

e-Leno on rapier

Working principle

The e-Leno makes a full leno fabric selvedge left and right-hand side.
Each e-Leno device is driven by a small motor which is integrated in the device.

Advantages

- The e-Leno split binding is stronger than a doup heddle binding
- The e-Leno assures a regular and stable fabric fringe
- Each e-Leno unit is independent electronically driven and controlled
- Settings are managed from the machine display

Application

The e-Leno split binding will hold the edges of the fabric in a much better way, and is used where a stable and strong selvedge is a must for further processing of the fabric.
This is advantageous for the finishing of a.o. lining, voile, silk or high twist fabrics.

AVAILABLE ON RAPIER

- OptiMax
- OptiMax-i
- OptiMax-i Connect

Picanol Original Quality Parts offers a wide range of products and solutions to increase the flexibility, performance and profitability of your installed weaving machines. We provide state-of-the-art technology adapted for your weaving machines, helping you to realize maximum weaving results and value of the machine investment.

For more information, please contact your local Customer Service Representative (CSR).

