HOWO FIRE TRUCK CANEVAS

MOB: +243 818888770, +243 976047903 e-mail: export@sinotruk-afric.com

Cabin	HOWO 76 Standard Cab, LHD With two bunks, 70° hydraulically tillable to the front	
	(L x W x H)mm	10025×2496×3586
Vehicle Main Dimensions	Wheel base (mm)	4600+1400
	Wheel track (front/rear) (mm)	1500/2227
	Approach/Departure angle(°)	32/19
Weight in KGS	Tare Weight	9860
	Loading Capacity	9010
	Front axles loading capacity	HF9 1x8000
	Rear axles loading capacity	HC16 2x16000
Max. driving speed (km/h)	75	
Engine	Brand	Sinotruk
	Model	WD615.47
	Туре	4-stroke direct injection ,6-cylinder in-line with water cooling, turbo-charging and inter-cooling
	Horse Power (HP)	371HP
	Emission standard	Euro II
Gearbox	HW19710, 10 forwards & 2 reverse	
Clutch	Reinforced diaphragm clutch, diameter 430mm	
Steering Gear	ZF 8118,power steering, hydraulic steering with power assistance	
Fuel tank (L)	300	
Tire	12R22.5 tyre all steel radial tire, 10 pieces with one spare	
Brakes	Service brake: dual circuit compressed air brake	
	Parking brake :(emergency brake): spring energy, compressed air operating on rear wheels	
	Auxiliary brake: engine exhaust valve brake	
Modified Description	Component parts: fire pump, pipe system, water cannon, fluid tank(built-in type), power take off, curtain type doors, storage compartment, additional electrical appliances, slide pull gate, reel and other common tools.	
Application	Fire fighting truck is specially used for fire fighting vehicles or other emergency rescue purposes. This truck can be divided into pump truck(water supple vehicle sprinkling water or fire), aerial(high save) and other special vehicles by its function.	
Volume	10CBM water tanker and 2CBM foam tanker	

The manufacture reserves the right of technical alteration/change for better improvement without prior notice