



ALL TERRAIN PERFORMANCE

AUSA site dumpers can work in the hardest conditions, climbing slopes, getting into deep mud, or driving smoothly on roads and tarmac, thanks to their outstanding ground clearance and optional permanent 4x4 transmission and centre oscillation pivoting point

ROBUST AND RELIABLE

AUSA site dumpers are designed and tested to work in extreme conditions, thanks to their first class components, such as: Kubota engines, ZF and Newage axles, Rexroth hidrostatic pumps, and Turner power shuttles, among other first class components.



ADVANTATGES



COMPACT DESIGN

The compact dimensions of the AUSA site dumpers allow them to work in narrow access areas, following and helping the mini excavators to do the job.

TECHNOLOGY

The latest KUBOTA water cooled engines are well known for having low emissions, low noise levels, reliable and low diesel consumption.

SAFETY

The hydrostatic transmission and power shuttle gearbox offer a smooth ride, easing driver operation and increasing safety.

Ausa site dumpers can also be equipped with oil immersed disc brakes, operators hand brake, anti vandal devices, suspension seats with seat belts and reverse warning alarms.



ADVANTATGES



ERGONOMIC AND EASE OF USE

Ausa site dumpers offer an unrivalled driver position giving greater visibility in front of the machine.

Ausa hydrostatic dumpers are also designed with a multi function joystick, giving finger tip control of both forward / reverse and all skip operations, giving an enhanced operator experience, productivity and safety.

SERVICE

Ausa site dumpers are designed with easy access to all daily check points, enabling the operator to check water, oil and diesel levels from a standing position at the side of the machine.

ADVANTATGES



APPLICATIONS

Ausa site dumpers are the perfect partner for all types of excavators and backhoe loaders due to it's compact design and flexibility on site.

The main applications are:

- Transporter and towing in a job site: towing tower lights, generators, compressors among others, since it is faster than any other machine of its category, and also reduces de consumption of diesel.
- Pouring cement into narrow access areas, such as when paving an underground parking area, avoiding the use of portable concrete pumps, which are much more expensive to use.
- Helping a digging machine (backhoe, excavator, mini excavator, and others) transporting the digged soil, into containers or trucks.

The main cases are:

• When making trenches in urban areas you do not need to block more laying the digged soild next to the trench, you can transport it directly from the trench to a nearby container or to a pile where it doesn't disturb.

APPLICATIONS

- When working at the rear backyard of any house, where the access is limited. For example, to make a swimming pool, you unload directly the soil from the mini excavator into the dumper's skip and transporting it to the front of the house where we are going to high tip into a soil/rumble container. This system reduces the time to make the hole because the dumper offers a higher transport speed (a dumper travels faster than a skid steer loader), not spoiling the grass, reducing the fuel and tyre consumption and using even a less trained operator.
- When making the foundings, the big dumpers can substitute a truck/ tipper, and they can have access to more complicated areas, when a normal tipper would get stuck, due to the sand/mud/snow.
- When taking the rubbish in a jobsite you need a machine easy to use, with low maintenance costs, and big volume carrying capacity. The AUSA site dumpers are the perfect machine.



APPLICATIONS



WHY TO USE AN AUSA SITE DUMPER?

When transporting anything in a jobsite, you need an AUSA site dumper, before you were using machines not designed for transporting in job sites, increasing your costs, and reducing your profits.

The AUSA site dumpers, with the different skip capacities and tipping ways, adapt to your transport needs.

The main benefits of using AUSA site dumpers are:

- Increase your productivity
- Reduce your costs, such as diesel, maintenance, tyres, worn out...
- Less skilled operators
- Finish your jobs faster, allowing you to take more work loads
- To transport you need a basic machine, with a big volume/payload capacity. AUSA has dumpers from 0,7 m3 up to 5 m3
- Compact design, easy to transport from job site to job site

APPLICATIONS

() AUSA				DIN 7020	6 1 m		. m ·		o kg	-
D 85 AHA	850	505	345	25.3	1.63	3.14	1.00	2.37	1300	H-4X4
D 85 AHG	850	510	325	25.3	0.97	3.12	1.00	2.37	1300	H-4X4
D 100 AHA	1000	505	345	25.3	1.63	3.14	1.21	2.37	1300	H-4X4
D 120 AHA	1200	680	425	25.3	1.68	3.14	1.20	2.42	1375	H-4X4
D 120 AHG	1200	670	415	25.3	1.02	3.12	1.20	2.42	1375	H-4X4
D 150 AHG	1500	835	520	25.3	1.03	3.24	1.45	2.45	1510	H-4X4
D 150 RM	1500	1047	608	18.2	0.48	2.33	1.56	2.09	900	M-4X4 4X2
D 150 RMA	1500	1100	630	18.2	1.71	2.55	1.56	2.09	1250	M-4X4 4X2
D 150 RMG	1500	900	600	18.2	1.07	2.61	1.56	2.09	1200	M-4X4 4X2



Rigid Chassis

Mechanical Transmission

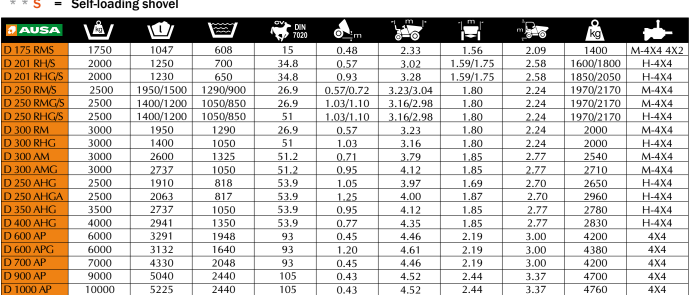
Hydrostatic Transmission

Rotating skip

High tip skip

D 1000 APG

Self-loading shovel



J AUSA		\sim	OHIO OHIO
85/100/120 A			
108/150/175 R			
201 R	•		
250 R		•	•
300/350 R	•		
AM/AH/AP			•

5944

2491

105

10000



1.10



2.44

4.99



3.37



4990





4X4

D 150 AHG



D 150 RM



D 150 RMA



D 175 RMS



D 201 RHS



D 400 AHG



D 250 AHGA



D 300 AM



D 600 APG



D 1000 APG



FOR AUSA, THE MOST IMPORTANT FACTOR IS THE SATISFACTION OF OUR CUSTOMERS



We are offering an outstanding Spare Parts and After Sales service, providing a Hot Line service, and delivering parts on time. We are also offering you the possibility of ordering spare parts via the internet, and checking manuals on line, but never forgetting the personal contact whenever needed.

All these services are supported by on demand training programs, which allow you to have your technicians updated with the latests improvements. Besides to all that, we also support you with information about machines' certifications and homologations.















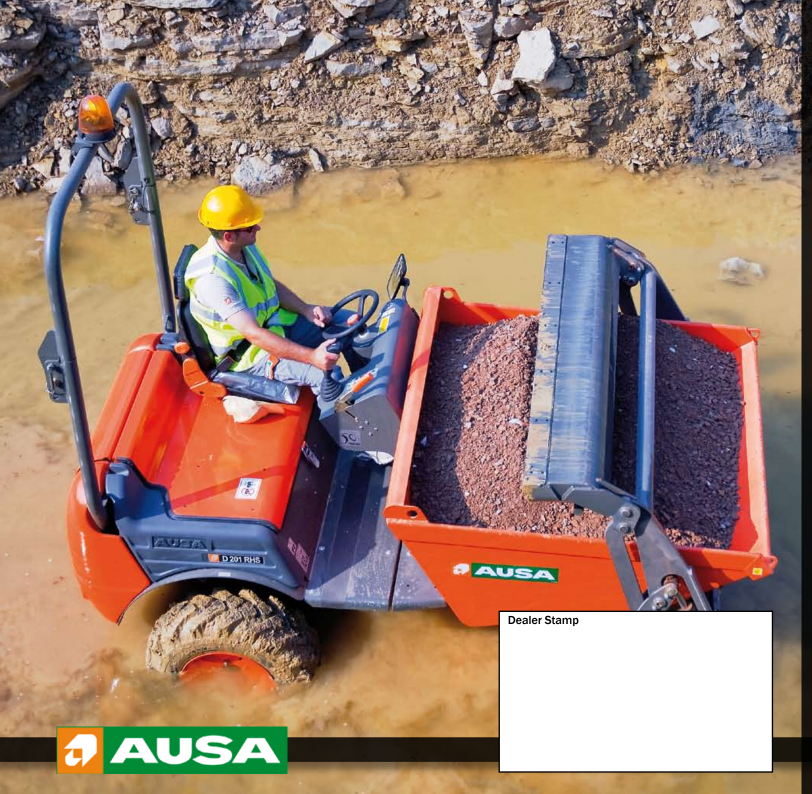


The quality and respect to the environment of our process are assured by the ISO 9001 and ISO 14001 certifications. Besides to that, AUSA fulfills with the NATO requirements, as per PECAL/AQAP 2110 norm.

FEM-AEM

ISO 9001

ISO 14001



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

AUSA MADRID
Pol. Ind. Coslada-Marconi 15-17
28820 Coslada - MADRID (ESPAÑA)
Tel.: +34 91 669 00 06
E-mail: ausa.madrid@ausa.com

AUSA FRANCE
Z. I. Saint Charles-Rue de Zürich
66000 PERPIGNAN (FRANCE)
Tel.: +33 (0) 4 68 54 38 97
E-mail: ausa.france@ausa.com

AUSA
Unit 16 Hollows Works,
Shawclough Road, ROCHDALE
Lancs OL12 6LN
Tel.: +44 (0) 1706 64 96 91
E-mail: ausa.uk@ausa.com

AUSA Repräsentanzbüro Deutschland Heinrich-Welken-Straße 5 59069 HAMM - RHYNERN (GERMANY) Tel.: +49 2385922245 E-mail: ausa.deutschland@ausa.com

AUSA Northamerica Corp.
2655 Le Jeune Road - Suite 808
CORAL GABLES FL 33134 (USA)
Toll free: 1 800 820 AUSA
E-mail: ausa.corp@ausa.com

BEIJING Representative Office Room 527, HengXiang Building, Tuanjiehu Nanli, Chaoyang District Beijing 100026 China Tel.: +86 10-8597 1983 E-mail: ausa.china@ausa.com