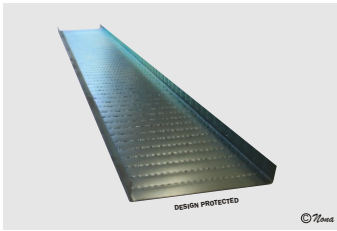


**Feeding trays**

Our trays are made of structured metal sheets of our own design to facilitate the transportation. Trays are available in sheet iron, electroplated and stainless steel. We can also provide other materials, e.g. tempered glass, perforated plate or non-stick coating.

We will provide you with ready-to-use trays, just tell us the required length and width.

Height: 20 mm (0.787")

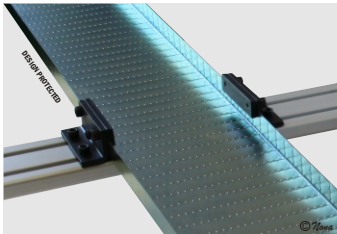


**Tray fastener**

Our tray fastener are made of high strength steel and are easily to adjust in X and Y.

Tray fastener are delivered in pairs assorted with clamping bolts in 10.9 DIN-quality and special T-slot-nuts designed for our aluminium bars.

Height over tray: 10 mm (0.39")



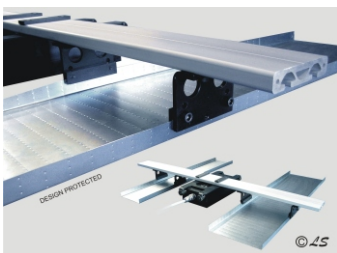
**Tray fastener up side down**

Our tray fastener up side down are made of high strength steel and are easily to adjust in X and Y.

Tray fastener are delivered in pairs assorted with clamping bolts in 10.9 DIN-quality and special T-slot-nuts designed for our aluminium bars.

Tray fastener up side down allow installation of the conveyor on the same plane as the trays.

Height under bar: 58,5 mm (2.30")



**Sliding parts**

Our sliding parts are made to fit the trays width and made of high-molecular polyethylene with good sliding properties and excellent wear resistance.

The sliding parts make sure that the tray is in line with the feeder and minimizes the friction. The mounting is easy with the accompanying stainless bolts.

Height under tray: 5 mm (0.196")



**Bars**

Our low profile aluminium bars are string pressed and combines low weight with high strength. The wide profile with double T-tracks gives very good torsional rigidity and stability. The anodized surface has a high finish and corrosion resistance. Multiple trays can be mounted on the bar.

The bar can be delivered in the length of your choice.

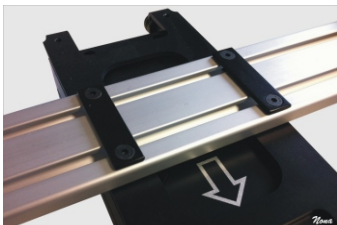
Height: 16 mm (0.629") Width: 80 mm (3.149") Weight: 2,1 Kg/m (1.41 Lb/ft)



**Bar fastener**

Our bar fastener have a low profile and are laser cut in high strength steel. Bar fastener are delivered in pairs with accompanying clamping bolts in 10.9 DIN-quality.

Height over bar: 5 mm (0.196")



**M12 Signal cable**

M12 Signal cable installed between the control box and the press / production unit.

The conveyor can easily be remote controlled via the cable. The cable also mediates a signal to the press / production unit in case of malfunction.

Length: 3000 mm (9.8 ft)

