



Remote control



# Pinner Easy

The innovative Pinner Easy integrated charging bar incorporates both a static charging bar and charging generator into one.

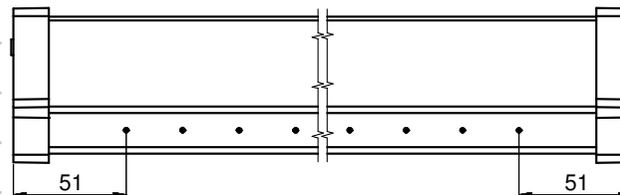
This design eliminates the need for high voltage wiring and makes the bar perfect for applications such as catalog stacking, card insertion, roll-to-roll transfer, and bag making. Both the charging generator and bar assembly are fully serviceable and replaceable, while the pins ensure longevity and reduce maintenance.

The Pinner Easy's emitters are current limited for increased safety while the high stability resistors provide excellent performance for a variety of applications. For installations where a PLC or machine control system is in place, the Pinner Easy is designed with a simplified connection for full integration into the existing system.

Available in lengths from 380 - 1525 mm. The negative polarity Pinner Easy ensures customized and powerful pinning performance.

## Features:

- + Input voltage 24V DC
- + Incorporated bar and HV power supply
- + Long-life emitters
- + Voltage or Current control operation
- + Analogue interface
- + Fully serviceable



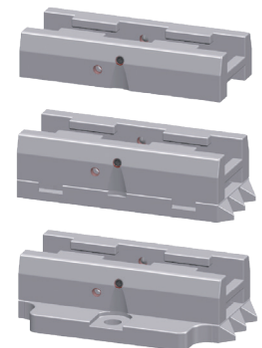
Technical drawing Pinner Easy

## Simco-Ion Netherlands

Postbus 71  
Lochem, The Netherlands NL-7240 AB  
Tel: +31 (0)573 288333  
Fax: +31 (0)573 257319  
general@simco-ion.nl  
www.simco-ion.nl

## Technical specifications

Input Power	24V DC, 2.5 A max., supplied from Control Module via 10-conductor cable
Working distance	25-100 mm typical
Effective length	330 mm tot 1475 mm
Overall length	381 mm tot 1525 mm
Output Voltage	0-30 kV DC
LED indicators	POWER (green), lit HV on/blinking HV disabled; WARNING (yellow); FAULT (red)
Housing material	Glass filled polyester
Emitters	Resistor coupled
Weight	5,4 kg/m of overall length
Ambient temperature	0-50 °C
Mounting	Universal brackets



Universal mounting brackets