

Model	NQR90L
Type	Cab Chassis
Engine Model	4HK1-TCN(with Air Compressor)
Driving System	4x2
Engine Type	Direct Injection OHC,intercooled turbo
No of Cylinders	4
Emission level	EURO-2
Displacment cc	5193
Max Output HP/rpm	150/2600
Max Torque Nm/rpm	404/1500-2600
Fuel Water Separator	Yes
Clutch Type	Hydraulic Control,Dry Single Plate with diaphragm spring
Clutch Size mm	325
Transmission Type	MYY-6S-6Speed
Gear Diameter	320
Gear Ratio	5.125
Service Brake	Full air Dual Circuit S-cam type,Front:-2-leading,Rear:-Dual 2-Leading
Parking Brake	Rear Wheel : air Control
Steering Type	Power Steering
Axle Front Kg	Reverse Elliot,I-beam 3100 Kg
Axle Rear Kg	6600Kg
Suspention	Semi elliptical Leaf Springs,Hydraulic double acting telescopic shock absorber
Frame	Straight
Rear Tire	Dual
Tires	215/75R17.5
Disc Wheel	17.5X6.00-127
Batry	2x12x65AH
Starter V	12V-4KW
Fuel Tank Lit	100
Cabin Type	Tilt cabin, Monocoque construction
Seating	3
Wind shield	Laminated windshield
GVM Kg	9500
Mass Kg	3030
WB mm	4175
OAL mm	7366
FOH mm	1110
ROH mm	2070
CE Platform Length	5670
OW Width mm	2040
OH High mm	2265
Accessories	A/C Manual control, Sun visor,Mirror outside under view,Radio AM-FM & CD player, Revers warnning buzzer,Cup holder, Ash try,Jack 10 ton ,Air gauge instrument

Fig. 8-1-3 Cab-chassis drawing NQR90U-LQ5VAYN

