









www.ausa.com

AUSA Center, S.L. • Ctra. de Vic, Km 2.8 - P.O.B. 194. 08243 Manresa - BARCELONA (ESPAÑA) Tel.: +34 93 874 73 11 - E-mail: ausa@ausa.com









AUSA Madrid ● Pol. Ind. Coslada - C. Marconi 15-17. 28823 Coslada - MADRID (ESPAÑA) Tel.: +34 91 669 00 06 - E-mail: ausa.madrid@ausa.com AUSA France ● Z. I. Saint Charles - Rue de Zürich, 66000 PERPIGNAN (FRANCE) Tel.: +33 (0) 4 68 54 38 97 - E-mail: ausa.france@ausa.com AUSA Deutschland • Heinrich - Welken Str. 5. 59069 HAMM (GERMANY) Tel.: +49 (0) 2384-9889905 - E-mail: ausa.deutschland@ausa.com BEIJING Rep. Office ● Address Room 527. HengXiang Building, Tuanjiehu Nanli, Chaoyang District. - BEIJING 100026 (CHINA) Tel.: 86-10-8597 1983 - Fax: 86-10-8597 1993 - E-mail: ausa.china@ausa.com

AUSA UK ● Tel.: 07970639988 - E-mail: ausa.uk@ausa.com

ALICA Pracil - Tol. 155 51 22622111 E mail: auca bracil@auc





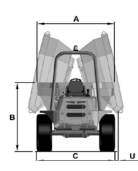


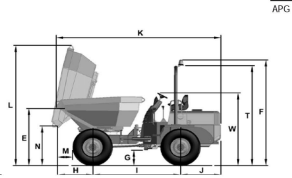


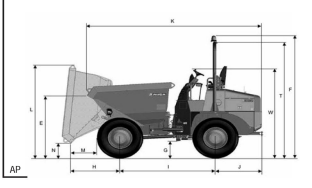
(*) Closed cabin











TECHNICAL SPECIFI	CATIONS	D 1000 APG
Load capacity (Kg)		10000
Unloading system		Hydraulic, 180° side rotating
Chassis		Articulated and oscillating
Hopper capacities	Water	1950
	Levelled	3140
	Heaped	4790
Engine	Diesel	KUBOTA V3800-CR-TIE4 with Diesel Particulate Filter
Stage IIIB / Tier 4 Int.		and Diesel Oxidation Catalyst (DPF and DOC)
	Power (KW/HP)	85 / 114
	N° of Cylinders	4
	Cooling system	Water
Engine	Diesel	
Stage III B / Tier 4	Power (KW/HP)	
	N° of Cylinders	-
	Cooling system	1
Engine	Diesel	KUBOTA V3800T
Non-EU EMISSION	Power (KW/HP)	72.8 / 99
Stage IIIA / Tier 3	N° of Cylinders	4
	Cooling system	Water
Traction	Cooling System	4 x 4 permanent
Transmission		Torque converter with synchronized gear box. 4 ratios forwards and 4 ratios backwards by me
		of an electro-hydraulic device. Axles with planetary reduction on differential output
Engine starting system		Electric
Speed (max.) (km/h)		38
Unladen weight (Kg)		4990
Gradeability		60%
Hydraulic circuit		Gear pump of 25 cc. Working pressure 180 bar
Tyres	Front	500/60-22,5" (16PR")
	Rear	500/60-22,5" (16PR")
External turning radius (mm		5950
Steering		Hidraulic. Working pressure 115 bar
Tank capacity (I)	Carburant (I)	70
	Hydraulique	65
Service brake	, a. aanquo	Oil-immersed, multidisc, hydraulically operated
Parking brake		Oil-immersed, multidisc, mechanically operated
3		an initial organization of the state of the
STANDARD EQUIPI	MENT	Ergonomic seat with safety belt
O IMIDAND LUUIFI	VI-14 I	Anti vandal system
		Audible reverse warning
		Rotating beacon
		Foldable ROPS arch
OPTIONAL EQUIPN	IFNT	Closed cabin with heating
OF HOMAL EQUIPM		Air conditioning
		Homologated lighting equipment
		Towing hitch
		Stop emergency
		Full visibility System with front and rear camera and 7" TFT water-proof color display
		Limited slip diferential with negative parking brake