

D12 HIGH-VOLUME DUMP TRUCK



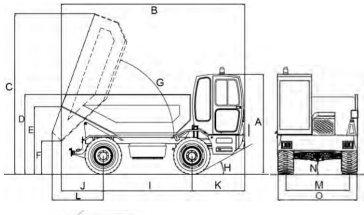
(EY FEATURES

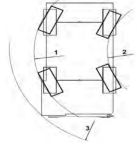
- ENHANCED SAFETY AND STABILITY
- HIGH VOLUME ABRASION RESISTANT BODY
- 4WD HYDROSTATIC TRANSMISSION
- 4 WHEELS STEERING
- MAXIMUM MANEUVERABILITY
- LEVEL II FOPS PROTECTION SYSTEM
- ENCLOSED AIR-CONDITIONED CABIN
- ROBUST AND RELIABLE

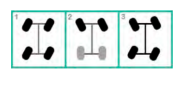
D12 DUMP TRUCK



PERFORMANCE	
MODEL	D12
Maximum Load Capacity	12000 Kg
SAE Heaped Capacity	8300 L
Struck Capacity	6700 L
Unladen Weight	6170 Kg
Body External Turning Radius (1)	5150 mm
Internal Wheels Turning Radius (2)	2475 mm
External Wheels Turning Radius (3)	4650 mm
MAX Driving Speed	35 Km/h
MAX Gradeability with Full load	40 %
DIMENSIONS	
A. Height (to the cabin roof)	2820 mm
A1. Height with Optional Bulkhead Protection	3150 mm
B. Lenght	5420 mm
C. Height (with fully tilted body)	4400 mm
C1. Height with Optional Bulkhead Protection	5600 mm
D. Body Height	2180 mm
E. Body Lower Edge	1860 mm
F. Body Lower Point at Tipping	1020 mm
G. Tipping Angle	70 °
H. Approach angle	26 °
I. Wheelbase	2580 mm
J. Distance From Rear Axle to Body Tail	1305 mm
K. Distance From Front Axle to Front Protection	1515 mm
M. Track	1910 mm
N. Ground Clearance	370 mm
0. Width (with Std Tyres 18/19,5-16")	2360 mm







STANDARD SPECI	FICATIONS:	
ENGINE		
Model	Perkins 1104 TA Tier IIIA	
Engine Power	(83 Kw/113 Hp)	
TRANSMISSION		
Type/Model	Automotive Hydrostatic Transmission	
Front Axle	+ - 8° Oscillating Steering Axle	
Rear Axle	Fixed Steering Axle with Flanged Gearbox	
Diiferential Locks	Front Automatic, Rear Hydraulically controlled	
Maximum Travel Speed	35 Km/h	
Gears	4 Forward and 4 Reverse, 2 Electro-Hydraulic HI - LO + 2 Speed Transfer Case	
Inching Control Pedal	Standard	
BRAKES		
Service Brakes	Multi-discs Hydraulic Service Brakes on Both Axles with Fail-Safe circuit	
Parking Brake	Multi-discs Hydraulic Parking Brake with Automatic Activation	
TYRES		
Standard Tyres	All Terrain18/19,5" 16 PR	
CABIN		
Enclosed Cabin Structure FOPS and ROPS approved Std		
Level II FOPS Protection	PS Protection Std	
Automotive Air-Condition	tive Air-Conditioning System Std	
HYDRAULIC SYSTEM		
Hydraulic Gear Service Pump for utilities 63 I/min		63 I/min
Hydraulic Gear Service Pump for Steering and Brakes 48 I/min		48 I/min
SKIP		
Certified HARDOX 500 Abrasion Resistant Skip Structure Std		Std
Double body lifting hydraulic cylinders Std		Std
Safety hydraulic lock valves on lifting cylinders Std		Std
MISCELLANEOUS		
Fuel tank capacity 95 L		95 L
Hydraulic System capacity		140 L
Electrical system voltage 12v		12v
AVAILABLE OPTIONS		
Perkins 121Hp TierIV Final	Engine	Optional
High Floatation Trelleborg Tyres		Optional
Removable Body Bulkhead protection		Optional
Pneumatic Suspension Grammer Seat Optional		Optional
360° Vision Cameras Syste	em	Optional
LED Work lights Kit		Optional
Rugged bars protection I	kit	Optional



