

## Questionnaire - RENZMANN washing machines for containers, shipping containers, hobbocks, buckets

### Your data

Company:

Industry:

Contact person:

Street:

ZIP code, City:

Phone:

Fax:

E-mail:

### 1. Containers

Shape:  cylindrical  conic  cubic

Dimensions

Diameter (inside):  mm

Diameter (outside):  mm

Total height:  mm

Height without casters/feet/frame:  mm

Cubic containers:  x  x  mm (length x width x height)

Is there an outlet at the bottom of the container?  yes  no

Special features of the containers:  
(e.g. handles or other protruding parts, tilted floor)

### 2. Shipping containers

Shape:  cylindrical  cubic

Shipping container dimensions:  x  x  mm (length x width x height)

Cylindrical shipping containers:  
diameter  mm

Diameter of the lid (manhole):  mm

Is there an outlet at the bottom of the shipping container?  yes  no      If yes, diameter of the outlet:  mm

Special features of the shipping containers:

### 3. Parts of containers to be cleaned

(bitte ankreuzen)

inside  outside

### 4. Number of containers/shipping containers per day / week / mon

per day  per week  per month

### 5. Type of soiling

### 6. Type of washing agent

current  in future

### 7. Drying

Do you want the containers/shipping containers to be dry inside after washing?  yes  no

### 8. Exhaust air disposal

Is there an exhaust air cleaning system to which the washing machine can/should be connected?  yes  no

If the machine is connected to an existing exhaust air cleaning system: Are there limits for the solvent concentration in the exhaust air?  yes  no

If an exhaust air cleaning system is not available, can the exhaust air be guided outside via the roof?  yes  no

### 9. Electricity/Energy

Electricity  Volts,  Hz, 3 phases/ neutral / ground

Steam  bar

Compressed air  bar

Cooling water degrees  °C inlet temperature

Cooling water circuit available  yes  no

### 10. Place of installation

Separate room  Production room  Don't know yet  Existing room  New building/room