

## Aluminum Bar

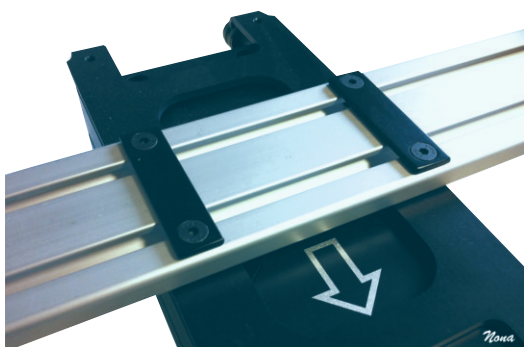
The low profile extruded aluminum bar combines low weight and high strength. The broad profile with its twin T-slots is stiff and stable giving torsional rigidity and stability.

The anodized surface has a high surface finish and corrosion resistance. Multiple feeding trays can be mounted on the bar. The bar is delivered in required length with pre-drilled fastening holes.

Height: 16 mm

Width: 80 mm

Weight: 2.1 kg/m



## Bar Fasteners

The bar fastener has a low profile and is laser cut from high strength steel. Bar fasteners are delivered in pairs with accompanying clamping bolts to 10.9 quality.

Height over bar: 5 mm

Weight: 0.16 kg/pair



## Special bolts

Aluminum Bar fastened on the conveyor with special countersunk head bolts to 10.9 quality.

This can be applied when a completely smooth surface on the bar is required. It allows the feeding tray to attach directly onto the bar over the conveyor.

---

### Adress:

Conveyor 22 AB  
Gränumsvägen 390  
293 93 Olofström, Sweden

### Phone:

+46 (0)454-432 21

### E-mail:

[kontakt@conveyor22.se](mailto:kontakt@conveyor22.se)

### Internet:

[www.conveyor22.se](http://www.conveyor22.se)

### VAT no:

556881-0393  
SE556881039301