

READY TO CHANGE YOUR WORLD

HA30A HA35A ARTICULATED DUMP TRUCK





HYUNDAI

Net Weight 23200 to 30100kg Max Power 276 kW (375 HP) to 368 kW (500 HP)

HYUNDAL

Body Volume 17.8 to 26.0 m³ **Max Payload** 28000 to 41000 kg

THE NEXT PIECE

The new A-Series articulated dump trucks

Introducing the new Hyundai HA30A and HA45A, two new articulated dump trucks that fit perfectly alongside our other A-Series machines. Based on a proven design with 50 years heritage, they have many unique features that set them apart. A tandem rear axle and independent front wheel suspension make them more manoeuvrable with greater traction for increased productivity, safety and comfort. With a sloping chassis, ground level service access and one of the biggest cabins in the industry, our new machines are part of a range and reputation that just keeps growing.

HYUNDAI





HYUNDAL



PRODUCTIVITY & PERFORMANCE – THE ULTIMATE ADT

Permanent 6-wheel drive, rear tandem axles and front-mounted turning ring, provide equal power and weight distribution for optimal operating performance. A sloping rear frame guides loads to the front, increasing traction and providing a lower centre of gravity for greater stability and fast and easy tipping of the body for increased productivity.

Optimum operating performance

Manouverable **>**

The turning ring is located in front of the articulation point, ensuring equal weight distribution to the front wheels in all operating situations, including maximum turning. This enables you to use the limited slip differentials with only 45% locking value, ensuring drive to both front wheels without completely locking.

Our rear frame and body design, combined with the front-mounted differential makes for a compact ADT, resulting in a small turning radius and outstanding stability.

More contact points with the ground make the machine more stable while turning. This offers a safer and more comfortable ride.

Tough terrain 🕨

The tandem rear axle showcases a massive 40° rotation to give unbeatable performance, traction and ground engagement over rough ground. This helps increase productivity and fuel efficiency.

Independent front wheel suspension allows free movement up front so that obstacles don't affect the back suspension or axles.





Front and rear differentials are limited slip while longitudinal differential can be manually locked.

IUNDAI



Up to 55 km/h travel speed and Tip-tronic gear shift provide smoother operation whilst maintaining maximum momentum. The truck can also be run in both automatic and manual gears.



Load retention **A**

Adjustable hydraulic retarder keeps the machine's speed constant on downhills, without the support of service brakes.

A sloping chassis keeps more fluid or wet materials including gravel inside the tipping body.

An optional rear tailgate increases body capacity and improves load retention for greater working efficiency.



Unloading 🔺

The optional heated l easier unloading.



The optional heated body prevents frozen material sticking to it, enabling quicker and

RELIABILITY AND EFFICIENCY

Proven and reliable engines provide all the power you need, with excellent torque and low fuel consumption whilst meeting Stage V European regulation requirements. Other features combined with world-class components further increase efficiency and decrease cost of ownership.



Powerful and cost effective

Proven Scania Stage V engines deliver 276 kW (375 HP) to the HA30A and 368 kW (500 HP) to the HA45A, providing high torque at low rpm with low fuel consumption.



Intelligent design for improved economy

Suspension **v**

Our self-leveling, hydro-gas front suspension system provides outstanding performance in rough terrain, especially when the machine is empty. It can also be adjusted to match changing working conditions.

Differential and driveline 🔻

Our design has one rear differential and a simple driveline, resulting in less moving parts for easier and lower cost maintenance.



Payload 🕨

HYUNDAL

Our standard real-life payload and load count meter provide both operator and owner with an immediate productivity report. External indication lights on the HA45A help load the body more efficiently.

YUNDAL

Compact >

With a less than 3-metre width, the HA30A can be easily moved from one site to another. And thanks to the compact design of both machines, a shorter low loader can be used.



More than 50 years of manufacturing heritage means there are no compromises in machine design that could reduce overall quality.

HYUNDAI

HA45



COMFORTABLE AND ERGONOMIC

A spacious cab and easy-to-use controls are essential for optimum operator comfort and productivity. Hyundai ADTs have all that and more, providing the perfect office environment for long hours working in some of the toughest conditions.

Comfort for efficient operation

LCD display 🕨

A convenient 7" LCD colour display panel shows all the important control and safety information including that from a rear-view camera, real-life payloadmeter with external light indication on the HA45A and body tip boost button.



Convenience

A radio as standard supports all modern features including MP3, DAB and Bluetooth.

There are plenty of storage spaces and extra room designed to fit a cool or hot box. An additional 12V power supply is also provided.

Just 1 key locks and unlocks all the doors and also starts the engine.

Electrically heated and adjustable mirrors are optional available.









Hoist lever 🔻

An electronically managed

body hoist lever is easy to

operate with fingertip control.

speed and an automatic body

down feature, with soft touch, to keep you safe at all times.

It incorporates a higher body up







conduction of noise into the cab.



FULLY EQUIPPED FOR YOUR SAFETY

Safety is paramount on any worksite and both Hyundai ADTs come with many important features that provide all operators with greater confidence and peace of mind. Easier front access to the cab, superb visibility and overall machine stability come as standard.



Mar ----

Dumping 🔺

Automatic over centre of gravity feature slows down the body hoist system, if it senses material stuck to the body when dumping.



UNDAI

HA45A

Parking brake 🔺

Standard hydraulic transmission retarder and hydraulically activated mechanical parking brake add peace of mind.

Short front frame 🕨

The short front frame is designed to handle obstacles better and drive inertia along with the turning direction. This greatly improves safety when turning in tight corners.

and the state of t

H\'UI IDAI

0

destant.

Visibility 🕨

A sloping hood design provides the operator with an excellent view.



Easy cab access from the front, fenders and hand rails, plus superior machine stability, all provide greater safety. HYUNDAL

SIMPLE SERVICING INCREASES UPTIME

Hyundai ADTs have been designed with longer lasting parts and easier servicing and maintenance, to save time and reduce costs. After all, less downtime means more time working and ultimately more time earning money.





Convenient access

НАЗОА

Easy ground level access to key service areas like diesel and Adblue® filling points and filters.



Multifunctional service and maintenance display makes it easy to check transmission oil level, plus hydraulic and electronic components.

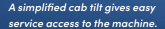
HYUNDAI



Less wear and tear 🔺

Equal weight distribution ensures the same load on every tyre and so, less wear but greater traction.

Auto grease system as standard on all machines, ensures correct lubrication to vital components.



Oil-cooled wet discbrakes with a lifetime of up to 15,000 hours.

New steel bearings last at least 12,000 hours.

One rear differential and a far simpler driveline means less moving parts, for easier and more economical maintenance.

HYUNDAI GENUINE PARTS AND WARRANTIES: THE BEST WAY TO PROTECT **YOUR INVESTMENT**

Hyundai Genuine parts, accessories and warranty programmes are specially designed to keep your investment covered. They increase uptime and maintain the performance, comfort, and convenience that are built into your equipment.





Hyundai warranties

Our warranties are designed to give you the cover you need to build your business with confidence and peace of mind.

Standard warranties

We offer standard warranty coverage for all articulated dump trucks. In addition, optional and extended warranty periods are available, so you can benefit from full warranty coverage for longer, and even over the full lifetime of the machine. Please discuss the optimal solution for your needs with your local Hyundai dealer.

Extended warranties

Our extended warranties help you maintain full control over your operating costs. If you combine an extended warranty programme with a tailored maintenance contract, you can completely avoid unexpected costs.









Aftermarket kits 🔺

You can order Hyundai Aftermarket kits from your dealer to further enhance productivity or safety and align even better with your daily projects.

A network you can rely on

Hyundai Construction Equipment Europe prioritises quick, reliable intervention to keep your equipment running reliably. In its 13000 m² warehouse, Hyundai covers over 96% of all Genuine Parts. With one of Europe's most advanced automated warehousing systems, we are able to maintain availability and efficient delivery of all our Genuine Parts. Moreover, we guarantee a 24-hour delivery service across our European dealer network.

TAKE THE TOUR!



Productivity & Efficiency

- Powerful Scania Stage V engines
- Permanent 6-wheel drive
- Rear tandem axles
- Front-mounted turning ring
- Equal power and weight distribution
- Limited slip differentials
- Independent front wheel suspension
- Sloping chassis design
- Adjustable hydraulic retarder
- Heated body
 OPTION
- Compact rear frame and body

Comfort

- Spacious ROPS/FOPS cab
- Climate control & air suspension seat
- Precise steering
- Low noise levels
- Convenient 7" LCD colour display panel
- Electronically managed body hoist lever
- Suspended mounted cab
- Extra storage space
- Electric mirrors OPTION
- 1 key to unlock and start engine

Serviceability

- Simplified cab tilt gives easy service access
- Ground level access to key service areas
- Oil-cooled wet disc brakes with up to 15,000 hour life
- Steel bearings lasting at least 12,000 hours
- Auto grease system as standard
- One rear differential and simpler driveline
- Equal weight distribution for less tyre wear
- Multifunctional service and maintenance display

Safety

- Easy front cab access from the front
- Fenders and hand rails
- Superior machine stability
- Sloping hood design for greater visibility
- Hydraulic transmission retarder
- Hydraulically activated mechanical parking brake
- Short front frame to handle obstacles better
- Automatic over centre of gravity feature

HA30A / HA45A SPECIFICATIONS

SPECIFICATIONS	HA30A HA45A			
ENGINE				
Maker / Model	Scania DC 9 Scania DC 13			
Туре	Water-cooled, diesel engine with turbo charger and air-to-air intercooler			
Aftertreatment System	VGT / DOC / DPF / SCR			
Power Rating ISO 3046 / ISO 14396 @ 2100 rpm	276 kW (375 HP) / 368 kW (500 HP) / 270 kW (362 HP) 360 kW (483 HP)			
No. of Cylinders	5 (in line) 6 (in line)			
Gross Torque	1876 Nm @ 1,400 rpm 2476 Nm @ 1,400 rpr			
Displacement	9.3 litres 12.7 litres			
Bore Diameter × Stroke	130 × 140 mm 130 × 160 mm			
Air Filter	2-stage (main + safety), dry type			
Emissions	Complies with Stage V of emission regulation (EU) 2016/1628			
ELECTRICAL SYSTEM				
Voltage	24	٧		
Battery	2 x 12 V			
Battery Capacity	2 x 105 Ah			
Starter Motor	6 kW			
Alternator	24 V / 100 A			
DRIVETRAIN				
Torque Converter	Lock up function in all gears			
Transmission	Electronically-controlled automatic transmission with retarder, Full-time 6 × 6 drive with two transverse differentials and one longitudinal Inter-axle longitudinal, Torque-proportioning differential, integrated into the ZF transmission			
Front Axle Transverse Differential	Limited-slip diff lock with 45% locking ratio mounted directly at transmission			
Rear Axle Transverse Differential	Limited-slip diff lock with 45% locking ratio			
Torque Distribution (100% Lockable)	1/3 to the front axle, 2/3 to the rear axle			

SPECIFICATIONS	HA30A HA45A		
TRANSMISSION			
Maker / Model	ZF 8 EP320 ZF 8 EP420		
Travel Speed - Forward			
1st	6 km/h	5 km/h	
2nd	8 km/h	8 km/h	
3rd	11 km/h	11 km/h	
4th	16 km/h	16 km/h	
5th	23 km/h	23 km/h	
6th	32 km/h	32 km/h	
7th	45 km/h 45 km/h		
8th	55 km/h 55 km/h		
Travel Speed - Reverse			
1st	6 km/h 5 km/h		
2nd	8 km/h 8 km/h		
3rd	11 km/h 11 km/h		
4th	16 km/h	16 km/h	
Front Hubs	Kessler		
Rear Axle + Hubs	Kes	sler	
Rear Tandem	Hyundai (in house)		
BRAKES			
Service Brakes	Dual circuit braking system acting on all six wheels, all hydraulic-operated brakes with enclosed oil-cooled wet multiple discs on four hubs (braking force distributed to two hubs by tandem gear wheels).		
Parking Brake	Spring actuated mounted on driveline shaft		
Max. Gradient, Parking Brake	15°		
Retarder	Automatic transmission retarder standard		
Brake System	Complies with ISO3450		
STEERING SYSTEM			
Cylinder	Two double-acting		
Standard	The steering is approved according to ISO 5010		
Max. Steering Angle	45°		
Emergency Steering	Ground-driven emergency steering pump		
CABIN			
ROPS / FO	ROPS / FOPS cabin meet ISO 3471 and ISO 3449		
Hand and arm v	Hand and arm vibrations are less than 2.5 ms ² (ISO 5349-2)		
Whole body v	Whole body vibration is less than 0.5 ms ² (ISO 2631-1)		
AIR CONDITIONING SYSTEM			
The air conditioning system contains Fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 2.0 kg of refrigerant representing a CO2 equivalent of 2.86 metric tonnes.			

HYDRAULIC SYSTEM Type 1 variable displacement piston pump for steerin tipping, cooling fan, brakes & auxiliaries Maximum Pump Output 305 l/min @ 2,100 rpm Filtration return flow filter Main Safety Valve Pressure Tripping 280 bar Main Safety Valve Pressure Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Topping Time Lower 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Standard 23.5R25 ** 29.5R25 ** 0ptional Heaped capacity (with / without ta
Type tipping. cooling fan, brakes & auxiliaries Maximum Pump Output 305 l/min @ 2,100 rpm Filtration return flow filter Main Safety Valve Pressure Tipping 280 bar Main Safety Valve Pressure Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Body Volume (Writhout Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 Hi Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Standard 23.5R25 ** 29.5R25 ** Optional Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg 14200 kg Nax: Front Axle 15900 kg 210 kg Max: Load Rear Axle 35300 kg 49000 kg
Filtration return flow filter Main Safety Valve Pressure Tipping 280 bar Main Safety Valve Pressure Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Tipping Time Lower 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ YRES Standard 23.5R25 ** 29.5R25 ** Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 23200 kg 30100 kg Rear Axle 10500 kg 15900 kg Nate Load Front Axle 15900 kg 22100 kg Material Kar Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg<
Main Safety Valve Pressure Tipping 280 bar Main Safety Valve Pressure Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Tipping Time Lower 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 10500 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Total Weight 51200 kg 41000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Tipping 280 bar Main Safety Valve Pressure Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Tipping Time Lower 10 secs 10 secs BODY 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 mi Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 mi TYRES Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg 30100 kg Net Weight 23200 kg 30100 kg 30100 kg Max. Admissible Total Weight 51200 kg 41000 kg 410000 kg Max. Admissible Total Weight 51200 kg 71100 kg 71100 kg
Steering Circuit 210 bar Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Tipping Time Lower 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m² TYRES Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS Empty front Axle 12700 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Total Weight 51200 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Tilt Cylinders Single stage, double-acting Tipping Time Raise 12 secs 10 secs Tipping Time Lower 10 secs 10 secs BODY 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ YRES Standard 23.5R25 ** 29.5R25 ** Standard 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 30100 kg 30100 kg Net Weight 23200 kg 30100 kg 30100 kg Max. Admissible Total Weight 51200 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Tipping Time Lower 10 secs 10 secs Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ TYRES 5tandard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Net Weight 23200 kg 30100 kg Max. Admissible Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton /45 sho
Body Volume (Without Tailgate) Body Volume (Without Tailgate) 16.8 m³ 24.4 m³ Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ TYRES Standard 23.5R25 ** 29.5R25 ** Standard 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg 30100 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload
$\begin{array}{c c c c c c } Body Volume & 16.8 \mmm m^3 & 24.4 \mmm m^3 & Material & Hardened abrasion-resistant steel plates (400 \mmm Hardened abrasion-resistant steel plates (4000 \mmm Hardened abrasion-resistant stee$
(Wrthout Tailgate) To 8 m ² 244 m ² Material Hardened abrasion-resistant steel plates (400 HI Body Tipping Angle 70° Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m² TYRES 23.5R25 ** 29.5R25 ** Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 12700 kg 14200 kg Empty Front Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg 30100 kg Max. Admissible Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg 41 metric ton / 45 sho
Body Tipping Angle TOP Body Tipping Angle TOP Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m² TYRES 5tandard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg 28 metric ton / 31 short ton 41 metric ton /45 sho
Level Capacity (with / without tailgate) 14.2 m³ / 13.6 m³ 20.4 m³ / 19.6 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m³ TYRES Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg 15900 kg Net Weight 23200 kg 30100 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload
(with / without tailgate) 14.2 m² / 13.6 m² 20.4 m² / 19.6 m² Heaped capacity (with / without tailgate) 17.8 m³ / 16.8 m³ 26.0 m³ / 24.4 m² TYRES 23.5R25 ** 29.5R25 ** Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg 1100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
(with / without tailgate) 17.8 m² / 16.8 m² 26.0 m² / 24.4 m² TYRES Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS 750/65R25 875/75R29 Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg 28 metric ton / 31 short ton 41 metric ton / 45 sho
Standard 23.5R25 ** 29.5R25 ** Optional 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Empty Front Axle 12700 kg 15900 kg 15900 kg Net Weight 23200 kg 30100 kg 22100 kg 30100 kg 22100 kg 49000 kg 49000 kg 49000 kg 49000 kg 22100 kg 49000 kg 49000 kg 41 metric ton / 45 sho
Optional 750/65R25 875/75R29 WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
WEIGHTS Empty Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Axle Load Rear Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Front Axle 12700 kg 14200 kg Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Total Weight Front Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Empty Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Axle Load Front Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Rear Axle 10500 kg 15900 kg Net Weight 23200 kg 30100 kg Max. Admissible Axle Load Front Axle 15900 kg 22100 kg Max. Admissible Axle Load Rear Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Max. Admissible Axile Load Front Axle 15900 kg 22100 kg Max. Admissible Axile Load Rear Axle 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Admissible Axle Load How You
Axile Load Rear Axile 35300 kg 49000 kg Max. Admissible Total Weight 51200 kg 71100 kg Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
Payload 28 metric ton / 31 short ton 41 metric ton / 45 sho
POWER TO WEIGHT RATIO
Empty 11.9 kW/t 12.2 kW/t
Loaded 5.4 kW/t 5.2 kW/t
SERVICE REFILL CAPACITIES
Engine oil 35 I 45 I
Fuel tank 360 I 500 I D (1, 1) D (1, 2) D (1, 2) D (1, 2)
Def/Adblue® 701 701
Engine coolant 451 501 Transmission 691 601
Transmission 68 I 69 I Hub front (2x) 11 I 9.6 I
Hub front (2x) 111 9,61 Front differential 9,41 9,41
9,41 9,41 9,41
Tandem housing, rear 145 l 228 l
differential and hubs 1451 2281
differential and hubs 1451 2281 Brake cooling tank 151 151
differential and hubs 1451 2281

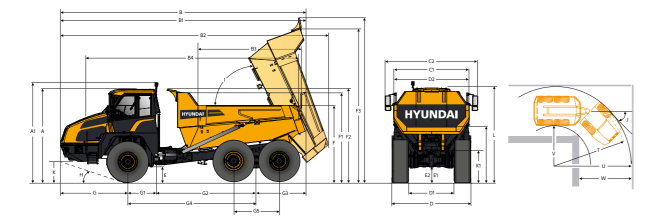
SPECIFICATIONS HA30A HA45A				
GROUND PRESSURE				
Tyres	yres Standard tyres with 15% sinkage			
Unloaded Front Axle 122 kPa 94 kPa			kPa	
Unloaded Rear Axle		52 kPa	52	kPa
Front Axle		162 kPa	139	kPa
Loaded	Rear Axle	170 kPa	161	kPa
ARTICULATION HINGE AND CHASSIS				
Articulation hinge Articulation hinge with forward-mounted large dimensioned turning ring				
Chassis	hassis Heavy duty design, box type welded frames; 7° sloping rear frame design			
SUSPENSION				
Front Semi-independent, self-levelling hydro-gas suspension, manually adjustable				
Rear Free-swinging tandem housing				
NOISE				
Guaranteed noise level presented below can be differed depending on a range of factors such as operating condition, speed of a cooling fan, types of engine and so forth. Hearing protection shall be necessary if an operator is working in the improperly maintained cabin or exposed to a noisy environment by leaving doors and/or windows open.				
With cooling fan speed at maximum value:				
Operator Sound Pressure Level (ISO 6396:2008) 72 dB(A)				
Exterior Sound Power Level (ISO 6395:2008) 108 dB(A)				

*Distance of 15 m, moving forward in second gear ratio

DIMENSIONS

DIMENSIONS

All dimensions are approximate.



			Unit: m		
Des	cription	HA30A	HA45A		
А	Transport position / cab height	3604	3850		
A1	Rotating beacon	3836	4050		
В	Overall w/o tailgate	9515	10633		
B1	Overall with tailgate	9555	10673		
B2	Overall body tipped	10405	11405		
B3	Overloading length	3800	4360		
С	Over outside front tyre 23.5R25 / 29.5R25	3000	3475		
С*	Over outside front tyre 750/65R25 / 875/75R25	3208	3630		
C1	Over mudguard	2860	3400		
C2	Over mirror operating position	3499	3990		
D	Over outside rear tyres 23.5R25 / 29.5R25	3000	3475		
D*	Over outside rear tyres 750/65R25 / 875/75R25	3208	3630		
D1	Between inner tyres	1740	1900		
D2	Over body	2895	3395		
Е	Ground clearance art. hinge	568	643		
E1	Ground clearance front axle	529	625		
E2	Ground clearance rear axle	540	691		
E3	Ground clearance body fully tipped	619	763		
F	Overloading	2946	3355		
F1	Body w/o rock guard	3436	3865		
F2	Body with rock guard	3572	4001		
F3	Body fully tipped w/o rock guard	5820	6755		
F4	Body fully tipped with rock guard	6240	7170		
F5	Body tip	2100	2390		
G	Front axle centre to machine front	2605	2818		
G1	Front axle centre to art. hinge	1200	1275		
G2	Art. hinge to rear axle centre	3800	4150		
G3	Rear axle centre to body tip	1910	2390		
G4	Front axle centre to rear axle centre	5000	5425		
G5	Wheelbase rear axle	1771	1960		
Н	Approach angle front	22.5°	26.7°		
1	Max. body tip angle	7	70°		
J	Max. steering angle	4	45°		
Κ	Front tie down height	874	1063		
K1	Rear tie down height	1180	1300		
L	Load height (SAE 2 : 1)	3600	4100		
V	Inner turning radius	3995	4215		
U	Outer turning radius	8100	8920		
Т	Outer wheel turning radius	8065	8880		
W	Corridor width	5280	5940		

STANDARD/OPTIONAL EQUIPMENT

	HA30A	HA45A
ENGINE		
Exhaust brake	•	•
(in combination with hydraulic retarder)	•	•
Centrifugal air-precleaner	0	0
Electrical engine heater 220V	0	0
Fast fill refuelling system	0	0
Electric diesel refuelling pump	0	0
ELECTRICAL SYSTEM		
Head, position, turn, brake and rear lights	•	•
Hazard lights	•	•
Headlights LED	0	0
Work light kit (rear and front)	0	0
Work light kit (rear and front) LED	0	0
License plate light	0	0
Horn	•	•
Windshield wiper with interval + washer	•	•
Cigarette lighter	•	•
12V and USB charging point	•	•
Radio/MP3 and Bluetooth	•	•
CB radio preparation kit	0	0
Electrically adjustable & heated mirrors	0	0
Master switch	•	•
MAIN DISPLAY		
Fuel & DEF level	•	•
Engine coolant & transmission oil temperature	•	•
Speedometer & tachometer	•	•
Vehicle angle	•	•
Transmission status	•	•
Payload meter	•	•
Time & outside temperature	•	•
CENTRAL INDICATION AND WARNING LAM	PS	
Indicator lamps grouped for all vital functions	•	•
Warnings integrated	•	•
ELECTRONIC SYSTEM		
Tip lever with button to increase engine rpm	•	•
Gradient meter with anti-flip-over protection	•	•
system		
Body height limitation	•	•
Payload meter & cycle counter	•	•
Overload protection system with external	-	•
light bar		
Auto engine shut off function	•	•
Speed limitation	0	0
DRIVELINE		
Full automatic transmission	•	•
Torque converter with automatic lock up clutch	•	•
Transmission retarder brake	•	•
Two circuit, wet disc brake acting on all 6 wheels	•	•
Brake cooling system	•	•
TYRE OPTIONS		
Earthmoving E3	•	•
Quarry E4	0	0
Wide bead (low ground pressure) tyres	0	0
Tyre pressure monitoring system (may not be available with all tyres)	0	0
Spare wheel	0	0

	HA30A	HA45A
	HAJUA	HA45A
CABIN INTERIOR		
Air suspended & heated operator seat SEARS	•	•
Armrest at operator seat	•	•
Headrest at operator seat	•	•
Safety belt with alarm	•	•
High-comfort seat (vertical and longitudinal suspension) GRAMMER	0	0
Instructor seat with safety belt	•	•
Interior light	•	•
Adjustable steering column	•	•
Electronic climate control	•	•
2-stage cabin fresh air filtration	•	•
HEPA cabin filter	0	0
Webasto heating system (heat up the cooling system)	0	0
Retractable roller sunblind	•	•
Tinted safety glass		•
Sliding window (left & right side)		
Mirrors	•	•
Protection for rear window	•	•
Storage room	•	•
SAFETY		
Emergency steering, ground-driven	•	•
Rear-view camera	•	•
Hammer & belt cutter for emergency escape	•	•
Hand rails on the fenders	•	•
Anti-slip steps & platform	•	•
Emergency shutdown switch	•	•
Wheel chock	•	•
Fire extinguisher	0	0
First aid kit	0	0
Beacon lamp fix or foldable LED	0	0
Light bar LED	0	0
Seat belt green warning light	0	0
Blue or orange flashing reverse light	0	0
Back up alarm	•	•
White noise back up alarm	0	0
BODY		
Body prepared for exhaust heating	•	•
Body exhaust heating kit	0	0
Tailgate kit	0	0
Body lining kit	0	0
Body extension	0	0
OTHER		
Front wheel independent suspension, manual	•	•
adjustable Mud flaps	•	•
Towing hook, front and rear		•
Articulation joint lock		•
Rear lamp guard	0	0
HYUNDAI HiMate telematic system	•	•
Customized paint	0	0
SERVICE	~	
Automatic lubrication system	•	•
Cab tilting system	•	•
Arctic oil & grease kit	0	0
Tool kit	0	0
Spare parts kit	0	0
oparo purto nit	~	~

- : Standard
- O : Option
- : Not available
- * Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to international standards.
- * The photos may include attachments and optional equipment that are not available in your area.
- * Materials and specifications are subject to change without advance notice.





Specifications and design are subject to change without notice. Pictures of Hyundai Construction Equipment Europe products may show other than standard equipment. Hyundai Construction Equipment Europe nv, Hyundailaan 4, 3980 Tessenderlo, Belgium. Tel: +32 14 56 22 00 Fax: +32 14 59 34 05

READY TO CHANGE YOUR WORLD?

Contact your Hyundai dealer. hyundai-ce.eu/en/dealer-locator



HY-CE-00103. 06/2022. EN. ISSUE 1