HEAVY & MEDIUM-DUTY TRUCKS











Half Height Roof Cab, Tilt Cab	MODEL	HFC 5310 - Y 50B0
	Driving mode	8x4
	Radio and USB	Standard
Engine	Model	WeiChai diesel 12.420 (Euro 2)
	Engine type	Six cylinder, turbo - charger and inter cooler
	Displacement (cc)	11596
	Max output power (N.m/rpm)	420/2200
	Max torque (N.m/rpm)	1750/1300 - 1600
	Model	ZF16S19500D (ZF Germany)
Transmission	Gear position	2/1 6/5 10/9 14/13 R1/R2 4/3 8/7 12/11 16/15
Frame	Double frame size	Main frame thickness 8mm, Sub - frame thickness 5mm
Clutch	Mode	Single, dry plate, diaphragm spring
Glaten	Clutch dia	Ф430
	Front axle capacity (ton)	6 Ton X 2
	Rear axle capacity (ton)	15 Ton X 2
	Overall dimension (mm)	10220 X 2495 X 3850
	Rear cargo dimension (mm)	Liebherr Mixer 12CBM
Main Parameter	Wheel base (mm)	1800+3200+1350
	Kerb weight (kg)	14810 kg
	Rated payload (kg)	27190
	GVW (kg)	42000
	Max speed (km/h)	100
Tire		315/80R22.5
Steering System		Power steering with ZF steering gear
Brake System	Mode	Dual - circuit air brake, WABCO system
Diake Oystelli	Exhaust assisted braking	Standard
	Air conditioner	Standard
Other	Electric glass	Standard
Other	Air seat	Standard
	PTO	Standard
	Geometric drum volume	18.28 m3
Mixer Tank Liebherr Germany	Capacity in vibrated water	12.59 m3
	Standard Design	Mixer subframe, Liebherr system U - bolt mounting drum with one manhole, made of high resistant special steel 1000 liter water tank







Half Height Roof Cab, Tilt Cab	MODEL	HFC325 - Y30P0
	Driving mode	6x4
	Radio and USB	Standard
Engine	Model	WeiChai Power 10.380E32 (Euro 3)
	Engine type	Six cylinder, turbo - charger and inter cooler
	Displacement (cc)	9726
	Max output power (Hp/rpm)	380/2200
	Max torque (N.m/rpm)	1460/1200 - 1600
Transmission	Model	10JSD160T + QH50
	Gear position	R2/R1 7/2 9/4 6/1 8/3 10/5
Frame	Double frame size	Main frame thickness 10mm, sub - frame thickness 4mm
Clutch	Mode	Single, dry plate, diaphragm spring
	Clutch dia	0430
Rear Axle	Model	Steyr technology with double reduction
	Front axle capacity (ton)	7.5 Ton
	Rear axle capacity (ton)	16 Ton X 2
	Overall dimension (mm)	(L x W x H) 8258 X 2495 X 3192
	Cargo dimensions (mm)	6000 x 2400 x 3300
Main Parameter	Wheel base (mm)	4250 + 1450
	Kerb weight (kg)	9600
	Rated payload (kg)	31400
	GVW (kg)	40000
	Max speed (km/h)	90
Fuel Tank		400 liter aluminum alloy
Tire		12.00R24
Steering System		Power steering with ZF steering gear
Brake System	Mode	Dual - circuit air brake, WABCO System
Drake Cyclem	Exhaust assisted braking	Standard
	Air conditioner	Standard
Other	Electric glass	Standard
	Air seat	Standard
	PTO	Standard
Note: Some of the equipme	ent may vary in appearance or availability. F	Please check with your nearest Al Habtoor Motors, JAC Showroom. The specifications are subject to change without prior notice.







Half Height Roof Cab, Tilt Cab	MODEL	HFC1134 - G15D1
	Driving mode	4 X 2
	Radio and USB	Standard
	Model	(CUMMINS) C230 - 20 Euro 2
	Engine type	Six cylinder, turbo - charger and inter cooler
Engine	Displacement (cc)	8270
	Max output power (HP/rpm)	230/2200
	Max torque (N.m/rpm)	861/1400
	Model	8JS105TA
Transmission	Gear position	RH/RL 5/1 7/3 6/2 8/4
Clutch	Mode	Single, dry plate, diaphragm spring
Clutch	Clutch dia	Φ430
	Front axle capacity (ton)	5.5 Ton
	Rear axle capacity (ton)	12 Ton
	Overall dimension (mm)	(L x W x H) 8980 X 2390 X 3105
	Cargo dimensions (mm)	6500 x 2300 x 550
Main Parameter	Wheel base (mm)	5300
	Kerb weight (kg)	5800
	Rated payload (kg) 11.2	11200
	GVW (kg)	17000
	Max speed (km/h)	95
Tire		11R22.5
Steering System		Power steering standard
Brake System	Mode	Dual - circuit air brake
Draine Official	Exhaust assisted braking	Standard
	Air conditioner	Standard
Other	Electric glass	Standard
2	Air seat	Standard
	PTO	Standard
Notes Company of the committee		de la companya del companya de la companya del companya de la companya del la companya de la com







	MODEL	HFC1166 - G1310
Half Height Roof Cab,	Driving mode	4 X 2
Tilt Cab	Radio and USB	Standard
	Model	CA6DF3 - 18E3 (Euro - 3)
	Engine type	Six cylinder, turbo - charger and inter cooler
Engine	Displacement (cc)	6740
	Max output power (Hp/rpm)	180/2300
	Max torque (N.m/rpm)	680/1400
	Model	6J80TA
Transmission	Gear position	135 R246
Clutch	Mode	Single, dry plate, diaphragm spring
Giuten	Clutch dia	Ф395
	Front axle capacity (ton)	5.5 Ton
	Rear axle capacity (ton)	10.5 Ton
	Overall dimension (mm)	7785 X 2195 X 3005
	Cargo dimensions (mm)	5800 x 2200 x 550
Main Parameter	Wheel base (mm)	4500
	Kerb weight (kg)	5800
	Rated payload (kg)	9100 wtih cargo
	GVW (kg)	16000
	Max speed (km/h)	90
Tire		10.00R20
Steering System		Power steering standard
Buelos Cuetama	Mode	Dual - circuit air brake
Brake System	Exhaust assisted braking	Standard
	Air conditioner	Standard
Other	Electric glass	Standard
Guidi	Air seat	Standard
	PTO	Standard







High Roof + Deflector Tilt Cab	MODEL	HFC4181 - Y41L0
	Driving mode	4 X 2
	Deflector	Deflector standard with high roof + deflector tilt cab
	Radio and USB	Standard
	Model	WeiChai power 12.420 (Euro - 2)
Engine	Engine type	Six cylinder, turbo - charger and inter cooler
	Displacement (cc)	11596
	Max output power (Hp/rpm)	420/2200
	Max torque (N.m/rpm)	1750/1300 - 1600
	Model	ZF16S1955OD (ZF Germany)
Transmission	Gear position	2/1 6/5 10/9 14/13 R1/R2 4/3 8/7 12/11 16/15
Obstala	Mode	Single, dry plate, diaphragm spring
Clutch	Clutch dia	Φ430
Rear Axle	Model	Benz technology with double reduction
	Front axle capacity (ton)	7.5 Ton
	Rear axle capacity (ton)	13 Ton X 2
	Overall dimension (mm)	6095 X 2495 X 3460
	Wheel base (mm)	3500
Main Parameter	Kerb weight (kg)	7000
	Rated payload (kg)	33000
	GCW (kg)	50000
	Max speed (km/h)	90
	5 th wheel	Jost 21/2"
Fuel Tank		400 liter aluminum alloy
Tire		12.00R24
Steering System		Power steering ZF steering gear
Brake System	Mode	Dual - circuit air brake, WABCO system
Drake System	Exhaust assisted braking	Standard
	Air conditioner	Standard
Other	Electric glass	Standard
	Air seat	Standard
	PTO	Standard

COMFORTABLE ENVIRONMENT











HIGH SAFETY



 $\begin{tabular}{ll} \textbf{Stamp-one-time-into shape frame} & Main-frame and sub-frame stamped into shape seamless match, the dimension of reinforced frame is $322 \times 100 \times (10+8)$ \\ \end{tabular}$

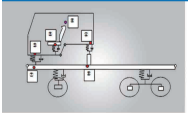


Reinforced suspension Reinforced leaf spring suspension with four U-bolt, more stiffness and robustness



13-16 tons double reduction rear axle Technology from STEYR & BENZ with high loading capacity, high ground clearance

HI SECURITY



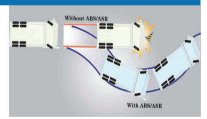
Cab suspension system Four-point cab air suspension system can effectively reduce bumpy road impact to driver and passengers during, the whole cab can move backward up to 200mm when strong frontal collision occurs



WABCO brake system A leading global supplier of control systems for the safety and efficiency of commercial vehicles



Rear axle stabilizer Enhancing driving stability in hilly area, or road with a lot of ups and downs



ABS system High level safety with ABS, ASR, dual circuit air brake and all-round safety sensors







Al Habtoor Motors, JAC
DIP (Service) - Tel: 04 810 3900, DIC (Sales) - Tel: 04 899 6933
www.jacuae.com, f uae.jac