

## Safety and Control

*Operational safety and reliability is built into all our conveyors.  
Motor protection and motion sensors ensure the complete function of Conveyor 22 linear conveyors,  
which can effectively reduce the risk of the conveyor system causing costly downtime.  
The conveyors can easily be controlled digitally from the manufacturing machine.*



### M12 Signal Cable

Signal cable is used for bidirectional communication with the conveyor for the purposes of optimal performance and safety.

The signal cable connects the control box to the stamping press/manufacturing machine. The conveyor can easily be controlled remotely via this cable. The conveyor also sends a signal through the signal cable to the stamping press/manufacturing machine in case of malfunction.

Standard length: 3000 mm

Option length: 5000 mm/10000 mm



### 90° Electric Connector

An additional method of connecting to our conveyors as an alternative to the straight entry connector.

Used when space is limited around the conveyor.  
Please request this if required when ordering.

---

**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