



JAC

Specifications

Half Height Roof Cab, tilt cab	Model	HFC3314KR1
	Driving Mode	8*4
	Cabin Model	N944
Engine	Model	WD12.375
	Displacement(cc)	11596
	Max output power(Hp/rpm)	375/2200
	Max torque(N.m/rpm)	1500/1300-1600
Transmission	Model	10JSD160T+QH50
	Gear ratio	I、14.96 II、11.15 III、8.28 IV、6.09 V、4.46 VI、3.35 VII、2.5 VIII、1.86 IX 1.36 X 1.00 RL、15.07、RH、3.38
	Gear positon	R2/R1 7/2 9/4 6/1 8/3 10/5
Clutch	Mode	Single, dry plate, diaphragm spring
Rear Axle	Model	Steyr Technology
	Rear Axle Ratio	4.8
Main parameter	Front Axle Capacity (ton)	7.5 Ton X 2
	Rear Axle Capacity (ton)	13 Ton X 2
	Overall Dimension(mm)	8995×2495×3150
	Rear cargo dimension(mm)	6800×2360×1350
	Wheel base(mm)	1800+3200+1350
	Tread(mm)	2040/1880
	Suspension arm(mm)	1495/1051
	Curb weight(Kg)	14500
	Rated payload(Kg)	26500
	GVW(Kg)	41000
	Max speed (Km/h)	90
	Radius of turning(m)	12
Tire		12R22.5
Steering system		Power steering with ZF Steering gear
Brake system	Mode	Dual-circuit air brake
Cargo Box Specification	Cargo box structure model	U type, Front lean/rear direct
	Hydraulic system	FC157*5380/ HYVA
	Cargo box outside dimension (L×W×H) (mm)	10000*2500*3150
	Lifting model	Front
	Cargo Rated volume (m³)	20
Other	Conditioner	Standard
	Electric glass	Standard
	ABS	Standard

Statement: The above mentioned specifications are subject to change without prior notice.



Al Hamad Automobiles Company WLL,
Al Aziziyah Roundabout, Salwa Road,
P.O Box: 31531, Doha, Qatar.
Tel: +974-44510606 / 44510707 / 44697381 / 44687056
Fax: +974-44686327
Email: info@alhamadautomobiles.com.qa

