

TK-KT58 Passenger Stairs



The TK-KT58 passenger stairs is build upon Techking chassis featuring a superior reliability and stability. It is in full compliance with IATA AHM 905, IATA AHM 910, IATA AHM 913, IATA AHM 915, IATA AHM 916, IATA AHM 920, SAE-ARP836A and MH/T6029-2003 etc.

Dimensions

Overall Dimensions	8150*2400*3670 mm
Wheelbase	3200 mm
Front Wheel Tread	2000 mm
Rear Wheel Tread	2000 mm
Minimum Turning Radius	6700 mm
Ground Clearance	180 mm
Gross Vehicle Weight	8500 kg
Platform Dimensions	3150-3550*1900 mm

Performance Data

Maximum Speed	45 km/hr
Platform Service Range	4522/7: 22'o o

Applicable Aircraft:

Suitable for medium to large aircraft such as A300, A310, A320, A340, A380, B727, B737, B757, B767, B747 etc.

Standard Features

China JMC EUROIII Diesel Engine--Japan Joint Venture
Automatic Transmission
Argo Hytos Hydraulic Directional Valve Block
Dual-circuit Hydraulic Brake System
Tires:8.25-15
6 Hydraulic Stabilizers
10 PCs DHKTQBH-01 Leaf Spring Suspension
11 PCs DHKTQBH-02 Leaf Spring Suspension
Standard Lightings
Adequate Warning Lights/Indicators

Safety Features

Faulty Operation Prevention System
Emergency Stop Button
Independent Dual Brake System
Emergency Brake
Emergency Steering
Emergency Stabilizer Withdraw
Emergency Stair Descend
Emergency Platform Descend
Electrical Emergency Hydraulic Pump
Manual Emergency Hydraulic Pump

Highlights

Adopting TECHKING special chassis, featuring low gravity,higher load capacity and more safety operation. 3 people on each steps and 16 people on platform, superior than standards' requirements of 2 people on each steps and 8 people on platform.

Patented arch wide view driving cabin, facilitating an easier view when operating, avoiding fault operation.

Equipped with 3mm thick non-skid aluminum alloy steps with aluminium alloy side plate, ensuring elegant design as well as a safer boarding experience.

Diagram & Details

