



POLAR LabelSystem DC-12 RAPID is the most productive die-cutting system from POLAR for highly automated, operator-free inline production of bundled die-cut and cut labels. The individual production steps, including the final packaging, are carried out without an operator.

RAPID – this stands for **R**obotics for **A**utonomous **P**rocessing of **I**ndustrial **D**ie-Cut Labels.

Workflow:

- The counted and pre-jogged layers are being taken from an automatic Air-Board Lift onto the rear table of Automatic Cutter POLAR 137 Autotrim-M that cuts them into strips
- Strips are conveyed to the loading table of the AC Autocut 25 PLUS where they are being cut according to label size, either single strips or two strips at once into label stacks
- The punching stamp pushes the stack through the System Die-Cutter DC (puncture principle) where the stack is given its intended shape
- After die-cutting the label stacks are automatically pushed to the Single-Station Bander BD where they are banded
- The banded labels are packed by a **robot** in cartons or trays, ready for dispatch

Customer benefits

- Fully autonomous system for label production: from the cutting layer to the ready-to-ship tray
- Most efficient system in the market: 1440 bundles per hour
- Capacitive touchscreen display enables faster, more intuitive operation
- Job changes at the touch of a button: minimized set-up times and format changes in approx. 15 min. thanks to automatic presettings
- High ergonomics: no manual intervention during production, physical strain is eliminated
- New industrial control system enables remote service (remote diagnosis and maintenance) and integration into the digital workflow. Interfaces for the acquisition of data such as downtimes, diecutting strokes, etc. are provided.

Technical data

	Single strip	Double strip
Label size min.¹	20 × 40 mm	20 × 40 mm
Label size max.	170 × 210 mm	120 × 120 mm
Die-cut format min.	16 × 36 mm	16 × 36 mm
Die-cut format max.	166 × 206 mm	116 × 116 mm
Clamp opening minmax.	35 - 120 mm	35 -120 mm
Height of cutting die min. – max.	50 - 100 mm	50 -100 mm
Max. performance / minute	18 Takte	24 Takte

Further technical data are available for download on our website.

