

T-track guide-rail system - Slider for profiles

Slider that fits in the standard profiles. For guides, fences, and jigs on machines.
Built-in adjustment of slide. Two models.



Slider that fits in the standard profiles, where it easily and freely can glide back and forth. The glider can be used for guides, fences, and jigs in machines, where you need linear motion, eg. for a sled on a table saw.

There is M6 thread in the holes and countersunk on the back. The M6 bolts we have on stock with countersunk head are unfortunately a bit too high, so it will require extra countersinking in profile or modifications of the bolts.

The built-in adjustment makes it easy to remove backlash and adjust the force needed to slide.

Difference between the models

The two models differ in the way they can be placed into the track. The "locked" model can only be put into the track from the end of the profile, while the "withdrawable" can be put down from the top, and easily be taken out again. The locked model has some extra rings on the bottom that fits in to the t-track. These can be removed when needed, to make it withdrawable.

matronics

Buy online at www.matronics.eu/A800200-300

Specifications

Material Aluminium

Product overview

300mm - Locked



SKU A800200-300
Dimensions: 9.6 x 300 x 19mm

450mm - Locked



SKU A800200-450

650mm - Locked



SKU A800200-650

850mm - Locked



SKU A800200-850

300mm - Withdrawable



SKU A800201
Dimensions: 9.6 x 300 x 19mm