

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 (12R22.5 16PR)	315/80R22.5 16PR (12R22.5 16PR)
	Chassis Suspension	Multiple-leaf Spring	Multiple-leaf Spring

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













Whatsapp & Telephone: +86-18607222773 Email: brenda@clclwtruck.com



Whatsapp & Telephone: +86-13607222773 Email: brenda@clcwtruck.com





Whatsapp & Telephone: +86-18607222773 Email: brenda@clclwtruck.com



Whatsapp & Telephone: +86-18607222773 Email: brenda@clclwtruck.com

01 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°C optional

02

03 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



PACKING AND SHIPPING

