

Construction Truck



- Mixer Truck
- Dump Truck (Medium duty)
- Dump Truck



Mixer Truck

- Hyundai Mixer Trucks are a great way of delivering concrete to construction sites. They transport ready-mixed concrete from a batcher plant, with the spiral blades continuously agitating the concrete in the drum. They also mix cement, aggregates and water to create concrete on the move.
- Hyundai 9m³ Mixer Trucks are a major upgrade from the HD270 7m³ model. The increased capacity translates into a 30 percent gain in transport efficiency by cutting transport time and fuel costs. This makes the 9m³ Mixer Truck an unbeatable solution for value-conscious mixer truck operators and ready-mix concrete suppliers worldwide.



		D6CA38	D6CB3H
Vehicle	Engine		
	Wheel Base	4,590 (3,290+1,300)mm	
	Dimension	8,310 x 2,495 x 3,660	8,325 x 2,495 x 3,660
Drum	Agitating Capacity : 7m ³ / Total Capacity : 11m ³		
	Type : Wet Only		
Body	Slope Angle	16°	
	General	Direct drive, conical drum with dual spline blades	
	Water Tank	Capacity : 350 ℓ	
	PTO Type	Fly Wheel PTO	



		D6CA38	D6CB3H
Vehicle	Engine		
	Wheel Base	4,590 (3,290+1,300)mm	
	Dimension	8,310 x 2,495 x 3,660	8,325 x 2,495 x 3,660
Drum	Agitating Capacity : 7m ³ / Total Capacity : 11m ³		
	Type : Wet Only		
Body	Slope Angle	16°	
	General	Direct drive, conical drum with dual spline blades	
	Water Tank	Capacity : 350 ℓ	
	PTO Type	Fly Wheel PTO	



		D6CA38, D6CB3H	
Vehicle	Engine		
	Wheel Base	5,650	
	Dimension	9,730 x 2,585 x 3,710	
Drum	Agitating Capacity : 9m ³ / Total Capacity : 15.5m ³		
	Type: Common Use (Dry & Wet)		
Body	Slope Angle	10.5°	
	General	Direct drive, conical drum with dual spline blades	
	Water Tank	Capacity : 450 ℓ	
	PTO Type	Fly wheel PTO	



		D6CA38, D6CB3H	
Vehicle	Engine		
	Wheel Base	5,650	
	Dimension	9,730 x 2,585 x 3,710	
Drum	Agitating Capacity : 9m ³ / Total Capacity : 15.5m ³		
	Type: Common Use (Dry & Wet)		
Body	Slope Angle	10.5°	
	General	Direct drive, conical drum with dual spline blades	
	Water Tank	Capacity : 450 ℓ	
	PTO Type	Fly wheel PTO	

Dump Truck (Medium duty)

- Hyundai Medium-duty Dump Trucks are ideal for transporting gravel, sand and aggregate to small- and medium-scale construction sites. They use a dumping mechanism to unload directly from the deck.
- The HD65 Truck comes in two versions in deck height. The standard version measures 290mm tall, while the extended version 400mm tall.



		D4AF(GENERAL), D4AL(Euro1), D4AL(Euro2)	
Vehicle	Engine		
	Wheel Base	Short : 2,750mm	
	Dimension	5,120 x 2,000 x 2,260	
Dimension	3,100 x 1,860 x 290 (1.67m ³)		
	Deck Material	Steel	
Body	Thickness	Front : 2.3mm	Rear : 2.3mm
		Side : 2.3mm	Floor : 3.2mm
		Cylinder 130mm x 405mm / Singel piston type with link	
	Dumping Angle	60°	



		D4AF, D4DC, D4DB, D4DB-d, D4DD	
Vehicle	Engine		
	Wheel Base	Short : 2,750mm	
	Dimension	5,130 x 2,060 x 2,290	
Dimension	3,200 x 1,900 x 385 (2.34m ³)		
	Deck Material	Steel	
Body	Thickness	Front : 2.3mm	Rear : 3.2mm
		Side : 3.2mm	Floor : 4.5mm
		Cylinder 140mm x 482mm / Singel piston type with link	
	Dumping Angle	53°	



		D6BR, D6GA	
Vehicle	Engine		
	Wheel Base	Short : 3,300mm	
	Dimension	5,860 x 2,220 x 2,580	
Dimension	3,400 x 2,060 x 480 (3.36m ³)		
	Deck Material	Steel	
Body	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 3.0mm	Floor : 4.0mm
		Cylinder 187mm x 638mm / Singel piston type with link	
	Dumping Angle	58.5°	



		D6BR(GENERAL), D6BR(Euro1), D6DA22(Euro2)	
Vehicle	Engine		
	Wheel Base	Short : 3,700mm	
	Dimension	6,520 x 2,495 x 2,930	
Dimension	4,000 x 2,330 x 575 (5.36m ³)		
	Deck Material	Steel	
Body	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 3.0mm	Floor : 4.0mm
		Cylinder 187mm x 1,045mm / Singel piston type with link	
	Dumping Angle	58.5°	

Dump Truck

- Hyundai Heavy Duty Dump Trucks are a good choice for transporting large quantities of sand, gravel and stone to construction sites. They feature an open-box bed and a powerful dumping mechanism mounted on the chassis.
- The HD270 and HD370 Trucks are available in two versions, standard and extended in deck height.
 - HD270 15m³ : 915mm (Standard) / 1,370mm (Extended)
 - HD370 20m³ : 1,315mm (Standard) / 1,700mm (Extended)

HD270 6x4 10m³



Vehicle	Engine	D6AC(Euro1/Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 4,590 (3,290+1,300)mm	
	Dimension	7,595 x 2,495 x 3,130	
Body	Dimension	4,800 x 2,300 x 915 (10m ³)	
	Deck Material	Steel	
	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 4.0mm	Floor : 4.0mm
	Cylinder	190mm x 962mm / Single piston type with link	
Dumping Angle	53°		

HD270 6x4 12m³



Vehicle	Engine	D6AC(Euro1/Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 4,590 (3,290+1,300)mm	
	Dimension	7,595 x 2,495 x 3,130	
Body	Dimension	4,800 x 2,300 x 1,370 (15m ³)	
	Deck Material	Steel	
	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 4.0mm	Floor : 4.0mm
	Cylinder	190mm x 962mm / Single piston type with link	
Dumping Angle	53°		

HD370 8x4 15m³



Vehicle	Engine	D6CA3H(Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 6,000 (1,700+3,000+1,300)mm	
	Dimension	9,080 x 2,495 x 3,340	
Body	Dimension	5,200 x 2,300 x 1,305 (15m ³)	
	Deck Material	Steel	
	Thickness	Front : 4.0	Rear : 4.0
		Side : 4.0	Floor : 5.0
	Cylinder	163.15mm x 4,764mm / Telescopic Type	
Dumping Angle	52°		

HD370 8x4 20m³



Vehicle	Engine	D6CA3H(Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 6,000 (1,700+3,000+1,300)mm	
	Dimension	9,080 x 2,495 x 3,340	
Body	Dimension	5,200 x 2,300 x 1,700 (20m ³)	
	Deck Material	Steel	
	Thickness	Front : 4.0	Rear : 4.0
		Side : 4.0	Floor : 5.0
	Cylinder	163.15mm x 4,764mm / Telescopic Type	
Dumping Angle	52°		

Dump Truck

HD370 8x4 20m³



Vehicle	Engine	D6CA3H(Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 6,000 (1,700+3,000+1,300)mm	
	Dimension	9,080 x 2,495 x 3,340	
Body	Dimension	5,200 x 2,300 x 1,700 (20m ³)	
	Deck Material	Steel	
	Thickness	Front : 4.0	Rear : 4.0
		Side : 4.0	Floor : 5.0
	Cylinder	163.15mm x 4,764mm / Telescopic Type	
Dumping Angle	52°		

XCIENT 6x4 10m³



Vehicle	Engine	D6AC(Euro1/Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 4,590 (3,290+1,300)mm	
	Dimension	7,595 x 2,495 x 3,130	
Body	Dimension	4,800 x 2,300 x 915 (10m ³)	
	Deck Material	Steel	
	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 4.0mm	Floor : 4.0mm
	Cylinder	190mm x 962mm / Single piston type with link	
Dumping Angle	53°		

XCIENT 6x4 12m³

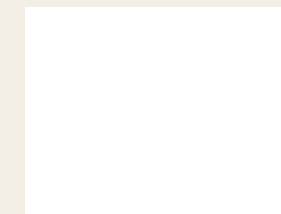


Vehicle	Engine	D6AC(Euro1/Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 4,590 (3,290+1,300)mm	
	Dimension	7,595 x 2,495 x 3,130	
Body	Dimension	4,800 x 2,300 x 1,370 (15m ³)	
	Deck Material	Steel	
	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 4.0mm	Floor : 4.0mm
	Cylinder	190mm x 962mm / Single piston type with link	
Dumping Angle	53°		

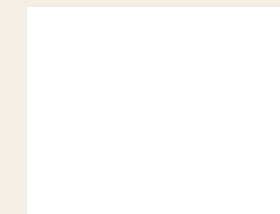
XCIENT 6x4 15m³



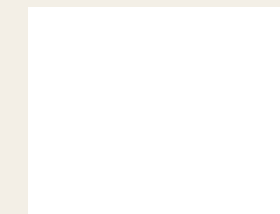
Vehicle	Engine	D6AC(Euro1/Euro2), D6CB3H(Euro3)	
	Wheel Base	Short : 4,590 (3,290+1,300)mm	
	Dimension	7,595 x 2,495 x 3,130	
Body	Dimension	4,800 x 2,300 x 1,370 (15m ³)	
	Deck Material	Steel	
	Thickness	Front : 3.0mm	Rear : 3.0mm
		Side : 4.0mm	Floor : 4.0mm
	Cylinder	190mm x 962mm / Single piston type with link	
Dumping Angle	53°		



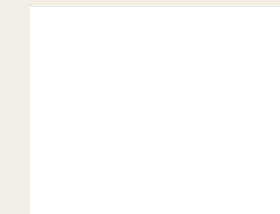
Side Bar



V-shaped Floor



Fold-down Side Step



Large Capacity Box