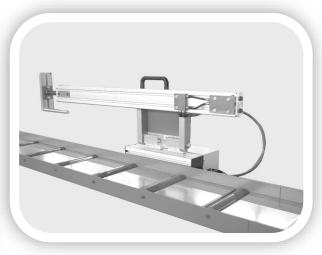
## Length measuring system PE 50 e

## RESSTA

...servo controlled measuring system with digital control

**EISELE** 





The length measuring system PE 50 e is positioned automatically through a servo motor, after the desired measurements have been entered into the control unit.

A modern adjusting positioning control unit ensures that the movable stop stays exactly in position even when under load,

The measuring system PE 50 e works with a standard tolerance of +/-0.1mm.

The set position and current position can be seen on the control panel.

The measuring system can be deliverey with a roller conveyor of the type RB300 or RB400, offering a width of the plasticrolls of either 209 or 407 mm. In both cases the distance between each roll is 250mm and the conveyor can carry a maximum load of 200 kg/m

The systems standard coloring is RAL 7016.

## Available lengths:

Measuring length: 2000 mm Total length: 2600 mm Measuring length: 3000 mm Total length: 3600 mm Total length: 4600 mm Measuring length: 4000 mm Measuring length: 5000 mm Total length: 5600 mm Measuring length: 6000 mm Total length: 6600 mm Measuring length: 7000 mm Total length: 7600 mm Measuring length: 8000 mm Total length: 8600 mm





Pressta Eisele GmbH

Bergst. 9, 56859 Bullay, Tel.: +49 6542 9362-0, Web: www.pressta-eisele.de