





Indicative illustration only — machine design will vary.

Capacities

Haulage capacity	45 000 kg	99,000 lbs.
Dump box volume	21 m ³	27.5 yd ³
	Eng	gine options
Engine (standard) EPA Tier 3/EU Stage IIIA	460 kW	617 HP
Engine (optional) EPA Tier 4F/EU Stage V	460 kW	617 HP

HX45

Capacities

Capacities							
Haulage capacit	y			45 000 kg	99	,000 lbs.	
Standard box volume			21 m ³		27.5 yd³		
Weights							
Operating weigh	nt			37 900 kg	83	,380 lbs.	
Total loaded wei	ght			82 900 kg	182	182,380 lbs.	
Axle weight with	hout load						
Front axle				27 200 kg	59	,840 lbs.	
Rear axle				10 700 kg		23,540 lbs.	
Axle weight with	h load						
Front axle				39 000 kg		,800 lbs.	
Rear axle				43 900 kg	96	,580 lbs.	
Driving speed	s unloaded	(km/h)					
Grade (%)	0	5	10	12.5	14.3	20	
1st gear	5.1	5.1	5.1	5	5	5	
2nd gear	6.7	6.7	6.6	6.6	6.6	6.6	
3rd gear	9.1	9.1	9.1	9	9	9	
4th gear	12	11.9	11.9	11.9	11.8	11.7	
5th gear	16	15.9	15.8	15.7	15.7	13.1	
6th gear	21.1	20.9	20.7	18.6	17.6		
7th gear	28.7	28.3	23.7				
Driving speed	s loaded (k	m/h)					
Grade (%)	0	5	10	12.5	14.3	20	
1st gear	5.1	5	5	5	5	5	
2nd gear	6.7	6.6	6.6	6.6	6.5	5.8	
3rd gear	9.1	9	8.9	8.5	7.7		
4th gear	12	11.8	10.4				
5th gear	16	15.7					
6th gear	21.1	17.5					
7th gear	28.5						
Box motion tin	nes (+/-1 s)						
Raising time						15 s	

Lowering time	13 s
Articulation motion times (+/- 1 s)	
Turning time, right	3.0 s

Turning time, left	3.0 s

Control system

User interface	Multicolor touch display

Electrical equipment Voltage 24V Alternator 150A Batteries 2 x 12V/180Ah Reverse alarm Lights **Front lights** 5 Side lights 4 **Rear lights** 2+2 optional Turn signals 4 Brake lights 3 Flashing beacon 1 Structural Front and rear frames Welded steel box construction Material S690, S355 Frame oscillation angle +/- 8° **Powertrain** Mercedes OM473 Engine (standard) 460 kW (617 HP) @ 1,600 rpm Output EPA Tier 3 / EU Stage IIIA Certification Mercedes OM473 **Engine** (optional) 460 kW (617 HP) @ 1,600 rpm Output EPA Tier 4F / EU Stage V Certification Cooling type Liquid Exhaust system Diesel oxidation catalyst (DOC) Tier 3 Fuel tank capacity 750 L 198 US gal Torque converter Dana CL8000 with lockup Transmission Dana 8000 Shifting Electric Gears 7 forward/2 reverse Axles Front and rear Kessler D106 Differentials, front Open Differentials, rear Open Brakes Spring apply, hydraulic release on wheel ends Tires 29.5R25 lugged tires

* As applications vary, local tire supplier should be consulted for appropriate tire.

Hydraulics

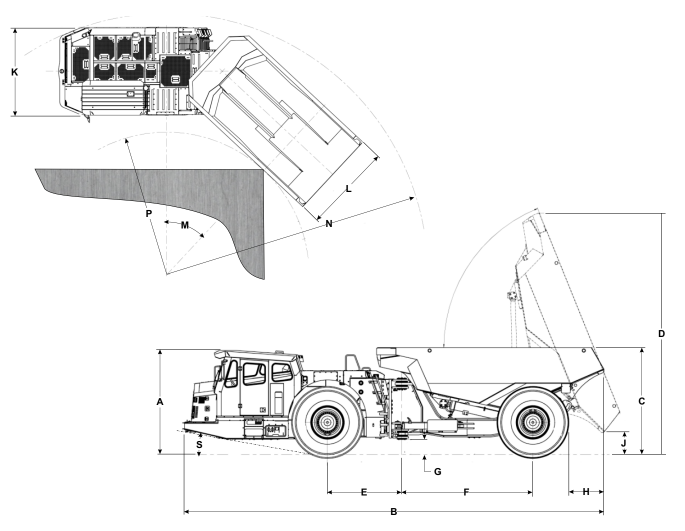
Variable displacement piston pump with load sensing closed center circuit design for optimal efficiency, steering has priority over working hydraulics. Optional electric transfer pump for tank filling

Steering control	Steering wheel with orbitrol	
Dumpbox control	Proportional joystick	
Box Hoist cylinders	Two cylinders, double acting, single stage	
Steer cylinders	Two cylinders, double acting, single stage	
Hydraulic tank volume	325 L 86 US gal	

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

Brake cooling tank volume	100 L	26 US gal
---------------------------	-------	-----------



Overall dimensions

Α	Height - top of cabin	2 699 mm	106 in
В	Length - tramming	10 935 mm	430 in
С	Height - sideboard	2 775 mm	109 in
D	Height - box up	6 263 mm	247 in
Е	Length - front axle to articulation	1 930 mm	76 in
F	Length - rear axle to articulation	3 400 mm	134 in
G	Height - ground clearance	390 mm	15 in
Н	Length - dump clearance	1010 mm	40 in

J	Height - dump clearance	570 mm	22 in
Κ	Width - overall (not including box, mirrors)	3 062 mm	121 in
L	Width - dump box outside	3 062 mm	121 in
М	Turn angle	43	degrees
Ν	Turning radius - outside	9066 mm	357 in
Ρ	Turning radius - inside	4945 mm	195 in
R	Dump angle	68	degrees

Standard and optional equipment

Operators cabin •	,
ROPS - Certification ISO 3471	,
FOPS - Certification ISO 3449	,
Cabin suspension to reduce vibrations	,
Laminated glass windows •)
No high pressure hoses inside the cabin •	,
Inclinometers	,
Adjustable steering wheel	,
Illuminated 3-pt access	,
Emergency exit via side window •)
7" touch display •)
Sliding window •)
Noise reduction due to absorbent material)
Radio slot •)
12V output •)
USB loading •	,
Sun visor •)
Climate controlled (air conditioner, heater))
Audio media player •)
3-pt seat belt •)
Air suspended seat •)
Trainer seat •)
Heated mirrors)
First aid kit •)
Document case •)
Inclinometer)
Lockable main switch •)
Emergency stop button (3))
Jump start interface)
Retarder/engine brake lights)
Flashing beacon •)
Unit condition lights •)
Electric brake release pump •)

Neutral brake apply	•
Reverse alarm	•
Mechanical steering locking device	•
Mechanical dump box locking device	•
Heat insulation on exhaust system	•
Door interlock for parking brake	•
Wheel chocks	•
Fire extinguisher	•
Front axle suspension	•
Oscillating articulation	•
Cooler for beverages	0
Payload weighting system incl. load indication light	0
Engine starter isolator	0
Emergency steering	0
Electric retarder	0
Automated central lubrication	0
Electric hydraulic filling pump	0
Tire pressure monitoring	0
Rearview camera	0
Sideview camera	0
Folding handrails	0
Dump box interlocking including warning signal	0
Fire suppression system manual/automatic	0
Automation interface	0
Remote monitoring	0
Wiggins fast fuel fill	0
Blockout gears	0
CE certification	0
Additional working light	0
Fluid level & temperature interlocks	0
RFID machine access	0

standard equipment
optional equipment

Features

Dump box - standard	21 m ³	27.5 yd ³
Dump box - options	19 m ³	24.9 yd ³
	24 m ³	31.4 yd ³

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.



komatsu.com

