A REAL AND A REAL AND

35D



12/2024











2,200, 3,300 lb From 0.74 to 1.18 cu yd heaped hopper capacity	4
D101AHA D101AHA COMPACT D101AHG	
D151AHA D151AHG	
4,400, 6,600, 7,700, 9,900 lb From 1.75 to 3.49 cu yd heaped hopper capacity	8
D201AHG	
D301AHG	
D350AHG	
D450AHG	
13,200, 22,000 lb From 4.13 to 5.10 cu yd heaped hopper capacity D601AHG D601APG D1001APG 13,200, 22,000 lb - REVERSIBLES	12
From 4.13 to 5.10 cu yd heaped hopper capacity	
DR601AHG	
DR1001AHG	
2,200 - 3,300 lb ELECTRIC From 0.74 to 1.18 cu yd heaped hopper capacity D101AEA D101AEA COMPACT D151AEG	20
AUSAnow	24
Technical data	26
Dimensions	32



......

...........

SAL 11 18

H 187 184

HANDRESS

AUSA

6

T.

AUSA's most compact range of dumpers, available with two different payloads and they can be configured with a high-tipping skip or a swing skip.

These models are perfect for municipal works, landscaping projects, small demolitions, or any applications that require highly maneuverable vehicles that are extremely compact in size.

Thanks to their permanent 4WD, they can handle narrow terrain and steep slopes.

FEATURED EQUIPMENT

TITE

THE OWNER WATER OF TAXABLE PARTY.

Folding ROPS for ease of transportation. Spacious driver's position for comfortable and safe handling. Rotating beacon for increased visibility on the jobsite. Hydrostatic transmission to ensure smooth and safe operation for the user. Easy-to-access components to reduce downtime for maintenance. Ergonomic joystick that controls the movements of the skip and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Negative brake that is applied automatically when the motor stops.



D101AHA 2,200 Ib UNLOADING SYSTEM HIGH TIP POWER 20.6 hp WIDTH 42.9 in TRANSMISSION HYDROSTATIC



D101AHA COMPACT 2,200 Ib UNLOADING SYSTEM HIGH TIP POWER 20.6 hp WIDTH 39.4 in TRANSMISSION HYDROSTATIC



D101AHG 2,200 Ib UNLOADING SYSTEM SWIVEL TIP POWER 20.6 hp WIDTH 42.9 in TRANSMISSION HYDROSTATIC



D151AHG 3,300 Ib UNLOADING SYSTEM SWIVEL TIP POWER 20.6 hp WIDTH 58.2 in TRANSMISSION HYDROSTATIC



D151AHA 3,300 Ib UNLOADING SYSTEM HIGH TIP POWER 20.6 hp WIDTH 58.2 in TRANSMISSION HYDROSTATIC





AUSA

Dumpers designed for major earthworks in urban and intercity environments settings or in private residential areas. They have an excellent power-to-weight ratio, making them maneuverable and allowing them to easily tackle with steep slopes.

All components have been designed to ensure quick and simple maintenance with minimal downtime.

4,400 - 6,600 - 7,700 - 9,900 lb

FEATURED EQUIPMENT

Folding ROPS for ease of transportation. Spacious driver's position for comfortable and safe handling. **Hydrostatic transmission** to ensure smooth and safe operation for the user. **Easy-to-access components** to reduce downtime for maintenance. **Ergonomic joystick** that controls the movements of the skip and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Negative brake which is automatically engaged when the engine is turned off.





D201AHG 4,400 Ib UNLOADING SYSTEM ROTATING POWER 24.8 hp WIDTH 59 in TRANSMISSION HYDROSTATIC



D350AHG 7,700 Ib UNLOADING SYSTEM ROTATING POWER 44 hp WIDTH 72.8 in TRANSMISSION HYDROSTATIC



D301AHG 6,600 Ib UNLOADING SYSTEM ROTATING POWER 24.8 hp WIDTH 68.9 in TRANSMISSION HYDROSTATIC



D450AHG 9,900 Ib UNLOADING SYSTEM ROTATING POWER 44 hp WIDTH 73.6 in TRANSMISSION HYDROSTATIC

ARTICULATED DUMPERS 13,200 - 22,000 lb

Our range of dumpers with the highest payloads are designed for large-scale earthworks, especially on intercity construction sites and in open spaces. These are powerful and robust models that are equipped with the latest technology to minimize fuel consumption.

They also have a digital display in the driver's cab which provides all of the machine's real-time information, allowing you to run self-diagnostics without the need for any external tools.

FEA Digit

AUSA

1 10 11/2

Digital screen to access machine information and on board diagnostics. **Smart Stop** (optional), which switches off the machine's engine when it is not in use, to reduce running cost. **Easy-to-access internal components** to reduce costs and facilitate maintenance. **The limitedslip differential** on both axles offers market-leading off-road drive capabilities. **Seat belt with a buckle sensor and seat with presence sensor** to prevent the machine from being used without following the minimum safety procedures. **Negative brake** which is automatically engaged when the engine is turned off. **Camera with 360 degree vision** on the skip.

FEATURED EQUIPMENT





D601AHG 13,200 Ib UNLOADING SYSTEM ROTATING POWER 74.3 hp WIDTH 87 in TRANSMISSION HYDROSTATIC



D601APG 13,200 Ib UNLOADING SYSTEM ROTATING POWER 74.3 hp WIDTH 87 in TRANSMISSION TORQUE CONVERTER



D1001APG 22,000 Ib UNLOADING SYSTEM ROTATING POWER 74.3 hp WIDTH 94.9 in TRANSMISSION TORQUE CONVERTER

PEVERSIBLE DUMPERS 13,200 - 22,000 Ib

The reversible design allows the entire driver's cab to turn 180°: seat, steering wheel, pedals, joystick...giving the operator a clear view of their surroundings at all times. This system also allows you to always use front-wheel drive, thus reducing the number of maneuvers and increasing load-moving speed.

AUSA's reversible dumpers are equipped with the latest technology to reduce fuel consumption and improve the safety of the operator and area around them.

FEATURED EQUIPMENT

Access to the driving position on both sides of the machine. ECO Mode to automatically regulate the RPM to ensure low consumption and reduced maintenance costs. Digital screen with all of the information about the machine and self-diagnostics. Hill holder, which keeps the machine stationary on any slope, without putting your foot on the brake. The limited-slip differential on both axles offers market-leading off road drive capabilities. Smart Stop, which switches off the machine's engine when it is not in use, to make it more cost-effective. Negative brake which is automatically engaged when the engine is turned off. Camera with 360 degree vision on the skip.



AUSA





DR601AHG 13,200 Ib UNLOADING SYSTEM ROTATING POWER 74.3 hp WIDTH 87 in TRANSMISSION HYDROSTATIC



DR1001AHG 22,000 Ib UNLOADING SYSTEM ROTATING POWER 74.3 hp WIDTH 94.9 in TRANSMISSION HYDROSTATIC

Electric power for the whole day. AUSA's electric dumpers have been designed with an operating range to complete a busy working day without needing to be recharged.

With the charging cable built into the machine, they can be connected directly to the mains via a 110 V or 230 V socket or a 415 V socket with a fast charger.

Thanks to their minimal noise emissions, they can be used in a wider range of applications than traditional dumpers, and in works that are carried out at night.

The li-ion battery pack is controlled electronically to deliver smooth maximum power and all-terrain performance that matches diesel vehicles.

AUSA

Charging cable in the vehicle, so it can be plugged in at any time. Folding ROPS roll bar to make it easier to transport. Driving position with plenty of space for comfortable and safe driving. Digital screen to access machine information and on board diagnostics. Hill holder, which keeps the machine stationary on any slope, without putting your foot on the brake. Easy-to-access components to reduce downtime for maintenance. Ergonomic joystick that controls the skip movements and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Negative brake that is applied automatically when the motor stops. Energy recovery system that increases the battery range.

ELECTRIC2,200 - 3,300 lb

FEATURED EQUIPMENT



* Subject to environmental conditions and to the kind and power of charging station.



D101AEA 2,200 Ib UNLOADING SYSTEM HIGH POWER 26.3 hp WIDTH 42.6 in TRANSMISSION ELECTRIC



D101AEA COMPACT 2,200 Ib UNLOADING SYSTEM HIGH POWER 26.3 hp WIDTH 39.4 in TRANSMISSION ELECTRIC



D151AEG 3,300 Ib UNLOADING SYSTEM ROTATING POWER 26.3 hp WIDTH 58.3 in TRANSMISSION ELECTRIC

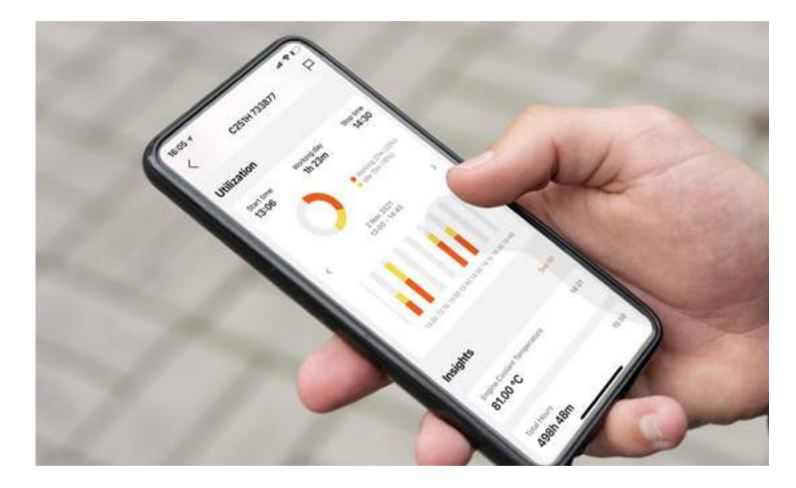
Battery type Li-lon

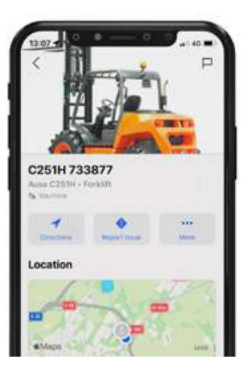
Charging from 20 to 80%

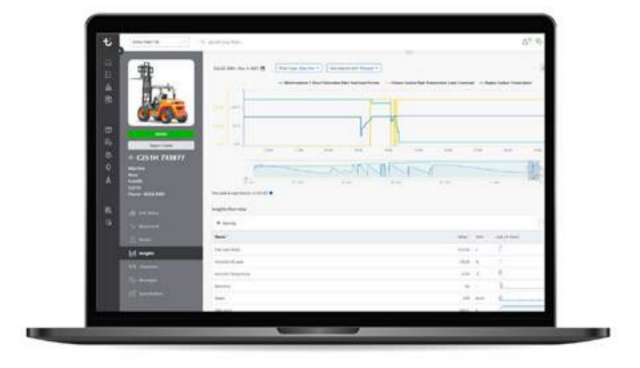
2 h*



All AUSA dumpers can be equipped with AUSAnow, the software used to remotely control machines, providing you with all real-time information.









Þ

Control your fleet of machines

From your office or with your mobile phone. Control all of your AUSA machines in real time. With AUSAnow you can anticipate any faults and maintenance, to reduce downtime.

Get information and make decisions

View or create your own personalised charts to obtain in-depth information about the operation of your machines and make decisions that are based on analytical information.

Connect security alarms

Establish a schedule and security perimeter. If one of your machines is moved outside the established area, AUSAnow will alert you straight away so that you can deal with it.

 \mathfrak{D}

Alarms for your peace of mind

Activate AUSA's recommended maintenance alerts and keep your machines in optimal condition. And, for your security, you can program geofences and receive alerts if they go outside the established boundaries.

Customize a schedule Set a perimeter



Data, data and more data

AUSAnow allows you to obtain advanced real-time information about your machine fleet. View advanced charts for customized time periods based on the parameters set by you.



Reduce downtime

AUSAnow connects you to your dealer or rental company, so that any appropriate maintenance can be performed. If you have a problem, AUSAnow provides you with a direct channel of communication with your machine vendor, so that it can be resolved as quickly as possible.

Preventive alerts Attach images

TECHNICAL DATA

		D101AEA / COMPACT	D151AEG	D101АНА // СОМРАСТ	D101AHG
GENERAL	UNIT				
Unloading system	-	High	Rotating	High tip	Swivel tip
oad capacity	lb	2,200	3,300	2,200	2,200
hassis	-	Articulate	d	Articulat	red
Vater hopper capacity	cu yd	0.45	0.68	0.45	0.42
evel hopper capacity	cu yd	0.52	0.82	0.52	0.51
leaped hopper capacity	cu yd	0.74	1.18	0.74	0.71
impty weight *	lb	3,152	3,373	3,230	-
ransmission	-	Electric		Hydrosta	atic
leversibility	-	No		No	
NGINE					
rand / Model	-	-		KUBOTA D11	05-E4B
ower	hp	-		20.6	
Peak/Nominal power	hp	26.3 / 10.	2		
)perating speed	rpm	-		2,400	
Peak torque	N.m	130		70.3@16	500
lo. of cylinders	-	-		3	
Emissions	-	Zero emissi	ons	Stage V - EPA	A Tier 4
Voise	dB(A)	-		-	
RIVING					
lax. speed	mph	8.7		9	9
1aximum gradient	%	35		-	-
xternal turning radius	in	121.2	133.4	118	118
raction	-	4WD		4WD	4WD
īres	-	27x8.50-15 / 6.5/80-12	10.0/75-15.3	27x8.5-15″ // 6.5/80-12	27x8.5-15″
YDRAULIC SYSTEM					
lydraulic circuit	-	0.73 cu in. Gea	r pump	8cc. Gear p	
low rate	gal/min	6		5.5	5.5
Vorking pressure	psi	2,610		2,175	2,175
ANK CAPACITY					
uel	gal	-		9.9	9.9
Hydraulic system	gal	6,5		6.5	6.5
BRAKES					
iervice	-	Sealed. Hydrau		Hydrostatic, r	
Parking	-	Negative brake and electro	p-hydraulic release	Negative brake and electr	ro-hydraulic release
BATTERY					
Battery type	-	Lithium-Ion Batte	ery (NCM)	-	
ross capacity	kWh	9.3		-	
ystem voltage	V	51.2		-	
utonomy	-	One intense sh	ift ***	-	
HARGE					
harger	-	Integrate		-	
harging time 20-80%	-	2h (@230V		-	
harging time 20-80% (external fast char	rger) -	1h (@400V) **	-	
harging cable plug type		16A 110V (yellow); 16A 230V			

Il conditions and to the kind and power of charging station. *** Subject to environmental conditions and the kind of use. * It may change due to optional equipment. ** Subject to environmental co For temperatures under 32°F it is recommended to fit the Long Range pack.

TECHNICAL DATA

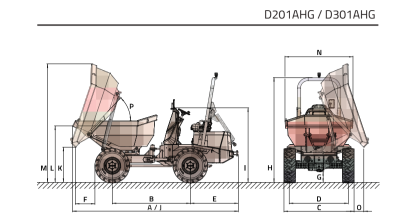
		D151AHA	D151AHG	D201AHG	D301AHG	D350AHG	D450AHG	
GENERAL	UNIT							
Unloading system	-	High tip	Swivel tip		Rot	tating		
Load capacity	lb	3,300	3,300	4,400	6,600	7,700	9,900	
Chassis	-	Ar	ticulated		Artic	ulated		
Water hopper capacity	cu yd	0.79	0.68	0.91	1.28	1.33	1.79	
Level hopper capacity	cu yd	0.89	0.82	1.42	1.72	2.34	2.68	
Heaped hopper capacity	cu yd	1.10	1.18	1.75	2.28	2.79	3.49	
Empty weight	lb	3,417	3,406	4,592	5,070	6,241	6,547	
Transmission	-	Ну	drostatic		Hydr	ostatic		
Reversibility	-		No			No		
ENGINE								
Brand / Model	-	KUBOT	A D1105-E4B	KUBOTA V1	05-E4B	KUBOTA D180)3-CR-T-E5B	
Power	hp		20.6	24.8		44	4	
Operating speed	rpm		2,400	2,30)	2,400		
Torque	N∙m	70.	3@1600	92.6@1	700	150.5@)1,500	
No. of cylinders	-		3	3		Е		
Emissions	-	Stage \	/ - EPA Tier 4	Tier	ŧ	Tier	4f	
Injection	-	Mech	anical pump	Mechanica	pump	Common Rail and ele	ctronic management	
Exhaust aftertreatment	-		-	-		DPF (Diesel pa	rticulate filter)	
Noise	dB(A)		-	101		10	1	
DRIVING								
Max. speed	mph	10	10	10.5	10.5	11.8	13.6	
Maximum gradient	%	40	40	50	50	54	35	
External turning radius	in	126	130	155.7	155.7	177.7	190.1	
Traction	-	4WD	4WD	4x4	4WD	4WD	4WD	
Tires	-	255/75-15.3	255/75-15.3	11.5/80-15.3	11.5/80-15.3	11.5/80-15.3	12.0/75-18	
HYDRAULIC SYSTEM								
Hydraulic circuit	-		n gear pump			. Gear pump		
Flow rate	gal/min	5.5	5.5	6.6	6.6	7	7	
Working pressure	psi	2,610	2,610	2,538	2,538	2,465	2,900	
TANK CAPACITY								
Fuel	gal	9.9	9.9	9.9	9.9	11.6	11.6	
Hydraulic system	gal	6.5	6.5	9.8	9.8	10.5	10.5	
BRAKES								
Service	-		atic, retention	Hydrostatic, retention		Sealed. Hydraulic drive		
Parking	-	Negative brake and	electro-hydraulic release	Negative, integrated in the transfer box	ſ	Negative brake and electro-hydraulic releas	e	

D350AHG

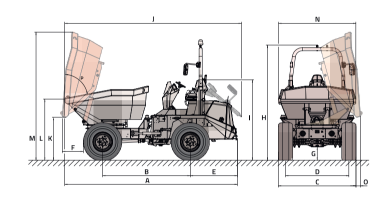
TECHNICAL DATA

		D601AHG	D601APG	D1001APG	DR601AHG	DR1001AHG
GENERAL	UNIT					
Unloading system	-	Rotating	Rotating		Rotating	
Load capacity	lb	13,200	13,200	22,000	13,200	22,000
Chassis	-	Art	ticulated		Articulated	
Water hopper capacity	cu yd	2.18	2.18	2.42	2.18	2.42
Level hopper capacity	cu yd	3.21	3.21	4.32	3.21	4.32
Heaped hopper capacity	cu yd	4.13	4.13	5.10	4.13	5.10
Empty weight	lb	9,898	10,353	11,431	10,648	11,133
Transmission	-	Hydrostatic	Torque converter	Torque converter	Hydr	ostatic
Reversibility	-		No	No	Y	/es
ENGINE						
Brand / Model	-	DEUT	TZ TD3.6 L4	DEUTZ TCD3.6 L4 HT	DEUTZ TD3.6 L4	DEUTZ TCD3.6 L4 HT
Power	hp		74.3	74.3	74.3	74.3
Operating speed	rpm		2,200	2,200	2,200	2,200
Torque	N∙m	330	0@1,600	390@1,300	330@1,600	390@1,300
No. of cylinders	-		4	4	4	4
Emissions	-		Tier 4f	Tier 4f	Tier 4	Tier 4
Injection	-	Con	nmon Rail	Common Rail	Common Rail and electronic management	Common Rail and electronic management
Exhaust aftertreatment	-	DOC (Diesel	oxidation catalyst)	DOC (Diesel oxidation catalyst)	DOC (Diesel oxidation catalyst)	DOC (Diesel oxidation catalyst)
Noise	dB(A)		101	101	101	101
DRIVING						
Max. speed	mph	15.5	15.5	15.5	15.5	13.7
Maximum gradient	%	45	45	45	45	45
External turning radius	in	232.3	232.3	247.5	232.3	247.5
Traction	-	4WD	4WD	4WD	4WD	4WD
Tires	-	405/70-20	405/70-20	500/60-22.5	405/70-20	500/60-22.5
HYDRAULIC SYSTEM						
Hydraulic circuit	-	1.4-1.4 cu i	n. Two gear pump	1.4-1.4 cu in. Two gear pump	1.5-1.4 cu in.	Two gear pump
Flow rate	gal/min	13.2	12.1	12.1	13.2	13.2
Working pressure	psi	2,610	2,610	2,610	2,610	2,610
TANK CAPACITY						
Fuel	gal	18.2	18.2	18.2	18.2	18.2
Hydraulic system	gal	15.8	15.8	15.8	15.8	15.8
BRAKES						
Service	-	Sealed. H	Hydraulic drive		Sealed. Hydraulic drive	
Parking	-	Negative brake and	electro-hydraulic release		Negative brake and electro-hydraulic release	

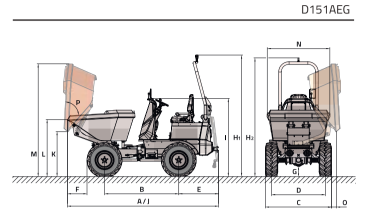
DIMENSIONS



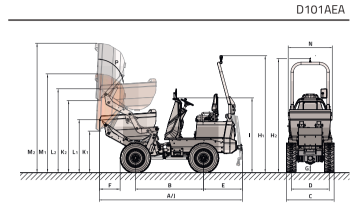
D601AHG / D601APG / D1001APG



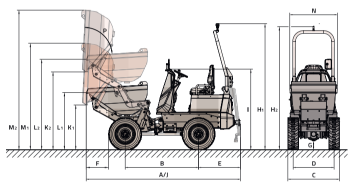
D201AHG	D301AHG	D350AHG	D450AHG	D601AHG	D601APG	D1001APG	DR601AHG	DR1001AHO	
157.3	163	164.2	172.4	193.3	193.3	197.6	193.3	197.6	
74	76.8	77.2	77.2	98	98	105.9	98	105.9	
59	68.9	72.4	73.2	87	87	94.9	87	94.9	
48.6	57.5	61.2	61.2	70.9	70.9	75.6	70.9	75.6	
47.2	47.2	40.4	40.4	52.8	52.8	52.8	42.5	39	
18.9	19.3	23.6	30.5	22.8	22.8	19.1	22.8	19.1	
9.4	10.2	10.2	12.2	15	15	16.1	15	16.1	
100.8	102.5	109.1	111	129.1 (122.4*)	129.1 (122.4*)	143.3 (133.1*)	142.1 (131.9*)	143.3 (133.1	
71	72.8	76.4	82.7	90.2	90.2	100.8	99.6	100.8	
157.3	163	175.2	183.5	198	198	202.4	198	202.4	
36.8	34	34.3	28.9	48	48	49.6	48	49.6	
51.4	55.9	58.7	64.5	68.5	68.5	71.7	68.5	71.7	
114.5	116.1	121.7	125.6	143.3	143.3	150.8	146.5	155.1	
58.2	66.9	72.8	73.6	86.6	86.6	91.7	86.6	91.7	
10.2	9.8	12.2	20.5	4.3	4.3	6.1	4.3	6.1	
49	46.5	65	65	75	75	75	75	75	



D101AHG / D151AHG



D101AHA / D151AHA



			В					7777		F	В		E		G		
	<u> </u>		A/J			<u> </u>	<u>c</u>				A / J			_	C	0	
	D101	IAEA	D101 COM	iaea Pact	D15 ⁻	D151AEG D101AI		IAHA	D101AHA COMPACT		D101AHG		D151	AHA D151A		AHG	
DIMENSIONS (in)																	
А	12	8.3	128	3.3	13	2.3	12	8.3	128.3		132.3		128.3		132.3		
В	61	.0	61	.0	65	5.0	59.0		59.0		59.0		59.0		63.0		
С	42	2.9	39	0.0	58	58.2		42.9		39.0		42.9		58.2		58.2	
D	34	ı.O	32	.0	47.0		34.0		32.0		34.0		47.0		47.0		
E	34	ı.8	34	.8	34.8		36	5.8	36.8		36.8		36.8		36.8		
F	11	9.7	20	.8	18	3.1	19	9.7	20.8		23.6		18.1		18.1		
G	7.	.3	5.	7	8	.6	7.3		5.7		7.3		8.6		8.6		
Н	105.5	103.1	104.0	101.5	107.1	104.7	105.5	103.1	104.0	101.5	105.5	103.1	107.1	104.7	107.1	104.7	
Ι	67	'.7	66	i.1	69	9.3	67.7		66.1		67.7		69.3		69.3		
J	12	8.3	128	3.3	13	2.3	12	8.3	12	8.3	13	2.3	128	3.3	132	.3	
К	37.0	64.5	35.0	62.6	38	3.6	37.0	64.5	35.0	62.6	37	.8	38.2	65.7	38	6	
L	47.6	75.2	45.6	73.2	49	9.6	47.6	75.2	45.6	73.2	48	3.4	48.8	76.4	49.	6	
Μ	89.0	116.5	87.8	115.3	99	9.2	89.0	116.5	87.8	115.3	93	.7	90.5	118.1	99.	2	
Ν	39	.4	39	.4	55	5.1	39	9.4	39	9.4	39.4		55	.1	55.	1	
0	-	-	-		4	.9	-	-	-		12.4		. –		4.9		
DIMENSIONS (°)																	

83

1 🔺 📔 🔺 2

83

1 🔺 📔 🔺 2

83

1 🔺 📄 🔺 2

83

1 🔺 🔺 2

83

1 🔺 🔺 2

Ρ

83

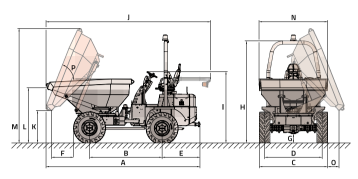
1 🔺 🔺 2

83

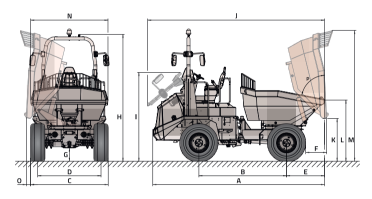
1 🔺 🔺 2

83

1 🔺 🔺 2



DR601AHG / DR1001AHG



EQUIPMENT

	D101AEA / COMPACT	D151AEG	D101AHA / AHG	D151AHA / AHG	D201AHG	D301AHG	D350AHG	D450AHG	D601AHG	D601APG	D1001APG	DR 601AHG	DR1001AHG
DRIVING POSITION													
Rear folding ROPS protective structure	•	•	•	•	•	•	•	•	•	•	•	•	•
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	•	•	•	•	•	•			•	•	•	•	•
LED green rotating beacon	0	0	0	0	0	0			0	0	0	0	0
Acoustic warning for reverse gear			•	•	•	•	•	•	•	•	•	•	•
White noise acoustic warning for reverse gear	•	•	0	0	0	0	0	0	0	0	0	0	0
Emergency stop	•	•	•	•	0	0			•	•	•	•	•
Anti-vandal security system	•	•	•	٠	٠	•	•	•	•	•	٠	•	٠
Hill Holder - hill-start assist	•	•							•			•	•
Negative brake	•	•	٠	•	•	٠	•	•	٠	٠	٠	•	٠
Full visibility camera on the skip side									•	•	•	•	•
Full visibility camera on the counterweight side and proximity sensors									0	0	0	0	0
Full visibility cameras on the skip and counterweight sides and proximity sensors					0	0	0	0					
Protective grille on the skip											0	٠	•
LIGHTING AND DRIVING													
Road lights	0	0	0	0	0	0	0	0	0	0	0	0	0
Front LED working lights	0	0	0	0	0	0							
Rear-view mirror	•	•	٠	•	•	٠	•	٠	٠	٠	•	•	•
Second rear-view mirror	0	0	0	0	0	0			0	0	0	•	•
Third rear-view mirror									0	0	0	0	0
COMFORT													
Adjustable ergonomic seat	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
All-in-one joystick	•	•	•	•	•	٠	•	•	•	•	•	•	•

ADVANCED EQUIPMENT	
Electric transmission	
Hydrostatic transmission	
Hydrostatic transmission with electronic control	
Limited-slip differential on both axles	
ECO Mode system	
Smart Stop system	
Digital display	
Advanced support	
AUSAnow fleet manager	
Additional battery for longer range (+3.1 kWh)	
Warranty extension	
ACCESSORIES	
Metal engine cover	
Front mudguards	
Reverse gear acoustic warning disable switch	
Battery master switch	
Car radio	
Waterproof document holder	
Water separator diesel filter	
Air filter with cyclone pre-filter	
Biodegradable hydraulic oil	
Rockinger hitch	
Rockinger hitch with power socket	
Towing ball and pintle hitch	
Towing ball and pintle hitch with power socket	
Power socket for the trailer	
TYRES	
Narrow tyres 10.0/75-15.3"	
Turf tyres 400/60 -15.5"	
Turf tyres 400/70-20"	
SPARE PARTS	
1,000 h maintenance kit	

Spare wheel

D101AEA / COMPACT	D151AEG	D101AHA / AHG	D151 AHA / AHG	D201AHG	D301AHG	D350AHG	D450AHG	D601AHG	D601APG	D1001 APG	DR601AHG	DR1001AHG
	•											
•	•	•	•	•	•	•	•					
								٠			٠	٠
								•	•	•	•	•
								•			•	•
	•							0	0	0	0	0
•	•							•	•	•	•	
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0											
0	0	0	0	0	0	0	0	0	0	0	0	0
•	•	•	•	•	•							
·	0	•	•	0	0	0	0	0	0	0	•	•
		0	0	0	0	0	0	0	0	0	0	0
•	•	•	•	•	•	٠	•	•	•	•	•	•
								0	0	0	0	0
0	0	0	0	0	0	0	•	0	0	0	0	0
		0	0	0	0	0	0					
0	0	0	0	0	0	0	0		0		0	
						0	0					
								0	0	0	0	0
0	0	0	0	0	0	0	0	0	0			
0	0	0	0	0	0	0	0	0	0	0	0	0
					0							
					0	0	0					
								0	0		0	
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
								•	Standai	rd	0 0	ptional

AUSA US CORP 7635 Sandlapper Pkwy, Unit 100 North Charleston SC 29420 USA Tel. +1 (843) 202 0387 ausa.us@ausa.com www.ausa.com

AUSA Center: +34 93 874 7311 - ausa@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.com AUSA U.K.: +44 (0)7703 60 9009 - ausa.uk@ausa.com AUSA Central Europe: +49 2384 9415725 - kontakt@ausa.com AUSA CHINA: +86 10 8598 7386 - ausa.china@ausa.com

MKCAT.AD.US.EN03

Distributor's stamp

www.ausa.com