

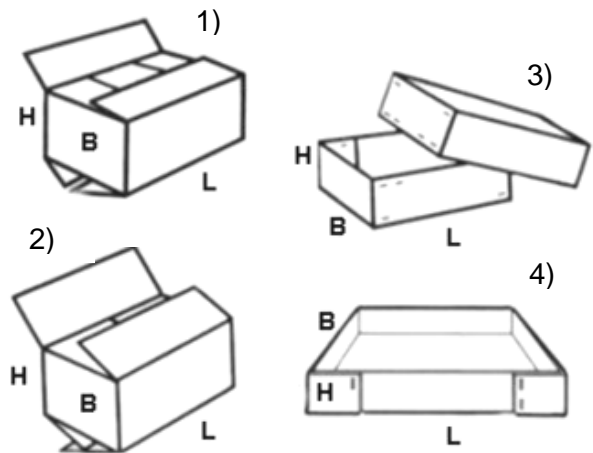
Questionnaire configuration of a carton stapling machine

Company: _____
 Address: _____
 Street: _____
 Zip/City/Country: _____
 Contact person: _____ Department: _____
 Telephone: _____ Fax: _____
 E-Mail: _____

Please fill out this questionnaire with all data available.
It is not necessary to answer all questions

A) Carton design

- 1) folding boxes with connecting bottom and cover flaps
 2) folding boxes with overlapping bottom and cover flaps
 3) telescope cartons with bottom and top part
 4) carton trays (telescope carton bottoms and lids)
 other carton design (please send a sketch or state a specification according to FEFCO/ASSCO No.: _____)
 other items (please define exactly)



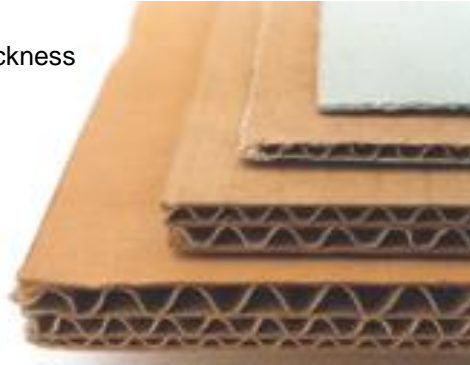
B) Type of closure

- only bottom closure of the empty folding box
 only top closure of the filled folding box
 simultaneous bottom and top closure of the filled folding box
 first staple the bottom of the empty folding box, then fill the carton, then close the top of the filled folding box
 (bottom/lid) tray (see below)
 other (please specify precisely)

C. Carton quality

 ↓ If known specify
 FEFCO No: or thickness

1. solid board: _____
2. single corrugated cardboard: _____
3. double corrugated cardboard: _____
4. triple corrugated cardboard: _____

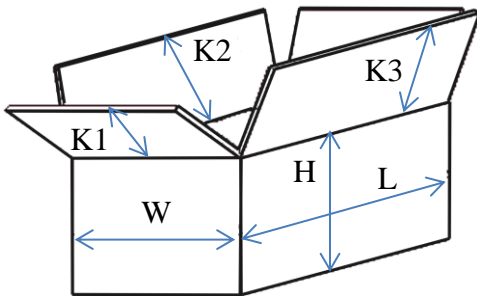
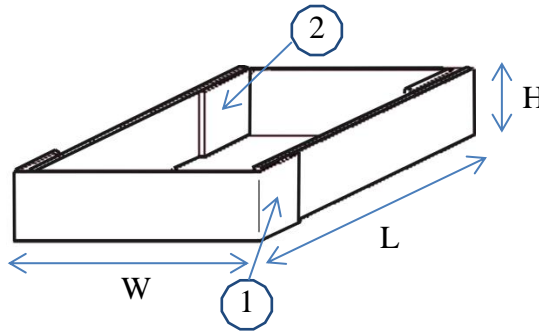


solid board

 simple
 corrugated
 cardboard

 double
 corrugated
 cardboard

 triple
 corrugated
 cardboard

D. Sizes:
 Carton

 Tray

 Other
 (please specify)

 Flap folding: 1) outside; 2) inside

Part	Carton / tray			Bottom / top		
	L in mm	W in mm	H in mm	K1 in mm	K2 in mm	K3 in mm

E. Number of staples

 _____ per bottom; top; flap; side; _____

**MEZGER Heftsysteme GmbH**

Saganer Straße 24
D-90475 Nürnberg
Telefon: 0049 (0)911/98494-0
Email: info@mezger.eu
Germany

Postfach (P.O.B.) 551170
D-90218 Nürnberg
Telefax: 0049 (0)911/98494-30
INTERNET: www.mezger.eu
Allemagne

Questionnaire

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Cu.No.: _____

Date: _____

F. Work performance / number of cycles

_____ cartons; trays _____ per minute; hour; day; shift; year.

G. Design/features

- mechanical (manual) design pneumatic design.
(4-6 bars air supply pressure is available)
- semi-automatic (loading/unloading manually) fully automatic operation
- movable fixed
- integrate into existing line (please specify precisely)
- electricity supply 400V 230V, 50 Hz, or: _____
(3 phases, grounding is present)

H. Weight of Carton

filled: _____ kg

I. Items to be stapled used

- random, different sizes in a row
- in series with the same sizes, each with _____ pieces

J. Adjustment to other sizes

The stapling machine is to be adjusted:

- manually
- automatically to different sizes

K. Preferred delivery date

CW: _____

L. Special internal company rules (specifications)

- none
- yes, please specify



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Questionnaire

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Cu.No.: _____

Date: _____

M. Notes/sketches/other information

Please send us samples of the different sizes,
so that we can determine the proper staple.

I hereby agree that my personal data are stored.

To delete your data, please contact us under info@mezger.eu

Please return the completed questionnaire to:

MEZGER Heftsysteme GmbH

Postfach (P.O.B.) 55 11 70

D-90218 Nürnberg
F.R. of Germany

Mail: info@mezger.eu

Tel.: +49 (0)911 98494 0

Fax: 0049 911 98494-30

Thank you for your efforts

Your MEZGER team

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