

产品设计号			
驾驶室型式			
车型Model			
左右舵 (L/R)			
主要技术参数Main technical parameters	整车尺寸参数size Parametes	外型尺寸 (L×W×H) Overall Dimensions (mm)	
		轴距Wheelbase (mm)	
		轮距 (前/后) Tread (front / rear)FT/RT (mm)	
		悬长 (前/后) FF/RF (mm)	
		二类车悬长Chassis FF/RF (mm)	
		最小离地间隙Min Ground Clearance (mm)	
		车架上平面离地高度Frame ground clearance H1 (mm)	
		驾驶室外宽cab wide W1 (mm)	
	质量参数Quality	厂定最大总质量GVW (Kg)	
		第一轴/第二轴整备质量 Front axle/Rear axle (Kg)	
	性能参数Performance Parameters	最高车速 Max speed (Km/h)	
		最大爬坡度 Maximum Gradeability (%)	
		最小转弯半径 Min Turning Radius (m)	
	主配置Main Configuration	发动机Engine	型号Model
			排放标准 Emission
			型式 Type
			额定功率/转速Max power (Kw/rpm)
			最大扭矩/转速 Max torque (N·m/rpm)
			排量 Displacement (cc)
		离合器 Clutch	型式Type
			直径 Diameter
			离合助力形式clutch assistance type
		变速箱 Transmission	型号Model
		前桥 Front Axle	型号Model
			额定承载能力axle capacity (Kg)
		后桥 Rear axle	速比 Rear axle ratio
			额定承载能力axle capacity (Kg)
		转向steering	转向器形式steering
			动力转向 power steering
		悬架 Suspension	型式 Type
板簧片数 (前/后) Leaf spring number(f			
后桥稳定杆Rear axle stabilizer bar			
车架Frame		车架外宽Wf(前/后) (mm)	
	车架断面尺寸Frame Section Size (Hf*V		
制动 Brake	形式 Type		
	干燥器 Dryer		
	制动器尺寸 (前/后) Drum diameter(fro		
	排辅Exhaust Braking		

			感载比例阀SABS
			制动防抱死系统 ABS
		轮胎Tire	轮胎型号Model
	电器Electrical		蓄电池Batteries
		发电机Alternator	
		起动机 Starter	
产品配置 product configuration	安全配置safty configuration		倒车报警器Reverse alarm
			安全带警示 Seat Belt warning
			巡航系统 Cruise control system
			行车记录仪Car driving recorder
			中控门锁 Central locking
			安全气囊 Air Bags
	音响Acoustical equipment		收放机 Radio+MP3
			CD
	空调 Air Condition		空调 Air Condition
			暖风 warm air
	内饰Interior		手动门窗manna window
			电动门窗 power window
			分体顶棚Fission ceiling
			整体式顶棚Overall ceiling
			顶通风 roof ventilator
			织布座椅Fabric seat
			短绒座椅 Linter seat
	上装 Refitting		Refitting Body Weight (kg)
			Curb weight(kg)
			Payload (kg)
		Box size(inner) (mm)	
		CMB(m3)	
		Lifting angle (o)	
		Box panel material and thickness(F/R) (mm)	
		Box panel material and thickness (Baseboard/side panel) (mm)	
		Subframe material and thickness (mm)	
		Lifting Type	
		Working temperature range	
		Spare tire arrangement	
Recommended loading plan			
Remark:			
√:Standard Equipment ○:Optional ×:Not Available			

LE410	LE39D				
Single					
HFC3070KN	HF				
L					
5697×2135×2295	5697				
3308					
1665/1600	1				
1110/1629	1				
1110/1379	1				
180					
765					
1995					
7490					
1840/1460					
94	100				
35	30				
7,8	7				
B125 33	ISF				
II					
in line-4,ind-cooler turbocharged,diesel	Con				
92/2500	10				
410/1500~1600	450/				
3920					
Dry single plate with diaphragm spring	Dry sin diaph				
Φ350					
clutch assistance	clutch				
LC6T450M1	LC6T450M1				
3000LE437	3000LE130XZ				
2500	2500				
4.778,可选4.3	4,33				
6000	5000				
recirculating ball-type	recirculating ball-type				
√	√				
front/rear leaf spring	front/rear leaf spring				
8/8+6	11/8+6				
×	×				
935/750	820/740				
190*65*6	170*70*5				
air brake	air brake				
√	√				
Φ320/Φ320	Φ295/Φ320				
√	√				


