



Dayaram

General Trading L.L.C



AUTOMOBILES



COMPANY OVERVIEW

Dayaram General Trading LLC is a company that buys and sells products and provides services across the international markets. Established in 1997, the company pioneered the introduction of Chinese and Taiwanese products to the Middle Eastern and African regions, excelling in both exporting and importing. Initially, Dayaram General Trading LLC focused on Readymade Garments and Sundries, partnering with reliable suppliers to procure high-quality products for export and import. (Currently, the company has significantly expanded its portfolio and market reach, leveraging a deep understanding of international trade practices, regulations, and market dynamics).

Dayaram General Trading LLC currently deals in a wide array of products, including FMCG, Electronics, Kitchenware, Readymade Garments, Daily Use Articles, Footwear, Sanitary Ware, Furniture, Mobile Phones & IT Products, Cosmetics, Construction Materials, and Carpets & Upholstery. The company effectively bridges the gap between producers and consumers in various countries, facilitating international trade and ensuring the smooth flow of goods globally.

BUSINESS GROWTH

Dayaram General Trading LLC was established in the United Arab Emirates, a key trading hub strategically positioned to serve the GCC and African markets. It operates as the representative branch of the H. Daya Group in Hong Kong and Mainland China, under the auspices of SK. Daya International Co. Ltd. and VMD. Daya International Co. Ltd.

The H. Daya Group, renowned for overseeing production across multiple factories, is recognized as one of the largest export houses in Hong Kong and China. With offices in various locations and a dedicated team of over 200 professionals, the Group is well-positioned to manage its global operations efficiently and effectively.

PROFESSIONAL TEAM

The Dayaram General Trading team is highly skilled in meeting the evolving needs of the market and customers. In addition to their qualified and experienced office staff, they have a team of merchandisers, both in-house and third-party, to promote their product range and introduce new products to their portfolio.



T5 Pure Electric Truck



T5 Pure Electric Truck



M60 Pure Electric Van



M60 Pure Electric Van

Sanitation Special Purpose Vehicle



Pure Electric self-discharging Garbage Truck



Pure Electric Garbage Truck



M60 Pure Electric Police Car



M60 Pure Electric Post Car

For Oversea



T3 Pure Electric Truck



ZX50S Pure Electric Car

Road Engeneering Vehicle



Pure Electric Garbage Truck



T53 Pure Electric Lifting Truck



Special truck



Model	Driving type	Engine output	Max. lifting mass Kg
Dump truck with crane	6X4	290hp	6300



Model	Driving type	Engine output	Max. lifting mass Kg
Cargo truck with crane	6X4	336HP	6300



Model	Driving type	Engine output	Hauling or pushing aircraft type
Aircraft tractor	4X4	100HP	80T



Model	Driving type	Engine output	Hauling or pushing aircraft type
Aircraft tractor	4X4	260HP	230T



Model	Driving type	Engine output	Max. lifting mass Kg
Recovery truck	6x4	336hp	30000



Model	Driving type	Engine output	Max. lifting mass Kg
Recovery truck	8X4	336HP	50000



Model	Driving type	Engine output	Loading Capacity kg
Mobile garage truck	4X2	266HP	3050



Model	Driving type	Engine output	Shell of tank dimension (length* diameter)(mm)
Asphalt distributor	6X4	290HP	4910*Φ2060



Model	Driving type	Engine output	WATER CAPACITY FOAM CAPACITY (L)
Heavy water tank fire truck	4x2	266hp	4000/300



Model	Driving type	Engine output	Body volume(mm)
Lorry	4x2	266hp	6065X2300X600



Special truck



Model	Bucket Capacity m3	Engine output	Operating Weight
HW130-8	0.53	84.5Kw/2200rpm	12980



Model	Bucket Capacity m3	Engine output	Operating Weight
HW240-8	1.2	133Kw/2000rpm	23800



Model	Bucket Capacity m3	Engine output	Operating Weight
HW330-8	1.4	186Kw/2200rpm	31600



Model	Bucket Capacity m3	Engine output	Operating Weight
HW360-8	1.6	186Kw/2200rpm	33800



Model	Driving type	Engine output	Tank volume (L)
Water tank truck	6X4	336hp	20000



Model	Driving type	Engine output	Tank volume (L)
Fuel tank truck	6X4	336HP	20000



Model	Driving type	Engine output	Body dimension (mm)
Box truck	4X2	266HP	5900×2260×2200



Model	Driving type	Engine output	Cooling volume w@0Co
Refrigerator truck	4X2	266HP	4950



Model	Body dimension(mm)	Lifting angle	Lifting capacity (ton)
JSBFFH2535MH1	4800-5400	47.6-52.5	25~35



Model	Body dimension(mm)	Lifting angle	Lifting capacity (ton)
5TG-F194x6800W	8400-9600	45-52	65-84



ISUZU Fuel Tank Truck / Chemical Liquid Tank Truck



Loading capacity: 3T
 Tank volume: 4.5–6.5m³
 Diesel Engine: 130HP
 Wheel base: 3360mm

ISUZU Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 5T–7T
 Tank volume: 8–10m³
 Diesel Engine: 175HP
 Wheel base: 3815mm

Dongfeng Duolun Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 4.5T–9.5T
 Tank volume: 7–15m³
 Diesel Engine: 120HP–140HP
 Wheel base: 3800mm

Dongfeng Shengli Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 7–9T
 Tank volume: 12–18m³
 Diesel Engine: Cummins180HP
 Yuchai170–190HP
 Wheel base: 4500mm

Dongfeng Tianhui Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 6–9T
 Tank volume: 10–16m³
 Diesel Engine: Cummins180–210HP
 Wheel base: 4700/5000mm

Dongfeng Tianhui Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 14T
 Tank volume: 23–25m³
 Diesel Engine: Cummins210–245HP
 Wheel base: 1950+5350mm



JAC 6*2 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 14-16T
Tank volume: 21-25m³
Diesel Engine: 210HP
Wheel base: 1700+5000mm

Dongfeng Tanking 8*4 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 13T-14T
Tank volume: 22-25m³
Diesel Engine: Cummins245-270HP
Wheel base: 5700+1300mm

SINO Truck 6*4 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 12T-15T
Tank volume: 18-22m³
Diesel Engine: 266HP
Wheel base: 5225+1350mm

FAW 6*4 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 11-13T
Tank volume: 17-20m³
Diesel Engine: 290HP
Wheel base: 4500+1350mm

Dongfeng Tanking 8*4 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 16-18T
Tank volume: 26-30m³
Diesel Engine: Cummins245-340HP
Wheel base: 1950+4250+1300mm

Shacman 8*4 Fuel Truck / Chemical Liquid Tank Truck



Loading capacity: 18-22T
Tank volume: 28-33m³
Diesel Engine: 290HP
Wheel base: 1800+4500+1350mm



2-axle Fuel Tank Trailer



Loading capacity: 15T-25T
Tank volume: 20-40m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

3-axle Fuel Tank Trailer



Loading capacity: 33.5T
Tank volume: 48M³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

3-axle Fuel Tank Trailer



Loading capacity: 27T-33.5T
Tank volume: 35-60m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

Aluminum trailer



Loading capacity: 27T-33.5T
Tank volume: 35-60m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

2-axle Bitumen Tank Trailer



Loading capacity: 20T-27.5T
Tank volume: 20-38m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

2-axle Tank Trailer



Loading capacity: 8T
Tank volume: 12-18m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz



Cargo Trailer



Loading capacity: 25T
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

3-axle Tank Container Trailer



Loading capacity: 34T
Tank volume: 12-18m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

3-axle Bulk Cement Tank Trailer



Loading capacity: 28.8T
Tank volume: 54m³
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

2-axle Low bed Trailer



Loading capacity: 28.8T
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

3-axle Low bed Trailer



Loading capacity: 30T
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz

三桥厢式运输半挂车
3-axle Van Trailer



Loading capacity: 31.5T
Tractor: DFAC, FAW, Auman,
Sino Truck, Shacman, North Benz



MAN Tractor Truck



Engine: 440HP
Transmission: 16 speed

Beiben Tractor Truck



Engine: Weichai 375HP
Transmission: FAST 12 speed

Dongfeng Tractor Truck



Engine: Cummins 340HP
Transmission: FAST 9 speed

FOTON Tractor Truck



Engine: Weichai 375HP
Transmission: FAST 12 speed

CAMC Tractor Truck



Engine: Weichai 336HP/HINO 350HP
Transmission: FAST 12 speed

JAC Tractor Truck



Engine: Weichai 340HP
Transmission: FAST 9 speed



Dongfeng Tianlong Bulk Cement Tank Truck



Payload weight: 11T
Capacity: 28-30M³
Engine: Cummins 245-270HP
Wheelbase: 5350+1300, 5700+1300

FAW Bulk Cement Tank Truck



Payload weight: 15T
Capacity: 40-45M³
Engine: Weichai 305-325HP
Wheelbase: 1860+4660+1350/2000+4700+1350

Dongfeng Rear Double-axes Bulk Cement Tank Truck



Payload weight: 13.5T
Capacity: 34M³
Engine: Cummins 230HP
Wheelbase: 5730+1350/5900+1350mm

Foton Auman Bulk Cement Tank Truck



Payload weight: 14.5T
Capacity: 38-45M³
Engine: Weichai 336-375HP
Wheelbase: 1800+4700+1350

Dongfeng Rear Double-axes Bulk Cement Tank Truck



Payload weight: 15T
Capacity: 40-45M³
Engine: Cummins 315-375HP
Wheelbase: 1950+4250+1300,
1950+4250+1350, 1950+4500+1350

SINO HOWO Bulk Cement Tank Truck



Payload weight: 14.5T
Capacity: 38-45M³
Engine: Weichai 336-375HP
Wheelbase: 1800+4600+1350
1800+4750+1400



FAW Concrete Mixer



Loading capacity: 12.5T
Tank volume:8-12 M³
Engine: 375-425HP
wheel base: 4300+1350mm

Dongfeng 153type Concrete



Loading capacity: 5T
Tank volume:3-6M³
Engine: 220-240HP
wheel base:5000/4700mm

FOTON Concrete Mixer



Loading capacity: 10.5T
Tank volume:8-12M³
Engine: 336HP
wheel base: 3975/4100+1350mm

Shacman Concrete Mixer



Loading capacity: 10.8T
Tank volume:8-12M³
Engine: 290-340HP
wheel base:3975/4000+1350mm

Dongfeng Concrete Mixer



Loading capacity: 10.8T
Tank volume:8-12M³
Engine:340-375HP
wheel base: 3650/3800/4000+1350mm

HOWO Concrete Mixer



Loading capacity: 11.8T
Tank volume:8-12M³
Engine:336HP
wheel base: 3625/3825/3950+1350mm



Pesticide Sprinkling Truck



3-5T Sprinkler Truck



Dongfeng TianJin Sprinkler Truck



Dongfeng 6*4 Water Truck



Dongfeng 145/153type Sprinkler Truck



Dongfeng DuoLika Sprinkler Truck

Products Introduction

- ★ Water tank is made of high-quality carbon steel, equipped with high quality water pump.
- ★ Vertical sucking range > 6m, spraying width > 14m.
- ★ Front dash, side spraying & rear sprinkler. Including a water cannon on the working platform (water cannon is 360° rotatable, the water can be adjusted to single stream, heavy rain, moderate rain, drizzle and mist).
- ★ Equip with gravity-flow valves and fire fighting coupling.
- ★ The tank truck can be also used for pesticide spraying and antiseptis according to client's needs.



Dongfeng Garbage Compactor



Rear Loading Garbage Truck



Dongfeng Skip Loader



Side Loader Garbage Truck



Dongfeng TianJin Garbage Compactor



Dongfeng Dump Garbage Truck

Products Introduction

- ▶ The watertight design of the bodies ensures waste water collected during compaction of waste is collected into a sewage tank, which prevents secondary pollution during transportation.
- ▶ Garbage container tipping device for metal or plastic garbage containers is optional.
- ▶ Skip loader adopts big hydraulic cylinder to drive the two swing-arm, equip with hydraulic landing legs to keep stability and safety during operation process.
- ▶ The garbage container for the skip loader can be completely sealed and semi-sealed. The shape of container can be made according to customers' specifications and requirements.



FAW Single-axle Flatbed Truck



Dongfeng Duolika Flatbed Truck



JAC Flatbed Truck



FAW 8×4 Flatbed Truck



FAW 4*2 Flatbed Truck



Dongfeng 145/153 Flatbed Truck

Products Introduction

- ▶ Low flatbed truck mainly used for transport some non-removable machines. Such as excavators, loaders, reapers etc. The flatbed body can be mounted on the chassis according to customers' requests. Dongfeng Jinba, Dongfeng Duolika, Dongfeng 145, Dongfeng 153, Dongfeng 6*2, Dongfeng 8*4, FAW ISUZU, North Benz, CAMC, flatbed semi-trailer etc. The payload weight is from 3T to 30T. It can be used for the transportation of non-detachable machines and construction machinery for long-distance.



ISUZU Road Sweeper



Dongfeng Duolika/Furuika Road Sweeper



JMC Road Sweeper



JAC Road Sweeper



Dongfeng Tianjin Road Sweeper



Foton Road Sweeping Truck

Products Introduction

• Multifunctional Full Suction Road Sweeper Features:

- ▶ Multifunctional full-suction road sweeper adopt patented technology developed new products. It has changed sweeper disk brush roll to clean the road with traditional way in the past. It's use the air to complete the work, using air movement to collect the dust and garbage, therefore it's high efficiency. This product can reduce the dust pollution effectively, improve air quality and reduce the air content of respirable particulate matter, improve living environment.
- ▶ Full suction dry sweeper work by air completely, blowing with sucking together, there's no secondary dust. It can save energy without brush, water. The road is cleaning after the sweeper working.
- ▶ The sweeping effect is perfect, it can clean up the dust from the tens of micrometers to the general pebbles, leaves and other debris effectively. Cleaning efficiency is more than 98%, can be described as "sweeping once much better than sucking ten times"
- ▶ The structure is simple, wear parts is little, maintenance and operation is easy.
- ▶ Maintenance costs is low.



Dongfeng Duolika Sewage Suction Truck



Dongfeng 145/153 Sewage Suction Truck



Forland Fecal Suction Truck



Dongfeng Fecal Suction Truck



Dongfeng Duolika Single-row Fecal Suction Truck



Dongfeng 6*4 Fecal Suction Truck

Products Introduction

- ▶ Vacuum sewage suction trucks are mainly used for the pumping, transporting and draining of sludge and waste oil in sewers, catch basin, sewer man-hole, septic tanks and sediments of sludge pool in chemical plants.
- ▶ The installation of a anti-overflow device prevent the feces and sewage . Turtle tank design prevents deformation permanently. Installed with Hangzhou Weilong vacuum suction pump. The sewage-sucking pump can be self-priming and self-draining. The tank can hydraulically self-discharging and the rear lid can be hydraulically open. The truck has high vacuum caperbility and sucking range.
- ▶ Fecal suction truck used for pumping sewage, fecal, slurry and liquid mixed with small suspension debris; It has the character istics of high efficiency, self-priming, self-draining and direct irrigating. The truck is widely applicable to sanitation, city planning, residential areas, agriculture,and chemical industry in large, medium and small cities.
- ▶ The vacuum pipe can rotate 360-degree . Vacuum suction pump is self-priming and self-draining.



Dongfeng Duolika Vacuum Sewage Suction Truck



Payload weight: 1.5-2.5T
Capacity: 3-4M³
Engine: Chaochai/Yuchai 95HP
Wheelbase: 3300mm

Dongfeng 145/153 Vacuum Suction Truck



Payload weight: 5-8T
Capacity: 6-9M³
Engine: Cummins 160-185HP, Yuchai 170HP
Wheelbase: 3950mm

Dongfeng Duolika Sewage Suction Truck



Payload weight: 4.6T
Capacity: 6M³
Engine: Yuchai 140HP
Wheelbase: 3000mm

Dongfeng Tianjin Sewage Suction Truck



Payload weight: 6T
Capacity: 7-10M³
Engine: Cummins 160-185HP
Wheelbase: 3800/3650mm

Dongfeng Long-cab Sewage Suction Truck



Payload weight: 4.5T
Capacity: 5-6M³
Engine: Yuchai 140-160HP
Wheelbase: 3950mm

Dongfeng Tianlong 6*4 Sewage Suction Truck



Payload weight: 12T
Capacity: 14-16M³
Engine: Cummins 245-260HP
Wheelbase: 4350+1300mm



Dongfeng Duolika Wrecker Truck



Wrecker Truck



Wrecker Truck



6*4 Underlift Combination Wrecker Truck



6*4 Underlift Recovery Wrecker Truck



Dongfeng 145/153 Underlift Combination Wrecker Truck

Products Introduction

- ★ The wrecker truck is fitted with , and lifting devices based on special cargo chassis. It has the functions of platform hoisting, towing and loading transport; It has the characteristics of easy operation, pleasing appearance, safe and reliable driving. It is widely applicable to highway, public security police station, airport, dock, auto repair industry and expressway enterprise, etc. It can timely cleanup the vehicles accidents and vehicles contravention of the traffic law.
- ★ The wrecker truck series can be classified into light, medium heavy and ultra-heavy types according to the operation capability; It classified into tow-lift separated, tow-lift combination platform loading and platform lift according to the structure characteristics of the working devices; classified into rotary-crane, sliding-crane, and folding arm (load) type according to the special functions of the lift crane arm and holding crane arm.



Dongfeng Jinba Multi-function Road Wrecker



Integrated Type

Engine: Chaochai 95HP/Yuchai 90HP

JAC Road Wrecker



Roller Recoocy Uelide or Flat-bed Wrecker Truck

Engine: Chaochai 108HP

Wrecker Truck with Lifting Devices



Integrated Type

Engine: Chaochai 95HP/Yuchai 90HP

Foton Ollin Road Wrecker



One Drag Two Type

Engine: Chaochai 120HP/ Dachai 120HP

Dongfeng Duolika Road Wrecker



Flat Bed Recovery Vehicle

Engine: Chaochai 120HP

ISUZU Road Wrecker



Flat On Recovery Vehicle

Engine: Qingling 130HP

**Dongfeng Furuika Double-row Aerial Platform Truck**

Engine: Chaochai/Yuchai 95HP
Operating Height: 8-14m
Wheelbase: 3300mm

Isuzu Aerial Platform Truck

Engine: ISUZU 130HP
Operating Height: 12-14m
Wheelbase: 3360mm

Dongfeng Duolika Aerial Platform Truck

Engine: Chaochai 120HP
Operating Height: 16m
Wheelbase: 3800mm

JAC Aerial Platform Truck

Engine: Yuchai 115HP
Operating Height: 14-16m
Wheelbase: 3815mm

JMC Aerial Platform Truck

Engine: JMC 115-130HP
Operating Height: 12-14m
Wheelbase: 3360mm

Foton Forland Aerial Platform Truck

Engine: Dachai 103HP
Operating Height: 8-12m
Wheelbase: 3360mm



1.5-2T Fire Fighting Truck



4-8T Fire Fighting Truck



Dongfeng 145/153 Fire Fighting Truck



Fire Fighting Truck Water Testing



Dongfeng Water Tank Fire Fighting Truck



Shacman Aolong Fire Fighting Truck

Products introduction

- ▶ A specialized truck chassis, is widely used in urban public security fire department, petrochemical industry, mining enterprise, forests, ports, dock and other departments. This vehicle is capable of quick response to emergency situations, It' s an ideal fire fighting equipment .
- ▶ Optional include normal pressure pump or medium-low pressure pump, double row cab or one and a half row cab. Product models including water tank, foam tank, foam and dry powder, and emergency rescue truck and so on are available.
- ▶ **Fire equipments classification:**
- ▶ **Fire fighting equipments:** air bubble guns, water guns, water suction pipe, water filters, water separator, fire fighting hose, hose hook, hose wrapper, reducing nozzle, the standard couplings , straight stream water gun, fire hydrant transition joints, flowering water gun, straight stream shut-off gun, sheep pickaxe, ground wrench, water pipe wrench, hose protector, mixer pipette, fireman' s axe, fire broad axe, shovels, crowbar.
- ▶ **Rescue equipment:** pull ladder, bamboo ladder etc. (overhead), motor chain saws, hydraulic expansion clamp, portable universal cutter, climb, hoisting air cushion, air-lifting bag, fire forcible entry tool, gas cutters, axes, picks, pliers, spades and so on.

**Dongfeng Xiaobawang Fire Fighting Truck**

Max.Power:70kw
Tank capacity: Water tank 3000kg
Fire range:water \geq 45m

Dongfeng 145 Fire Fighting Truck

Max.Power:125kw
Tank capacity: Water tank 4000kg/
Foam tank 2000kg
Fire range:Water \geq 50m/Foam \geq 45m

Isuzu Fire Fighting Truck

Max.Power:95kw
Tank capacity: Water tank 3000kg
Fire range:water \geq 45m

Dongfeng 153 Fire Fighting Truck

Max.Power:132kw
Tank capacity: Water tank 5000kg/
Foam tank 2000kg
Fire range:Water \geq 50m/Foam \geq 45m

Dongfeng Fire Fighting Truck

Max.Power:99kw
Tank capacity: Water tank 3500kg
Fire range:Water \geq 50m/Foam \geq 45m

Dongfeng 6*4 Fire Fighting Truck

Max.Power:154kw
Tank capacity: Water tank 15000kg
Fire range:Water \geq 60m/Foam \geq 50m



Dongfeng Double-row Dump Truck



Tipper Truck



Dongfeng 145/153 Tipper Truck



Dongfeng 6*4 Dump Truck



Dongfeng Tianlong Dump Truck



Sino Steyr Tipper Truck

Products introduction

- ▶ Dump truck refer to lifting by hydraulic or mechanical to unloading goods vehicles. It also rename as tipper truck. It' s made up of chassis, hydraulic lifting mechanism, cargo box, and PTO etc.
- ▶ **The principle of operation:** The engine through the transmission, PTO driven hydraulic pump; high pressure oil through the distribution valves and tube into the lifting cylinder, push rod to make truck roll-over. Rear end tipping is universal, by manipulating the system to control rod movement,It can stop the truck tilted in any required position. Cargo box uses gravity or hydraulic power to control reset.



Duolika/Furuika Dump Truck



Engine:Chaochai 95HP
Loading Capacity:1.5T
Wheelbase:3300mm

Dongfeng 145/153 Tipper Truck



Engine:Cummins 190HP
Loading Capacity:7.5T
Wheelbase:3300mm

Hio Dump Truck



Engine:Hino 350HP
Loading Capacity:12.2T
Wheelbase:3640+1410mm

Dongfeng Tianlong Dump Truck



Engine:Cummins 340HP
Loading Capacity:13T
Wheelbase:4250+13500mm

Shacman Dump truck



Engine:Weichai 380HP
Loading Capacity:13T
Wheelbase:3800+1350mm

Sino Steyr Dump Truck



Engine:SINO 336HP
Loading Capacity:12.9T
Wheelbase:3825+1400mm



中型载重汽车斜交轮胎 HEAVY-DUTY TRUCK TYRES

ST-701A

规格(SIZE): 7.00-20 7.50-20 8.25-20
9.00-20 10.00-20 12.00-20 12.00-24



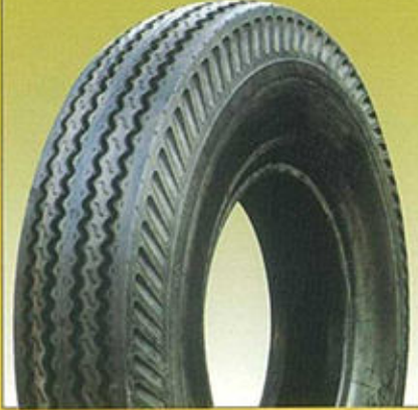
ST-701B

规格(SIZE): 11.00-20



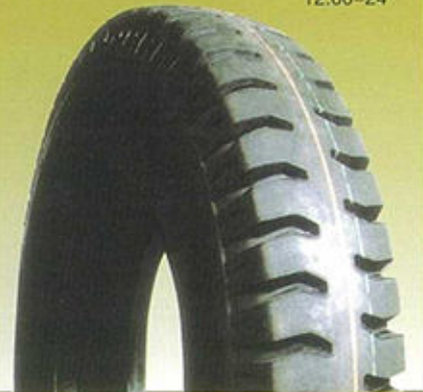
ST-701C

规格(SIZE): 10.00-20



ST-702A

规格(SIZE): 7.00-20 7.50-20 8.25-20
9.00-20 10.00-20 11.00-20 12.00-20
12.00-24



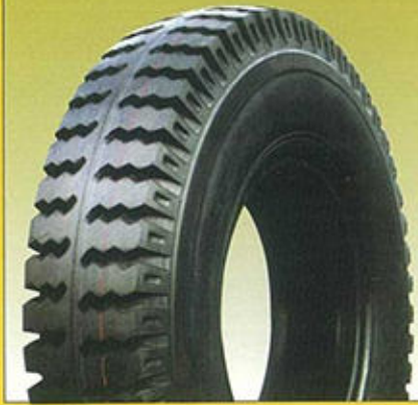
ST-702B

规格(SIZE): 9.00-20 10.00-20 11.00-20



ST-702C

规格(SIZE): 10.00-20



ST-702D

规格(SIZE): 10.00-20



ST-703A

规格(SIZE): 9.00-20 10.00-20



ST-703B

规格(SIZE): 10.00-20 12.00-20

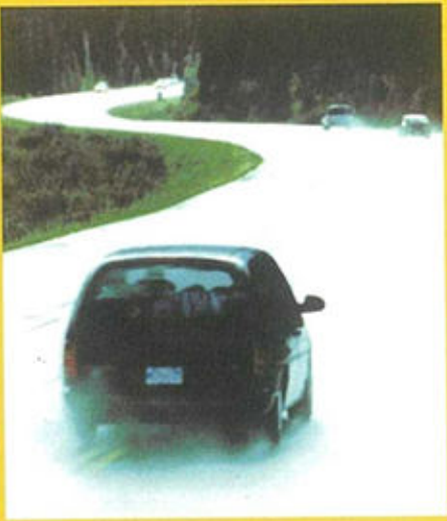




中型载重汽车斜交轮胎 HEAVY-DUTY TRUCK TYRES

ST-704
规格(SIZE): 10.00-20

ST-721
规格(SIZE): 11-22.5



《奥耐特》轻型载重汽车斜交轮胎 “ORNET” LIGHT TRUCK TYRES

S-402
规格(SIZE): 7.50-16

R-501
规格(SIZE): 6.50-16 7.00-15 7.00-16
7.50-16 8.25-16

R-503
规格(SIZE): 215/80D14 7.00-16 7.50-16
8.25-16

L602
规格(SIZE): 6.50-16 7.00-16
7.50-16 8.25-16

L604
规格(SIZE): 6.50-16

L605
规格(SIZE): 6.50-16



《奥耐特》中型载重汽车斜交轮胎 “ORNET” HEAVY-DUTY TRUCK TYRES

S-404

规格(SIZE): 12.00-24



R-501

规格(SIZE): 9.00-20 10.00-20
11.00-20 12.00-20



R-503

规格(SIZE): 8.25-20 9.00-20
10.00-20 11.00-20



R-506

规格(SIZE): 11-22.5



L601

规格(SIZE): 10.00-20 12.00-20



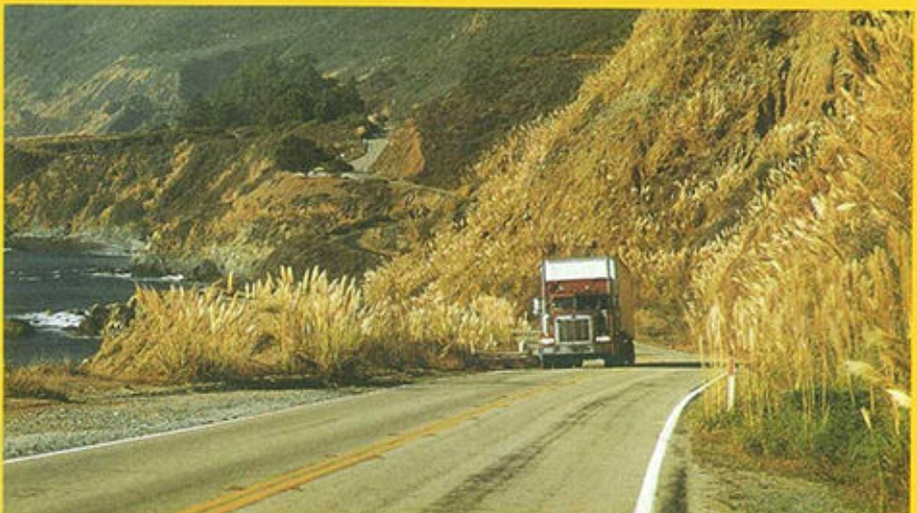
L602

规格(SIZE): 9.00-20 10.00-20
11.00-20 12.00-20



L606

规格(SIZE): 12.00-24





农业轮胎 AGRICULTURAL TRUCK TYRES

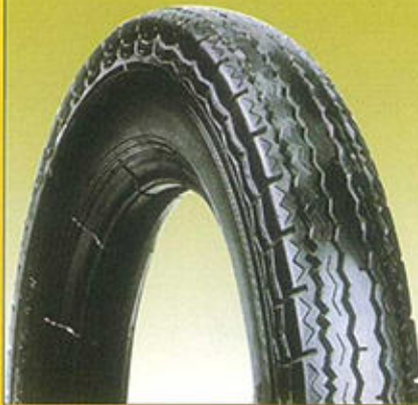
ST-501

规格(SIZE): 4.00-12 4.00-14 6.00-16



ST-502

规格(SIZE): 4.00-12 4.50-14



ST-503

规格(SIZE): 6.00-12 7.50-16 7.50-20
8.30-20 8.30-24



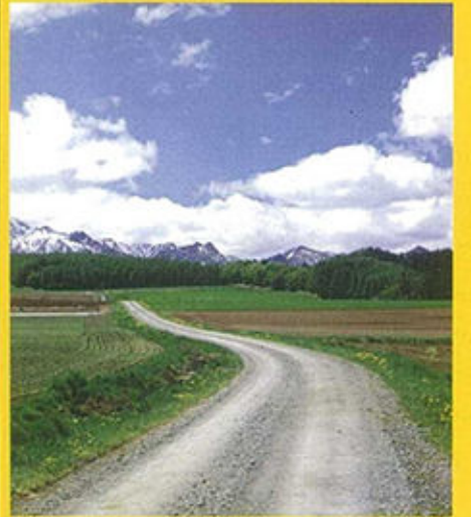
ST-504

规格(SIZE): 4.50-16



ST-505

规格(SIZE): 5.00-16



ST-506

规格(SIZE): 5.50-16



ST-507

规格(SIZE): 9.00-20



IMP-101

规格(SIZE): 10.0/75-15.3 11.5/75-15.3
12.5/75-15.3 10.5/80-16
10.5/80-18 12.5/80-18





微型载重汽车斜交轮胎技术参数 MIDGET TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
4.50-12	4	ST-533A ST-533B	3.00B	3.00D 3.50B 3½J	295	310	240	240	545	127
	6				340	355	300	300		
	8				395	415	400	400		
5.00-10	6	ST-534	3.50B	3.50D 3.00D	350	370	300	300	517	143
	8				410	430	400	400		
5.00-12	6	ST-531A ST-531B	3.50B	3.00D 3.00B 3½J 4.00B 4J	395	415	300	300	568	143
	8				465	485	400	400		
5.50-12	10	ST-535	4J	4½J	540	620	530	530	598	160
5.90-12	4	ST-532	4½J	5J		320		170	574	156
	6					360		210		

轻型载重汽车斜交轮胎技术参数 LIGHT TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
5.50-13	6	ST-601A	4.00B	4J 4½J 4.50B	425	475	320	320	620	160
	8				500	565	420	420		
6.00-13	6	ST-601A	4.50B	4½J 5J 5.00B	485	555	320	320	655	170
	8				570	655	420	420		
6.00-14	6	ST-601A	4½J	5J	510	580	320	320	680	170
	8				600	685	420	420		
6.50-14	6	ST-601B	4½J	5J	585	660	320	320	705	180
	8				690	785	420	420		
	10				800	900	530	530		
6.00-15	6	ST-601B	4.50E	4½K	535	610	320	320	705	170
	8				630	720	420	420		
6.50-15	6	ST-601C	4.50E	4½J	610	690	320	320	730	180
	8				720	820	420	420		
	10				825	950	530	530		
6.50-16	8	ST-601D ST-602A ST-602B ST-603	5.50F	5.50E	755	855	420	420	750	185
	10				860	975	530	530		
	12				925	1060	630	630		
	14				970	1105	700	700		
7.00-15	8	ST-601C ST-602A	5.50F	6.00G	800	910	420	420	750	200
	10				915	1040	530	530		
	12				1030	1150	630	630		
7.00-16	8	ST-601D ST-602A ST-602B ST-603	5.50F	6.00G	850	965	420	420	775	200
	10				965	1100	530	530		
	12				1075	1220	630	630		
	14				1180	1320	730	730		
	16				1190	1350	770	770		



轻型载重汽车斜交轮胎技术参数 LIGHT TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter $\pm 1.2\%$	断面宽 Section width $\pm 3.5\%$
7.50-15	8	ST-601D ST-602A	6.00G	5.50F 6.50H	930	1055	420	420	780	215
	10				1060	1205	530	530		
	12				1210	1370	630	630		
	14				1285	1450	730	730		
7.50-16	8	ST-601D ST-601E ST-602A ST-602B ST-602C ST-603 ST-604 ST-604A ST-605 ST-606	600G	5.50F 6.50H	970	1105	420	420	805	215
	10				1105	1260	530	530		
	12				1240	1405	630	630		
	14				1320	1500	730	730		
	16				1350	1535	770	770		
8.25-16	10	ST-601D ST-602A ST-603	6.50H	6.00G 6.5	1185	1345	420	420	855	235
	12				1350	1530	530	530		
	14				1500	1705	630	630		
	16				1600	1800	730	730		
9.00-16	10	ST-602A	6.50H	6.00G 7.00N	1355	1540	420	420	890	255
	12				1545	1755	530	530		
	14				1720	1955	630	630		
	16				1850	2120	730	730		





轻型载重公制无内胎斜交轮胎技术参数 LIGHT TRUCK METRIC TUBELESS TYRES TECHNICAL DATA (5°RIM)

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
155/80D13	4	ST-620	4½J	5J		400		250	578	157
	6					500		350		
165/80D13	4	ST-622 ST-623	4½J	5J		450		250	594	165
	6					560		350		
175/80D13	4	ST-621 ST-621A	5J	5½J		500		250	610	177
	6					615		350		
205/25D14	6	ST-621 ST-621A	5½J	6J		800		350	664	203
	8					925		450		
205/75D15	6	ST-621 ST-621A	5½J	6J		825		350	689	203
	8					975		450		
225/75D15	6	ST-621 ST-621A	6J	6½J		975		350	719	223
	8					1150		450		
	10					1285		550		



轻型载重无内胎斜交轮胎技术参数 LIGHT TRUCK TUBELESS TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
7.00-15	6	ST-627	5.50F	5K 5½K	690	775	310	310	752	202
	8	ST-629			825	925	410	410		
	10	ST-633			925	1060	520	520		
7.50-16	6	ST-627	6.00G	6L 6K	825	925	310	310	808	220
	8	ST-628 ST-629			975	1120	410	410		
	10	ST-633			1120	1250	520	520		
7-14.5	8	ST-631 ST-635	6.00	6.00MH	750	850	480	480	677	185
	10				835	950	590	590		
	12				915	1060	690	690		
8-14.5	8	ST-631 ST-635	6.00	6.00MH	925	1030	480	480	707	203
	10				1030	1180	590	590		
	12				1120	1285	690	690		
	14				1200	1365	800	800		



中型载重汽车斜交轮胎技术参数

MEDIUM-DUTY TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
7.00-20	12	ST-701A ST-702A	5.5	5.50S 6.0	1385	1580	670	740	904	200
	14				1480	1690	740	810		
	16				1550	1760	810	880		
7.50-20	12	ST-701A ST-702A	6.0	6.00T 6.50	1555	1775	670	740	935	215
	14				1655	1885	740	810		
	16				1750	1980	810	880		
8.25-20	12	ST-701A ST-702A	6.5	6.50T 7.0 7.0T5*	1770	2015	630	700	974	235
	14				1940	2205	740	810		
	16				2040	2325	810	880		
9.00-20	12	ST-701A ST-702A ST-702B ST-703A	7.0	7.00T 7.0T5* 7.5 7.50V	2050	2340	600	670	1018	259
	14				2255	2575	700	770		
	16				2450	2800	810	880		
	18				2570	2930	880	940		
10.00-20	14	ST-701A ST-702D ST-701C ST-703A ST-702A ST-703B ST-702B ST-704 ST-702C	7.5	7.50T 8.0 8.00V 8.0V5*	2405	2745	630	700	1055	278
	16				2630	3000	740	810		
	18				2750	3150	810	880		
11.00-20	14	ST-701B ST-702A ST-702B	8.0	8.00V 8.5 8.50V 8.5V5*	2625	2995	630	700	1085	293
	16				2870	3270	740	810		
	18				3020	3440	810	880		
12.00-20	16	ST-701A ST-702A ST-703B	8.5	8.50V 9.00V 9.5V5*	3080	3520	670	740	1125	315
	18				3270	3730	740	810		
12.00-24	16	ST-701A ST-702A	8.5	8.50V 8.5V5* 9.00V	3470	3960	670	740	1225	315
	18				3680	4195	740	810		
11-22.5	12	ST-721	8.25	7.50 8.25	2180	2500	520	590	1054	279
	14				2430	2800	620	690		
	16				2650	3000	720	790		





《奥耐特》轻型载重汽车斜交轮胎技术参数 “ORNET” LIGHT TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
7.00-15	8	R 501	5.50F	6.00G	800	910	420	420	750	200
	10				915	1040	530	530		
	12				1010	1150	630	630		
6.50-16	10	R 501 L 602 L 604 L 605	5.50F	6.00G	860	975	530	530	750 ▲▲▲ 761	185
	12				1030	1090	630	630		
	14				970	1105	700	700		
7.00-16	10	R 501 R 503 L 602	5.50F	6.00G	950	1090	530	530	775 ▲▲▲ 785	200
	12				1060	1215	630	630		
	14				1160	1315	690	690		
					1210	1350	770	770		
7.50-16	12	R 501 R 503 S 402 L 602	6.00G	5.50F	1370	1440	600	600	816 ▲▲▲ 841	215
	14				1440	1510	650	650		
	16				1390	1580	760	760		
8.25-16	12	R 501 R 503 L 602	6.50H	6.00G	1500	1575	500	500	855 ▲▲▲ 860	235
	14				1630	1710	575	575		
	16				1755	1845	655	655		
215/80D14	10	R 503	6J		1000	1060	515	515	700	215

● 注：花纹代号：▲▲▲L602

《奥耐特》中型载重汽车斜交轮胎技术参数 “ORNET” HEAVY-DUTY TRUCK TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)		相应气压 Inflation pressure KPa		新胎充气后外缘尺寸 Inflation Dimensions (mm)	
					双胎 Dual	单胎 Single	双胎 Dual	单胎 Single	外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
8.25-20	12	R 503	6.5	6.50T 7.0 7.00T 7.0T5*	1800	2060	620	690	▲ 1019	235
	14				2000	2240	720	790		
	16				2180	2430	840	910		
9.00-20	12	R 501 R503 L 602	7.0	7.00T 7.0T5* 7.5	2060	2360	590	660	▲ 1019 ▲▲▲ 1038	▲ 259 R501 ▲▲▲ 259 L602
	14				2300	2575	690	760		
	16				2325	2650	725	795		
10.00-20	14	R 501 R503 L 601 L 602	7.5	7.50V 8.0	2430	2800	620	690	▲ 1054 ▲▲ 1067 ▲▲▲ 1073	▲ 278 R501 ▲▲ 278 L601 ▲▲▲ 278 L602
	16				2650	3000	720	790		
	18				2700	3080	760	825		
11.00-20	14	R 501 R503 L 602	8.0	8.00V 8.5 8.5V5*	2650	3000	620	690	▲ 1085 ▲▲ 1099 ▲▲▲ 1104	▲ 293 R501 ▲▲ 293 R503 ▲▲▲ 293 L602
	16				2900	3350	720	790		
	18				2945	3355	760	825		
12.00-20	16	R 501 L 602	8.5	8.5V 8.5V5*	3150	3550	660	720	▲ 1125 ▲▲▲ 1146	▲ 315 ▲▲▲ 315
	18				3350	3750	720	790		
12.00-24	16	S404 L 601 L 606	8.5	8.5V 8.5V5*	3550	4000	660	720	1247	315
	18				3750	4250	720	790		
11-22.5	12	R 506	8.25		2180	2500	520	590	1054	279
	14				2430	2800	620	690		
	16				2650	3000	720	790		

● 注：花纹代号：▲ R 501 ▲▲L601 ▲▲▲L602



农业轮胎技术参数 AGRICULTURAL TYRES TECHNICAL DATA

轮胎规格 Tyre Size	层级 Ply Rating	花纹代号 Pattern Symbol	标准轮辋 Standard Rim	允许使用轮辋 Permitted Rim	最大负荷 Max load (Kg)	相应气压 Inflation pressure KPa	新胎充气后外缘尺寸 Inflation Dimensions (mm)	
							外直径 Overall Diameter ± 1.2%	断面宽 Section width ± 3.5%
4.00-12	4	ST-501 ST-502	3.00D	2.50C	300	275	520	112
4.00-14	4	ST-501	3.00D	2.50C	280	340	590	110
4.50-14	4	ST-502	3.00D		485	350	604	131
	6				560	450		
4.50-16	6	ST-504	3.00D		615	360	655	122
5.00-16	4	ST-505	3.00D		600	325	677	140
	6				725	450		
5.50-16	4	ST-506	4.00E	4.50E	500	200	685	150
6.00-12	4	ST-503	4.50E	5.00F	335	180	640	165
	6				405	250		
6.00-16	6	ST-501	4.00E	4.50E	560	340	740	160
	8				675	450		
7.50-16	6	ST-503	5.50F	5.00F 6.00F	650	210	810	205
7.50-20	6	ST-503	5.50F	5.00F 6.00F	760	210	910	205
8.3-20	4	ST-503	W7	W6	545	160	895	210
	6				725	240		
8.3-24	4	ST-503	W7	W6	625	160	995	210
	6				810	240		





ZS50

Specifications

Model	ZS50
Engine	50
Displacement	49.5ml
Bore × Stroke	39×41.4
Compression Ratio	7.3:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1210mm
Max Powerrev Kw(r/min)	2.4/8000(1±5%)
Max Torquerev N.m(r/min)	3.0/5000(1±5%)
Max Speed	70Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	1660×700×1010mm
Min.Ground Clearance	135mm
Net Weight(Kg)	82
Fuel Tank Capacity	7.5L
Fuel Economical Consumption	≤1.9 L/100km
Optional Engine	50CC/70CC/90CC
Package	108 units/40HQ



Color options



ZS90-3

Specifications

Model	ZS90-3
Engine	90D
Displacement	85.8ml
Bore × Stroke	47×49.5
Compression Ratio	8.8:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1210mm
Max Powerrev Kw(r/min)	3.8/8000(1±5%)
Max Torquerev N.m(r/min)	5.8/6000(1±5%)
Max Speed	80Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	1885×760×1000mm
Min.Ground Clearance	135mm
Net Weight(Kg)	85
Fuel Tank Capacity	9L
Fuel Economical Consumption	≤1.9 L/100km
Optional Engine	90CC/100CC
Package	108 units/40HQ



Color options





ZS125-2

Specifications

Model	ZS125-2
Engine	CG125D
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1290mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	90Km/h
Brake	Front:Drum/Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2010×740×1050mm
Min.Ground Clearance	160mm
Net Weight(Kg)	106
Fuel Tank Capacity	12L/14L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	125CC/150CC
Package	105units/40HQ

Color options



ZS125-7(EC)

Specifications

Model	ZS125-7(EC)
Engine	CG125D
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1200mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	90Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	1900×735×1025mm
Min.Ground Clearance	160mm
Net Weight(Kg)	96
Fuel Tank Capacity	8.5L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	125CC/150CC
Package	105units/40HQ

Color options





ZS125-67

Specifications

Model	ZS125-67
Engine	CG125D
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1200mm
Max Powerrev Kw(r/min)	7.2/8500(1 ± 5%)
Max Torquerev N.m(r/min)	8.6/7000(1 ± 5%)
Max Speed	90Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	1900×735×1025mm
Min.Ground Clearance	160mm
Net Weight(Kg)	96
Fuel Tank Capacity	8.5L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	125CC/150CC
Package	105units/40HQ



Color options



ZS150-6V

Specifications

Model	ZS150-6V
Engine	CG150D
Displacement	149.5ml
Bore × Stroke	62×49.5
Compression Ratio	9.2:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1290mm
Max Powerrev Kw(r/min)	8.5/8000(1 ± 5%)
Max Torquerev N.m(r/min)	10.0/7500(1 ± 5%)
Max Speed	90Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2100×765×1100mm
Min.Ground Clearance	145mm
Net Weight(Kg)	106
Fuel Tank Capacity	14L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	
Package	105units/40HQ



Color options





ZS125-30/ZS150-30

Specifications

Model	ZS125-30/150-30
Engine	CG125-8
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1390mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	90Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2145×840×1065mm
Min.Ground Clearance	140mm
Net Weight(Kg)	115
Fuel Tank Capacity	8L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	150CC
Package	78units/40HQ

Color options



ZS125GN

Specifications

Model	ZS125GN
Engine	
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1390mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	90Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2145×840×1065mm
Min.Ground Clearance	140mm
Net Weight(Kg)	115
Fuel Tank Capacity	8L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	
Package	78units/40HQ

Color options





ZS110-9D

Specifications

Model	ZS110-9D
Engine	Z110
Displacement	106.7ml
Bore × Stroke	52.4×49.5
Compression Ratio	9.7:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1230mm
Max Power/rev Kw(r/min)	4.9/8000(1±5%)
Max Torque/rev N.m(r/min)	6.9/6000(1±5%)
Max Speed	75Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Automatic Wet Multi-Plate
L×W×H	1850 × 690×1120 mm
Min.Ground Clearance	130mm
Net Weight(Kg)	95
Fuel Tank Capacity	4.5L
Fuel Economical Consumption	≤1.9 L/100km
Optional Engine	100CC/125CC
Package	84 units/40HQ



Color options



ZS110-13/ZS110-13A

Specifications

Model	ZS110-13/ZS110-13A
Engine	C110
Displacement	106.7ml
Bore × Stroke	52.4×49.5
Compression Ratio	9.7:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1200mm
Max Power/rev Kw(r/min)	4.9/8000(1±5%)
Max Torque/rev N.m(r/min)	6.9/6000(1±5%)
Max Speed	80Km/h
Brake	Front:Drum;Rear:Drum
Clutch Type	Automatic Wet Multi-Plate
L × W × H	1858×660×1215 mm
Min.Ground Clearance	107mm
Net Weight(Kg)	75
Fuel Tank Capacity	3.5L
Fuel Economical Consumption	≤1.8 L/100km
Optional Engine	110CC
Package	84 units/40HQ



Color options





ZS110-29A

Specifications

Model	ZS110-29A
Engine	Z110
Displacement	106.7ml
Bore × Stroke	52.4×49.5
Compression Ratio	9.7:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1240mm
Max Powerrev Kw(r/min)	4.9/8000(1 ± 5%)
Max Torquerev N.m(r/min)	6.9/6000(1 ± 5%)
Max Speed	75Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Automatic Wet Multi-Plate
L×W×H	1960×710×1100 mm
Min.Ground Clearance	130mm
Net Weight(Kg)	103
Fuel Tank Capacity	4.5L
Fuel Economical Consumption	≤ 1.9 L/100km
Optional Engine	125CC
Package	84 units/40HQ



Color options



ZS110-29B

Specifications

Model	ZS110-29B
Engine	Z110
Displacement	106.7ml
Bore × Stroke	52.4×49.5
Compression Ratio	9.7:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1240mm
Max Powerrev Kw(r/min)	4.9/8000(1 ± 5%)
Max Torquerev N.m(r/min)	6.9/6000(1 ± 5%)
Max Speed	75Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Automatic Wet Multi-Plate
L×W×H	1960×710×1100 mm
Min.Ground Clearance	130mm
Net Weight(Kg)	103
Fuel Tank Capacity	4.5L
Fuel Economical Consumption	≤ 1.9 L/100km
Optional Engine	100CC
Package	84 units/40HQ



Color options





ZS125GY

Specifications

Model	ZS125GY
Engine	CG125D
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1360mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	90Km/h
Brake	Front:Drum/Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2180×810×1180mm
Min.Ground Clearance	250mm
Net Weight(Kg)	112
Fuel Tank Capacity	11L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	150CC/200CC
Package	84units/40HQ

Color options



ZS125-2(Off-Road)

Specifications

Model	ZS125-2(Off-Road)
Engine	CG125D
Displacement	124.04ml
Bore × Stroke	56.5×49.5
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1290mm
Max Powerrev Kw(r/min)	7.2/8500(1±5%)
Max Torquerev N.m(r/min)	8.6/7000(1±5%)
Max Speed	85Km/h
Brake	Front:Drum/Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2080×730×1220mm
Min.Ground Clearance	160mm
Net Weight(Kg)	115
Fuel Tank Capacity	12L/14L
Fuel Economical Consumption	≤2.1 L/100km
Optional Engine	125CC/150CC
Package	105units/40HQ

Color options





ZS200GY(LZX200GY-2)

Specifications

Model	ZS200GY(LZX200GY-2)
Engine	LY200
Displacement	196.3ml
Bore × Stroke	67×55.7
Compression Ratio	9.5:1
Ignition	CDI
Starter	Electric/Kick
Wheel Base	1345mm
Max Power/rev Kw(r/min)	10.5/7500(1±5%)
Max Torque/rev N.m(r/min)	14.5/6500(1±5%)
Max Speed	90Km/h
Brake	Front:Disc;Rear:Drum
Clutch Type	Manual Wet Multi-Plate
L×W×H	2180×810×1200mm
Min.Ground Clearance	250mm
Net Weight(Kg)	135
Fuel Tank Capacity	8L
Fuel Economical Consumption	≤2.3L/100km
Optional Engine Package	52units/40HQ



Color options



ZS200GY-3(III)

Specifications

Model	ZS200GY-3(III)
Engine	CG200-B
Displacement	196.4ml
Bore × Stroke	67×55.7
Compression Ratio	9.0:1
Ignition	CDI
Starter	Electronic/Kick
Wheel Base	1360mm
Max Power/rev Kw/(r/min)	10.0/8000(1±5%)
Max Torque/rev N.m/(r/min)	13.0/6500(1±5%)
Max Speed	90Km/h
Brake	Front:Disc;Rear:Disc
Clutch Type	Manual Wet Multi-Plate
L×W×H	2100×785×1170mm
Min.Ground Clearance	250mm
Net Weight(Kg)	125
Fuel Tank Capacity	12L
Fuel Economical Consumption	2.3L/100km



Color options





Color

KY250GY-2 477A#(MOTOCROSS)

Displacement(ml)	250
Max. Power(kw/r/min)	18/9000
Bore x Stroke(mm)	70 x 65
Ignition	C.D.I
Starting System	Electric start
Transmission System	Chain drive
Front/Rear Brake	Disk/Disk
Front Tire	80/100-21
Rear Tire	110/100-18
L x W x H(mm)	2184 x 832 x 1259
Seat Height(mm)	958
Wheelbase(mm)	1498
Min. Ground Clearance(mm)	320
Dry Weight(kg)	125



Color

KY250GY-2 477C#(EEC)

L x W x H(mm)	2260x820x1255
Displacement(ml)	250
Max. Power(kw/r/Min)	18.2/8500
Starting System	Electric start
Dry Weight(kg)	135
Front/Rear Brake	Disk/disk



Color

KY250GY-2 477#(Supermoto EEC)

L x W x H(mm)	2190x820x1240
Displacement(ml)	250
Max. Power(kw/r/Min)	18.2/8500
Starting System	Electric start
Dry Weight(kg)	135
Front/Rear Brake	Disk/disk



Color

KY250-5 381#

L x W x H(mm)	2010 x 740 x 1040
Displacement(ml)	232.6
Max. Power(kw/r/Min)	13.4/7500
Starting System	Electric start
Dry Weight(kg)	138
Front/Rear Brake	Disk/disk



Color

KY125-11 335#(EEC)

L x W x H(mm)	2040 x 800 x 1115
Displacement(ml):	124
Max. Power(kw/r/Min):	8/8500
Starting System	Electric start
Dry Weight(kg)	135
Front/Rear Brake	Disk/disk



**NEW**

Color

XY250-7 375#

L x W x H(mm)	2240 x 860 x 1140
Displacement(ml)	232.6
Max. Power(kw/r/Min)	12.0/7500
Starting System	Electric/Kick start
Dry Weight(kg)	170
Front/Rear Brake	Disk/disk

**XY125-15**

Color

XY125-15 332C#

L x W x H(mm)	2070x810x1120
Displacement(ml)	124
Max. Power(kw/r/Min)	7.3/8500
Starting System	Electric/kick start
Dry Weight(kg)	112
Front/Rear Brake	Disk/drum



Color

XY150-9 355#

L x W x H(mm)	2040 x 790 x 1050
Displacement(ml)	149
Max. Power(kw/r/Min)	8.0/7500
Starting System	Electric/Kick start
Dry Weight(kg)	123
Front/Rear Brake	Disk/drum



Color

XY150-8D 340C#

L x W x H(mm)	2015 x 800 x 1100
Displacement(ml)	149
Max. Power(kw/r/Min)	8.3/8500
Starting System	Electric/Kick start
Dry Weight(kg)	120
Front/Rear Brake	Disk/drum



Color

XY125-21 316#

L x W x H(mm)	2010 x 800 x 1110
Displacement(ml)	124.1
Max. Power(kw/r/Min)	7.3/8500
Starting System	Electric/Kick start
Dry Weight(kg)	118
Front/Rear Brake	Drum/drum



Color

XY125-12 337#

L x W x H(mm)	2040 x 790 x 1050
Displacement(ml)	124
Max. Power(kw/r/Min)	7.3/8500
Starting System	Electric/Kick start
Dry Weight(kg)	121
Front/Rear Brake	Disk/drum



Color

XY100-7 306C#

L x W x H(mm)	1930 x 755 x 1060
Displacement(ml)	97.2
Max. Power(kw/r/Min)	4.5/7500
Starting System	Electric/kick start
Dry Weight(kg)	100
Front/Rear Brake	Drum/drum



Color

XY100-7 306#

L x W x H(mm)	1930x755x1060
Displacement(ml)	97.2
Max. Power(kw/r/Min)	4.5/7500
Starting System	Electric/kick start
Dry Weight(kg)	100
Front/Rear Brake	Drum/drum

ZS250GS

Specifications

Model	ZS250GS
Engine	LY250
Displacement	230ml
Bore x Stroke	72.5x55.7
Compression Ratio	9.5:1
Ignition	CDI
Starter	Electric
Wheel Base	1385mm
Max Powerrev Kw(r/min)	12.0/7500(1 ± 5%)
Max Torquerev N.m(r/min)	16.5/6000(1 ± 5%)
Max Speed	120km/h
Brake	Front:Disc;Rear:Disc
Clutch Type	Manual Wet Multi-Plate
LxWxH	2015x765x1095mm
Min.Ground Clearance	145mm
Net Weight(Kg)	166
Fuel Tank Capacity	20L
Fuel Economical Consumption	≤2.4 L/100km
Optional Engine	
Package	36/48units/40HQ

Color options





new



Color

200C

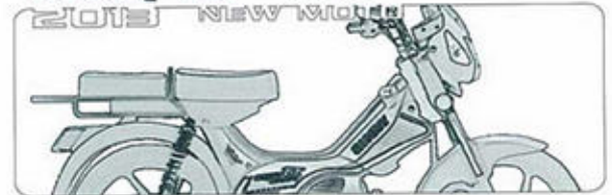


new



Color

XY50Q-2B 200E#



Color

XY50Q-2 200#

L x W x H(mm)	1830 x 770 x 985
Displacement(ml)	49
Max. Power(kw/r/Min)	2.0/8000
Starting System	Kick start
Dry Weight(kg)	70
Front/Rear Brake	Drum/drum



Color

XY110-6 249#

L x W x H(mm)	1880 x 700 x 1070
Displacement(ml)	107
Max. Power(kw/r/Min)	4.3/7500
Starting System	Electric/kick start
Dry Weight(kg)	89
Front/Rear Brake	Disk/drum



new



Color

XY125-4C 271#

L x W x H(mm)	1960 x 700 x 1100
Displacement(ml)	119.6
Max. Power(kw/r/Min)	5.2/7500
Starting System	Electric/Kick start
Dry Weight(kg)	93
Front/Rear Brake	Disk drum



Color

XY110-7 252#

L x W x H(mm)	1970x690x1100
Displacement(ml)	106
Max. Power(kw/r/Min)	5.2/7500
Starting System	Electric/kick start
Dry Weight(kg)	90
Front/Rear Brake	Drum/drum



Color

XY110-A 235K#

L x W x H(mm)	1880x700x1065
Displacement(ml)	107
Max. Power(kw/r/Min)	5/7500
Starting System	Electric/kick start
Dry Weight(kg)	90
Front/Rear Brake	Drum/drum



Color

XY110-10 240C#

L x W x H(mm)	1900x690x1100
Displacement(ml)	106.7
Max. Power(kw/r/Min)	4.8/7500
Starting System	Electric/kick start
Dry Weight(kg)	90
Front/Rear Brake	Disk/drum



VRLA Rechargeable Battery for Electric Motorcycle



Model No : HTZ14-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 11.2Ah



Model No : 12N12A-4A-1

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 12Ah



Model No : HTX14-BS

- Voltage : 6V
- Cell Type : VRLA
- Capacity : 12Ah



Model No : HTX14AHL-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 13Ah



Model No : HTX16L-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 14Ah



Model No : HTX20L-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 18Ah



Model No : HTX24HL-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 24Ah



Model No : HTX30L-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 28Ah



VRLA Rechargeable Battery for Electric Motorcycle



Model No : HTX4L-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 3Ah



Model No : HTX5L-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 4Ah



Model No : HTZ7S-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 5.5Ah



Model No : 6N5.5-1D

- Voltage : 6V
- Cell Type : VRLA
- Capacity : 5.5Ah



Model No : HTX7A-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 6Ah



Model No : HTX9-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 8Ah



Model No : HTZ10-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 8.5Ah



Model No : HTX12-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 10Ah



Model No : HTZ12-BS

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 11Ah



VRLA Rechargeable Battery for UPS



Model No : HL6-7

- Voltage : 6V
- Cell Type : VRLA
- Capacity : 7Ah



Model No : HL6-8.5

- Voltage : 6V
- Cell Type : VRLA
- Capacity : 8.5Ah



Model No : HL6-12

- Voltage : 6V
- Cell Type : VRLA
- Capacity : 12Ah



Model No : HL12-3.4

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 3.4Ah



Model No : HL12-4.5

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 4.5Ah



Model No : HL12-5

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 5Ah



Model No : HL12-7.2

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 7.2Ah



Model No : HL12-8

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 8Ah



Model No : HL12-9

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 9Ah



VRLA Rechargeable Battery for UPS



Model No : HL12-12

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 12Ah



Model No : HL12-15

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 15Ah



Model No : HL12-18

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 18Ah



Model No : HL12-20

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 20Ah



Model No : HL12-24

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 24Ah



Model No : HL12-38

- Voltage : 12V
- Cell Type : VRLA
- Capacity : 38Ah



Dayaram
General Trading L.L.C
Importers & Exporters



M&M
TRADING FZE
Importers / Exporters & Indentors

 +971 4 2258101

 sales@dayaram.ae

 www.dayaram.ae

 506, AL Owais Business Towers, Deira-Dubai UAE