DEKKEN

Kolibri Quick-Specs

• Size (WxLxH): 71x98x20 cm / 28x38x8 in

• Size with mobile stand: 71x98x82 cm / 28x38x32 in

Weight: 50 kg / 110 lb

Power supply: 100-240 VAC

Power input (max): 500 W

• Folding production (max): 600 pcs./hour with packaging (max): 350 pcs./hour

• Up to 12 custom programs

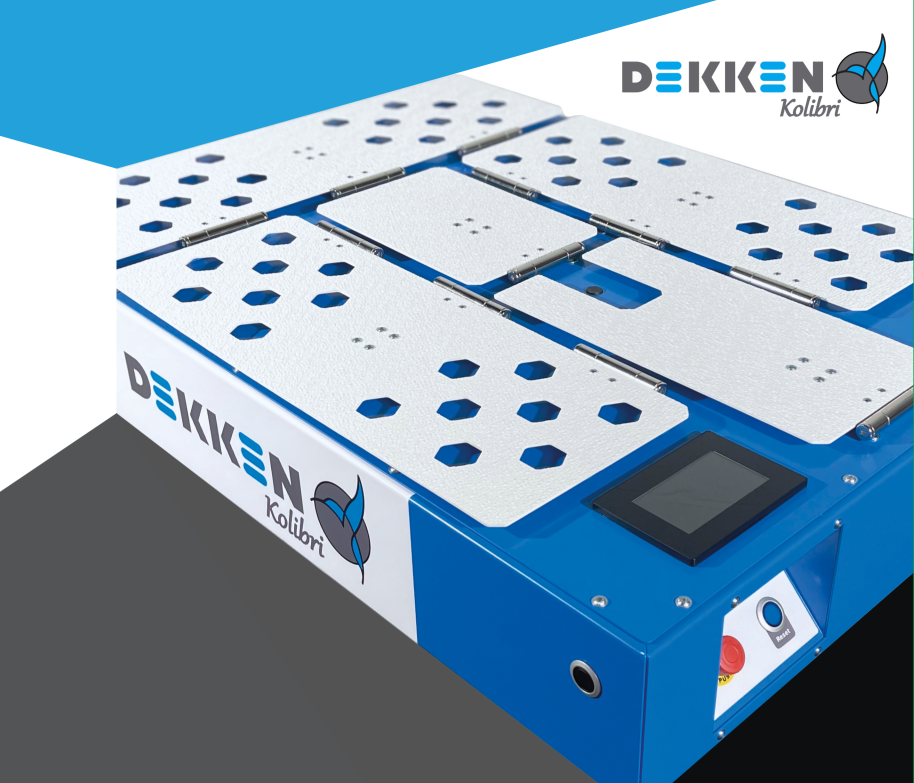




info@dekkenmachinery.com www.dekkenmachinery.com Tel.: +32 (0)87 21 30 20

Kolibri Textilefolder

Dekken Machinery Euregiostrasse 1 4700 Eupen Belgium +32 (0)87 21 30 20



Kolibri Easy.Electric.Reliable.

The new Kolibri is the most compact textile folder in the Dekken family. It is powered exclusively by electricity. A simple plug is all it takes to fold efficiently and precisely.



Increase Production

The Kolibri is built to be fast and to last. The built-in high quality stepper motors ensure highspeed folding cycles. The ability to control the motors 100% gives you the possibility to create the most efficient folding programs



Flexible Packaging

The semi-automatic bagging can be turned on or off for each folding program.

You choose which bag you want to use. The standard folding format allows a lot of flexibility and keeps the procurement costs low.



The Kolibri is the beginning of a new era that offers folding equipment for a wider audience.

The creation of a more accessible folding machine has been a desire in recent years. But to realize such a machine and at the same time respect the philosophy of the company to sell only reliable and durable machines was a challenge.

This compact machine was engineered to last.

Built-in are high quality components including highspeed stepper motors, an industrial Controller, steel hinges and mechanisms with maintenance-free bushings, all held together by a sturdy steel frame.



Fast Setup

Unpack. Plug-In. Fold.

The Kolibri is easy to set up and requires no special tools or compressed air.

Installation is simple. The user interface is intuitive and minimalistic, while still giving you full control.



Keeping Track

Stay productive, save time normally lost in manual folding, and use it more efficiently.

Keep track of your production by reviewing the built-in statistics that show you how much you've folded.

