



PROJECT-CHECKLIST
Covering sheet

Offer Budget Offer Language of offer: _____ Requested date: _____

Customer:

Contact:

Position:

Adress:

Location of machine:

Phone:

Fax:

Email:

Country:

Customer already has ROVEMA machines:

Short description of scope of offer: (Product, kind of packaging, capacity)

- Dosing Bagging machine Cartoner SBS-Machine Final Packaging
 Miscellaneous:

Budget for requested machine:

Situation of conc. competitors:

Required date of delivery:

Protection class: Standard, RAL 9007 Grey aluminum laquered VA-machine
 ATEX

Cleaning instructions for machines at customer:

dry wet wet with cleansing agents

Machine marking (language):

Documentation: Customer (language): Number: - times

Services:

Number of shifts at production: _____ shifts

- Offer for assembly (delivery address hast to be given!)
 FCA CIP FOB
 Spare parts package for 1 year

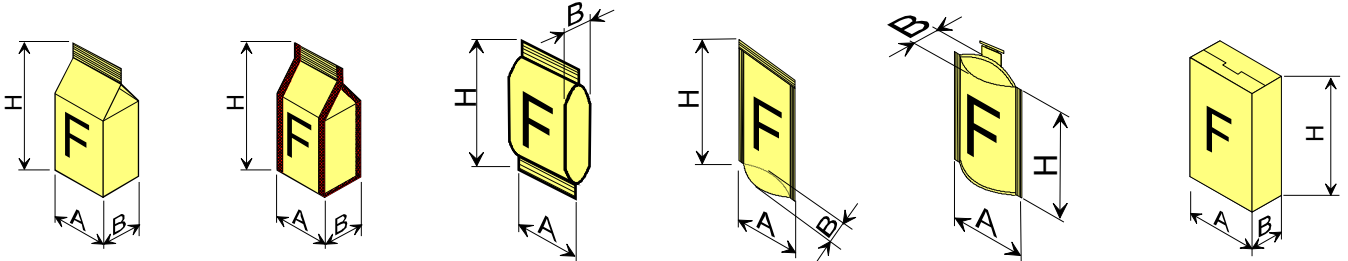
Elektrical Equipment: Standard (400 V \pm 5%, 3 Ph, N, PE; 50 Hz \pm 1%)
 special: V , Hz

Control: [P@ckControl](#) Rockwell

Surrounding conditions: *standard* (rel. Air humidity max. max. 50% at 40°C; max. 90% at 20°C, temperature 5 °C - 35°C)
 special:

Revision:

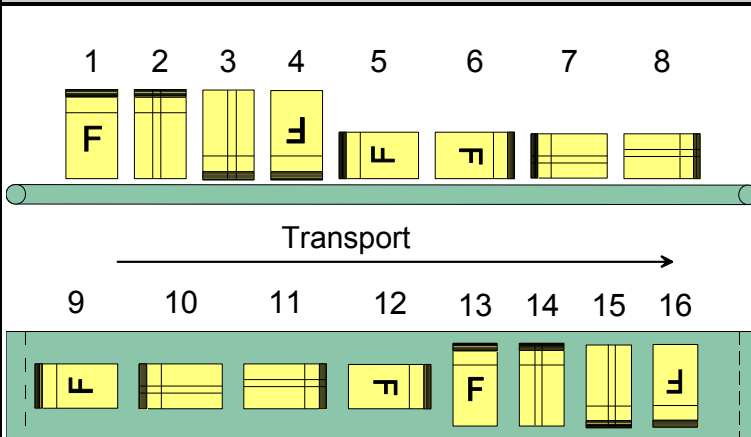
1. Geometry of product:



- Pillow bag
- Gusseted bag
- Side sealed bag
- Block bottom bag
- Stabilo Seal bag
- Carton
- Brickpack
- Doy- / Ropack
- FlexCan

Other type of packaging or additional information, please specify (send samples or photos, resp.):

2. Orientation of supplied products?

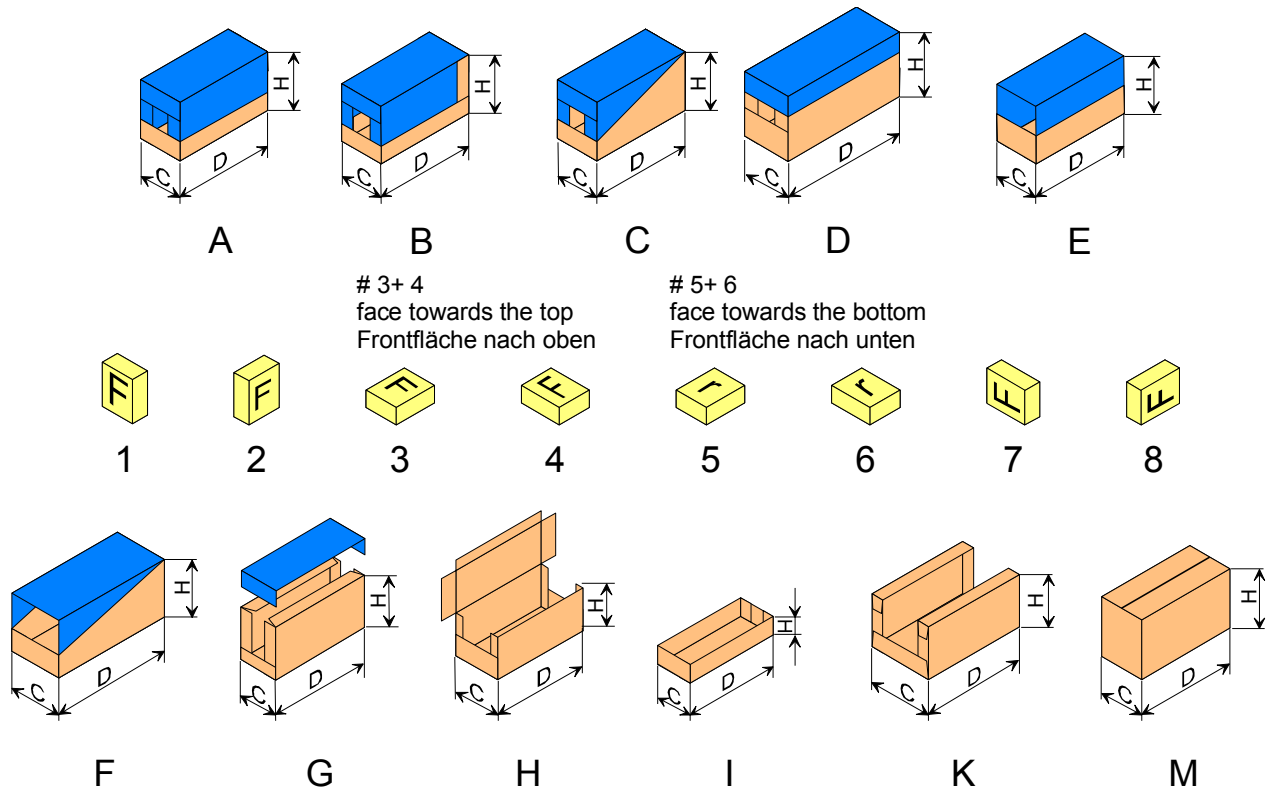


- Single lane
 - Multi lane
- Delivery height in _____ mm above base.
- Do the products arrive in an even spacing?
 yes no
- Remark:

3. Product definition

Product No.	Product (name / label or print on pack)	Weight (g)	Geometry, see 1. (Block bottom bag)	Dimensions [mm]			Orientation	Speed per lane [min ⁻¹]	Lanes
				A	B	H			
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

4. Definition of cases and pack patterns



Format	Product No. (see 3.)	Pack pattern (e.g. C1)	Number of proucts in direction			Products per case	Case dimensions inside [mm]			Cases per minute	Remark e.g. case quality e.g. shingled
			C	D	H		C	D	H		
F1											
F2											
F3											
F4											
F5											
F6											
F7											
F8											
F9											
F10											
F11											
F12											
<input type="checkbox"/> Case size range			C			D			H		
			min.:								
			max.:								
<input type="checkbox"/>			Machine not format adjustable!								

5. Details on machine execution

- Installation should be a compact machine of the ET family if possible.
- Installation should consist of multiple single machines if possible.
- Erector: provided by customer by Rovema, type:
- Closer: provided by customer by Rovema, type:
- Case closure: Tape Hot melt glue
- Hot melt glue system: Nordson Other manufacturer, type:
 Customer accepts other manufacturer e.g. HHS, UES
- RSC/AC case: with top flaps (FEFCO 0201) without top flaps (FEFCO 0200)
- Product samples sent to Fernwald on:
- Blank samples sent to Fernwald on:
- Blank drawings and case specification sent to Fernwald on:
- Layout sent to Fernwald on:
- May blank or blank geometry be changed?
- Product levelling necessary
- Coding system, type (description):
- Signal lamp 3-coloured
- Control cabinet standing separately

6. Additional details, e.g. visit report or customers requirements as mixed species etc.**Date:****Author:**