

Magnetic cushion lifts: no cables are used, the first up, down, left, right in the world has appeared

As with the technology used by Hyperloop, this magnetic cushion elevator does not need a cable, but can still glide smoothly and quickly on a rail system. In particular, this system can go both up, down, left and right.

As with the technology used by Hyperloop, this magnetic cushion elevator does not need a cable, but can still glide smoothly and quickly on a rail system. In particular, this system can go both up, down, left and right.

1. The fastest elevator in the world "non" with a speed of 1,260m / min
2. Play Mario with augmented reality technology right on the street



In 2014, ThyssenKrup, a German engineering company, first came up with the idea of ??a magnetic cushion elevator. At that time, many people did not believe this would come true.

But recently, people have completed the magnetic cushion elevator system called Multi without using any cable and brought it to perform in public in Rottweil, Germany.