



## KLZW Dumbwaiter Elevator Best Help with Efficient Operation

The core control system operating reliably collocated with the integrated landing door lock, and car door braking device and door protection system with super high security coefficient, offers multiple safety and protection, which can perfectly present the first level safety system of Muller Dumbwaiter Elevator.



**Integrated Landing  
Door Lock**



**Enhance Architectural  
Design Flexibility**

### Multiple Installation Modes

Floor type, window type and table-top type

### Multiple Types of Door Opening

Manual door, opposite door and vertical center opening door



**Special Slide**  
Unique Design



**Braking Device**



**Door Protection**

## Multiple Concerns, Safety & Synchronization

### Showing Precision in Details

- ◆ The free and flexible civil engineering structures can make it available to choose the hoistway with machine room or machine roomless, thus improving the degree of freedom of the architectural design.
- ◆ The double section special slide with distinctive design can enhance the degree of smoothness to start the elevator and decrease the gap between door panels, thus making it easy for installation and adjustment.
- ◆ Integrated landing door lock can effectively avoid the mechanical and electrical asynchronization problem, thus improving the safety of operation.
- ◆ The hall and car door braking device can guarantee the normal opening of the hall and car doors, thus further improve the normal security coefficient during elevator running and stopping.
- ◆ The protection system of the door can be opened perfectly. It is agile, efficient, easy for installation and convenient in adjustment. It is designed in strict accordance with the national standards.



