## WHEEL DOZER

# MIHII-8

FLYWHEEL HORSEPOWER: 637kW 853 HP @2,000RPM

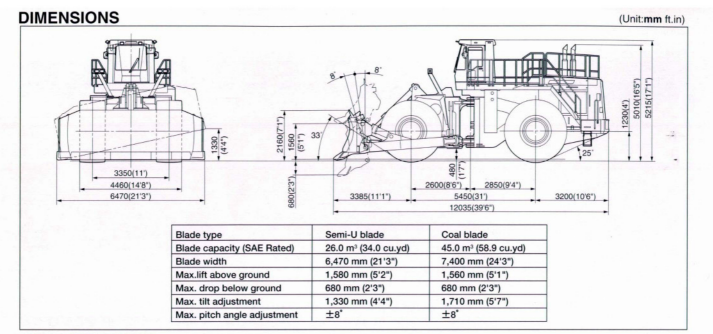
BLADE CAPACITY: 26.0m3 34.0cu.yd

OPERATING WEIGHT: 100,000 kg 220,460 lb



- The powerful Komatsu SA12V140 engine provides fuel-efficient operation
- Roomy, quiet cab with high-capacity air conditioner substantially reduces operator fatigue
- Down-Shift switch on the blade control lever is effective to dozing operations
- Automatic shift control gives the operator maximum control with minimum effort
- Stick-steer control system is an efficient, low-effort steering system
- Komatsu viscous damping cab mounts reduce vibration and noise
- Adjustment-free service brake accounts for higher performance and reduced downtime
- High-quality components are used for superior reliability and availability





#### **SPECIFICATIONS ENGINE**

Model	Komatsu SA12V140
Type	Water-cooled, 4-cycle
Aspiration	Turbocharged
No. of cylinders	
Bore × stroke	
Piston displacement	30.5 ltr. 1,861 cu.in
Performance:	
Flywheel horsepower	637 kw 853 HP (SAE J1349
	637 kw 865 PS (DIN 6270)
Rated RPM	
Fuel system	Direct injection

nateu nrivi	2,000 HFW
Fuel system	Direct injection
TRANSMISSION	
Torque converter:	
Туре	3-element, single-stage, single-phase
Transmission:	
Туре	Full-powershift, planetary gear type
Travel speed:km/h MPH	
Measured with 45/65 B45 XLD	D tires

2nd

12.3 7.6

12.4 7.7

3rd

28.0 17.4

28.3 17.6

11010100		
AXLES &	FINAL D	RIVES

1st

7.0 4.3

7.1 4.4

ANELO WILLIAM DILLE	•
Drive system	Four-wheel drive
Front	Fixed, full-floating
Rear	
	floating ±11° oscillation
Reduction gear	Spiral bevel gear
Differential gear	Straight bevel gear
Final reduction gear	Planetary gear, single
TIRES	reduction, oil bath

Front and rear: 45/65 R45 XLDD(L4)

Rims: 36.00-45

#### BRAKES

Forward Reverse

Service brakes: 4-wheel, systematic brake for front/rear wheel,

hydraulically actuated, wet disc

Parking brake: Dry-disc type, hydraulic released, spring applied

on front axle input shaft Emergency brake: Uses parking brake

#### STEERING SYSTEM

C	
Type	Articulated type, full-
	hydraulic power steering
Steering angle	40° each direction
Minimum turning radius at the	
center of outside tire	9,200 mm 30' 2"

HYDRAULIC SYSTEM	
Steering system:	
Hydraulic pump	Piston pump
Relief valve setting Hydraulic cylinders:	320 kg/cm <sup>2</sup> 4,550 PSI
Type	Double-acting, piston type
No. of cylinders	2
Bore×stroke	
Dozer control:	
Hydraulic pump	Two-piston pumps, one for switch pump
Relief valve setting Hydraulic cylinders:	320 kg/cm <sup>2</sup> 4,550 PSI
Type	Double-acting, piston type
No. of cylinders-bore × stroke	
Lift cylinder	1- 200 mm×1,300 mm 7.9"×51.2"
Tilt cylinder	<b>2-225 mm</b> × <b>240 mm</b> 8.9"×9.4"
Control valve Control positions:	Double spool type,pilot control
	Raise, hold lower and float
Blade tilt and pitch control	

#### **ROPS & CAB**

Structure complies with ISO 3471 and SAE J1040c ROPS (Roll-Over Protective Structure) standards, as well as ISO 3449 FOPS (Falling Object Protective Structure) standards. The cab is mounted on viscous mount and well insulated.

#### SERVICE REFILL CAPACITIES

Cooling system	. 301 ltr. 79.5 U.S.gal
Fuel tank	. 1,430 ltr. 377.8 U.S.gal
Engine	
Hydraulic systen	. 725 ltr. 191.5 U.S.gal
Axle (each front and rear)	. 360 ltr. 95.1 U.S.gal
Torque converter and transmission	

This specification sheet may contain attachments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require. Materials and specifications are subject to change without notice.

### KOMATSU

pitch for forward and back