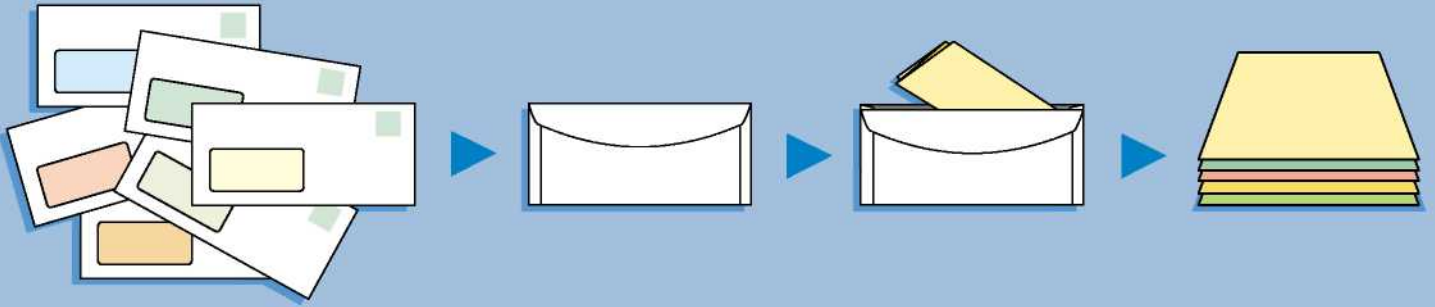




The fast way to open your incoming mail in time

# THE IDEAL LETTER OPENER FOR SMALL AND MEDIUM MAIL VOLUMES

Automatic, economic, fast, reliable, clean and safe



## Again many letters received?

The employees of various departments are waiting already impatiently for their incoming mail. Opening letters manually means wasting time of the operator and getting the job of inhouse mail distribution just done with a real time delay. The solution is the high performance and fast automatic letter opener OL 400 of HEFTER Systemform. A profitable solution for about 70 envelopes per day and more.

## Advantages of the cutting technology

Some arguments compared to the slitting technology:

- No limitation of the mail thickness (up to 10 mm); thus, no pre-sorting and no manual opening of part of the mails is necessary
- Reliable opening of various mail thickness; this ensures that any mails are opened completely.
- Easy access to the content of the envelope since it is opened on the long side completely.

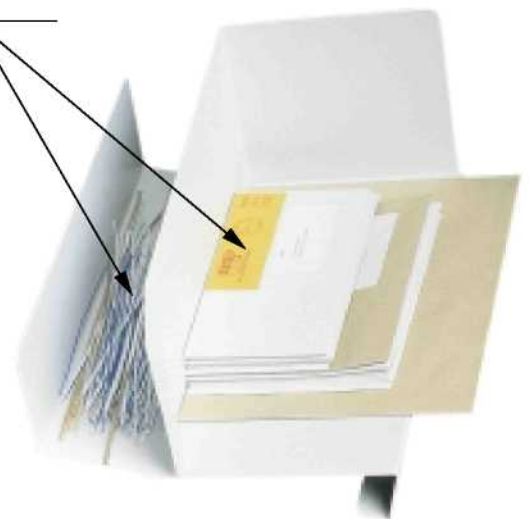


■ Adjustment of cutting width within seconds

■ Stacking plate for letters and waste disposal

- Strong, self sharpening steel blades, protected by a cover. Machine stops immediately when the cover is opened.

- Automatic, self adjusting feeding of the envelopes



## Overview of the OL 400

- Big supporting tray with automatic, self adjusting feeding for mails up to C4
- Secure handling of big forms and of thick envelopes (up to 10 mm)
- Infinitely variable adjustment of the cutting width (from 0,5 mm) within seconds
- Easy, trouble free handling
- Extremely silent operation

## Important technical data

Cutting width  
Weight including receiving tray  
Power supply  
Performance  
  
Dimensions, incl. Receiving tray (L x W x H)

## OL 400

Infinitely variable (ab 0,5 mm)  
12,3 kg  
230 V/50 Hz  
up to 400 openings per minute  
  
84,5 x 29 x 21,5 cm

**HEFTER**  
SYSTEMFORM

Technik, die Ihren Formularen Beine macht.

HEFTER Systemform, a division of Georg HEFTER Maschinenbau e.K.  
Bernauer Straße 71, D-83209 Prien. Germany, phone +49 (0) 80 51) 686 - 201, fax -211  
e-mail: systemform@hefter.de, Internet: www.hefter.de