



MEIKO Meier AG
 Steinhaldenstrasse 24
 CH-8954 Geroldswil
 Tel.: 0041 44 7493550
 Fax: 0041 44 7493570
 E-mail: info@meikomeier.com
 http: www.meikomeier.com

Questionnaire

Project specification

Project-Nr.:

Visiting date:		Telephone:	
Company:		Fax:	
Address:		E-mail:	
City:		Webpage:	
State/County:		Function:	
Country:		Spoken with:	
Zip/Postal Code:			

GOH – Sortation System

Existing installation:

Trolley system? _____

Trolley-less system? _____

Volume of project:

Big

Medium

Small

What is the reason for this planning?

Is it firmly decided to realise this project?

Yes

Planned date for realisation: _____

Preliminary project

Is a building available for the planned installation?

Yes

No

If No: Is a new building or the location of room planned?

New building

Location

If Yes: Is the planning for the construction completed?

Yes

No

Can alteration still be considered?

Yes

No

Dimension L _____ x B _____ x H _____ of warehouse

For which purpose shall the installation be made?

- | | | |
|--|---------------------------------------|--|
| <input type="checkbox"/> Distributor | <input type="checkbox"/> Laundry | <input type="checkbox"/> Underwear |
| <input type="checkbox"/> KiKo (Children wear) | <input type="checkbox"/> Processing | <input type="checkbox"/> DOB (Ladies wear) |
| <input type="checkbox"/> HK (Men's wear) | <input type="checkbox"/> Manufacturer | |
| <input type="checkbox"/> Service (for various customers) | | |

General:

Hanger side (Standard is left)

- | | |
|-------------------------------|--------------------------------|
| <input type="checkbox"/> left | <input type="checkbox"/> right |
|-------------------------------|--------------------------------|

Are all items bagged

- | | | |
|------------------------------|-----------------------------|--------------------------------|
| <input type="checkbox"/> Yes | <input type="checkbox"/> No | <input type="checkbox"/> mixed |
|------------------------------|-----------------------------|--------------------------------|

- | | |
|---------------------------------------|--|
| <input type="checkbox"/> Single items | <input type="checkbox"/> Bundle of items |
|---------------------------------------|--|

Garment hanger (Product, Form, Qty., Variety) – see specification MEIKO

Length of garment incl. hanger min. _____ max. _____

Width of garment min. _____ max. _____

Weight of garment min. _____ max. _____

How many clients / branches _____

How many articles _____ Definition of article _____

How many pieces per client / shops etc. max. _____

Remarks:

Sortation:

- A) For average _____ customers
- B) For average _____ branches
- C) For average _____ pce/client min. _____ pce max. _____ pce
- D) For average _____ pce/branches min. _____ pce max. _____ pce
- E) By articles (SKU) only _____ article min. _____ pce max. _____ pce
- F) Total parts per day _____

G) How many customers or branches are receiving daily consignment?

Number of customers _____

Number of branches _____

How many working hours per day, _____ Shifts _____

Control:

- Sorting modus:
- By client, shops, articles
 - Multiple with item-positionsnr. (TPN), e.g. within client by article, form, colour, size, spec. processing codes, cutting order etc.

Barcode:

- Yes No

Can we alter the barcode, design, type, size

If yes:

- Is it an identity-nr. ? This means only once. (would be an advantage)
- EAN –Code? Article code, repeats

If no:

- Willing to introduce a barcode?
- Without a barcode is it possible to use separation hangers or motherhooks

In case of using separation hangers or motherhooks:

Minimum / Maximum pieces behind separation hanger? _____

Where will be the separation hanger inducted? _____

How will be the separation hanger and garments associated? _____

Are there any barcodes or other identifications on the sleeves? _____

Remarks:

Order of events:

How are the preliminary stages organized?

- cross docking?
- manual picking?

What is the process after the sorter? _____

Data:

Data connection / Data exchange / Interface before and after the sorter

- Per File ASCII?
- Interface TCP/IP?
- With data base access for User server
- Single piece information receiving / sending
- Data block for the TransLog-Server

Can the horizontal forces be absorbed by columns and/or beams which are used for the construction of the building?

- Yes No

Clear room height from floor to:

- A) Ceiling H= _____ cm
B) Lower edge of beam H= _____ cm

Floor construction:

A) How is the floor constructed?

- Concrete Lime, wash-floor

Other _____

Expansion joint?

- Yes No

B) Permissible load P in kN/m²: _____

Electricity:

- A) 110 VAC D) Frequency 50 Hz
B) 230 VAC 60 Hz
C) 3x380 VAC E) Other _____

Heating-ventilation:

A) Kind of heating

- Floor heating Hot air heating
 Radiators

B) Is an air-conditioning or air venting system installed?

- Yes No

Compressor:

Is a compressor installed?

- Yes No

If yes, where is this compressor positioned?
