

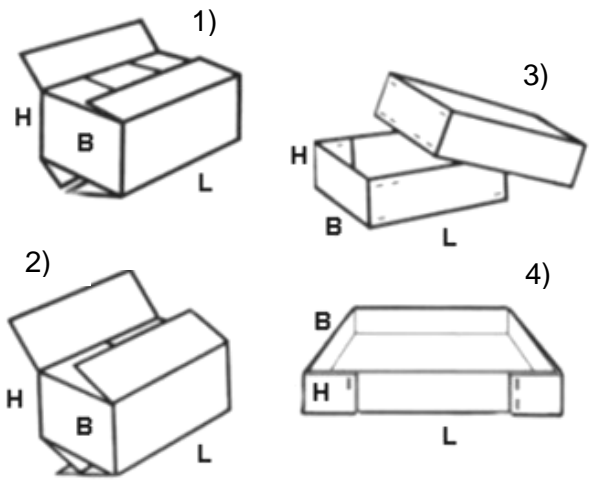
Questionnaire configuration of a carton stapling machine

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

**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)



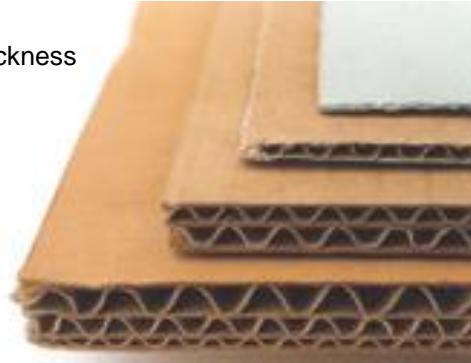
B) Type of closure

- 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

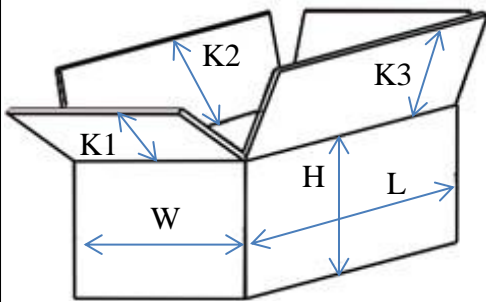
- 1. solid board: _____
- 2. single corrugated cardboard: _____
- 3. double corrugated cardboard: _____
- 4. triple corrugated cardboard: _____



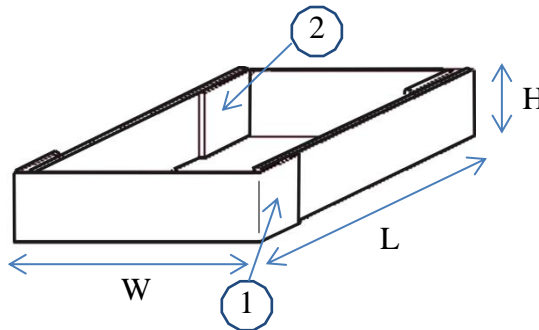
solid board
 simple corrugated cardboard
 double corrugated cardboard
 triple corrugated cardboard

D. Sizes:

Carton



Tray



Flap folding: 1) outside; 2) inside

Other

(please specify)



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; _____



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



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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