8465	8960	8830	9440	9310
Max dumping height, mm	6425	6615	6680	6810	7050	7215
DIMENSIONS						
Overall length, mm	80	42	8055	8030		
Overall width, mm	25	00	2500	2500		
Overall height of boom, mm	2915		3005	3170		

3062

Overall height of cab, mm

••• bucket with wider digging reach

standard stickstandard bucket

3062

3062

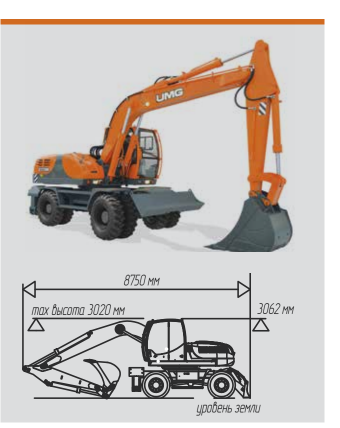
Among the Best-in-Class

E140WG



SPECIFICATIONS	E140WG*
operating weight, t (stick 2,310 mm)	14,5
ENGINE	
Model	Deutz TCD 2012 LO4 2V
Power, kW (hp)	88 (118) at 2,100 rpm
UNDERCARRIAGE	
Ground clearance, mm	350
Min turning radius, mm	7300
Max travel speed, kmph	25
WORKING RANGES & PARAMETERS	
Cycle, sec	12
Stick, mm	2310
Bucket capacity, m³	0,320,55
Max digging depth, mm	5650
Max digging reach, m	9340
Max dumping height, mm	7405
DIMENSIONS	
Overall length, mm	8540
Overall width, mm	2500
Overall height of boom, mm	3900
Overall height of cab, mm	3062

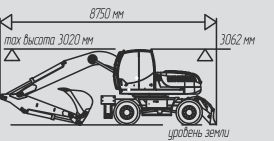
E170W



SPECIFICATIONS			E17	'OW	
Operating weight, t (stick 2,530 / 3,000 / 3,600 mm)	16	16,2		5,4	16,6
ENGINE					
Model		Deutz BF 4M 2012 C			
Power, kW (hp)		9	0 (122) at	2,200 rpr	m
Fuel consumption, g/kW•h			22	23	
UNDERCARRIAGE					
Ground clearance, mm		350			
Min turning radius, mm		7300			
Max travel speed, kmph		25			
WORKING RANGES & PARAMETE	ERS	es .			
Cycle, sec		13,5			
Stick, mm	253	30*	30	00	3600
Bucket capacity, m ³	1,0	0,8	0,	,8	0,65 / 0,8**
Max digging depth, mm	5865	5945	64	17	7017
Max digging reach, m	9120	9200	96	49	10227
Max dumping height, mm	6400	6200	6486		6838
DIMENSIONS					
Overall length, mm	87	50	8800		7160
Overall width, mm	25	00	2500	2500	
Overall height of boom, mm	30	20	3160		2710
Overall height of cab, mm	30	62	3062		3062
* standard stick ** for materials with the density of up to 1,400 kg/m³ Among the Best-in-Class					

E200W





ENGINE					
Model	Deutz	Deutz BF 4M 2012 C CUMMINS KAMA QSB 4.5			
Power, kW (hp)		90 (122) at 2,200 rpm O (130) / 120 (163)** at 2,200 rpm			
Fuel consumption, g/kW•h		223 212			
UNDERCARRIAGE					
Ground clearance, mm			350		
Min turning radius, mm			7300		
Max travel speed, kmph	25				
WORKING RANGES & PARAMETERS					
Cycle, sec	13,5				
Stick, mm	2530* 3000 360			3600	
Bucket capacity, m ³	1,0	1,1 / 1,25	1,0)	0,8
Max digging depth, mm	5865	5945	634	10	7017
Max digging reach, m	9120 9200		957	0	10227
Max dumping height, mm	6280 6200		656	55	6838
DIMENSIONS					
Overall length, mm	8750		8800		7160
Overall width, mm	2	2500	2500		2500
Overall height of boom, mm	3	3020	3160		2710
Overall height of cab, mm	3062		3062		3062

19,3

SPECIFICATIONS

Operating weight, t (stick 2,530 / 3,000 / 3,600 mm)

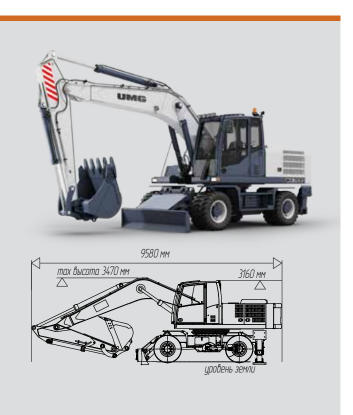
E200W

19,5

19,7

^{*} standard stick

WX200



SPECIFICATIONS		wx	200	
Operating weight, t (stick 2,000; 2,400; 2,920; 3,500 mm)	21,7		22	2,3
ENGINE		· · · · · · · · · · · · · · · · · · ·		
Model	YaMZ 536			
Power, kW (hp)		147 (200) a	t 2,000 rpm	
Fuel consumption, g/kW•h		21	10	
UNDERCARRIAGE				
Ground clearance, mm		331		
Min turning radius, mm	8500			
Max travel speed, kmph	35			
WORKING RANGES & PARAMETERS				
Cycle, sec	12			
Stick, mm	2000	2400	2920*	3500
Bucket capacity, m ³	0,65	0,9	1,0	1,25
Max digging depth, mm	5600	6048	6568	7100
Max digging reach, m	9370	9780	10194	10700
Max dumping height, mm	6700	7068	7178	7450
DIMENSIONS				
Overall length, mm	9540	9530	9580	9360
Overall width, mm	2517	2517	2517	2517
Overall height of boom, mm	3170	3130	3470	3980
Overall height of cab, mm	3160	3160	3160	3160
* standard stick			Among th Best-in-C	

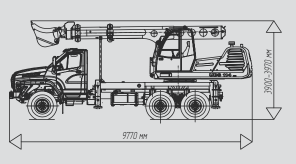
E220W



SPECIFICATIONS	E220W				
Operating weight, t (stick 2,530; 3,000; 3,600 mm)	21,5	21,	7	21,9	
ENGINE					
Model	CUMM	CUMMINS KAMA QSB 4.5			
Power, kW (hp)	120 (163) at 22	200 rpm		
Fuel consumption, g/kW•h		229			
UNDERCARRIAGE					
Ground clearance, mm		350			
Min turning radius, mm	7300				
Max travel speed, kmph	25				
WORKING RANGES & PARAMETERS					
Cycle, sec		13,5			
Stick, mm	2530* 3000		3600		
Bucket capacity, m ³	1,1 / 1,25	1,1	1	1,0	
Max digging depth, mm	5735	620	0	6715	
Max digging reach, m	9200	9655		10130	
Max dumping height, mm	6415	668	0	7135	
DIMENSIONS					
Overall length, mm	9175	9225	7260		
Overall width, mm	2500	2500		2500	
Overall height of boom, mm	3090	3210		2865	
Overall height of cab, mm	3215	3215		3215	
* standard stick			Among Best-ir	g the n-Class	

E210TS TELESCOPIC EXCAVATOR ON AUTOMOTIVE CHASSIS





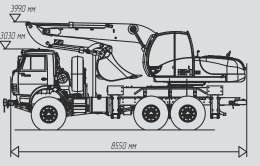
SPECIFICATIONS	E210TS
Operating weight, t	21,65
Standard chassis	URAL 4320-6951-74
Max travel speed, kmph, км/ч	90
ENGINE	
Excavator engine	lveco N45ENTX20.00
Truck engine power, kW (hp.)	228 (310)
Excavator engine power, kW (hp)	104 (141)
Fuel consumption in excavation regime, L/h	14
WORKING RANGES & PARAMETERS	
Cycle, sec	20
Bucket capacity (SAE), m ³	0,63
Max digging depth, mm	6350
Max digging reach at ground level, mm	10000
Max digging reach, m	10500
Max digging height, mm	7980
Max dumping height, mm	6400
DIMENSIONS	
Overall length, mm	9770
Overall width, mm	2500
Overall height of bucket (front), mm	3970

3820

Overall height of boom (rear), mm

E195A / E195ARH TRUCK-MOUNTED EXCAVATOR





SPECIFICATIONS	E195A	E195ARH*
Operating weight, t	19	9,6
Standard chassis	KAMAZ-	43118-50
Max travel speed, kmph	9	90

ENGINE

Excavator engine	Deutz BF 4M 2012
Truck engine power, kW (hp.)	221 (300,5)
Excavator engine power, kW (hp)	67 (90) at 2,000 rpm
Fuel consumption in excavation regime, L/h	12

WORKING RANGES & PARAMETERS

Cycle, sec	1:	2
Bucket capacity (SAE), m ³	0,8	0,65
Max digging depth, mm	5000	5635
Max digging reach at ground level, mm	8080	8785
Max digging reach, m	8500	9110
Max digging height, mm	8660	9250
Max dumping height, mm	6100	5440

DIMENSIONS

Overall length, mm	8550
Overall width, mm	2550
Overall height, mm	3990

^{*} excavator with tilt-rotate system

^{*} standard stick

ATTACHMENTS



















Vibratory Hammer Vibratory Rammer Hydraulic Hammer Loading Grab Crusher Bucket Digging Grab Rotary Grinder

ATTACHMENTS

The high flow hydraulic quick coupler on all wheeled excavators ensures autonomous mounting of various attachments, enhances the machines' utility and productivity. We offer a wide choice of buckets for different operating requirements: trenching buckets, grading buckets, loader buckets, drainage buckets and many more. Practically all models can be equipped with additional attachments that will tailor UMG machines to the specific requirements of a customer's working needs: hydraulic hammers, rippers, clamshells, shears, hydraulic drills, mulcher and harvester heads etc.

THE STANDARD CONFIGURATION INCLUDES THEMINIMUMKITOFHYDRAULICCOMPONENTS

AND CONTROLS TO ENSURE CONNECTION OF ATTACHMENTS AND HEADS. FOR EASY AND QUICK INTERCHANGING, THE EXCAVATORS CAN BE EQUIPPED WITH MECHANICAL QUICK COUPLERS. HYDRAULIC UNITS ARE ALSO AVAILABLE AS AN OPTION.

WORK TOOLS

All work tools for UMG excavators have been designed and manufactured in-house. They are rigid and robust due to alloy steels. All elements have been designed through 3D and tested through FEM analysis.

The reinforced buckets with wear-resistant teeth and side cutters ensure digging of frozen ground or hard rock.

SERVICE & MAINTENANCE



EASY MAINTENANCE

All service checks are accessible at ground level, the hood systems provide full access to make daily checks easy and quick, ensuring less idle time of the machine and enhanced productivity.







MADE IN RUSSIA

15-1 Rochdelskaya str., Moscow, Russia 8 (800) 250-49-55 (toll-free in Russia) www.umg-sdm.com

