



Door Style Axle Front Air Suspension System



● Model:AFN075 Series

Four link type door style front air suspension system,bring in door axle of the Hungary RABA technology,imported disc-brakes.The price is 30%-40% lower than the products of the same kind.

Door Style Axle Rear Air Suspension System



● Model:ACN130 Series

Four link type guide mechanism, four large span air bags ,four shock absorbers,low floor total air suspension system,bring in door style axle of the Hungary RABA technology,imported disc-brakes,imported reducer and differential gear.The price is 30%-40% lower than the price of the products of the same kind.

Follow Axle Air Suspension System



● Model:ARN075 Series

Four link type guide mechanism,large span air bag, follow axle air suspension system, capability of following steering, auto locking of fasten running, and high speed auto locking.

Main Technical Parameters

Main Technical Parameters of Door Style Front Air Suspension System

Model	AFN075 Series door style front air suspension system
Rating Axis Load	7500kg
The width of the classis frame	940mm
Wheel thread	1980-2020mm
The kinetic travel of the axle	160mm (upwards: 80mm,downwards:80mm)
The span of the air bags	1200-1300mm
The system deflection frequency	1.15-1.3Hz

Main Technical Parameters of Door Style Rear Air Suspension System

Model	ACN130 Series door style rear air suspension system
Rating Axis Load	13000kg
The width of the classis frame	940mm
Wheel thread	1800-1860mm
The kinetic travel of the axle	190mm (upwards: 90mm,downwards:100mm)
The span of the air bags	1500mm
The system deflection frequency	1.15-1.3Hz

Main Technical Parameters of Follow Axler Air Suspension System

Model	ARN075 Series door style front air suspension system
Rating Axis Load	7500kg
The width of the classis frame	940mm
Wheel thread	1980-2020mm
The kinetic travel of the axle	160mm (upwards: 80mm,downwards:80mm)
The span of the air bags	1200-1300mm
The system deflection frequency	1.15-1.3Hz