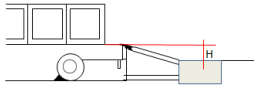
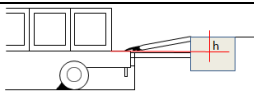
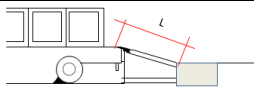
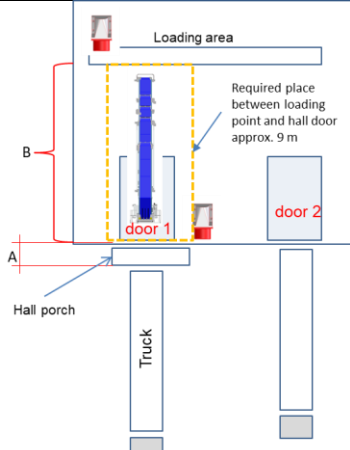


## Questionnaire

for mobile Conveyor Technology

No. :	<input type="text"/>	Date:	<input type="text"/>
Company :	<input type="text"/>		
Contact person:	<input type="text"/>		
Tel. :	<input type="text"/>		
Email:	<input type="text"/>		
Recorded by :	<input type="text"/>		

Operating mode / Application									
<input type="checkbox"/> loading & unloading									
Usage:									
<input type="checkbox"/> <b>Standalone</b>									
<input type="checkbox"/> <b>Connected to other machine</b>	Required interface signals: <input type="checkbox"/> start signal <input type="checkbox"/> stop signal <input type="checkbox"/> emergency stop Height of customer equipment on connection point : <input type="text"/> mm								
<input type="checkbox"/> <b>Standalone with the possibility to be connected to other machine</b>									
Transport goods									
<input type="checkbox"/> <b>Tires</b>	<table border="0"> <tr> <td>Max. outside diameter</td> <td><input type="text"/> mm</td> <td>Max. weight</td> <td><input type="text"/> Kg</td> </tr> <tr> <td>Max. tire height</td> <td><input type="text"/> mm</td> <td>Min. tire height</td> <td><input type="text"/> mm</td> </tr> </table>	Max. outside diameter	<input type="text"/> mm	Max. weight	<input type="text"/> Kg	Max. tire height	<input type="text"/> mm	Min. tire height	<input type="text"/> mm
Max. outside diameter	<input type="text"/> mm	Max. weight	<input type="text"/> Kg						
Max. tire height	<input type="text"/> mm	Min. tire height	<input type="text"/> mm						
<input type="checkbox"/> <b>Packets</b>	<table border="0"> <tr> <td>Max. packet dim. [WxLxH]</td> <td><input type="text"/> mm</td> <td>Max. weight</td> <td><input type="text"/> Kg</td> </tr> <tr> <td>min. packet dim. [WxLxH]</td> <td><input type="text"/> mm</td> <td>Min. weight</td> <td><input type="text"/> Kg</td> </tr> </table>	Max. packet dim. [WxLxH]	<input type="text"/> mm	Max. weight	<input type="text"/> Kg	min. packet dim. [WxLxH]	<input type="text"/> mm	Min. weight	<input type="text"/> Kg
Max. packet dim. [WxLxH]	<input type="text"/> mm	Max. weight	<input type="text"/> Kg						
min. packet dim. [WxLxH]	<input type="text"/> mm	Min. weight	<input type="text"/> Kg						
<input type="checkbox"/> <b>Packets or tires tortuous</b>	Kind of packing: <input type="checkbox"/> Wrap foil <input type="checkbox"/> Shrink wrap <input type="checkbox"/> Packing tape								
Truck / Container									
Truck max. Length <input type="text"/> m (loading board)	<input type="checkbox"/> Container 20' <input type="checkbox"/> Container 40'								
Operating time / cycle times									
Qty. trucks / day <input type="text"/>	Qty. of hall doors to be covered with one conveyor <input type="text"/>								
Max. cycle time (Packets/ hour) <input type="text"/>	Shifts / day <input type="text"/>								
Docking points									
Max. difference truck loading board over Hall floor [H]	 <input type="text"/> mm								
Max. difference truck loading board under Hall floor [h]	 <input type="text"/> mm								
Is a dock leveler available?	<input type="checkbox"/> yes <input type="checkbox"/> no								
If YES, length of dock leveler incl. lip [L]?	 <input type="text"/> m								
Is there enough space in the hall in front of the hall gate (approx. 9m)?	<input type="checkbox"/> Yes <input type="checkbox"/> No , if no, B = <input type="text"/> m								
Is there a hall porch	<input type="checkbox"/> Yes <input type="checkbox"/> No								
If yes, width of hall porch [A] <input type="text"/> m									
Available Power supply:	Overview Hall								
<b>Please choose</b>	 <p>B == max. distance between loading point and door</p> <p>Required place between loading point and hall door approx. 9m</p>								
<b>Voltage</b>		<input type="checkbox"/> 380 V / 50 Hz <input type="checkbox"/> 460V / 60Hz							
<b>Max. capacity</b>		<input type="checkbox"/> 2,2 KW <input type="checkbox"/> 2,2 KW							
<b>Wall plug</b>		<input type="checkbox"/> CEE 400V, 16A 5-pin (3L + N + PE) <input type="checkbox"/> NEMA L16-20 480V AC							
For Power supply 380V/50 Hz We recommend a "residual current circuit breaker "FI" Type B " as a back-up fuse of the wall socket.									
<b>Position of wall socket:</b>									
<input type="checkbox"/> Direct on the hall wall nearly to the door									
<input type="checkbox"/> on loading point inside loading area (at the end of the conveyor)									
<input type="checkbox"/> Other (please remark position in the sketch!)									