WHEEL DOZER

WD420-3

FLYWHEEL HORSEPOWER: 224HP@2200 RPM

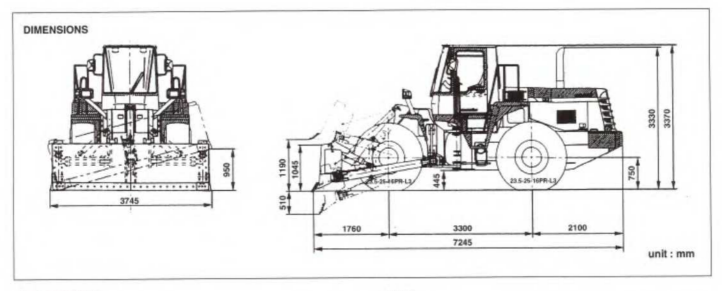
BLADE CAPACITY: 3.1m3

OPERATING WEIGHT: 20000kg



- Komatsu components throughout the machine assure years of reliability and high-performance service.
- Adjustment-free wet disc brakes for steady braking and extended service life
- Electronic Display and Monitoring System for minimzed maintenance
- A large drawbar horsepower with fuel-efficient, powerful Komatsu SA6D108 turbocharged diesel engine for high productivity and maneuverability
- Fingertip control with Electrically Controlled Transmission
- A tiltable steering wheel and fully adjustable suspension seat





	IONS		AXLE:
PERFORMANCE:			Drive system Four wheel drive
Travel speeds:			Front Fixed, full floating
Forward	1st	6.3 km/h	Rear Center pin support, full floating
	2nd	11.7 km/h	Differential gear
	3rd	20.5 km/h	Final reduction gear
	4th	32.8 km/h	
Reverse	1st		WHEELS:
	2nd		Tires
	3rd		Rims
	4th		
Max, rim pull		18100 kg	BRAKES:
Turning radius:			Service brake
Outside comer of blade			enclosed, wet type disc brakes
Center of outside wheel		5650 mm	Parking brake
			front drive shaf
DIMENSIONS			Emergency brake
Overall length		7245 mm	
Overall width, without blade		2820 mm	STEERING:
Oveall height (to top of ROPS canopy)		3370 mm	Type Articulated type, full hydraulic power steering
Wheel base		3300 mm	Steering angle
Tread, front and rear		2200 mm	
	clearance		HYDRAULIC SYSTEM:
			Steering:
DPERATING WEIGHT (including counterweight)			Hydraulic pump Gear pump
UPERATING		UIII)	riyuraulic purlip
OPERATING	WEIGHT (moldaing counterwei	giii) 20000 kg	Relief valve setting 210 kg/cm
		git) 20000 kg	Relief valve setting 210 kg/cm
DOZER EQU	IPMENT:		Relief valve setting210 kg/cm Hydraulic cylinder:
DOZER EQU	IPMENT: Straight, hydraulic t	ilting & pitching, with skidder	Relief valve setting210 kg/cm Hydraulic cylinder:Double acting, piston type
DOZER EQU Type Max. lift abov	IPMENT: Straight, hydraulic tive ground	ilting & pitching,with skidder	Relief valve setting210 kg/cm Hydraulic cylinder: Type Double acting, piston type No. of cylinders - bore x stroke2-90 mm x 442 mm
Type Max. lift above Max. drop be	IPMENT: Straight, hydraulic tive ground	ilting & pitching,with skidder 1190 mm 510 mm	Relief valve setting210 kg/cm Hydraulic cylinder: Type Double acting, piston type No. of cylinders - bore x stroke2-90 mm x 442 mm
Type	IPMENT: Straight, hydraulic to ground street ground street ground	ilting & pitching,with skidder 1190 mm 510 mm 950 mm	Relief valve setting
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Type	IPMENT: Straight, hydraulic to ground street street glow ground street gle of blade (total)	ilting & pitching,with skidder 1190 mm 510 mm 950 mm 21*	Relief valve setting
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DOZER EQU Type	IPMENT: Straight, hydraulic to ground street glow ground street ngle of blade (total)	ilting & pitching,with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm	Relief valve setting
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DOZER EQU Type	IPMENT: Straight, hydraulic to ground strent ngle of blade (total)	ilting & pitching,with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm 3.1 m³ Komatsu SA6D108	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to ground strent ngle of blade (total) Water-coo	ilting & pitching,with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm 3.1 m³ Komatsu SA6D108 led, 4 cycle, direct-injection,	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to be ground stment ngle of blade (total) Water-cooturbocharged	### 190 mm ### 190 mm ### 190 mm ### 1950 mm ### 21* ### 21* ### 21* ### 3745 mm ### 1045 mm ### 3.1 m³ ### Komatsu SA6D108 ### Iou SA6D108 ##	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to be ground stment ngle of blade (total) Water-cooturbocharged ers - bore x stroke	### 190 mm ### 190 mm ### 190 mm ### 1950 mm ### 21* ### 21* ### 3745 mm ### 1045 mm ### 3.1 m³ ### Komatsu SA6D108 ### Indication, & aftercooled diesel engine ### 6-108 mm x 130 mm	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to be ground stment ngle of blade (total) Water-cooturbocharged ers - bore x stroke	### 130 mm ### 190 mm ### 510 mm ### 950 mm ### 21* ### 3745 mm ### 1045 mm ### 3.1 m³ ### Komatsu SA6D108 ### Idea	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to be ground stment ngle of blade (total) Water-cool turbocharged ers - bore x stroke scement rsepower	ilting & pitching, with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm 3.1 m³ Komatsu SA6D108 led, 4 cycle, direct-injection, & aftercooled diesel engine 6-108 mm x 130 mm 7.15 & 224 HP/2200 rpm	Relief valve setting
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DOZER EQU Type	IPMENT: Straight, hydraulic to be ground strent ngle of blade (total) Water-cool turbocharged ers - bore x stroke acement rsepower	ilting & pitching, with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm 3.1 m³ Komatsu SA6D108 led, 4 cycle, direct-injection, & aftercooled diesel engine 6-108 mm x 130 mm 7.15 £ 224 HP/2200 rpm 86.4 kg.m (847N.m)	Relief valve setting
DOZER EQU Type	IPMENT: Straight, hydraulic to be ground stment ngle of blade (total) Water-coo turbocharged ers - bore x stroke scement rsepower	ilting & pitching, with skidder 1190 mm 510 mm 950 mm 21* 3745 mm 1045 mm 3.1 m³ Komatsu SA6D108 led, 4 cycle, direct-injection, & aftercooled diesel engine 6-108 mm x 130 mm 7.15 £ 224 HP/2200 rpm 86.4 kg.m (847N.m)	Relief valve setting
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