KOMATSU

WX15





Reliability







Indicative illustration only — machine design will vary.

Capacities

15 000 kg	33,000 ms.
$5.4m^3$	7.0 yd ³
41 500 kg	91,300 lbs.
	5.4 m ³

Engine options

EPA Tier 3/EU Stage IIIA (standard)	280 kW	375 HF
EPA Tier 4F/EU Stage V (optional)	280 kW	375 HF

WX15

Capacities

Oupdoities						
Tramming capaci	ty			15 000 kg	33,	000 lbs.
Hydraulic breako	ut force, lift			26 512 kg	58,	326 lbs.
Hydraulic breako	ut force, tilt			22 230 kg	48,	906 lbs.
SAE static tipping	load			26 141 kg	57	,510 lbs.
Standard bucket	volume			$5.4\mathrm{m}^3$		7.0 yd ³
Weights						
Operating weight				41 500 kg	91,	300 lbs.
Total loaded weig	ht			56 500 kg	124,	300 lbs.
Axle weight with	out load					
Front axle				17 880 kg	39,	336 lbs.
Rear axle				23 620 kg	51,	964 lbs.
Axle weight with	load					
Front axle				40 750 kg	89,	650 lbs.
Rearaxle				15 750 kg	34,	650 lbs.
Driving speeds	unloaded	(km/h)				
Grade (%)	0	5	10	12.5	15	20
1st gear	4.5	4.4	4.4	4.3	4.3	4.2
2nd gear	9.3	9.2	8.9	8.8	8.6	8.3
3rd gear	15.6	15.1	14.4	12	7.1	4
4th gear	28.4	25.2	7			
Driving speeds	loaded (k	m/h)				
Grade (%)	0	5	10	12.5	15	20
1st gear	4.4	4.4	4.3	4.3	4.3	4.2
2nd gear	9.3	9.1	8.8	8.6	8	4
3rd gear	15.5	14.8	9.6	5.5	4.2	
4th gear	28.2	25.3				
Bucket motion t	imes (+/-	1 s)				
Dump time		. 0,				2.2 s
Raising time						7 s
Lowering time						4.2 s
Control system						
User interface				Multico	olor touch	screen
Electrical equip	mont					
Voltage	ment					24V
Alternator						110S
Batteries					2 x 12V	
Reverse alarm						
Lights						
Front lights				∆ + li	ght bar o	n hoom
Rear lights				7 . 11	3111 001 01	3
Flashing beacon						1
i iasiiiiy beacoll	1					- 1

Powertrain

Engine (standard)	Mercedes OM470
Output	280 kW (375 HP) @ 1,900 rpm
Exhaust system	Diesel oxidation catalyst (DOC) Tier 3
Certification	EPA Tier 3 / EU Stage IIIA
Engine (optional)	Mercedes OM470
Output	280 kW (375 HP) @ 1,900 rpm
Exhaust system	DPF and SCR
Certification	EPA Tier 4F/EU Stage V
Cooling type	Liquid
Fuel tank capacity	410 L 108 US gal
Transmission	Dana TE32
Shifting	Electric
Gears	4 forward/4 reverse
	Lockup torque converter
Upbox	Rogelberg
Axles	
Front and rear	Kessler D106
Differentials, front and rear	Limited slip
Brakes	Spring apply, hydraulic release on wheel ends
Oscillation	+/-8°
Tires	26.5 x 25 L5S

 $[\]hbox{*As applications vary, local tire supplier should be consulted for appropriate tire.}$

Hydraulics

Variable displacement piston pumps with load sensing closed center circuit design for optimal efficiency. Steering function has priority over working hydraulics. Optional electric transfer pump for tank filling

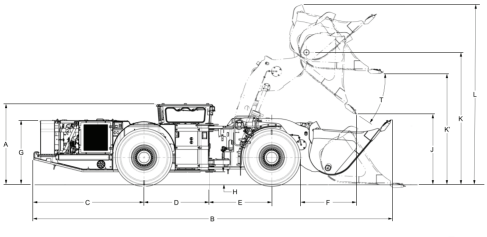
Steering control	Single electric joystick
Bucket/boom control	Single electric joystick
Hoist cylinders	Two cylinders, single stage
Dump cylinder	One cylinder, single stage
Steer cylinders	Two cylinders, single stage

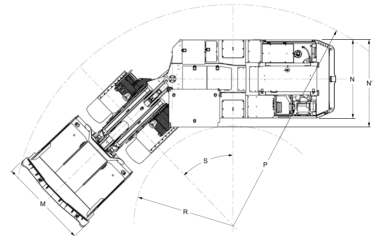
Brake system

Service brakes are enclosed spring applied, hydraulically released, liquid cooled multidisk on all four wheel ends. The service brakes also function as emergency and park brakes. Brakes will apply upon loss of hydraulic pressure or electric power

Hydraulic tank volume	400 L	106 US gal
Brake cooling tank volume	75 I	20 US gal

General specifications





Overall dimensions

Α	Height - top of canopy	2 477 mm	97.5 in
C	Length - rear axle to bumper	3 426 mm	134.9 in
D	Length - rear axle to articulation	2 020 mm	79.5 in
Е	Length - front axle to articulation	1930 mm	76 in
G	Height - top of hood	1 978 mm	77.9 in
Н	Height - ground clearance	384 mm	15.1 in

K	Height - bucket pin	4 077 mm	160.5 in
N	Width - rear frame (less bucket/cabin)	2 600 mm	102.4 in
N¹	Width - rear frame (less bucket)	2 900 mm	114.2 in
Q	Departure angle		14 degrees
S	Turn angle		14 degrees
Т	Dump angle		36 degrees

Buc	ket volume	9 m ³	11.7 yd ³	7 m ³	9.1 yd ³	5.4 m ³	7.02 yd ³
M	Width - bucket	3 300 mm	129.9 in	3 000 mm	118.1 in	2 800 mm	110.2 in
В	Length - tramming	11 211 mm	441.4 in	10 940 mm	430.7 in	11 079 mm	436.2 in
F	Length - reach	1 768 mm	69.6 in	1 605 mm	63.2 in	1608 mm	63.3 in
J	Height - dump clearance	2 157 mm	84.9 in	2 301 mm	90.6 in	2 329 mm	91.7 in
K ¹	Height - bucket lip	3 427 mm	134.9 in	3 427 mm	134.9 in	3 427 mm	134.9 in
L	Height - bucket raised	5 883 mm	231.6 in	5 704 mm	224.6 in	5 555 mm	218.7 in
P	Turning radius - outside (right turn)	7 475 mm	294.3 in	7 273 mm	286.3 in	7 348 mm	289.3 in
R	Turning radius - inside (right turn)	3 436 mm	135.3 in	3 571 mm	140.6 in	3 571 mm	140.6 in
Р	Turning radius - outside (left turn)	7 473 mm	294.2 in	7 272 mm	286.3 in	7 348 mm	289.3 in
R	Turning radius - inside (left turn)	3 310 mm	130.3 in	3 310 mm	130.3 in	3 310 mm	130.3 in

Standard and optional equipment

Operators cabin	•
ROPS — Certification ISO 3471	•
FOPS — Certification ISO 3449	•
Air conditioner	•
Cabin heating	•
Adjustable joysticks	•
Illuminated 3-pt access	•
Touch display	•
Air suspension seat — adjustable height, fore & aft	•
12V output	•
Inclinometers	•
Noise suppression	•
Emergency exit window	•
Window wipers & washers x3	•
No high pressure hoses	•
Lockable main switch	•
Emergency stop button (2)	•
Reverse alarm	•
Central manual lubrication	•
Frame articulation lock	•
Boom maintenance lock	•
Electric brake release pump	•
Heat insulation on exhaust	•
Door interlock	•
Wheel chocks	•
Fire extinguisher	•
Narrow cabin	•

Emergency steering	0
Wiggins fast fuel	0
Payload weigh system w/ load indication light	0
Automatic central lubrication	0
Electric hydraulic tank fill pump	0
Tire pressure monitoring system	0
Spare rim	0
Fire suppression — manual	0
Fire suppression — automatic	0
CE certification	0
Remote monitoring	0
Rear view camera	0
Bucket shaker	0
Ride control	0
Collision avoidance system	0
Disassembly for shaft transport	0
Corrosion protection kit	0
Brake release tow hook	0
Wide cabin	0
Audio media player	0
Radio remote control	0
RFID machine access	0
Side view camera	0
Fluid level & temperature interlocks	0
Folding handrails	0

 standard equipment o optional equipment

Features

Bucket options		
Standard	7.0 m ³	9.1 yd ³
	4.5 m ³	5.9 yd ³
	5.4 m ³	7.0 yd ³
	9.0 m ³	11.7 yd³

Product designs, specifications and/or data in this document are provided for information purposes only and are not warranties of any kind. Product designs and/ or specifications may be changed at any time without notice. The only warranties that apply to sales of products and services are Komatsu's standard written warranties, which will be furnished upon request.

Komatsu and other trademarks and service marks used herein are the property of Komatsu Ltd. Or its subsidiaries, or the respective owners or licensees.



www.komatsu.co.za







