





D 600 APG D 600 AP D 700 AP D 900 AP D 1000 AP D 1000 APG

 $C \in$





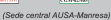
www.ausa.com

AUSA Center, S.L.U. • 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





ISO 14001

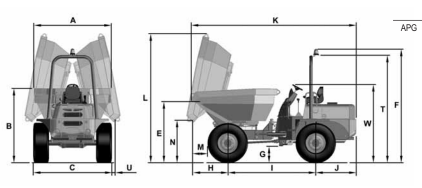


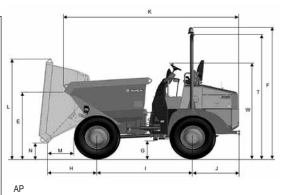
AUSA Madrid● Pol. Ind. Coslada-Marconi 15-17, 28823 Coslada - MADRID (ESPAÑA) Tel.: +34 91 669 00 06 E-mail: ausa.madrid@ausa.com AUSA France • Z. I. Saint Charles-Rue de Zürich, 66000 PERPIGNAN (FRANCE) Tel.: +33 (0) 4 68 54 38 97 E-mail: ausa.france@ausa.com AUSA • Unit 16 Hollows Works - Shawclough Road - Rochdale - Lancs OL12 6LN (U.K.) Tel.: +44 (0) 1706 64 96 91 E-mail: ausa.uk@ausa.com AUSA Repräsentanzbüro Deutschland
Heinrich - Welken Str. 5, 59069 HAMM - RHYNERN (GERMANY) Tel.: +49 2385922245 E-mail: ausa.deutschland@ausa.com AUSA Northamerica Corp. ● 2655 Le Jeune Road - Suite 808, CORAL GABLES FL 33134 (USA) Toll free: 1 800 820 AUSA E-mail: ausa.corp@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

D 600 APG_6.000 kg
D 600 AP_6.000 kg
D 700 AP_7.000 Kg
D 900 AP_9.000 Kg
D 1000 AP_10.000 Kg
D 1000 APG_10.000 Kg

DIMENSIONS (mm)	D 600 APG	D 600 AP	D 700 AP	D 900 AP	D 1000 AP	D 1000 APG
A""	2150	2295	2405	2480	2480	2480
В	2070	1960	1960	2190	2380	2385
С	2190	2190	2190	2440	2440	2440
E	1790	1730	1730	1820	1820	1950
F	3180	3180	3180	3560	3560	3560
G	475	475	475	490	490	490
H	970	1210	970	1260	1260	1230
Ī	2450	2450	2450	2450	2450	2450
J	1125	1125	1125	1220	1220	1220
K	4615	4465	4465	4520	4520	4990
L	3600	2680	2680	2640	2710	3820
M	415	650	650	665	665	630
N	1200	455	455	430	430	1100
T	3000	3000	3000	3375	3375	3375
U	90	-	-	-	-	110
W	2190	2190	2190	2550	2550	2550







TECHNICAL SPECIFICATIONS		D 600 APG	D 600 AP	D 700 AP	D 900 AP	D 1000 AP	D 1000 APG			
Load capacity (centre of gravity at 1ft 7.6 in) (Kg)		n) (Kg) 6000	6000	7000	9000	10000	10000			
		Hydraulic, 180° side rot	Hydraulic, 180° side rotating Hydraulic, frontal Hydraulic, 180° side							
Chassis			Articulated and oscillating							
Hopper cap	pacities (I) Water	1640	1948	2048	2440	2440	2491			
	Levell		2647	2827	3665	3750	3941			
	Heape	d 3132	3291	3521	5040	5225	5944			
Engine	Diesel		KUBOTA V3300T			KUBOTA V3800 DI T				
	Power acc./DIN 6270 B (KW)		63 / 86 (2600 rpm)			72 / 96,5 (2600 rpm)				
	Power acc./DIN 70020 (KW/	HP)	69 / 93 (2600 rpm)			78 / 105 (2600 rpm)				
	Nº of Cylinders		4							
	Cooling system			V	Vater					
Traction			4 x 4 permanent							
				of an electro-	ratios backwards by means hydraulic device. axles besides differential.					
	rting system			E	ectric					
Speed (max.) (km/h)			35			40				
Unladen we		4380	4380 4200 4200		4700	4760	4990			
	egotiable (with full load)				60%					
Hydraulic o	circuit		Gear pump of 25 cc.							
				Working pre	essure 180 bar.					
Tyres	Front		405/70-20" (14 PR)		500/60-22,5" (16PR")					
	Rear		405/70-20" (14 PR)			500/60-22,5" (16PR")				
	rning circle		5700			5950				
Steering			Hidraulic Working pressure 115 bar							
Tank capac	city (I) Fuel		70							
		lic fluid			65					
Service brake			Oil-immersed, multidisc,							
				hydraulic	ally operated					
Parking brake			Oil-immersed, multidisc,							
			mechanically operated							

STANDARD EQUIPMENT	Retracted ROPS protection
STANDAND EQUIPMENT	Anti vandal system
	Ergonomic seat
	Seat belt
	Rotating beacon
	Audible reverse warning

OPTIONAL FOUIPMENT	Lighting equipment				
Of HOLDIE EQUIL III.E.I.					