GIGA Parameters

		Van	Refrigerated Truck
Vehicle Model	Model No.	QL5180XXYU1VDRJ	QL5310XLCU2VDHJ
	Driving Type	4X2	8X4
	Horse Power(Ps)	350	380
	Cab	Standard-roof	Standard-roof
Weight Parameters(kg)	GVW	18000	31000
	Load Weight	11000	18550
	Curb Weight	7000	12450
Dimension Parameters(mm)	Wheel Base	7150	1850+4575+1370
	Length	12000	12000
	Width	2540	2540
	Height	4000	3055
Cargo Box Dimension(mm)	Length	9600	9550
	Width	2500	2420
	Height	2550	2350
Cargo Box Type	Material	Steel Corrugated Box/ Clad Plate Box	Thermal Insulation Material
Engine	Model	6UZ1-TCG51	6UZ1-TCG50
	Displacement(L)	9.839	9.839
	Rated Power(Kw)	257	279
	Max.Torque(N.m)	1422	1765
	Emission Standard	National V	National V
Others	Transmission	ZF8S2030TO	ZF8S2030TO
	Rear Axle	R130	RT210
	Final Ratio	Standard: 4.555 Optional: 3.909	Standard: 4.555 Optional: 3.909
	Oil Tank(L)	400	400
	Wheel Rim	Aluminium Alloy	Aluminium Alloy
	Tyre Size	315/80R22.5 16PR	315/80R22.5 16PR
		(12R22.5 16PR)	(12R22.5 16PR)
	Chassis Suspension	Multiple-leaf Spring	Multiple-leaf Spring

For more parameters, configuration and price, please consult the local dealer.





















Product details

NUMERICAL CONTROL INSTRUMENTS

All the instruments are the numerical control synchronous motor controlled





AIR CONDITIONER

with double sleepers, air conditioner, with large storage warehouse. -5°C-----15°Coptional

(R) CAPACITY CLASSIS OPTIONAL

Capacity: 0.5-30 ton refrigerator truck Steering wheel Emission standard Truck chassis





FLOATING SUSPENSION

All the trucks are four-point support fully floating suspension+shock absorbers with transverse

04

REFRIGERATION UNIT OF REFRIGERATING UNIT

POLYURETHANE INSULATED COMPARTMENT



OUR CERTIFICATE

















PACKING AND SHIPPING







