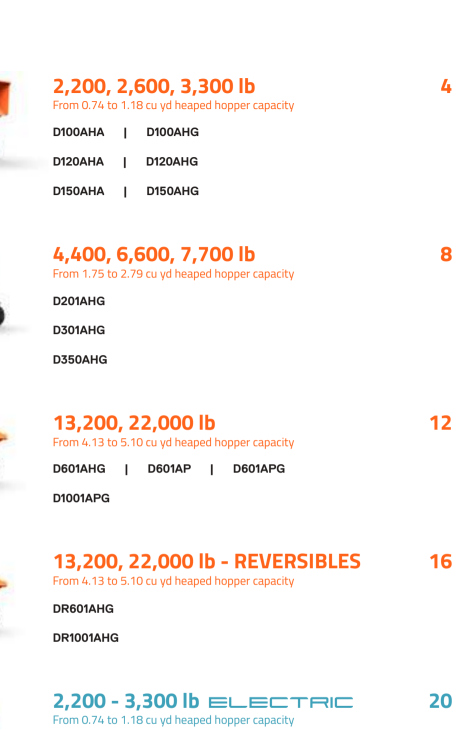
ARTICULATED DUMPERS From 2,200 to 22,000 lb payload. Tough, compact and efficient











16



D100AHA D100AHA COMPACT D151AEG **AUSAnow** 24

Technical data 26 **Dimensions 32 Equipment** 34

ARTICULA 7,50-DUMPERS 2,200 - 2,600 - 3,300 lb

...........

H II 3#

AUSAT

AUSA's most compact range of dumpers, available with three 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

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. Axles with final epicyclic gearing that provides improved traction.



D100AHA 2,200 lb UNLOADING SYSTEM HIGH POWER 20.9 hp WIDTH 43.3 in TRANSMISSION HYDROSTATIC



D100AHA COMPACT 2,200 lb UNLOADING SYSTEM HIGH
POWER 20.9 hp WIDTH 39.4 in TRANSMISSION HYDROSTATIC



D150AHG 3,300 lb UNLOADING SYSTEM ROTATING POWER 20.9 hp WIDTH 58.3 in TRANSMISSION HYDROSTATIC



D100AHG 2,200 lb UNLOADING SYSTEM ROTATING POWER 20.9 hp WIDTH 43.3 in TRANSMISSION HYDROSTATIC



D120AHA 2,600 lb UNLOADING SYSTEM HIGH POWER 20.9 hp WIDTH 47.6 in TRANSMISSION HYDROSTATIC



D120AHG 2,600 lb UNLOADING SYSTEM ROTATING
POWER 20.9 hp WIDTH 47.6 in TRANSMISSION HYDROSTATIC



D150AHA 3,300 lb UNLOADING SYSTEM HIGH **POWER** 20.9 hp **WIDTH** 58.3 in **TRANSMISSION** HYDROSTATIC



ARTICULA TED DUMPERS 4,400 - 6,600 - 7,700 lb

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.

FEATURED EQUIPMENT

AUSAY

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 lb
UNLOADING SYSTEM ROTATING
POWER 24.8 hp WIDTH 59 in TRANSMISSION HYDROSTATIC



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



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



ARTICULATED DUMPERS

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.



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





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



D601AP 13,200 lb unloading system frontal power 74.3 hp width 87 in transmission torque converter



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



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

14 13,200-22,000 lb **15**

REVERSIBLE DUMPERS 13,200 - 22,000 lb

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.







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



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

ELECTRIC DUMPER 3,300 TB

Electric power for the whole day. The D151AEG dumper is designed to deliver a full day work on a single charge.

And whenever necessary, it can be connected directly to the mains via a single-phase or three-phase socket. It also features a fast charger.

Thanks to its minimal noise emissions, it can be used in more applications than a traditional dumper, as well as overnight in residential or noise-restricted areas.

Also, with permanent 4WD, this powerful dumper can tackle the most challenging

FEATURED EQUIPMENT

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.





D101AEA 2,200 lb UNLOADING SYSTEM HIGH POWER 23.2 hp WIDTH 42.6 in TRANSMISSION ELECTRIC



D101AEA COMPACT 2,200 lb UNLOADING SYSTEM HIGH POWER 23.2 hp WIDTH 39.4 in TRANSMISSION ELECTRIC

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



D151AEG 3,300 lb UNLOADING SYSTEM ROTATING POWER 23.2 hp WIDTH 58.3 in TRANSMISSION ELECTRIC

Charging from 20 to 80%

2 h*

22 | 1500 |b ELECTRIC | 23



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





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.

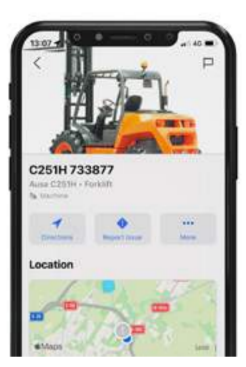
Get information and make decisions

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.





Data, data and more data

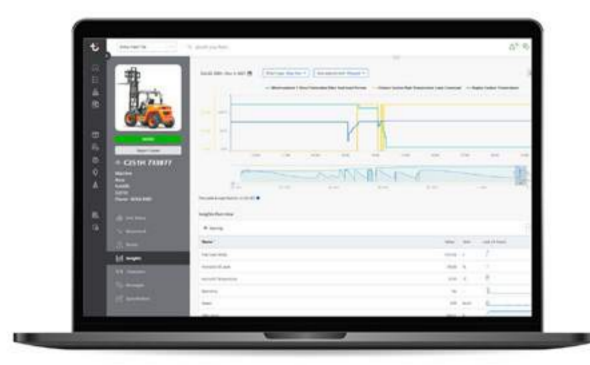
AUSAnow allows you to obtain advanced real-time information about your machine fleet. View advanced charts for customized time periods based on the parameters set by you.



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





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

24 AUSAnow AUSAnow 25

TECHNICAL DATA TECHNICAL DATA

		D101AEA / COMPACT D151AEG							
GENERAL	UNIT								
Unloading system	-	High	Rotating						
Load capacity	lb	2,200	3,300						
Chassis	-	Articulated							
Water hopper capacity	cu yd	0.45	0.68						
Level hopper capacity	cu yd	0.51	0.82						
Heaped hopper capacity	cu yd	0.73	1.18						
Empty weight *	lb	3,152	3,450						
Transmission	-	Ele	ectric						
Reversibility	-	ı	No						
ENGINE									
Brand / Model	-		-						
Power	hp		-						
Peak/Nominal power	hp	23.2	/ 10.2						
Operating speed	rpm		-						
Peak torque	N.m		30						
No. of cylinders	-		-						
, Emissions	-	Zero ei	missions						
Noise	dB(A)		-						
DRIVING									
Max. speed	mph	8.7	9.3						
Maximum gradient	%	34	35						
External turning radius	in	121.2	133.4						
Traction	-	4WD	4WD						
Tires	-	27x8.50-15 6.5/80-12	10.0/75-15.3						
HYDRAULIC SYSTEM									
Hydraulic circuit	-	0.74 cu in	Gear pump						
Flow rate	gal/min		 4.7						
Working pressure	psi	2,611	2,465						
FANK CAPACITY	·								
Fuel	gal		-						
Hydraulic system	gal		55						
BRAKES									
Service	-	Sealed. Hy	draulic drive						
Parking	-		ectro-hydraulic release						
BATTERY									
Battery type	-	Lithium-lon	Battery (NCM)						
Gross capacity	kWh		9.3						
5ystem voltage	V	48							
Autonomy	-		se shift ***						
CHARGE									
Charger	-	Inte	grated						
Charging time 20-80%	-		230V) **						
Charging time 20-80% (external fast charger)	-		415V) **						
Charging cable plug type	-		230V (blue); 16A 415V (red)						
		., ., .,							

D100AHA / COMPACT	D100AHG	D120AHA	D120AHG
High	Rotating	High	Rotating
2,200	2,200	2,600	2,600
	Articu		
0.45	0.43	0.56	0.54
0.52	0.51	0.67	0.65
0.74	0.71	0.92	0.91
2,866	2,866	3,031	3.031
	Hydro N		
	IV	0	
	KUBOTA D	1105-E4B	
	20		
	-	-	
	2,4	.00	
	71.4@		
	3		
	Tie		
	10)1	
9.3	9.3	10.5	10.5
38	38	48	48
120.5	119.5	123	121.8
4WD	4WD	4WD	4WD
27x8.5-15 / 6.5/80-12	27x8.5-15	10.0/75-15.3	10.0/75-15.3
	0.49 cu in.		
	4.		
	2,6	110	
	6.	1	
	5.		
	Sealed. Meci	hanical drive	
	Mechani	cal drive	
		cal drive	
	Mechani		
	Mechani - - -	- -	
	Mechani - -	- -	
	Mechani - - - -	- - -	
	Mechani - - - -		
	Mechani - - - -		



GENERAL UNIT Unloading system - High Rotating Load capacity b 3,300 3,300 Chassis - Artturlated Water hopper capacity cu vd 0.79 0.68 Level hopper capacity cu vd 0.89 0.82 Heaped hopper capacity cu vd 1.10 1.18 Empty weight b 3,329 3,329 Transmission - Hydrostatic Reversibility - No ENGINE ENGINE Brand / Model - KUBOTA D1105-E4B Power b 2.09 Operating speed rpm 2.400 Torque Nm 71.4(3),600 No. of cylinders - 3 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - Nm Noise dBIA 8.7 <th></th> <th></th> <th colspan="7">D150AHA D150AHG</th>			D150AHA D150AHG									
Load capacity Ib 3,300 3,300 Chassis - Articulated Water hopper capacity cu yd 0.99 0.68 Level hopper capacity cu yd 0.99 0.82 Heaped hopper capacity cu yd 1.10 1.18 Empty weight Ib 3,329 3,329 Transmission - Hydrostatic Reversibility - No Eversibility Eversibility Torque WB KUBOTA D1105-E4B Power hp Power	GENERAL	UNIT										
Chassis - Artculated Water hopper capacity cu vd 0.79 0.68 Level hopper capacity cu vd 0.89 0.82 Heaped hopper capacity cu vd 1.10 1.18 Empty weight lb 3,329 3,329 Transmission - No - Eversibility - No - Eversibility - No - Brand / Model - RUBOTA D1105-E4B Power hp 2.09 Operating speed rpm 2.400 Orrupe Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust affectreatment - - Noise dB(A) 101 DRIVING - - Maximum gradient % 4.0 4.0 External turning radius in 12.83 12.8	Unloading system	-	High	Rotating								
Water hopper capacity cu yd 0.89 0.82 Level hopper capacity cu yd 1.10 1.18 Heaped hopper capacity ib 3.329 3.329 Transmission - Hydrostatic Reversibility - No Fermission Reversibility - No Fermission Fermission - RUBOTAD 1105=E4B Power hp 2.99 Operating speed rpm 2.400 Orque Nm 71.401,600 No. of cylinders - 3 Emissions - Mechanical pump Exhaust aftertreatment - Mechanical pump Exhaust aftertreatment - Mechanical pump Noise dB(A) 101 TRINING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3	Load capacity	lb	3,300	3,300								
Level hopper capacity cu yd 1.10 1.18 Empty weight 1b 3,329 3,329 Transmission - No - Reversibility - No - ENGINE Brand / Model - RUBOTAD 1105-E4B - Power hp 20.9 - Operating speed rpm 2,400 - Torque Nm 71.4@1,600 - No. of cylinders - 3 - Emissions - Tier 4 - Injection - Mechanical pump - Exhaust aftertreatment - - - Injection - Mechanical pump - Exhaust aftertreatment - - - - Injection - BR.7 8.7 8.7 Maximum gradient % 4.0 4.0 4.0 External turning radius in 12.83 <td< td=""><td>Chassis</td><td>-</td><td>Į.</td><td>Articulated</td></td<>	Chassis	-	Į.	Articulated								
Heaped hopper capacity cuyd 1.10 1.18 Empty weight 1b 3,329 3,329 Transmission - Horistatic Reversibility - Horistatic Reversib	Water hopper capacity	cu yd	0.79	0.68								
Empty weight Ib 3,329 3,329 Transmission - Hydrostatic Reversibility - No No Emission - KUBOTA D1105-E4B Power hp 20.9 Operating speed rpm 2,400 Torque Nm 71.4⊕,1600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient ½ 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Trices - 10.0/75-15.3 10.0/75-15.3 Hydraulic circui - 0.49 cu in. Gen pump How ratio 4.5 4.	Level hopper capacity	cu yd	0.89	0.82								
Transmission - Hydrostatic Reversibility - No ENGINE ENGINE EVANO Dower hp 20.9 Operating speed rpm 2.400 Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 101 - DRIVING Max. speed Mp(A) 8.7 8.7 8.7 Max. speed mph 8.7 8.7 8.7 8.7 Max. speed 40	Heaped hopper capacity	cu yd	1.10	1.18								
No ENGINE Brand / Model KUBGTA D1105-E4B Power hp 20.9 Operating speed rpm 2,400 Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 0 1 DRIVINO Maximum gradient % 40 40 40 External turning radius in 128.3 128.3 128.3 Traction - 4WD 4WD 4WD Iries - 10.0/75-15.3 10.0/75-15.3 10.0/75-15.3 HYDRAULC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TAIK CAPACITY <t< td=""><td>Empty weight</td><td>lb</td><td>3,329</td><td>3,329</td></t<>	Empty weight	lb	3,329	3,329								
Endin F RUBOTA D1105-E4B Power hp 20.9 Operating speed rpm 2,400 Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment -	Transmission	-	H	lydrostatic								
Brand / Model - KUBOTA D1105-E4B Power hp 20.9 Operating speed rpm 2,400 Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 40 External turning radius in 128.3 128.3 128.3 Traction - 4WD 4WD 4WD Tires - 10.075-15.3 10.075-15.3 10.075-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Ger pump 4.5 Hydraulic circuit - 0.45 cu in. Ger pump 4.5 Hydraulic system gal 6.1 6.1 Hydraulic system <td>Reversibility</td> <td>-</td> <td></td> <td>No</td>	Reversibility	-		No								
Power hp 20.9 Operating speed rpm 2,400 Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 4WD 4WD Traction turning radius in 128.3 128.3 128.3 Traction - 4WD 4WD 4WD Traction - 10.075-15.3 10.0775-15.3 10.0775-15.3 Hydraulic circuit - 0.45 4.5 4.5 4.5 4.5 4.5 4.5 <t< td=""><td>ENGINE</td><td></td><td></td><td></td></t<>	ENGINE											
Operating speed rpm 2,400 Torque N·m 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 10 DRIVING DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 4.0 4.0 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HydraULC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6	Brand / Model	-	KUBO	TA D1105-E4B								
Torque Nm 71.4@1,600 No. of cylinders - 3 Emissions - Tier 4 Injection - Mechanical pump Exhaust aftertreatment - - Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANIK CAPACITY Tull 6.1 6.1 Hydraulic system gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Sealed. Mechanical drive	Power	hp		20.9								
No. of cylinders Tier 4 Emissions Tier 4 Injection Mechanical pump Exhaust aftertreatment —	Operating speed	rpm		2,400								
Emissions - Tier 4 Injection - Mechanizel pump Exhaust aftertreatment -	Torque	N·m	71.4@1,600									
Injection	No. of cylinders	-	3									
Exhaust aftertreatment - Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 4WD 4WD HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Emissions	-	Tier 4									
Noise dB(A) 101 DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Me-bnical drive	Injection	-	Mechanical pump									
DRIVING Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Sealed. Mechanical drive	Exhaust aftertreatment	-		-								
Max. speed mph 8.7 8.7 Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Noise	dB(A)		101								
Maximum gradient % 40 40 External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	DRIVING											
External turning radius in 128.3 128.3 Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Max. speed	mph	8.7	8.7								
Traction - 4WD 4WD Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Sealed. Mechanical drive	Maximum gradient	%	40	40								
Tires - 10.0/75-15.3 10.0/75-15.3 HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	External turning radius	in	128.3	128.3								
HYDRAULIC SYSTEM Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Traction	-	4WD	4WD								
Hydraulic circuit - 0.49 cu in. Gear pump Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Tires	-	10.0/75-15.3	10.0/75-15.3								
Flow rate gal/min 4.5 4.5 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	HYDRAULIC SYSTEM											
Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Hydraulic circuit	-	0.49 c	u in. Gear pump								
TANK CAPACITY Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Flow rate	gal/min	4.5	4.5								
Fuel gal 6.1 6.1 Hydraulic system gal 5.6 5.6 BRAKES Service - Sealed. Mechanical drive	Working pressure	psi	2,610	2,610								
Hydraulic systemgal5.65.6BRAKESService-Sealed. Mechanical drive	TANK CAPACITY											
BRAKES Service - Sealed. Mechanical drive	Fuel	gal	6.1	6.1								
Service - Sealed. Mechanical drive	Hydraulic system	gal	5.6	5.6								
	BRAKES											
Parking - Mechanical drive	Service	-	Sealed.	Mechanical drive								
	Parking	-	Med	chanical drive								

D201AHG	D301AHG	D350AHG	D601AHG
	Rota	ating	
4,400	6,600	7,700	13,200
· ·	Articı		
0.91	1.28	1.33	2.18
1.42	1.72	2.34	3.21
1.75	2.28	2.79	4.13
4,592	5,070	6,241	9,898
	Hydro	ostatic	
	N	lo	
кивота у	1505-E4B	KUBOTA D1803-CR-T-E5B	DEUTZ TD3.6 L4
24	4.8	44	74.3
2,3	300	2,400	2,200
92.6@	01,700	150.5@1,500	330@1,600
	3	3	4
Tie	er 4	Tier 4f	Tier 4f
Mechani	cal pump	Common Rail and electronic management	Common Rail
	-	DPF (Diesel particulate filter)	DOC (Diesel oxidation catalyst)
10	01	101	101
10.5	10.5	11.8	15.5
50	50	54	45
155.7	155.7	177.7	232.3
4x4	4WD	4WD	4WD
11.5/80-15.3	11.5/80-15.3	11.5/80-15.3	405/70-20
	0.73 cu in. Gear pump		1.5-1.4 cu in. Two gear pump
6.6	6.6	7	13.2
2,538	2,538	2,465	2,610
9.9	9.9	11.6	18.2
9.8	9.8	10.5	15.8
		draulic drive	
	Negative brake and ele	ectro-hydraulic release	

TECHNICAL DATA 29



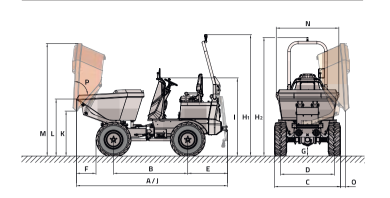
Unloading system			D601AP D601APG									
Load capacity Ib 13,200 13,200 Chassis - Articuted Water hopper capacity cu yd 2,47 2,18 Level hopper capacity cu yd 3,46 3,21 Heaped hopper capacity cu yd 4,16 4,13 Empty weight Ib 9,900 10,353 Tansmission - Torque converter Reversibility - Torque converter Reversibility - DEUTZ TD.3.6 L4 Power hp 74.3 Power hp 74.3 Power hp 74.3 Power hp 74.3 Operating speed rpm 330@1.600 No. of cylinders - L Emissions - Title Africantion Noise different attention - DOC (Diesel oxidation catalyst) Noise dB(A) 15.5 15.5 Maximum gradient % 45 45 External turning radius <	GENERAL	UNIT										
Chassis - Articulated Water hopper capacity cu yd 2.47 2.18 Level hopper capacity cu yd 3.46 3.21 Heaped hopper capacity cu yd 4.16 4.13 Empty weight lb 9,900 10,353 Transmission - Torque converter Reversibility - No EWGINE Brand / Model - DEUTZ TD3.6 L4 Power hp 74,3 Operating speed rpm 2,200 Torque Nm 330@1,600 No. of cylinders - 4 Emissions - Tier 4f Injection - Common Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 101 DBIVING - Common Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 101 DBIVING	Unloading system	-	Frontal	Rotating								
Water hopper capacity cu yd 3.46 3.21 Level hopper capacity cu yd 3.46 3.21 Heaged hopper capacity cu yd 4.16 4.13 Empty weight lib 9,900 10,353 Transmission a Torque converter Reversibility b No ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE DEUTZ TJ.6.14 Power hp 74.3 Operating speed rpm 3.200 Torque Nm 3.30@1.600 No. of cylinders - 4 Injection - Tier 4f Injection - DOC (Diesel oxidation catalyst) Noise dB(A) 10 DEPRING Max. speed mph 15.5 15.5 Maximum gradius ½ 45 45 Exte	Load capacity	lb	13,200	13,200								
Level hopper capacity cu yd 4.16 4.13 Heaped hopper capacity uyd 4.16 4.13 Empty weight 1b 9,900 10,353 Transmission - Torque converter Reversibility - No ***********************************	Chassis	-	Artio	culated								
Heaped hopper capacity	Water hopper capacity	cu yd	2.47	2.18								
Empty weight Ib 9,900 10,353 Transmission - Torque converter Reversibility - No Nome of Model DEUTZ TD3.6 L4 Power hp 74.3 Operating speed rpm 2,200 Torque Nm 330@1,600 No. of cylinders - 4 Emissions - Tier 4f Injection - Common Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 232.3 Traction - 405/70-20 405/70-20 405/70-20 Hydraulic system ps 1.4-1.4 cu in. Two gear pump 10 1.4-1.4 cu in. Two gear pump 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2-1 1.2	Level hopper capacity	cu yd	3.46	3.21								
Transmission - Reversibility - No	Heaped hopper capacity	cu yd	4.16	4.13								
No meters is a possibility No meters is a possibility ENGINE DEUTZ TD3.6 L4 Power hp 74.3 Operating speed rpm 2,200 Torque Nm 330@1,500 No. of cylinders	Empty weight	lb	9,900	10,353								
ENGINE DEUTZ TD3.6 L4 Power hp 74.3 Operating speed rpm 2,200 Torque Nm 330@1,600 No. of cylinders - 4 Emissions - Tier 4f Injection - Common Rail Exhaust affertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 101 DRIVING Brilling 45 Max. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Tuel gal 18.2 15.8 Evervice Sealed. Hydraulic drive	Transmission	-	Torque	converter								
Brand / Model - DEUTZ TD.3.6 L4 Power hp 74.3 Operating speed rpm 2,20 Torque Nm 330@1,500 No. of cylinders - 4 Emissions - TITLE HT Injection - Common Rall Exhaust aftertreatment - DDC (Diesel oxidation catalyst) Noise dB(A) 1000 (Diesel oxidation catalyst) Noise dB(A) TUTC DRIVING Wax. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 15.5 45 External turning radius in 232.3 232.3 232.3 17 400 4WD <	Reversibility	-		No								
Power hp 74.3 Operating speed rpm 2,20 Torque Nm 330@1,600 No. of cylinders - 4 Emissions - Tier 4f Injection - Commor Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 10°C Commor Rail DRIVING DRIVING Wax. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 400 MD 400 MD Tires - 405/70-20 405/70-20 HYDRAULIC SYSTEM 12.1 12.1 Hydraulic circuit - 12.1 12.1 Howring pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 15.8 Hydraulic system gel	ENGINE											
Operating speed rpm 2,2∪0 Torque Nm 330@1,600 No. of cylinders - 4 Emissions - Tiet 4f Injection - Common Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 10T DRIVING Max speed mph 15.5 15.5 External turning radius in 232.3 232.3 External turning radius in 232.3 232.3 Traction - 4WD 4WD I'res - 405/70-20 405/70-20 HYPRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 Working pressure ps 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 <th cols<="" td=""><td>Brand / Model</td><td>-</td><td>DEUTZ</td><td>TD3.6 L4</td></th>	<td>Brand / Model</td> <td>-</td> <td>DEUTZ</td> <td>TD3.6 L4</td>	Brand / Model	-	DEUTZ	TD3.6 L4							
Torque Nm 330@1,600 No. of cylinders 4 Emissions 5 Injection 6 Exhaust aftertreatment 9 Noise dB(A) **Tortion catalysty** **Tortion catalysty** Max. speed mph 15.5 15.5 Maximun gradient 4 45 45 External turning radius in 232.3 232.3 Traction 4 4WD 4WD Irres 2 405/70-20 405/70-20 **Tortion circuit 1.4-1.4 cu in. Torres gear pump 12.1 Hydraulic SYSTEM 12.1 12.1 Hydraulic circuit 5 2,610 2,610 TAINK CAPACITY psi 2,610 2,610 **TORNE CAPACITY gal 18.2 18.2 **Hydraulic system gal 15.8 15.8 **Torreaction in the properties of the properti	Power	hp	7	4.3								
No. of cylinders - 4 Emissions - Tier 4f Injection - Common Rail Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A)	Operating speed	rpm	2,	200								
Emissions - Time 4 Injection - CommrRail Exhaust aftertreatment - DOC (Diesel oxiation catalyst) Noise dB(A)	Torque	N·m	330@1,600									
Injection Common Rail Ekhaust aftertreatment DOC (Diesel oxitation catalyst) Noise dB(A) 1000 (Diesel oxitation catalyst) NOISI (Diesel oxitation catalyst) NOISI (Diesel oxitation catalyst) Maximum gradient ### Common catalyst) A	No. of cylinders	-	4									
Exhaust aftertreatment - DOC (Diesel oxidation catalyst) Noise dB(A) 101 DRIVING DRIVING Max. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 4WD 4WD Tires - 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 12.1 Working pressure psi 2,610 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 18.2 Hydraulic system gal 15.8 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Emissions	-	Tier 4f									
Noise dB(A) •••••••••••••••••••••••••••••••••••	Injection	-	Common Rail									
DRIVING Max. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 4WD 4WD Tires - 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. ™o gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Exhaust aftertreatment	-	DOC (Diesel oxidation catalyst)									
Max. speed mph 15.5 15.5 Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 4WD 4WD Tries - 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. ™ ogear pump Flow rate gal/min 12.1 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Noise	dB(A)	1	101								
Maximum gradient % 45 45 External turning radius in 232.3 232.3 Traction - 4WD 4WD Tires - 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. ™ gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	DRIVING											
External turning radius in 232.3 232	Max. speed	mph	15.5	15.5								
Traction 4WD 4WD Tires 405/70-20 405/70-20 HydraUlic SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Maximum gradient	%	45	45								
Tires 405/70-20 405/70-20 HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	External turning radius	in	232.3	232.3								
HYDRAULIC SYSTEM Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Traction	-	4WD	4WD								
Hydraulic circuit - 1.4-1.4 cu in. Two gear pump Flow rate gal/min 12.1	Tires	-	405/70-20	405/70-20								
Flow rate gal/min 12.1 12.1 Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	HYDRAULIC SYSTEM											
Working pressure psi 2,610 2,610 TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Hydraulic circuit	-	1.4-1.4 cu in.	Two gear pump								
TANK CAPACITY Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Flow rate	gal/min	12.1	12.1								
Fuel gal 18.2 18.2 Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	Working pressure	psi	2,610	2,610								
Hydraulic system gal 15.8 15.8 BRAKES Service - Sealed. Hydraulic drive	TANK CAPACITY											
BRAKES Service - Sealed. Hydraulic drive	Fuel	gal	18.2	18.2								
Service - Sealed. Hydraulic drive	Hydraulic system	gal	15.8	15.8								
·	BRAKES											
Parking - Negative brake and electro-hydraulic release	Service	-	Sealed. Hy	draulic drive								
<u>-</u>	Parking	-	Negative brake and e	lectro-hydraulic release								

D1001APG	DR601AHG	DR1001AHG
	Rotating	
22,000	13,200	22,000
	Articulated	
2.42	2.18	2.42
4.32	3.21	4.32
5.10	4.13	5.10
11,431	10,648	11,133
Torque converter	Hydro	ostatic
No	Ye	es
DEUTZ TCD3.6 L4 HT	DEUTZ TD3.6 L4	DEUTZ TCD3.6 L4 HT
74.3	74.3	74.3
2,200	2,200	2,200
390@1,300	330@1,600	390@1,300
4	4	4
Tier 4f	Tier 4	Tier 4
Common Rail	Common Rail and electronic management	Common Rail and electronic management
DOC (Diesel oxidation catalyst)	DOC (Diesel oxidation catalyst)	DOC (Diesel oxidation catalyst)
101	101	101
15.5	15.5	13.7
45	45	45
247.5	232.3	247.5
4WD	4WD	4WD
500/60-22.5	405/70-20	500/60-22.5
1.4-1.4 cu in. Two gear pump	1.5-1.4 cu in.]	Гwo gear pump
12.1	13.2	13.2
2,610	2,610	2,610
2,010	2,010	2,010
18.2	18.2	18.2
15.8	15.8	15.8
15.0	13.0	13.0
	Sealed. Hydraulic drive	
	Negative brake and electro-hydraulic release	
	ive Bative brake and electro-mydraulic release	

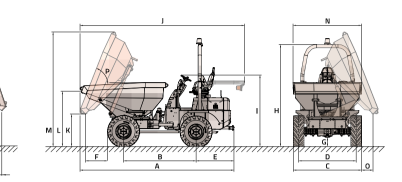
30 | TECHNICAL DATA | 31

DIMENSIONS ONS

D101AEA / D151AEG



D201AHG / D301AHG



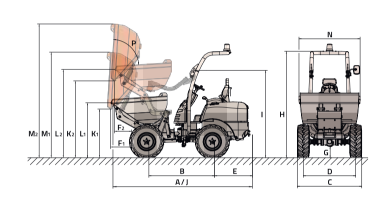
D100AHA / D120AHA / D150AHA

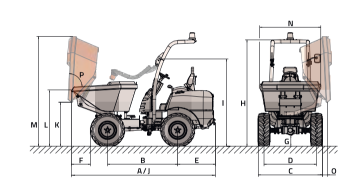
D100AHG / D120AHG / D150AHG

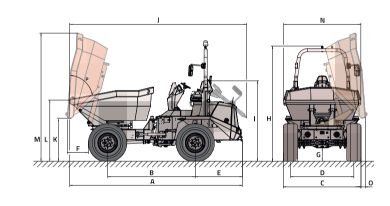


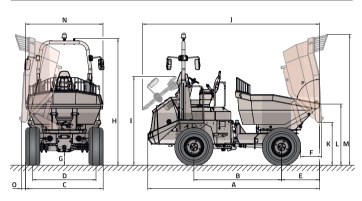
DR601AHG / DR1001AHG

D350AHG









	D10	1AEA	D10° COM		D151AEG	D100	АНА	D100AHA COMPACT				D120AHG	D150	ОАНА	
DIMENSIONS (in)															
А	12	8.3	12	8.3	132.3	12	26	126		126	1:	26	126	1.	26
В	6	51	6	1	65	59).1	59	9.1	59.1	59	9.1	59.1	59	9.1
С	42	2.6	38.6	39	58.3	43	3.3	39		43.3	47	7.6	47.6	58	3.3
D	3	34	3	2	47	34	1	32	2.1	34.1	36	5.4	36.4	4	₊ 7
Е	34	4.8	34	4.8	34.8	33	3.9	33	3.9	33.9	33	3.9	33.9	33	3.9
F	19	9.5	20).9	18.1	19.7	18.1	21.5 19.9		19.7	18.1 16.5		18.1	18.1	16.5
G	7	.3	5	.6	9.8	8.	8.3		.7	8.3	9.8		9.8	9.8	
Н	105.2	102.9	103.9	101.5	102.4	94	ı.5	92.9 94.5		94.5	96.1		96.1	96.1	
I	67	7.4	66	5.1	68.1	77	'.2	75	5.6	77.2	78	3.7	78.7	78.7	
J	12	8.3	12	8.3	127.4	12	26	12	26	126	1:	26	126	1.	26
К	36.9	64.5	34.9	62.5	39.4	37.4	67.3	35.8	65.7	37.4	39	68.9	39.4	39	68.9
L	47.8	75.3	45.8	73.3	50.8	48.4	78	46.5	76.4	48.4	50	79.5	50	50	79.5
M	88.9	116.4	87.5	115.1	98.4	88.6	118.5	87	116.9	92.5	90.6	120.1	94.5	90.6	120.1
N	39	9.4	39	9.4	55.1	39).4	39).4	39.4	47	7.2	47.2	55	5.1
0		-		-	5.3	-	-		-	12.2	-		10,2		-
DIMENSIONS (°)															
Р	8	3	8	3	83	8	3	8	3	83	83		83	83	
							1 🔺	A 2	1 🔺	▲ 2		1	1 🔺 📗 🔺 2	1 🔺	A 2

D150AHG	D201AHG	D301AHG	D350AHG	D601AHG	D601AP	D601APG	D1001APG	DR601AHG	DR1001AHG	
129.9	157.3	163	164.2	193.3	183.9	193.3	197.6	193.3	197.6	
63	74	76.8	77.2	98	98	98	105.9	98	105.9	
58.3	59	68.9	72.4	87	87	87	94.9	87	94.9	
47	48.6	57.5	61.2	70.9	70.9	70.9	75.6	70.9	75.6	
33.9	47.2	47.2	40.4	52.8	52.8	52.8	52.8	42.5	39	
18.1	18.9	19.3	23.6	22.8	28.9	22.8	19.1	22.8	19.1	
9.8	9.4	10.2	10.2	15	15	15	16.1	15	16.1	
96.1	100.8	102.5	109.1	129.1 (122.4*)	129.1 (122.4*)	129.1 (122.4*)	143.3 (133.1*)	142.1 (131.9*)	143.3 (133.1*)	
78.7	71	72.8	76.4	90.2	88.2	90.2	100.8	99.6	100.8	
129.9	157.3	163	175.2	198	194.9	198	202.4	198	202.4	
39.4	36.8	34	34.3	48	16.5	48	49.6	48	49.6	
50.8	51.4	55.9	58.7	68.5	68.9	68.5	71.7	68.5	71.7	
98.4	114.5	116.1	121.7	143.3	98	143.3	150.8	146.5	155.1	
55.1	58.2	66.9	72.8	86.6	85	86.6	91.7	86.6	91.7	
5.3	10.2	9.8	12.2	4.3	-	4.3	6.1	4.3	6.1	
83	49	46.5	65	75	75	75	75	75	75	

* With closed cab.

32 DIMENSIONS 33



EQUIPIVIENT	D101AEA / COMPACT	D151AEG	D100AHA / AHG	D120AHA / AHG	D150AHA / AHG	D201AHG	D301AHG	D350AHG	D601AHG	D601AP	D601APG	D1001APG	DR 601AHG	DR1001AHG
DRIVING POSITION														
Front folding ROPS protective structure	•	•	•	•	•	•	•	•		•	•			
Rear folding ROPS protective structure			0	0	0							•	•	•
FOPS protective roof on ROPS protective structure Closed ROPS/FOPS cab with heating			U	U	U				0	0	0	0	0	0
3									0	0	0	0	0	0
Closed ROPS/FOPS cab with heating and air conditioning SAFETY									0	U	U	U	U	U
Seat belt with fasten sensor	•	•				•	•	•	•	•	•	•	•	•
Seat with operator's presence sensor						•	•	•		•	•	•	•	
Rotating beacon			•		•			•						
LED rotating beacon	•	•	•			•	•		•	•	•	•	•	•
LED rotating beacon	0	0				0	0		0	0	0	0	0	0
Acoustic warning for reverse gear	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Battery master switch		•				•	•		•	•	•	•	•	
Emergency stop		•	0	0	0	0	0			•	•	•	•	
Anti-vandal security system		•	•	•	•	•	•	•	•	•	•	•	•	•
Hill Holder - hill-start assist		•		•					•				•	
Negative brake	•					•	•	•		•		•		
Full visibility camera on the skip side										•	•	•	•	
Full visibility cameras on the skip and counterweight sides and proximity sensors						0	0	0						·
Full visibility camera on the counterweight side and proximity sensors						J	J		0	0	0	0	0	0
Protective grille on the skip												0	•	
Reflective decals on rear body	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LIGHTING AND DRIVING						Ü								
Road lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Front LED working lights	0	0				0	0							
Rear-view mirror	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Second rear-view mirror			_			0	0		0	0	0	0	•	•
Third rear-view mirror									0	0	0	0	0	0
COMFORT											J			
Adjustable ergonomic seat	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Highly comfortable seat, fully adjustable	0	0	0	0	0	_		_	-		-			
All-in-one joystick	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ADVANCED EQUIPMENT														
Electric transmission	•	•												
Hydrostatic transmission			•	•	•	•	•	•	•				•	•
Limited-slip differential on both axles									•	•	•	•	•	•
ECO Mode system									•				•	•
Smart Stop system									0	0	0	0	0	0
Digital display	•	•							•	•	•	•	•	•
Advanced support	•	•												
AUSAnow fleet manager	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Long Range Pack														

	COMPACT		AHG	AHG	/ AHG									ی
	D101AEA / COMPACT	D151AEG	D100AHA / AHG	D120AHA / AHG	D150 AHA / AHG	D201AHG	D301AHG	D350AHG	D601AHG	D601AP	D601APG	D1001 APG	DR601AHG	DR1001AHG
ACCESSORIES														
Metal engine cover	•	•	0	0	0	•	•							
Front mudguards	0	0				0	0	0	0	0	0	0	•	•
Reverse gear acoustic warning disable switch	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Acoustic warning for reverse gear with white noise	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Car radio									0	0	0	0	0	0
Waterproof document holder	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Biodegradable hydraulic oil	0	0	0	0	0	0	0	0					0	
Water separator diesel filter						0	0	•						
Air filter with cyclone pre-filter						0	0	0						
Ball and towing hitch						0	0	0	0	0	0			
Ball and towing hitch with power socket	0	0	0	0	0									
Rockinger hitch								0						
Rockinger hitch with power socket									0		0	0	0	0
Power socket for the trailer						0	0	0	0	0	0	0	0	0
TIRES														
Narrow tires 10.0/75-15.3" TL - 14PR (1pc.)							0							
Pack of 4 narrow tires 10.0/75-15.3" TL - 14PR							0							
Turf tires 400/60 -15.5" TL 14PR (1pc.)							0	0						
Pack of 4 turf tires 400/60 -15.5" TL 14PR							0	0						
Pack of 4 turf tires 400/60 -15.5" TL 14PR (Additional)								0						
Turf tires 400/70-20" TL - 14PR									0	0	0		0	
Pack of 4 turf tires 400/70-20" TL - 14PR (Additional)									0	0	0		0	
Turf tires 560/45-22.5" TL (1pc.)									0	0	0		0	
Pack of 4 turf tires 560/45-22.5" TL									0	0	0		0	
Pack of 4 turf tires 560/45-22.5" TL (Additional)									0	0	0		0	
SPARE PARTS														
Spare wheels	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1,000 h maintenance kit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
										•	Standaı	rd	O 0p	otional

34 EQUIPMENT 35

AUSA US CORP
7635 Sandlapper Pkwy, Unit 100
North Charleston, SC 29420
USA
Tel. (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 U.S.: +1 (310) 426 2305 - ausa.us@ausa.com AUSA CHINA: +86 10 8598 7386 - ausa.china@ausa.com

Distributor's stamp



www.ausa.com