

Car frame type structure home elevator

龙门架结构别墅电梯

即国际上的第五代电梯，轿厢的两根轨道位于轿厢两侧，轿厢两侧受力均衡，因而几乎没有导轨摩擦的声音，运行时更平稳，乘坐舒适感更完美，且使用寿命更长。

It is called the fifth generation's elevator internationally, two tracks of cars are located on two sides of the cars. Stresses of cars' two sides are balanced, hence there is nearly no noise of tracks' friction. It is more stable during operation. You will feel perfectly comfortable. In addition, the life length of the elevator is longer.

龙门架结构的特点：

曳引龙门架式家用电梯因为两根导轨分别位于轿厢两侧，就好比两人抬轿一样，轿厢两侧受力是均匀的，轿厢的运行感觉更平稳，有利于延长电梯寿命。

Characteristics of car frame type structure:

Because two rails are located on both sides of the car, it is like two people lifting a sedan. The force on both sides of the car is even and the operation is more stable, which is beneficial to extend the service life of the elevator.

