





# POSTER-CUTTER

2050

- » Fully automatic X/Y inline cutter
- » X-Cut, reliable controlled by printed marks
- » Automatic outward transfer of non-printed areas (e.g. job change)
- » Two Y-Cuts, easy adjustment by hand-wheels outside the machine
- » High linear speed of 36 m/min
- » 10 m buffer to ensure continuous printing
- » Solid industrial design
- » Reliable and highly durable





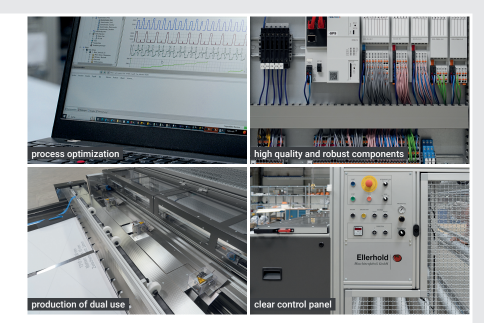
## **Designed and produced in Germany**



### **PARAMETER**

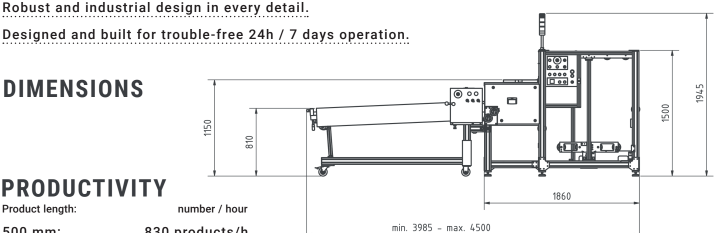
Maximal width	2050 mm
Minimal width	1200 mm
Maximal length	2200 mm
Minimal length	500 mm
Substrate	100-400* g/sqm
Substrate Power consumptio	
Power consumptio	

<sup>\*</sup>Y-Cut max. 200 g/sqm



## **QUALITY**

High production readiness and consistency is the basic philosophy of all Ellerhold machines.



500 mm:	830 products/h
800 mm:	750 products/h
1000 mm:	700 products/h
1200 mm:	650 products/h
1600 mm:	560 products/h

## **OPTION CENTER CUT**

Optional knife unit for two-up production.

Easy and quick assembly and disassembly of the unit.

Minimum product width: 590 mm

#### **HANDLING**

2000 mm:

- $\cdot$  Easy operation due to clear control panel
- · Exact positioning of the longitudinal knives by hand wheels outside the machine

470 products/h

- · Control of cross cuts by means of print marks
- $\cdot$  Automatic ejection of non-printed areas (e.g. at job change)

## **SUSTAINABILITY**

Only durable, high-quality and robust components from well-known brand manufacturers are used. High availability and reliable function of the machine guarantees a conservation of resources.