# Pickup Truck

### 1. Pickup Truck, LT1022SC1

1. Fickup Truck, Li 1022SC1	
Model	LT1022SC1
Engine model	4D28TC (Euro III )
Engine manufacturer	Changchai Co., Ltd.
Max. power (kw/rpm)	65/3200
Displacement (L)	2.834
Driving type	Rear wheel drive
Dimension (L*W*H) (mm) ( idling)	5350×1725×1690
Tread (front) (mm)	1440
Tread (rear) (mm)	1440
Wheelbase (mm)	3380
Min. turning diameter (m)	≤13
Passenger	5
Kerb mass (kg)	1680
Gross mass (kg)	2495
Max. speed (kw/h)	≥120
Max. gradeability (%)	≥30
Fuel	Diesel
Rear bridge	Ram-type hypoid gear, single stage main
	reducing gear
Tyre	P215/75R15
Front suspension type	Double cross-arm, torsion bar spring
	independent suspension
Rear suspension type	Variable rigidity, asymmetrical band spring
	suspension
Service braking type	Dual pipeline, vacuum servo hydraulic braking,
	loading sensing pressure proportioning valve
	controlled
Brakes (Front/Rear)	Disk brake/ drum brake
Gearbox	Five forward gears, one reverse gear

## 2. Pickup Truck, LT1022SQ1L

Model	LT1022SQ1L
Engine model	JM491Q-ME (Euro III )
Engine manufacturer	Mianyang Xinchen Engine Co.,Ltd.
Max. power (kw/rpm)	76/4200-4600
Displacement (L)	2.237
Driving type	Rear wheel drive
Dimension (L*W*H) (mm) (idling)	5350×1725×1690
Tread (front) (mm)	1440
Tread (rear) (mm)	1440
Wheelbase (mm)	3380
Min. turning diameter (m)	≤13
Passenger	5
Kerb mass (kg)	1580
Gross mass (kg)	2395
Max. speed (kw/h)	≥120
Max. gradeability (%)	≥30
Fuel	93# superior unleaded gasoline
Rear bridge	Ram-type hypoid gear, single stage main
	reducing gear
Tyre	P215/75R15
Front suspension type	Double cross-arm, torsion bar spring
	independent suspension
Rear suspension type	Variable rigidity, asymmetrical brand spring
	suspension
Service braking type	Dual pipeline, vacuum servo hydraulic braking,
	loading sensing pressure proportioning valve
D 1 (F +/D )	controlled
Brakes (Front/Rear)	Disk brake/ drum brake
Gearbox	Five forward gears, one reverse gear

## 3. Pickup Truck, LT5022XXY

Model	LT5022XXY
Engine model	JM491Q-ME (Euro III )
Engine manufacturer	Mianyang Xinchen Engine Co.,Ltd.
Max. power (kw/rpm)	76/4200-4600
Displacement (L)	2.237
Driving type	Rear wheel drive
Dimension (L*W*H) (mm) (idling)	5350×1725×1800
Tread (front) (mm)	1440
Tread (rear) (mm)	1440
Wheelbase (mm)	3380
Min. turning diameter (m)	≤13
Passenger	5
Kerb mass (kg)	1640
Gross mass (kg)	2455
Max. speed (kw/h)	≥120
Max. gradeability (%)	≥30
Fuel	93# superior unleaded gasoline
Rear bridge	Ram-type hypoid gear, single stage main
	reducing gear
Tyre	P215/75R15
Front suspension type	Double cross-arm, torsion bar spring
	independent suspension
Rear suspension type	Variable rigidity, asymmetrical band spring
	suspension
Service braking type	Dual pipeline, vacuum servo hydraulic braking,
	loading sensing pressure proportioning valve
D 1 (F (/D )	controlled
Brakes (Front/Rear)	Disk brake/ drum brake
Gearbox	Five forward gears, one reverse gear

## 4. Pickup Truck, LT5023XXY

Model	LT5023XXY
Engine model	4D28TC(Euro III)
Engine manufacturer	Changchai Co., Ltd.
Max. power (kw/rpm)	65/3200
Displacement (L)	2.834
Driving type	Rear wheel drive
Dimension (L*W*H) (mm) (idling)	5350×1725×1800
Tread (front) (mm)	1440
Tread (rear) (mm)	1440
Wheelbase (mm)	3380
Min. turning diameter (m)	≤13
Passenger	5
Kerb mass (kg)	1740
Gross mass (kg)	2555
Max. speed (kw/h)	≥120
Max. gradeability (%)	≥30
Fuel	Diesel
Rear bridge	Ram-type hypoid gear, single stage main
	reducing gear
Tyre	P215/75R15
Front suspension type	Double cross-arm, torsion bar spring
	independent suspension
Rear suspension type	Variable rigidity, asymmetrical band spring
	suspension
Service braking type	Dual pipeline, vacuum servo hydraulic braking,
	loading sensing pressure proportioning valve
	controlled
Brakes (Front/Rear)	Disk brake/ drum brake
Gearbox	Five forward gears, one reverse gear