

# TRUCKPART



WITH MAN TECHNOLOGY  
SUCCESS WITH QUALITY



D'LONG F2000 8×4 DUMP TRUCK		MAIN SPECIFICATIONS
Model	SX3314DM456	
Chassis model	SX3314DM456	
Drive type	8×4	
Max. laden mass(kg)	15700	
Kerb mass(kg)	15300	
Total mass(kg)	31000	
Max. speed(Km/h)	77	
Min. turning diameter(m)	24	
Min. ground clearance (mm)	314	
Max. grade ability (%)	30	
Over dimation(mm)	11950×2490×3350	
Container inner Dimensions (mm)	9500×2300×1100	
Approach angle(°)	16	
Departure angle(°)	14	
Wheelbase(mm)	1800+4500+1350	
Overhang(front/rear)(mm)	1525/2600	
Track width(front/rear)(mm)	2036/1860	
Engine model	WD615.50	
Output power(Hp)	290	
Torque N.m(r/min)	1160/1100-1600	
Min. fuel consumption(g/kw.h)	198	
Compression ratio	17:1	
Displacement(L)	9.726	
Rteering system	ZF technology	
Rront axle	STEYR 6.5T	
Drive axle	Steyr 13T strengthen	
Clutch	Φ430 diaphragm-spring	
Gear box	9JS135	
CAB	D'LONG middle-length flat head	
Tyre	11.00-20	
Fuel tank capacity(L)	380	
Option	CAB	N-lengthen high head J-lengthen flat head D-midding length flat head
	Tyre	12.00-20, 12.00R20
	Fuel tank	380L 340L 200L
	Electro motion skylight	Only D'LONG lengthen high head
	Others	ABS, AC, Electric heating fuel filter, Flame preheating, Electric heating rearview mirror

The manufacturer reserves the right to modify the design and equipments without prior notice and all the picture just for reference