

Questionnaire: Vacuum Handling Technique

Company
(company stamp)

Person in charge: _____ Phone: _____

E-mail: _____ Fax: _____

With our vacuum equipment devices you can lift, hold and transport many different materials such as glass, synthetics, concrete, sheets, plastic coated and gastight chip board, stone etc. The surface can be planed and in some cases curved or beaded. It is also possible to work with materials up to 330 degrees Celsius.

1. Material to be lifted: _____

2. Condition of the surface

gastight	<input type="checkbox"/>	yes	<input type="checkbox"/>	no	Surface temperature: _____ °C	
damp	<input type="checkbox"/>	yes	<input type="checkbox"/>	no		
dusty	<input type="checkbox"/>	yes	<input type="checkbox"/>	no		
Surface plane	<input type="checkbox"/>	yes	<input type="checkbox"/>	no	radius: _____	
	<input type="checkbox"/>	smooth	<input type="checkbox"/>	rough	<input type="checkbox"/>	_____

3. Weight of the transport load: _____

4. Max. dimensions of the transport load (length x width x thickness): _____

5. Min. dimensions of the transport load (length x width x thickness): _____

6. How shall the transport load be moved?

horizontal vertical horizontal and vertical

7. Which manipulating possibilities are preferred?

tilting by 90° turning by 90° _____

8. How shall the manipulating movement be executed?

manual electrical pneumatic _____

9. How is the transport load being stored?

standing lying
 in a rack in a case _____

