



ROAD CONSTRUCTION EQUIPMENT & SPECIALTY MACHINES

MOTOR GRADERS

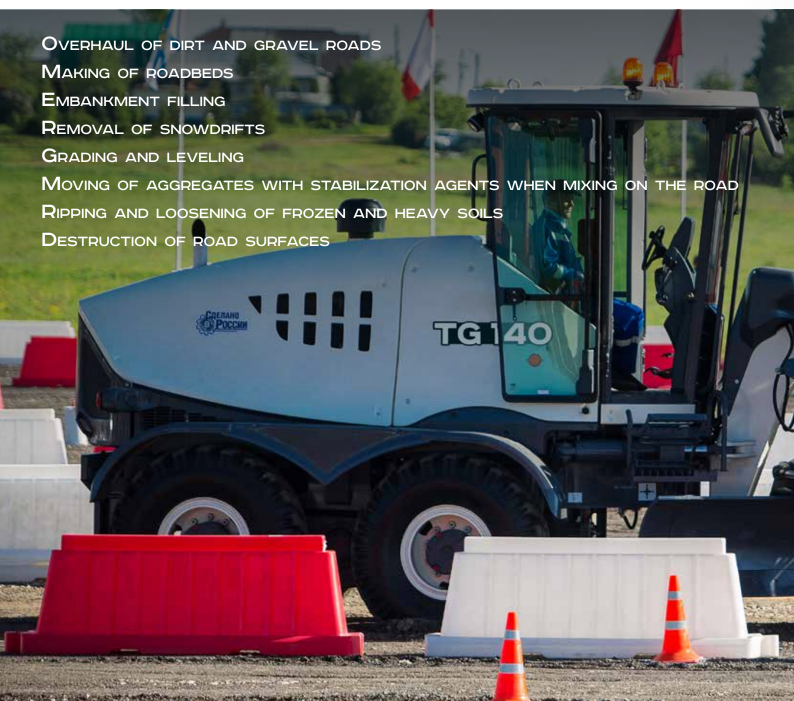






MOTOR GRADERS

PRODUCTIVITY WITH NO COMPROMISE ON COMFORT



HOUSING & COMMUNITY SERVICES

COMMERCIAL, CIVIL & INDUSTRIAL CONSTRUCTION

ROAD CONSTRUCTION

TRANSPORT INFRASTRUCTURE

AGRICULTURE

UMG CE is the Russia's sole maker of a wide range of motor graders of all classes – from light-duty models to AWD heavy-duty machines. Areas of application: earthwork and grading operations in quarries and road construction including road reconstruction and maintenance; housing & community services and agricultural sector.

All motor graders are powered with YaMZ engines from the Yaroslavl Motor Plant which is one of the most hi-tech engine plants in Europe. The reliable transmission ensures high tractive effort and smoothness of operations.

The fast coupler arrangement provides for attachment of various tools – Russian- and foreign-made. You can mount around 15 types of attachments. The most commonly used are dozer blade, moldboard and rear ripper. That makes it possible to expand the area of application of the motor grader both in the winter and summer seasons. All our motor graders are prepared for installation of automatic leveling system that ensures meeting of all modern requirements imposed on quality of the road.

FOPS/ROPS guarantees a high level of safety.









DZ-98V

The new hexagonal cab significantly improves the visibility. Easy installation and deinstallation of the cab enable transportation of the motor grader on a trailer or car hauler. Improved ergonomics of the operator's working environment. Airconditioning (option) ensures comfortable temperature inside the cab.

The hood system gives easy access to the engine and its systems. The motor grader is powered by the Euro-O diesel engine. The

muffler and air cleaner are under the hood. The quarry version of the motor grader has two hydraulic cylinders making the steering of the front wheels very easy. Tire size 20.5-25. The motor grader is equipped with a reliable 6*6 drivetrain with a driveshaft that transmits power to the front axle. The hydromechanical transmission (option) ensures higher tractive effort and smoothness of operations. The upgraded frame makes it possible to mount the rear ripper.

SPECIFICATIONS	DZ-98V				
ENGINE	GINE				
Model	YaMZ-238NDZ-3	YaMZ-236NE2-40			
Туре	Diesel 8-cylinder	Diesel 6-cylinder			
Displacement, L	14.86	11.15			
Power, kW / rpm	173 / 1,700	169 / 2,100			
TRANSMISSION					
Туре	Manual by ChSDM	Hydromechanical 6WG-180			
No. of gears forward / reverse	6 / 6	6/3			
Max travel speed forward / reverse, kmph	41 / 48.5	35.4 / 24.5			
Hill-holder, %	At least 20				
DRIVETRAIN					
Drivetrain arrangement	1 x :	3 x 3			
Live (drive) axles		3			
Steering axle	Fr	ont			
Size of tires, in	16.00–24	20.5–25			
Tire pressure, MPa (kgf/cm²)	250±25 (2.5±0.25)	250±25 (2.5±0.25)			
STEERING & CONTROL	-7	,,			
Min turning radius, mm	18,	000			
Transmission, speed increaser, reverse and front axle control		nual			
Hydromechanical transmission (option)		control lever)			
Clutch control	Mechanical with power booster				
Front-wheel steering	Hydraulic				
Brake control: wheel / parking	Pneumatic / Mechanical				
Work equipment control	Hydi	raulic			
WORKING RANGES & ATTACHMENTS	·				
Blade turning angle, deg.	±:	360			
Moldboard, width / height, mm		0 / 700			
Moldboard sideshift – right / left, mm	900 / 900				
Circle centershift right/left, mm	900				
Moldboard cutting angle range, deg.	40-70				
Maximum slope angle for grading operations, deg.		90			
Max lift of moldboard for transport, mm	350				
Max depth of cut of moldboard, mm	500				
Dozer blade, width / height, mm	3,220 / 990				
Max depth of cut of dozer blade, mm	100				
WEIGHT CHARACTERISTICS					
Operating weight, kg	19,680 / 24,330	19,080 / 23,730			
Front axle weight, kg	6,850				
Axle load, kg	17,480				
DIMENSIONS					
Overall length, mm	9,7	700			
Overall width (blade in transport position), mm	3,150				
Overall height of cab (w/o beacons), mm	4,000				
Overall height of cab with beacons, mm	4,200				
Wheelbase, mm	6,000				
Rear track width, mm	2,507				
Front track width, mm		629			
Ground clearance (under blade in transport position), mm	3	50			
Width, outside front tires, mm	3,0	064			
Width, outside rear tires, mm	<u> </u>	942			
Distance from front axle to blade, mm		700			
Rear wheelbase, mm	1 (620			







PRODUCT SPECIFICTIONS FOR GS MOTOR GRADERS

The hood system ensures full & easy access to the engine for service & maintenance.

The reliable diesel engines are adapted to

The reliable diesel engines are adapted to the most severe conditions of operations. The spacious and safe FOPS/ROPS cab provides perfect visibility and comfortable working environment for the operator. The transmission ensures optimal tractive force and efficiency.

90° blade sideshift (both sides) enables

effective operations on slopes and roadsides without application of extra equipment.

The all-angle moldboard ensures high productivity and allows for operations in reverse.

The external tooth rim transmits significant efforts when turning the blade.

A wide choice of implements and attachments for front and rear mounting.

SPECIFICATIONS ENGINE	GS-14.02		GS-18.05			
Model	YaMZ	YaMZ-236G6		YaMZ 236-D7		
Туре	diesel 4-stroke					
Displacement, L	11	11.15		 .15		
Power, kW / rpm	1107	1,700	130 / 2,100			
TRANSMISSION		4	00			
Drivetrain arrangement		1 X	2 x 3	value ville fulatio		
Туре	Ma	nual	clut	Manual with hydraulic friction clutches		
No. of gears forward / reverse	FWD 6	Reverse 2	FWD 12	Reverse 4		
	FWD	Reverse	FWD	Reverse		
Travel speed	32.3	12.6	40	8.5		
Min turning radius, mm		500		800		
TIRES & WHEELS	7,	300	, ,	500		
Tires	14.0	00–20	14.0	14.00–24		
Rim size, in		5–20	_	0–24		
FRONT AXLE	0.0		10.	<u> 1</u>		
Oscillation angle, deg		-	±16			
Camber angle, deg			±18			
REAR BOGIE	<u> </u>					
Rear wheel track, mm	1,	420	1,	495		
Balance arms' oscillation angle, deg	±15					
STEERING	·					
Min turning radius, mm	7,	500	7,	800		
MOLDBOARD						
Dimensions, mm	,	620 x 16	3,660 x 630 x 20			
Span of straight blade off gauge, mm	Right	Left	Right	Left		
	1,570	1,680	1,920	2,020		
Span of curved blade off gauge, mm	2,100	2,200	2,556	2,762		
Blade sideshift – right/left, mm	700	700	700	700		
Circle centershift right/left, mm	260	430	660	7600		
Maximum slope angle for grading operations, deg.			90			
Ground clearance under blade, mm	3	50		50		
Max depth of cut, mm		450				
Blade pitch, deg		30)–70			
DOZER BLADE	10		1.0			
Operating weight, kg		,500	16,340			
Front axle load, kg CIRCLE	4,	4,300		5,600		
	Full surfaces		d oveing			
Type		Full-swing		Limited-swing		
Diameter, mm No. of locking plates		1,200		1,458		
Turning angle, deg		3 360		± 65		
WEIGHT CHARACTERISTICS		00		00		
Operating weight (with dozer blade, w/o ripper), kg	12	850	15	295		
Front axle load, kg		12,850 4,000		15,295 4,800		
Tandem bogie load, kg		9,200		10,750		
DIMENSIONS			10	,. ••		
Overall length, mm	8,	8,825		9,370		
Overall width, mm		2,500		2,550		
Overall height, mm		3,535		3,635		
Overall height of cab, mm		3,445		3,545		
Wheelbase, mm		6,000		6,200		
Rear track width, mm		2,050		068		
Front track width, mm		050	2,000			
Dozer blade width, mm		475	2,475			
Bogie wheelbase, mm		1,420		1,495		







PRODUCT SPECIFICATIONS FOR TG MOTOR GRADERS

The latest 530 YaMZ engines with a turbocharger and intercooler ensure high power, reliability and efficiency.

The FOPS/ROPS cab provides a high level of safety, comfort and perfect visibility.

Transformer steering column makes the steering process even more easy and operator-friendly.

The metal structures which use robust high-strength die cast parts ensure a long service life.

We offer an enhanced standard configuration: liquid prestart heater, dozer blade, prepared for installation of the rear ripper. The tandem bogie from NAF:

• pinion drive in balance arms ensures reliable functioning of the transmission

in most severe road and offroad conditions:

- no-spin differential of the rear axle;
- oil-immersed disc-type service brake.

The hydromechanical transmission from ZF with automatic gear shift and self-diagnostics (6 forward gears / 3 reverse gears) makes the process of choosing the driving mode easy and quick. The transmission ensures a high tractive effort, easy steering and maintenance.

Attachments:

- front snow pusher;
- angled snowplow;
- rear ripper;
- self-levelling systems.

SPECIFICATIONS ENGINE	TG	140	TG180	TG200	TG250	
Model	Vam7		YamZ-53662	YamZ-5366	YamZ-5366	
Type			Tamz-33002		Tamz-5500	
Displacement, L	Diesel 4-cylinder 4.43		Diesel 6-cylinder			
			100 -1 1 000	6.65		
Power, kW / rpm	131 at 1,900			191 a	191 at 1,900	
TRANSMISSION						
Drivetrain arrangement	A	- 4ii	manual abiff manda	and sale diamentis	- from 7F	
Type	Automati	c transmission with	manuai shiit mode			
No. of gears, forward / reverse Travel speed, forward / reverse, kmph	20 6	FWD 6 / 26.3	41.2	erse 3 34.5 / 23.7		
	30.0		300	7 20.0	9900	
Min turning radius, mm FRONT AXLE		7,0	500		9900	
Oscillation angle, deg		1	5		16	
Camber angle, deg			18		10	
REAR AXLE						
Rear wheel track, mm		1,5	540		1,495	
Balance arms' oscillation angle, deg		,	±15			
TIRES & WHEELS						
Tires	14.00-	-20 G2	14.00–24 G2		16.00–24 G2	
Rim size, in	8.50)–20	10.0	0–24	11.25–24	
STEERING						
Min turning radius, mm	7,800			9900		
MOLDBOARD					1	
Dimensions, mm	•	630 x 20	4,270 x 700 x 20		4,880 x 800 x 2	
Span of straight blade off gauge, mm	left / right		left / right		left / right	
	1,920 / 2,020		2,218 / 2,322		2,651 / 2,835	
Span of curved blade off gauge, mm	left / right		left / right		left / right	
	2,556 / 2,762		2,856 / 3,062		3,628 / 3,680	
Blade sideshift – right/left, mm			right		left / right	
-		700	/ 700		800 / 800	
Circle centershift right/left, mm	left / right					
NA			660 / 760			
Maximum slope angle for grading operations, deg			90			
Ground clearance under blade, mm	400 450					
Max depth of cut, mm	450		500		600	
Blade cut angle, deg		50	30–70			
CIRCLE			00 70			
Туре			limited-swing			
Diameter, mm	1,458			1,658		
No. of locking plates			3			
Turning angle, deg			± 65			
WEIGHT CHARACTERISTICS						
Operating weight (with dozer blade, w/o Ripper), kg	14,875		17,520	18,800	23,275	
Front axle load, kg	4,400		5,990	7,010	8,525	
Bogie load, kg	10,475		12,620	12,900	14,730	
DIMENSIONS						
Overall length, mm	9,4	100	9,400	9,400	10,500	
Overall width, mm	2,550		2,550	2,550	3,150	
Overall height, mm	3,700		3,700	3,700	3,780	
Overall height of cab, mm	3,570		3,540	3,540	3,630	
Wheelbase, mm	6,200		6,200	6,200	7,000	
Rear track width, mm	2,034		1,990	1,990	2,270	
Front track width, mm	2,0	080	2,080	2,080	2,270	
Dozer blade width, mm	2,475		2,475	2,475	2,632	



		DZ-98V	GS	TG
Snow wing	The same of the sa	•	•	•
Dozer blade		•	•	•
Moldboard		•	•	•
Front ripper		•		
Rear ripper	#	•	•	•
V Plow		•		
Moldboard		•	•	(excl. TG 250)
Center-mount scarifier				(excl. TG 140)
Moldboard OBG2			•	(exc. TG 250)



	DZ-98V	GS	TG
Front axle with two hydraulic cylinders and steering pump with increased displacement	•	standard	STANDARD (excl. TG200, TG250)
Automatic self-leveling (2D and 3D)	•	•	•
GLONASS module	•		
Lincoln automatic lubrication system	•		
Rear-view camera to ensure visual control of ripping	•		
Additional beacon	•	standard	standard
Additional work lights (4 directions)	standard		
Fuel filter heater	•		
Stereo system with MP3, USB 2.0	standard	standard	standard
Air-suspension heated operator's seat	•		
Heated rear-view mirrors	•	standard	standard
Parking heater			
Automatic fire fighting system with manual engagement option			
Automatic diesel fuel heater (to keep fuel from gelling while driving during extremely cold temperatures)	•		•
Hood winter cover	•	•	•



MADE IN RUSSIA

