

Manufacturer	Ausa
Machine	Dumper (Wheeled)
Model	D600APG

ENGINE		Unit
Engine make	Kubota	
Engine model	V3300T	
Rated power	69.0	kW
Rated speed	2,600	rpm
Cooling		kW
Displacement		cc
Alternator output		A
Battery capacity		Ah
Voltage		V

DIMENSIONS		Unit
Payload	6,000	kg
Overall length	4,615	mm
Overall width	2,190	mm
Wheelbase	2,450	mm
Ground clearance	475	mm
Skip lip height – tipped	1,200	mm
Skip lip height – untipped	1,790	mm
Elevated skip lip height – tipped		mm
Elevated skip lip height – untipped		mm
Height over skip	2,070	mm
Skip width	2,150	mm
Height over ROPS	3,000	mm
Height over steering wheel	2,190	mm
Steer system	Articulated	
Oscillation angle		°
Articulation angle		°
Unladen weight	4,380	kg
Outside turning radius	5,700	mm
Width over front tyres	2,190	mm
Width over rear tyres	2,190	mm
Tyre size – front	405/70-20 14PR	
Tyre size – rear	405/70-20 14PR	



DRIVE		Unit
Drive type	4WD	
Gradeability laden	60	°
Transmission type	Torque Converter	
No. of gears Fwd	4	
No. of gears Rev	4	
Forward travel speeds	35	kph
Service brakes	Wet Disc	
Service brake operation	Hydraulic	
Parking brakes	Wet Disc	

CAPACITIES		Unit
Skip capacity – heaped	3,132	ltr
Skip capacity – struck	2,603	ltr
Skip capacity – liquid	1,640	ltr
Fuel tank	70	ltr
Hydraulic tank	65	ltr
Hydraulic pressure	180	bar/l.min
Hydraulic flow		bar/l.min