

Checklist capsules and cabins

Inquiry form

Please give your specification
to the boxes below.
file compatible with Acrobat Readersender :

<u>company :</u>	<input type="text"/>	<u>street :</u>	<input type="text"/>	<u>phone :</u>	<input type="text"/>
<u>PO + city :</u>	<input type="text"/>	<u>E-Mail :</u>	<input type="text"/>	<u>fax no. :</u>	<input type="text"/>
<u>name or partner :</u>	<input type="text"/>	<u>object :</u>	<input type="text"/>		

1. **purpose of capsule / cabin ?**2. **size of capsule / cabin :**

L ____ m W ____ m H ____ m

3. **material** steel plate, inside perforated steel plate, inside galvanised painted inside outside

RAL code:

 other material**Absorbing material :** M (mineral wool) S BASOTECT - foam**noise level referring to frequency (machine oder room level) :**f_g 31 63 125 250 500 1K 2K 4K 8K ____ HzL_{W(A)}

dB(A)

4. **acoustic details:**

maximum level inside the capsule / cabin ?

____ dB

____ dB (A)

maximum level outside the capsule / cabin ?

____ dB

____ dB (A)

5. resilient bedding of capsule / cabin :

room - in - room construction (resilient bedding)?

 no yes**natural frequency?** 3 Hz 8 Hz 12 Hz ca. _____ Hz**max. load of ground if needed ?**

ca. _____ kg

capsule / cabin with ground panels? yes no**6. building / site in where capsule / cabin is planned:** planning phase realise phase finished**In which floor is the capsule / cabin situated?** ground floor _____ floor floor capacity _____ kg/m²**7. doors****case:** of corner containing upright**sill:** .block ramp high capacity**number / R'_w** _____ inside size: W_____ m H_____ m R'_w _____ dB_____ inside size: W_____ m H_____ m R'_w _____ dB**8. glazing****number:** _____ inside size W_____ m H_____ m R'_w _____ dB**Video camera** _____ monitor swivel/incline head**9. ventilation** no yes

amount of heat to lead off : _____ kW or _____ no. of flow rate

 connection to existing equipment air condition*please send us climatic conditions separatly*

