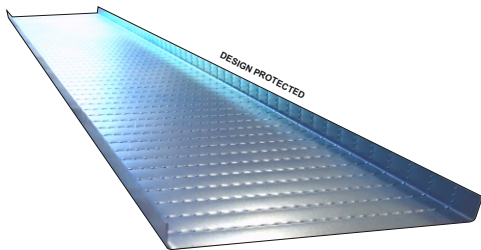


*Our unique technology offers an unconventional solution on conveying:  
focus on handling material instead of moving heavy feeding trays.  
A less weighted tray contributes to more effective conveying of the goods.*

**Regarding 16 kg resp. 8 kg and 4 kg attached weights on our conveyors (the sum weights of feeding trays, bars, fasteners etc.), we recommend max 1 mm material thickness of feeding tray.**  
*Our linear motion eliminates the risk on exposing feeding tray material to stress by vibrations.  
The extra stability can be provided by using sliding elements.*

## Standard Feeding Tray

We provide ready-to-use standard feeding trays in required length and width. The single trays are usually mounted on the conveyor with supplied fasteners. Standard height: 19 mm

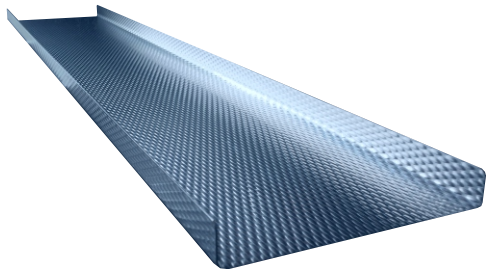


### RC22

Low friction against the contact surface increases transport speed and eliminates sticking of parts. The perforated plate is durable and the surface is electroplated.

RC22 is also available in stainless steel.

Thickness: 0.8 mm  
Weight: 6.0 kg/m<sup>2</sup>



### CS5

CS5 is a good alternative to the RC22. The plate has a slightly textured surface, is durable and the material is stainless steel.

Thickness: 0,6 mm  
Weight: 4,8 kg/m<sup>2</sup>

Thickness: 0.8 mm  
Weight: 6.4 kg/m<sup>2</sup>

---

**Adress:**

Conveyor 22 AB  
Gränumsvägen 390  
293 93 Olofström, Sweden

**Phone:**

+46 (0)454-432 21

**E-mail:**

kontakt@conveyor22.se

**Internet:**

www.conveyor22.se

**VAT no:**

556881-0393  
SE556881039301