

Project questionnaire

3 TRANSPORT SYSTEM

<input type="checkbox"/> Single conveyor	<input type="checkbox"/> Power and Free	<input type="checkbox"/> Manual conveyor	<input type="checkbox"/> Other:
Max. weight per hook: _____ kg		Max. Weight per m: _____ kg.	
Max. Item weight: _____ kg		Typical weight: _____ kg.	
Variable speed: _____ m/min		Dim. Speed: _____ m/min.	
Fixed speed: _____ m/min		Step time: _____ min	
Operation time:	<input type="checkbox"/> 1 shift	<input type="checkbox"/> 2 shift	<input type="checkbox"/> 3 shift
Time for:	1. shift _____ h	2. shift _____ h	3. shift _____ h
Hours / day _____	Work. days/ year _____	Effectivity _____%	Hours / year _____

4 PRETREATMENT

<input type="checkbox"/> Continuous	<input type="checkbox"/> Step	<input type="checkbox"/> Dip	<input type="checkbox"/> Other:
Water treatment before plant	<input type="checkbox"/> Demi-plant:	<input type="checkbox"/> Osmosis plant - RO	
Waste treatment after plant	<input type="checkbox"/> Direct to drain	<input type="checkbox"/> Evaporator	

process schedule enclosed (Time of process, materials of process, temperature)

Chemical supplier: _____

5 WATER DRYING

Steel drying time:	<input type="text"/>	min by	<input type="text"/>	°C	Max. temp. :	<input type="text"/>	°C
Alu. drying time:	<input type="text"/>	min by	<input type="text"/>	°C	Normal temp.:	<input type="text"/>	°C

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6 PAINT AND APPLICATION EQUIPMENT

Powder paint
 Liquid paint
 Other: _____

No. colours pc.

Col. change/day pc.

Booth/application supplier:

Customer

AABO

Method:

Automatic

Manuel

Auto/man

Other info:

7 CURING

Steel drying time:

min by

°C

Max. temp.:

°C

Alu. drying time:

min by

°C

Normal temp.:

°C

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8 HEATING

	direct gas	indirect gas/ oil	el	Central heating	
Pre-treatment		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____°C
Drying oven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Curing oven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Natural gas
 LPG gas
 Diesel oil

Central heating water temperature. Celsius.

9 ELECTRIC SPECIFICATIONS

3x400/230V - 50HZ - N - J
 3x____/____V - ____HZ - ____ - ____ Only write in if something special.

10 DELIVERY TERMS (INCOTERMS 2010)

EXW – DK 5700
 FOB
 CIF
 Car
 Container
 Other :

11 INSTALLATION - MECHANICAL

100% Customer
 AABO supervision installation
 100% AABO

Other info:

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12 INSTALLATION - ELECTRIC

100% Customer
 AABO supervision installation
 100% AABO

Electrical material supply
 Customer
 AABO

13 CONNECTIONS - EXTERNAL

	Customer		Customer	AABO
Gas installation	<input type="checkbox"/>	Water	<input type="checkbox"/>	
Oil installation	<input type="checkbox"/>	Vent. pipe	<input type="checkbox"/>	<input type="checkbox"/>
Central heating	<input type="checkbox"/>	Hot water boiler	<input type="checkbox"/>	<input type="checkbox"/>

14 FACTORY BUILDING

Existing factory
 New building

We prefer to have drawing in DWG.
 PDF
 DWG/DXF (Preferable)
 Other:

L x W= m x m
 Height below beam m
 Height below roof m

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Sketch: NB: please show parts in and out in the hall.

Hall plan: