

**JAC**  
MOTORS

Light Trucks for  
**Heavy Missions!**



**JAC Truck N Series**

CONTACT US FOR MORE INFO | Alissa UAN number: 800 124 7444

**JAC**  
MOTORS

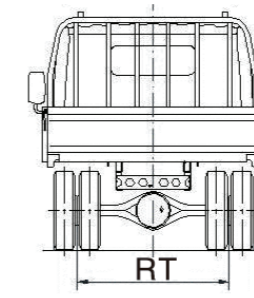
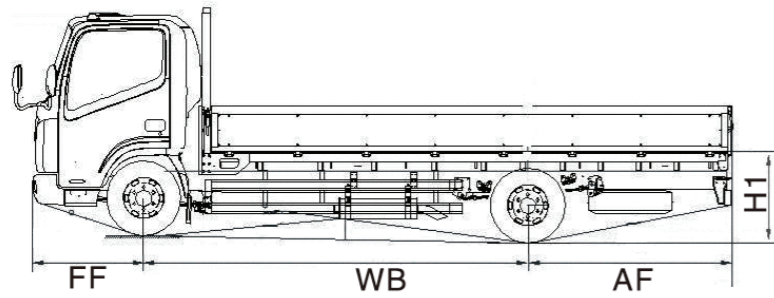
العيسى للسيارات  
**ALISSA AUTO**



# Table of content.

- 01** | Best performance for maximum profitability!
- 02** | Safe & Comfy driving experience
- 03** | Powerful & Efficient Engine





Model		N50	N50 DUMPER	N55	N55 (Double Cabin)	N65	N75	N90	N120
Cab Type		Single	Single	Single	Double	Single	Single	Single	King
Dimension	Overall Dimensions(L-W-H) (mm)	5445*1952*2300	5445*1952*2300	5995×1908×2310	6045*1908*2310	6039×2170×2364	6039×2077×2365	7033×2275×2390	2524*2442*8445
	Chassis Dimensions(L-W-H) (mm)	5280*1725*2203	5280*1725*2203	5958*1861*2239	5840×1725×2205	5988×1995×2265	—	6973×2116×2320	2453*1995*8322
	Box size(inner)(L-W-H)(mm)	3630*1810*370	3630*1810*370	4230×1810×400	3145*1810*400	4180×2060×400	4180×1975×400	5135×2110×550	6200*2240*550
	Wheelbase(mm)	2800	2800	3360	3360	3308	3308	3845	4700
	Front Tread/Rear Tread(mm)							1710/1650	
	Front overhang/Rear overhang(mm)	1110/1535	1110/1535	1110/1525	1110/1575	1110/1621	1107/1624	1110/2078	1180/2565
	Chassis FF/RF (mm)	1110/1370	1110/1370	1110/1370	1110/1370	1110/1570	1107/1379	1110/2010	1180/2442
	Min Ground Clearance(mm)	193	193	205	205	174	174	210	252
	Frame ground clearance H1 (mm)	691	691	690	691	704	762	829	900
cab wide W1 (mm)	1725	1725	1725	1725	1995	1995	1995	1995	
Weight	GVW(Kg)	5360	5000	5480	5500	6500	6500	9000	12000
	Payload (T)	2	3	3.2	3.5	4	4.5	5.2	6.95
	Chassis Weight(Kg)	1860	2670	1980	2365	2485	2782	3080	4130
	Front axle/Rear axle(Kg)	1350/910	1350/910	1460/1100	1520/1190	1575/870	1765/1055	1965/1835	2180/1950
Performance	Maximum speed(Km/h)	100	100	100	120	115	100	105	110
	Max gradeability (%)	30	30	30	30	30	30	30	30
	Min Turning Radius(m)	6.5	6.5	7	7	7	7.4	7.5	10.5
Engine	Engine model	HFC4DA1-1	HFC4DA1-1	HFC4DA1-1	HFC4DA1-2B1	HFC4DE1-1B	ISF3.8s3141	ISF3.8s3154	ISF3.8S3168
	Emission	Euro II	Euro II	Euro II	Euro III	Euro III	Euro III	Euro III	Euro III
	Type	in line-4, ind-cooler turbo-charged, diesel	in line-4, ind-cooler turbo-charged, diesel	turbocharged	Common Rail	Common Rail	Common Rail	Common Rail	Common Rail
	Max horsepower (hp/rpm)	91/3600	91/3600	91/3600	107/3600	150/3200	140/2600	154/2600	168/2600
	Max torque(N·m/rpm)	216/1800-2200	216/1800-2200	216/1800-2200	240/2000-2200	355/1800-2600	450/1200-2200	500/1200-1900	600/1300-1700
	Displacement	2.1-3.0	2.1-3.0	2.1-3.0	2.1-3.0	2.1-3.0	3.1-4.0	3.1-4.0	3.1-4.0
	Displacement (cc)	2771	2771	2771	2771	2746	3760	3800	3760

Model		N50	N50 DUMPER	N55	N55 (Double Cabin)	N65	N75	N90	N120
Cab Type		Single	Single	Single	Double	Single	Single	Single	King
Transmission	Model	LC5T255M3	LC5T255M3	LC5T255M3	LC5T255M3	ML642A	LC6T450M1	LC6T540B	6DS60T-D
	Gear position	1 3 5 2 4 R	1 3 5 2 4 R	1 3 5 2 4 R	1 3 5 2 4 R	R 2 4 6 1 3 5	R 1 3 5 2 4 6	R 1 3 5 2 4 6	R 1 3 5 2 4 6
Front Axle	axle capacity(Kg)	2000	2000	2000	2000	2500	2500	3100	3500
Rear Axle	axle capacity(Kg)	4000	4000	4000	4000	4500	5000	6600	9000
	Axle Ratio	5.375、6.142	5.375、6.142	6.142、5.375	5.375、6.142	4.778	4.33	4.33	5.857, 4.875
Steering	steering	recirculating ball-type	recirculating ball-type	recirculating ball-type	recirculating ball-type	recirculating ball-type	recirculating ball-type	recirculating ball-type	recirculating ball-type
	Power steering	●	●	●	●	●	●	●	●
Suspension	Leaf spring number(front/rear)	7/6+4	7/6+4	7/4+6	7/4+6	3/4 + 3	11/8 + 6	front/rear Leaf spring	7/10+10
	Rear axle stabilizer bar	—/—	—/—	—/—	—/—	-/-	-/-	8/6+7	×
Fuel Tank	Fuel tank material	iron	iron	plastic	plastic	plastic	iron	iron	aluminium alloy
	Fuel tank (L)	85	85	100	100	100	100	114	210
Brake	Type	hydraulic brake	hydraulic brake	hydraulic brake	hydraulic brake	hydraulic brake	air brake	air brake	air brake
	Dryer	—	—	—	—	—	●	●	●
	Drum diameter(front/rear)	DiscΦ296/Φ320	DiscΦ296/Φ320	DiscΦ296/Φ320	DiscΦ296/Φ320	Φ320/Φ320	Φ335/Φ320	Φ320/Φ320	Φ400/Φ400
	Exhaust Braking	●	●	●	●	●	●	●	●
Tire	Model	7.00R16 12 PR	7.00R16 12 PR	7.00R16 12 PR、205/75R17.5 12PR	7.00R16 12 PR	7.50R16 14PR	215/75R17.5 126/124M 12PR	7.50R16	255/70R22.5
VIN		LJ11KBAC	LJ11KBAC	LJ11KBBC	LJ11PCBC	LJ11KDBD	LJ11KEBD	LJ11KRBD	LJ11RVCE

Remark: ● Standard Equipment ○ Optional — Not Available

## Best performance for maximum profitability!

- Tough frame, tough axle, and tough suspension to make the loading easily and reliable.
- Optimized steering system to reduce the power required and keep stability while running at different speeds.
- Highly - Efficient operation in all environments as it's equipped with a vacuum clutch booster to reduce clutch pedal control force.
- N - Series provides a variety of payload options to suit different needs, and provide the maximum profitability.





## Safe & Comfy driving experience.

- The First Model Which Has Passed The Complete Vehicle Collision High-standard Test In China.
- Optimized braking system comes in double braking circuit design, front disc brake, and more secured braking performance.
- The longitudinal stabilizer rod in addition to the spacious interior design, improve the driving comfort.
- Adjustable Steering Wheel for up, down, front and back.
- ABS + EBD + ESP

Five Global Platforms  
Creating World-class  
**Truck**



## Powerful & Efficient Engine

- Integrated the world's leading powertrain from CUMMINS engine and ZF transmission with exceptional performance, low weight, low operating costs, and high reliability and durability.
- \* JAC N Series has covered 2.7L, 3.8L and 4.5L light-duty truck full-power range covering featuring high torque under low speed. This feature keeps the engine working fully within fuel economic fuel consumption zone for a long time.

## Jack 2.7L CTI Diesel Engine

- The injection pressure of common rail direct injection has reached 1800 bar.
- Gas-Oil separators can realize the two-stage of separation and pre-separation and fine-separation with high separation efficiency.

## Cummins ISF 3.8L Diesel Engine

- Advanced SCR after treatment system easily meets the Euro-V emission standard.
- It has a wide Kw coverage with big torque output, offering outstanding high efficient transportation power.
- The Integrated control by Cummins system can effectively increase the fuel efficiency with the average fuel consumption lower by 8%.





**Better Drive, Better Life**



Jacmotorsksa



Jacmotorsksa.com

**JAC**  
MOTORS

العيسى للسيارات  
**ALISSA AUTO**



Alissa UAN number: 800 124 7444

Features & Specifications may vary based on different grades. Kindly contact sales consultant for more details.