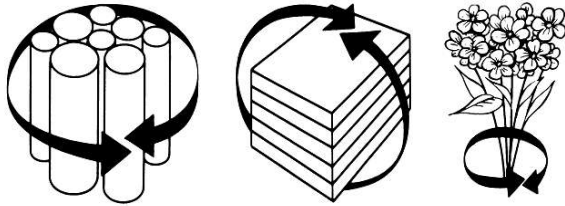




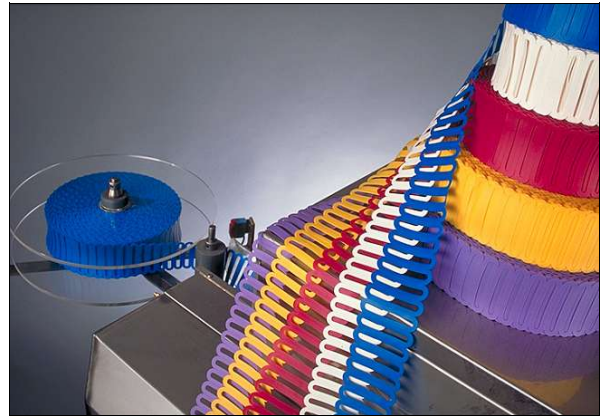
**CYBUTEC NEDERLAND**

## Bundlingsystems

### Elastobinder® - Strepper®



Bundling machine with pre-formed strap Strepper® for light strapping.



## STREPPER®

The specific properties of elastic make it very suitable for binding a wide variety of products. The advantages of using rubber as a binding material have already been known for a long time.

- Rubber bands have a closed shape so that welding or tying the ends together is not necessary.
- Rubber bands don't distort the product and leave no marks behind.
- Rubber bands are flexible: a few products can be removed from a bundle which is bound together with a rubber band without the rest of the bundle falling apart.
- Rubber bands are multi-purpose: large and small products can be bound using one size of rubber band

Until now, binding using rubber bands has been undertaken manually. In addition to being laborious it also demands considerable time and is therefore expensive.

Cybutec has a fully automatic system, which provides problem-free elastic binding. This system consists of a combination of a binding machine, the Elastobinder®, and elastic bands on a roll, Strepper®. This means that your products can be bound rapidly.

Large roll length and easy of use guarantee a continuous binding process in which every Strepper® is used. Because of its high elasticity, the Strepper® are suitable for binding products with an irregular shape. The Strepper® are made of recyclable plastic and are available in various colours and sizes. Automatic binding avoids the surplus use of packaging materials.

## ELASTOBINDER®

The Elastobinder® can produce bundles by stacking both horizontally and vertically. Product feed and removal is manual or mechanical by means of a conveyor belt or rotating table. We also can develop and build complete packaging lines with the Elastobinder® to suit your wishes and requirements. The Elastobinder® can also be installed in your existing packaging line.

As an option the Elastobinder® can be equipped with an automatic label unit. A label is folded around each Strepper® before the bundling step, thus ensuring that you provide each bundle with the right information.

## SAMPLES



## TECHNICAL DATA

Power supply	: 230V - 50 Hz - 1 Phase.
Air supply	: 6 bar.
Control	: by means of PLC.
Capacity	: maximum 45 bundles per minute.
Arch size	: 160 x 160 and 400 x 160 mm (W x H).
Safety	: conform C.E. norm.



P.O.Box 675 - 8000 AR ZWOLLE  
W. Röntgenstraat 16  
8013 NE ZWOLLE  
The Netherlands

Phone : +31(0)38 467 58 75  
Fax : +31(0)38 467 58 89  
Homepage: [www.cybutec.com](http://www.cybutec.com)  
E-mail : [info@cybutec.com](mailto:info@cybutec.com)