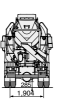
Specifications

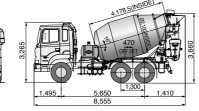
ITEM	MODEL		HD3	3705		
Application Engines		D6CA38		D6CB3H		
Dimensions (mm)						
Wheel Base		5,650				
Overall (C/Cab)	Length	8,555				
	Width	2,585				
	Height	3,265				
Wheel Tread	Front	2,068				
	Rear	1,904				
Overhang (C/cab)	Front	1,495				
	Rear	1,410				
Min. Ground Clearance		325				
Weight (kg)						
Empty Vehicle Weight		9,6		9,736		
	Front	4,4		4,586		
****	Rear	5,150 5,150			50	
** Max Gross Vehicle		38,000				
	Front	8,000				
** 14 (0) (14/1) - 1	Rear	30,000 ads based on the permissible tire load.				
Calculated Perfo		ads based on the permissible tir	e 10ad.			
Max. Speed	km/h	122/4	-) / 00(-6)	111/4		
<u>_</u>	,	122(dymos) / 99(zf)		111(dymos) / 96(zf) 0.288 / 0.560		
Max. Gradeability tan θ		0.319 / 0.657 0.28 9.6			7 U.30U	
Min. Turning Radius (n Engine	1)		9	.0		
Model		DOCACO DOCACO				
Model		D6CA38 D6CB3H				
Туре		Turbo Charger Intercooler				
Number of Cylinder		4 stroke-cycle, water-cooled, direct-injection diesel engine 6 in-line				
Piston Displacement (cc)					300	
Max. Power (ps/rpm)		380/1,900 (Euro 2)		380/1,900 (Euro 3)		
Max. Torque(kg.m/rpm	4 - 1 -		148/1,500 (Euro 2)		160/1,200 (Euro 3)	
Triax: Torquo(ng.m/Tpm	Battery	146/ 1,300 (Eulo 2) 100/ 1,200 (Eulo 3) 12V X 2, 150 AH at 20 Hr rates				
Electrical System	Alternator	24V-80A				
	Starter	24V-6.0kW				
Transmission						
Model		M12S6 (OD)	ZF16S151	H160S6	ZF16S151	
Туре		6 forward and 1 reverse speed, 2nd to 6th synchromesh, 1st & reverse constant-mesh gears	16 forward and 2 reverse speed, 1nd to 16th synchromesh, 1st & reverse constant-mesh gears	6 forward and 1 reverse speed, 2nd to 6th synchromesh, 1st & reverse constant-mesh gears	16 forward and 2 reverse speed, 1nd to 16th synchromesh, 1st & reverse constant-mesh gears	
Rear Axle		TOT OF TOVELSE CONSTRUCTION SERVED	Tat & TOVETSE CONSIGNATION YEARS	Tat & reverse constant mesh years	131 G 164G13G CONSTANTANGSH AGG12	
		THT20ST				
Model						
Type Consists (kg)		Full floating type 15.000				
Capacity (kg) Final reduction gear	Туре	HUB reduction				
	G/Ratio	6.676				
	u/Hatiu	0.0/0				

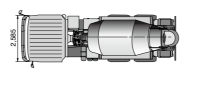
ont Axle					
ре			Reverse Elliot type "I" beam		
pacity (kg)			8,000		
re & Wheel					
pe			Single Front, Dual Rear		
re .	Front		12.00R24-20PR		
	Rear		12.00R24-20PR		
heel	Front		8.5V × 24-158		
	Rear		8.5V × 24-180		
rake					
-	Actuation		Full Air, Dual circuit fixed S cam with spring loaded chambers		
		Front	Drum diameter × Lining width × Linging thickness: Ø410 × 156 × 19		
ervice brake	Size(mm)	Rear	Forward : Drum diameter × Lining width × Linging thickness : Ø410 × 220 × 19		
		nedi	Backward: Drum diameter × Lining width × Linging thickness: Ø410 × 220 × 19		
	Total ling	area	9,639cm ²		
mpressed air reservoir			120 ℓ		
haust brake			Air operated, butterfly valve type		
ıspension					
pe	Front		Multi Leaf		
he	Rear		Multi Leaf		
oring Size ngth×Width×Thickness- mber of leaves)	Front		1,500 × 90 × 13t-11		
	Rear		1,480 × 90 × 22t-12		
ock absorber			Hydraulic double acting telescopic type on the front		
ıel tank					
pacity			300 liter (steel), 380 liter (al, OPT)		
aterial			Sou litel (steel), sou litel (di, UF1)		
rame					
pe			"H" type frame with channel sectional side rail & cross menbers		
ain section side rail dimension (mm)		(mm)	Depth × Flange × Thickness : 302 × 90 × 8t		
ter stiffenerl dimension (mm)			Depth x Flange x Thickness : 316 x 97 x 7t		
nnotations					

- 1) Empty vehicle weight and curb weight shown are to 3.5% variation to allow for production tolerance.
 2) Empty vehicle weight and curb weight include weight of oil, fuel, coolant and spare tire carrier & bracket, spare tire but exclude standard tool set.
 3) The vehicle specifications may differ per country.
- 4) Hyundai motor company reserves the right to alter the specifications, equipment or options or discountinue the models at any time without prior notice.









NEW THINKING. NEW POSSIBILITIES.

People's expectation toward individual mobility requires more than just a convenient means of transportation. The old understanding of cars has become outdated. A car represents individuals' lifestyles, and it became an integral part of their lives. At the same time, the automobile industry has experienced seismic change. Hyundai Motor Company has grown rapidly to become one of the largest automakers, backed by world class production capability and superior quality. We have now reached a point where we need a qualitative approach to bring bigger ideas and relevant solutions to our customers. This is an opportunity to move forward and we have developed a new brand slogan that encapsulates our willingness to take a big leap. Led by our new slogan and the new thinking underlying it, we will become a company that keeps challenging itself to unlock new possibilities for people and the planet.

Hyundai Motor Company www.hyundai.com

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Built for construction, Ready to take on heavy loads and Designed for perfect business

Hyundai provides greater durability and superior performance with its newly reinforced heavy-duty trucks of responding to customer's needs. The advanced technology of its predecessor formed the basis for the continued development and realization of the extensive technical measures. The Hyundai Heavy Duty Truck features the completeness of the development and implementation of enhanced durability, outstanding performance and better convenience.

Outstanding Performance

The new HD370S Mixer truck is the right choice for customer's needs of larger loading capacity.

Extended wheel base

The new HD370S Mixer truck boasts a longer wheel base to provide better driving comfort as well as parts-mounting convenience, reflecting local customers' needs



Increased 1,060mm



Enhanced Durability

To enhance durability and offer greater loading capacity, Hyundai reinforced the axle and suspension of HD 370S Mixer truck

Powerful Hub Reduction Rear Axle

High capacity front/rear axle has a great load-bearing capacity. Hub reduction rear axle is fitted as standard with wheel lock system and makes it easier to drive in the rough road.



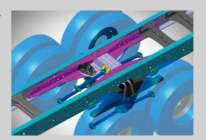
HYUNDRI



5ton Rear Axle

Durable Suspension & Frame

Strengthened frame durability guarantees sufficient loading capacity. And increased front/rear spring sheets enhance suspension durability.



24" Wheel & 12R24 Tire

24" radial tires offer longer service life, lower rolling resistance for better fuel economy, quieter performance and greater safety.



Powerful, Reliable and Cost-effective

With the Hyundai Heavy Duty Truck we have absolutely no doubt that you will be the owner of a vehicle that embodies both excellent performance and impressive cost-effectiveness. But most of all, any engine which you can choose is highly dependable and can be counted on for a long service life.



EURO II D6CA38 Engine

380ps / 1,900rpm

- Displacement : 12,920 cc (TCI)
- Max. Torque : 148 kg.m / 1,500 rpm
- Model : HD370S

