



# Articulated Dumper Range

Dumpers with a capacity of 1 to 10 tons. Robust, compact and durable

# **DAUSA EUROPEAN MANUFACTURER**

#### Robustness, safety and versatility

AUSA's dumper range is synonymous with robustness, safety, efficiency and cost-effectiveness. Our equipment stands out for its exceptional durability and ability to adapt to any surface. Regardless of the difficulty of the terrain or the space limitations, there is an AUSA dumper for each application and working environment (1000 kg to 10,000 kg).

At AUSA, we also work very hard to create designs that combine aesthetics and functionality. Our products provide the best performance and the highest levels of safety, comfort, manoeuvrability, visibility, ergonomics, load capacity and resistance. When combined, these concepts give you greater return on your investment.

Available with 4WD traction, hydrostatic transmission, torque converter (in high capacity models), hoppers with front, height and swivel unloading, as well as various adaptable accessories, AUSA's dumper range provides a wide variety of transportation solutions.



### 1. Headquarters

2. Assembly plant

3. Test, demonstration and training area

4. Warehouse for completed machines

# **ARTICULATED DUMPER RANGE**



D 100 AHA 1000 kg



D 100 AHG 1000 kg



D 120 AHA 1200 kg



D 120 AHG 1200 kg



D 450 AHG 4500 kg Pages 06-07



Pages 04-05

D 601 AHG 6000 kg



D 601 APG 6000 kg

Pages 08-09 —

# JAUSA SERVICES

Our priority is the customer, which is why we provide a full range of solutions and services that undoubtedly contribute to improving your collaboration with AUSA.



**FINANCING** 



**TECHNICAL SUPPORT** 



**MAINTENANCE** 



**SPARE PARTS** 



**TRAINING** 



WEBSPACE FOR CUSTOMERS

### A DISTRIBUTION NETWORK AT YOUR SERVICE

AUSA has a wide range of official distributors all over the world. Go to our website to find the one closest to you.

https://www.ausa.com/



D 150 AHA 1500 kg



D 150 AHG 1500 kg



D 300 AHG 3000 kg



D 350 AHG 3500 kg



Pages 10-11 -

D 1001 APG 10000 kg

Pages 04-05



**DR 601 AHG** 6000 kg



Pages 06-07

**DR 1001 AHG** 10000 kg

Pages 12-13 -

# D 100 - 120 - 150 A

#### Articulated dumper 1000 - 1200 - 1500 kg

Our smallest articulated dumpers line is characterised by its reduced dimensions, combining unparalleled manoeuvrability with a high load capacity, both in terms of volume and tonnage. All without renouncing the safety of the driver and his environment, as thanks to its design, a low centre of gravity is achieved.

Robust and efficient, all models feature 4WD hydrostatic transmission, articulated +- 35°, pendulum of +-13°, reduced turning radius and capacity to work on steep gradients and uneven terrain.





## D 100 AHA COMPACT D 100 AHA 😹 D 100 AHG 🚚

Characteristics		KW	-  m  -	10-
D 100 AHA Compact	1000	15,6	1000	H-4x4
D 100 AHA	1000	15,6	1100	H-4x4
D 100 AHG	1000	15,6	1100	H-4x4

- Its reduced external dimensions make it the perfect option for working in small and narrow spaces. Compact option (width 1000 mm).
- With a high level of manoeuvrability, it can work and circulate easily in urban areas and buildings that are being renovated.
- Despite its small size, it has a maximum load of up to 1000 kg.







### **Advantages**

- Its reduced external dimensions make it the perfect option for working in small and
- With a high level of manoeuvrability, it can work and circulate easily in urban areas and buildings that are being renovated.
- Despite its small size, it has a maximum load of up to 1000 kg.



D	1	<b>50</b>	AHA	ō i
ח	1	50	ΔHG	44



- Extremely versatile product with an excellent ratio between load capacity (1500 kg) and power capacity (15.6 kW).
- It stands out for its ability to combine strength and robustness with very reduced dimensions, undoubtedly the best combination in its segment.
- Comfortable and ergonomic, it is easy to drive and has excellent manoeuvrability.



# D 300 - 350 - 450 A

#### Articulated dumper 3000 - 3500 - 4500 kg

Versatile, powerful and with great off-road capability. The AUSA range of medium payload capacity dumpers stand out for their robust chassis and great driving comfort thanks to the hydrostatic transmission and exclusive articulation.

Their payloads, combined with powerful engines, allow them to tackle steep slopes while maintaining low fuel consumption.

They are undoubtedly the best alternative for work on any terrain, becoming a highly versatile and powerful product with a compact size.









### Advantages

- Robust: uses the same chassis, transmission and engine cooling as the more advanced model, D450AHG.
- 4-cylinder engine with a torque of 92.6 Nm @ 1700 rpm.







#### Advantages

- Powerful and robust, it is the most balanced option in terms of load capacity, volume and off-road capability.
- Ease of use, as well as a high level of comfort when driving.





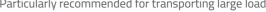
D 450 AHG 🚚





- Particularly recommended for transporting large loads.
- It is the biggest dumper of this line and was specially designed for large-scale







- Reduced maintenance costs.

# D 601 A

#### Articulated dumper 6000 Kg

Cost-effective, safe and high-tech. With an 180-degree swing skip and 6-ton payload, it has hydrostatic transmission for maximum comfort and safety.

With the D601AHG dumper, you will have an efficient and environmentally-friendly dumper. Equipped with the ECO Mode system as standard, which automatically regulates the machine's RPM at low speeds, and the optional Smart Stop feature, which switches off the engine when it is not in use, you will significantly improve fuel consumption, maintaining low CO2

You will also have an exceptionally safe system. It features a new Hill Holder system, which automatically engages the brake when you take your foot off the accelerator at speeds close to zero mph. Imagine how easy it will be to manoeuvre on any slope!





D 601 AHG 🚚



#### Advantages

- Reduced fuel consumption and low emissions thanks to the ECO Mode and Smart Stop systems.
- The Hill Holder system provides a major boost to safety for the driver and the surrounding area.
- The powerful engine and the limited-slip differential on both axles provide high tractive force.



Characteristics		KW	-  m   ·	<del>-</del>
0 601 APG	6000	55.4	2210	P-4x4

D 601 APG 🚚

- The transmission with a torque converter ensures the fast delivery of power and simple maintenance.
- Reduced fuel consumption and service hours thanks to the Smart
- The powerful engine and the limited-slip differential on both axles provide high tractive force.



# D 1001 A

### Articulated dumper 10,000 kg

The highest payload capacity dumper is designed to tackle the biggest jobs. Thanks to their high level of power, limitedslip differential on both axles and 4x4 drive, it is unrivalled dumper for transporting large amounts of earth on any type of surface.

The digital screen, located in the operator's position, offers all the information and warnings of the machine in real time and has a self-diagnosis system that facilitates and speeds up any need for technical support.

Furthermore, the standard front camera provides greater safety for the driver and the surrounding area, enabling a more relaxed and efficient driving experience.





# DR 601 - 1001 A

#### Reversible dumper 6000 - 10,000 kg

The DR601AHG and DR1001AHG comprise the most advanced range of reversible dumpers. The driving position can rotate 180 degrees easily, instantly adapting the driver's new position: steering wheel, joystick, pedals, cameras... The reversible function enables faster and safer operations than on a conventional dumper, so productivity is much higher.

The driver can also comfortably and safely get on and off both sides of the dumper, increasing the flexibility of all operations.





DR 601 AHG 🚚





DR 1001 APG 🚚

#### Advantages

- 6,000 kg payload dumper with swing skip.
- Technologically advanced, with different systems to increase performance and safety.
- Powerful engine of 55.4 kW and 340 Nm @ 1500 rpm.
- Unmatched all-terrain capability with axles with limited-slip differential and hydrostatic drive.



Characteristics DR 1001 APG 10000 55,4 2410 P-4x4

- 10,000 kg payload dumper with swing skip and hydrostatic drive.
- Technologically advanced, with different systems to increase per-
- Powerful engine of 55.4 kW and 405 Nm @ 1300 rpm.
- Unmatched all-terrain capability with axles with limited-slip differential and hydrostatic drive.





- formance and safety.





# **TECHNICAL DATA**

		D 100 AHA COMPACT	D 100 AHA				
GENERAL	UNIT						
Unloading system	-	High	High				
Load capacity	kg	1000	1000				
Chassis	-	Articulated ar	nd oscillating				
Water hopper capacity	I	345	345				
Level hopper capacity	I	395	395				
Heaped hopper capacity	I	565	565				
Empty weight	kg	1300	1300				
Transmission	-	Hydro	static				
ENGINE							
Brand	-	KUB	OTA				
Model	-	D1105	i-E4B				
Power	kW	15	,6				
Operating speed	rpm	240	00				
Torque	N·m@rpm	71,4@	1600				
No. of cylinders	-	3					
Emissions	-	Stage V, E	PA Tier 4				
Noise	dB(A)	10	1				
DRIVING							
Max. speed	km/h	15	15				
Maximum gradient	%	38	38				
External turning radius	mm	3060	3060				
Traction	-	4 <sub>X</sub> 4	4x4				
Tyres	-	6.5/80-12	27x8.5-15				
HYDRAULIC SYSTEM							
Hydraulic circuit	-	8 cc gea	ır pump				
Flow rate	I/min	17,28	17,28				
Working pressure	bar	180	180				
TANK CAPACITY							
Fuel	I	23	23				
Hydraulic system	I	21,2	21,2				
BRAKES							
Service	-	Sealed brakes with multiple					
Parking	-	Sealed brakes with multiple	discs in oil. Mechanical drive				

Rotating	High	Rotating					
1000	1200	1200					
	Articulated and oscillating						
325	425	415					
390	515	495					
545	700	695					
1300	1375	1375					
	Hydrostatic						
	KUBOTA						
	D1105-E4B						
	15,6						
	2400						
	71,4@1600						
3							
	Stage V, EPA Tier 4						
	101						
15	17	17					
38	48	48					
3035	3125	3095					
4x4	4x4	4x4					
27x8.5-15	10.0/75-15.3	10.0/75-15.3					
	8 cc gear pump						
17,28	17,28	17,28					
180	180	180					
23	23	23					
21,2	21,2	21,2					
	ealed brakes with multiple discs in oil. Mechanical dri	ive					
S	ealed brakes with multiple discs in oil. Mechanical dri	ive					

D 120 AHA



#### FINANCE

Our aim is to provide high-quality finance services to help our customers to prosper. Therefore, in AUSA Finance we have the best finance solutions, tailored to you: personalized payment plans, leasing, renting, etc. In AUSA Finance we have a team of experts who will find the best finance solution to meet your business needs, making every step as simple as possible to ensure that you quickly have your new machine, ready for work.



D 100 AHG

#### **TECHNICAL SUPPORT**

We know that your machine should be running when you need it and with minimal operating costs. With a network of over 500 AUSA dealers across the world, we make sure that, if you have any unexpected problems, you always have someone nearby, ready to help.

Also, if you want, you can request a maintenance contract that best suits your intended use of your new equipment.



D 120 AHG

# **TECHNICAL DATA**

Unioding system			D 150 AHA	D 150 AHG
Load capacity	GENERAL	UNIT		
Chassis	Unloading system	-	High	Rotating
Mater hopper capacity	Load capacity	kg	1500	1500
Level hopper capacity	Chassis	-	Articulated a	nd oscillating
Heaped hopper capacity	Water hopper capacity	I	605	520
Empty weight         kg         1510         1510           Transmission         -         Hydrostatic           ENGINE           RUBOTA           Model         -         NUBOTA           Model         -         D1105-E4B           Power         kW         15,6           Operating speed         rpm         2400           Torque         N-m@rpm         71,4@1600           No. of cylinders         -         3           Emissions         -         Stage V, EPA Tier 4           Injection         -         -           Exhaust aftertreatment         -         -           -         Exhaust aftertreatment         -           -         -         -           Noise         dB(A)         101           DRIVING         Max. speed         km/h         14         14           Maximum gradient         %         40         40         40           External turning radius         mm         3260         3260         3260           Traction         -         4x4         4x4         4x4           HyDRAULIC SYSTEM         4         8 cc gear pump <td< td=""><td>Level hopper capacity</td><td>I</td><td>681</td><td>626</td></td<>	Level hopper capacity	I	681	626
Transmission   -	Heaped hopper capacity	I	841	900
Brand	Empty weight	kg	1510	1510
Brand	Transmission	-	Hydro	static
Model	ENGINE			
Power   RW	Brand	-	KUB	ОТА
Operating speed   rpm	Model	-	D1109	5-E4B
Torque         N⋅m@rpm         71,4@1600           No. of cylinders         -         3           Emissions         -         Stage V, EPA Tier 4           Injection         -         -           Exhaust aftertreatment         -         -           Noise         dB(A)         101           DRIVING         -         -           Max. speed         km/h         14         14           Maximum gradient         %         40         40           External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY         Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Power	kW	15	,6
No. of cylinders	Operating speed	rpm	24	00
Stage V, EPA Tier 4     Injection	Torque	N·m@rpm	71,4@	01600
Injection	No. of cylinders	-	3	3
Exhaust aftertreatment	Emissions	-	Stage V, E	PA Tier 4
Noise         dB(A)         101           DRIVING         Max. speed         km/h         14         14           Maximum gradient         %         40         40           External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY         Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Injection	-		-
DRIVING           Max. speed         km/h         14         14           Maximum gradient         %         40         40           External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Exhaust aftertreatment	-		-
Max. speed         km/h         14         14           Maximum gradient         %         40         40           External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Noise	dB(A)	10	)1
Maximum gradient         %         40         40           External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	DRIVING			
External turning radius         mm         3260         3260           Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Max. speed	km/h	14	14
Traction         -         4x4         4x4           Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Maximum gradient	%	40	40
Tyres         -         10.0/75-15.3         10.0/75-15.3           HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	External turning radius	mm	3260	3260
HYDRAULIC SYSTEM           Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES         Service         -         Sealed brakes. Hydraulic drive	Traction	-	4x4	4 <sub>4</sub> ×4 <sub>4</sub>
Hydraulic circuit         -         8 cc gear pump           Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES           Service         -         Sealed brakes. Hydraulic drive	Tyres	-	10.0/75-15.3	10.0/75-15.3
Flow rate         I/min         17,28         17,28           Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES         Service         -         Sealed brakes. Hydraulic drive	HYDRAULIC SYSTEM		_	
Working pressure         bar         180         180           TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES         Service         -         Sealed brakes. Hydraulic drive	Hydraulic circuit	-	8 cc gea	ar pump
TANK CAPACITY           Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES         Service         -         Sealed brakes. Hydraulic drive	Flow rate	l/min	17,28	17,28
Fuel         I         23         23           Hydraulic system         I         21,2         21,2           BRAKES         Service         -         Sealed brakes. Hydraulic drive	Working pressure	bar	180	180
Hydraulic system I 21,2 21,2  BRAKES  Service - Sealed brakes. Hydraulic drive	TANK CAPACITY			
BRAKES  Service - Sealed brakes. Hydraulic drive	Fuel	I	23	23
Service - Sealed brakes. Hydraulic drive	Hydraulic system	I	21,2	21,2
	BRAKES			
Parking - Sealed brakes. Mechanical drive	Service	-	Sealed brakes.	Hydraulic drive
	Parking	-	Sealed brakes. I	Mechanical drive



### WARRANTY

From the minute you purchase your AUSA machine, it is covered by a warranty for 12 months or 1,000 service hours, which we can offer thanks to our experience and industrial know-how spanning over 60 years.

And if you want, you can increase your peace of mind by extending the warranty to up to 3 years, so that the only thing that you have to worry about is the next job you are going to do with your AUSA machine.

D 300 ANG	D 330 And	D 450 ANG						
Rotating	Rotating	Rotating						
3000	3500	4500						
	Articulated and oscillating							
720	1020	1370						
1330	1790	2055						
1560	2130	2670						
2755	2831	2970						
	Hydrostatic							
KUBOTA	KUB	OTA						
V1505-E4B	D24	03M						
18,5	36	5,5						
2300	27	00						
92,5@1700	160@	1600						
4	L	4						
Stage V, EPA Tier 4i	Stage IIIA,	EPA Tier 4i						
Mechanical pump	Mechanic	cal pump						
-	-	-						
101	10	01						
17	19	22						
46	54	35						
4515	4515	4830						
4x4	4x4	4x4						
11.5/80-15.3	11.5/80-15.3	12.0/75-18						
	12 cc gear pump							
26,6	26,6	26,6						
170	170	200						
44	44	44						
40	40	40						
Sealed brakes. Hydraulic drive								

D 350 AHG



D 300 AHG

#### **SPARE PARTS**

Sealed brakes. Mechanical drive

Keep your AUSA equipment in perfect working order by only using original spare parts, as only they are the same as the top-quality components used to manufacture it. Installing other spare parts may prevent it from working properly and reduce its service life.

Always demand the installation of original spare parts to ensure the complete reliability and durability of your machine.

AUSA's official dealers make sure that original spare parts are available everywhere in the world.

D 450 AHG

Service Parking

# **TECHNICAL DATA**

		D 601 AHG	D 601 APG				
GENERAL	UNIT						
Unloading system	-	Rotating	Rotating				
Load capacity	kg	6000	6000				
Chassis	-	Articulated ar	nd oscillating				
Water hopper capacity	I	1665	1665				
Level hopper capacity	I	2455	2455				
Heaped hopper capacity	I	3154	3154				
Empty weight	kg	4465	4645				
Transmission	-	Hydrostatic	Torque converter				
ENGINE							
Brand	-	DEL	JTZ				
Model	-	TD3.	6 L4				
Power	kW	55	,4				
Operating speed	rpm	220	00				
Torque	N·m@rpm	330@	1600				
No. of cylinders	-	4					
Emissions	-	Stage IIIB, EPA Tier 4f					
Injection	-	Common Rail					
Exhaust aftertreatment	-	DOC (diesel oxid	dation catalyst)				
Noise	dB(A)	10	1				
DRIVING							
Max. speed	km/h	25	25				
Maximum gradient	%	45	45				
External turning radius	mm	5900	5900				
Traction	-	4x4	4×4				
Tyres	-	405/70-20	405/70-20				
HYDRAULIC SYSTEM							
Hydraulic circuit	-	Double ge	ear pump				
Flow rate	I/min	50	46				
Working pressure	bar	180	180				
TANK CAPACITY							
Fuel	I	69	69				
Hydraulic system	1	60	60				
BRAKES							

Sealed brakes. Hydraulic drive

Negative

D 1001 APG	DR 601 AHG	DR 1001 AHG
Rotating	Rotating	Rotating
10000	6000	10000
	Articulated and oscillating	
1850	1665	1850
3300	2455	3300
3900	3154	3900
5153	4840	5050
Torque converter	Hydrostatic	Hydrostatic
DEUTZ	DEUTZ	DEUTZ
TCD 3.6 L4 HT	TD3.6 L4	TCD 3.6 L4 HT
55,4	55,4	55,4
2200	2200	2200
405@1300	330@1600	405@1300
4	4	4
Stage IIIB, EPA Tier 4f	Stage IIIB, EPA Tier 4f	Stage IIIB, EPA Tier 4f
Common Rail	Common Rail	Common Rail
DOC (diesel oxidation catalyst)	DOC (diesel oxidation catalyst)	DOC (diesel oxidation catalyst)
101	101	101
25	25	22
45	45	45
6287	5900	6287
4x4	4x4	4x4
500/60-22.5	405/70-20	500/60-22.5
	Double gear pump	

180

69

60

Sealed brakes. Hydraulic drive Negative

180

69

60

180

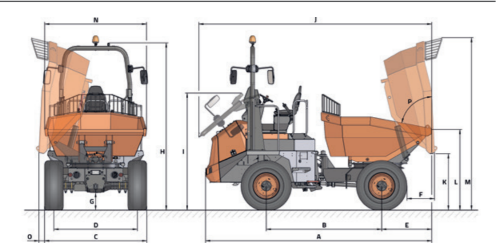
69

60

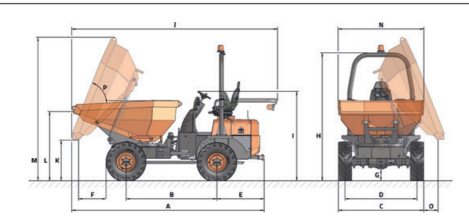
DIMENSIONS

# **DIMENSIONS**

DR 601 AHG / DR 1001 AHG

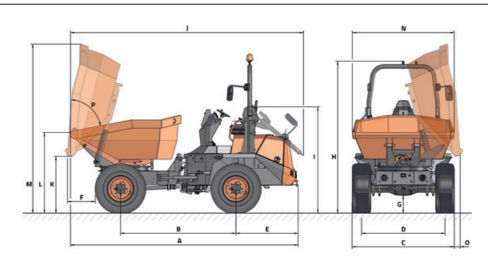






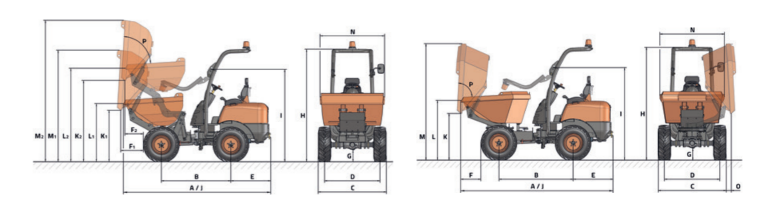
		00 АНА ИРАСТ	D 100	AHA	D 100 AHG	D 120 AHA		D 120 AHG	D 150 AHA		D 150 AHG
DIMENSIONS (mm)											
А	32	00	32	.00	3200	32	.00	3200	00 3200		3300
В	15	00	15	500	1500	15	000	1500	15	500	1600
С	99	90	11	00	1100	12	10	1210	1480		1480
D	8	15	8	65	865	92	25	925	11	195	1195
E	86	50	8	50	860	86	50	860	8	60	860
F	545	505	500	460	500	460	420	460	460	420	460
G	170		2	10	210	250		250	250		250
Н	23	60	24	100	2400		40	2440	2440		2440
I	19	20	1960		1960	20	000	2000	20	000	2000
J	32	00	3200 3200		3200		3200	32	200	3300	
К	910	1670	950	1710	950	990	1750	1000	990	1750	1000
L	1180	1940	1230	1980	1230	1270	2020	1270	1270	2020	1290
M	2210	2970	2250	3010	2350	2300	3050	2400	2300	3050	2500
N	1000		10	000	1000	12	.00	1200	14	100	1400
0	-			-	310		-	260		-	135
DIMENSIONS (°)											
Р	8	3	8	3	83	8	13	83	8	33	83
	1.4	A 2	1.4	A 2		1.4	A 2		1.4	<b>A</b> 2	

#### D 601 AHG / D 601 APG / D1001 APG



### D 100 AHA / D 120 AHA / D 150 AHA

D 100 AHG / D 120 AHG / D 150 AHG



D 300 AHG	D 350 AHG	D 450 AHG	D 601 AHG	D 601 APG	D 1001 APG	DR 601 AHG	DR 1001 AHG
4040	4170	4380	4910	4910	5020	4910	5020
1960	1960	1960	2490	2490	2690	2490	2690
1840	1840	1860	2210	2210	2410	2210	2410
1555	1555	1555	1800	1800	1920	1800	1920
1025	1025	1025	1340	1340	1340	1080	990
525	600	775	580	580	485	580	485
260	260	310 380		380	410	380	410
2770	2770	2820	3280 (3110*)	3280 (3110*)	3640 (3380*)	3610 (3350*)	3640 (3380*)
1940	1940	2100	2290	2290	2560	2530	2560
4320	4450	4660	5030	5030	5140	5030	5140
940	870	735	1220	1220	1260	1220	1260
1450	1490	1640	1740	1740	1820	1740	1820
3090	3090	3190	3640	3640	3830	3720	3940
1510	1850	1870	2200	2200	2330	2200	2330
250	310	520	110	110	155	110	155
65	65	65	75	75	75	75	75
							* Mith closed cah

\* With closed cab



# **EQUIPMENT**

	D 100 AHA / AHG	D 120 AHA / AHG	D 150 AHA / AHG	AHG	350 AHG	AHG	AHG	APG	D 1001 APG	DR 601 AHG	DR 1001 AHG
	D 100	D 120	D 150	D 300 AHG	D 350	D 450 AHG	D 601	D 601	D 100	DR 60	DR 10
DRIVING POSITION											
Front folding ROPS protective structure	•	•	•								
Rear folding ROPS protective structure	0	0	0	•	•	•	•	•	•	•	•
FOPS protective roof on ROPS protective structure	0	0	0		0						
Closed ROPS/FOPS cab with heating							0	0	0	0	0
Closed ROPS/FOPS cab with heating and air conditioning							0	0	0	0	0
SAFETY											
Seat belt with fasten sensor				•	•	•	•	•	•	•	•
Seat with operator's presence sensor				•	•	•	•	•	•	•	•
Rotating beacon	•	•	•	•	•	•	•	•	•	•	•
LED rotating beacon						0	0	0	0	0	0
LED green rotating beacon								0	0	0	0
Acoustic warning for reverse gear	•	•	•	•	•	•	•	•	•	•	•
Emergency stop	0	0	0		0						
Anti-vandal security system	•	•	•	•	•	•	•	•	•	•	•
Hill Holder - hill-start assist							•			•	•
Negative brake							•	•	•	•	•
Full visibility camera on the skip side						•	•	•	•	•	•
Full visibility camera on the counterweight side and proximity sensors						0	0	0	0	0	0
Full visibility cameras on the skip and counterweight sides and proximity sensors				0	0						
Protective grille on the skip									0	0	0
LIGHTING AND DRIVING											
Road lights	0	0	0	0	0	0	0	0	0	0	0
Rear-view mirror	•	•	•	•	•	•	•	•	•	•	•
Second rear-view mirror							0	0	0	•	•
Third rear-view mirror							0	0	0		
COMFORT											
Adjustable ergonomic seat	•	•	•	•	•	•	•	•	•	•	•
Highly comfortable seat, fully adjustable	0	0	0			0					
All-in-one joystick	•	•	•	•	•	•	•	•	•	•	•
ADVANCED EQUIPMENT											
Hydrostatic transmission	•	•	•	•	•	•					
Hydrostatic transmission with electronic control							•			•	•
Limited-slip differential on both axles							•	•	•	•	•
ECO Mode system							•			•	•
Smart Stop system							0	0	0	0	0
Digital display							•	•	•	•	•
ACCESSORIES											
Metal engine cover	0	0	0								
Front mudguards				0	0	0	0	0	0	•	
Reverse gear acoustic warning disable switch	0	0	0	0	0	0	0	0	0	0	0
Car radio							0	0	0	0	0
Waterproof document holder	0	0	0	0	0	0	0	0	0	0	0
Water separator diesel filter					0	0					

	D 100 AHA / AHG	D 120 AHA / AHG	D 150 AHA / AHG	D 300 AHG	D 350 AHG	D 450 AHG	D 601 AHG	D 601 APG	D 1001 APG	DR 601 AHG	DR 1001 AHG
	D 1	0.1	D 1	D 3	D 3	D 4	90	90	0 1	ä	품
ACCESSORIES											
Air filter with cyclone pre-filter				0		0					
Biodegradable hydraulic oil	0	0	0		0	0					
Ball and towing hitch				0		0	0	0			
Power socket for the trailer				0	0	0	0				
Ball and towing hitch with power socket	0	0	0								
Rockinger hitch				0	0	0					
Rockinger hitch with power socket							0	0	0	0	0
TYRES											
Narrow tyres 10.0/75-15.3" TL - 14PR				0							
Turf tyres 400/60 -155" TL 14PR				0							
Turf tyres 400/70-20" TL - 14PR							0	0		0	
Turf tyres 500/50-17" TL - 18PR						0					
Pack of 4 turf wheels 560/45-22.5" TL							0	0			
PARTS											
1,000 h maintenance kit	0	0	0	0	0	0	0	0	0	0	0
Standard spare wheel	0	0	0	0	0	0	0	0	0	0	0
Narrow wheel 100/75-153" TL - 14PR				0							
Pack of 4 narrow wheels 100/75-153" TL - 14PR				0							
Turf wheel 400/60-155" TL 14PR				0							
Pack of 4 turf wheels 400/60 -155" TL 14PR				0							
Turf wheel 400/70-20" TL - 14PR							0	0		0	
Pack of 4 turf wheels 400/70-20" TL - 14PR							0	0		0	
Turf wheel 500/50 -17" TL 18PR						0					
Pack of 4 turf wheels 500/50 -17" TL 18PR						0					
								• Star	ndard	0	Optional













AUSA
C/ Castelladral 1
08243 Manresa - Barcelona
SPAIN
Tel. +34 93 874 7311
ausa@ausa.com
www.ausa.com

AUSA Spain: +34 91 669 00 06 ausa.madrid@ausa.com
AUSA France: +33 (0) 4 68 54 38 97 - ausa.france@ausa.fr
AUSA U.K.: +44 (0)7703 60 9009 - ausa.uk@ausa.com
AUSA Central Europe: +49 2384 9415725 - kontakt@ausa.com

AUSA U.S.: +1 (310) 426 2305 - ausa.us@ausa.com AUSA CHINA: +86 10 8598 7386 - ausa.china@ausa.com









Distributor's stamp





