

Check-list for Hazardous material workplaces

| Company/Address: | as | ecos GmbH |
|--|--|---|
| | D- | eiherfeldsiedlung 16-18 63584 Gründau x: +49 6051 9220-10 |
| Order information: | | |
| Company: | | |
| Department: | | |
| Name: | | <u></u> |
| Telephone: | | <u></u> |
| E-Mail: | | <u></u> |
| Contact person Ventilation _ | | |
| Information: | | |
| ☐ Decanting☐ Cleaning☐ Glue☐ Painting / coating | activity will be conducted in the Hazardous mate cribe): | |
| ü | e the quipment will be located (department, loca | |
| | | |

| lets/ inlets, windows, doors, supply connections and obstacles. Please state whether the installation will be against a wall or free standing in a central position. Please insert a sketch in the box below to assist us. |
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| Sketch |
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| |
| Erection site: In front of a wall ☐ or somewhere in a room ☐? |
| Please state the maximum dimensions and weight of equipment to be used in the cabinet. |
| Height mm Width mm Depth mm Weight kg |

| mm height | standard he | eights: 1 | 400 r | mm 🔲 1 | 100 mm | | |
|--|--|---|-------------------------|-----------------|------------------------------|----------------|-----------------------------------|
| mm width | standard wi special wide special wide | ths: 🔲 2 | 900 r 100 i 300 i | mm 🔲 2 | 200 mm 2400 mm 3600 mm | 🔲 2700 mm | ☐ 1800 mm ☐ 3000 mm |
| | Is a combin | ation with the sta | ndard | d measures | s possible | e? 🗌 No | ☐ Yes |
| mm depth | standard de special wide | | 600 r <i>850 i</i> | _ | 750 mm 1 <i>000 mm</i> | | |
| External device depth | | for the working but media duct | | External dep | | | for the working out media duct |
| 600 mm | 490 | mm | | 850 n | mm | 740 | mm |
| 750 mm | 640 | mm | | 1000 | mm | 890 | mm |
| | | | | | | | |
| External device | | for the working but media duct | | External dep | | | for the working out media duct |
| depth | Juliace Willic | | | | | | |
| depth 600 mm | | mm | | 850 n | nm | 630 | mm |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materi | mm als will be used? d quantity)? | | 1000 | mm | 780 | mm |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materi | mm als will be used | | 1000 | mm | | |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materi | mm als will be used? d quantity)? | | 1000 | mm | 780 | |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materi | mm als will be used? d quantity)? | | 1000 | mm | 780 | |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materioncentration and | mm als will be used? d quantity)? | in % | 1000 | mm Daily us | 780 | |
| 600 mm 750 mm /hat kind of chen Please specify co | 380 530 niclas or materion oncentration and | mm als will be used? d quantity)? Concentration | in % | 1000 | mm Daily us | 780 | |
| 600 mm 750 mm What kind of chen Please specify co | 380 530 niclas or materioncentration and attion see joint sp | als will be used? d quantity)? Concentration ecification list (if p | in % | 1000 | mm Daily us | 780 | |
| 600 mm 750 mm What kind of chen Please specify co Interial/Chemical for more informate and the sequired media sequired supply in all to | ation see joint spupply: luminum frame | als will be used? d quantity)? Concentration ecification list (if p | in % | 1000 | Daily us | 780 se [ml/mg] | mm |
| 600 mm 750 mm /hat kind of chene Please specify contact and place in the contact and place in t | ation see joint spupply: luminum frame | als will be used? d quantity)? Concentration ecification list (if propriate space) | oossil | 1000 | Daily us | 780 se [ml/mg] | mm |

| No Yes Shall th | | Voltage: | Volt media duct (flush-moun | ted) ☐ or shall they be |
|--|---|---|--|----------------------------|
| | d in the rear wall (surfac | • — | | · |
| | e sockets be electrically | | No 🗆 | Yes _ |
| | | installed? (standard | l position see technical o | drawing) |
| | ng water required? | indicate position | | |
| No Any oth | Yes please er type of supply require | indicate position. | 1 of? | |
| No 🗌 | | - | | sition in the techn. draw. |
| ti | echnical drawing of the alu vith the indicated defined s ons. (Divergent positions are le) | andard posi- | X = width (device) 1800 = 778 mm 2100 = 928 mm 2400 = 1078 mm | |
| | 350 andardposition adienversorgung | 70 m | X | 70 150 |
| l l | Technical drawing duct with the ind | of the aluminum media cated defined standard ent positions are partly | 1800 = 778 mm | 70 150 |
| 200 Standardp 2. Medienver (056) 0521 | osition | | 1250 (950) | |

GAP* upto 1500 mm width

GAP* upto 1800 mm width

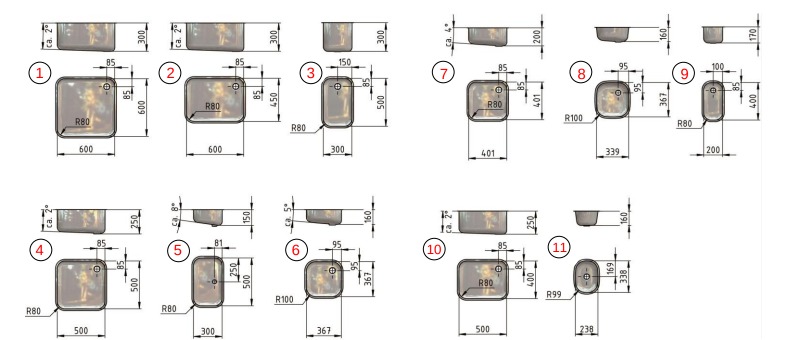
| Are lateral grommets required? | |
|--|--|
| No ☐ Yes ☐ position and diameter (Ø) | <u></u> |
| left view | right view |
| | ngik view |
| Should the size of the front sash be reduced? (PMMA – historically called acrylic glass, bezel | or claps) |
| Example of a front sash using | claps with a heigt of approx. 400 mm |
| Work surface: | |
| Is there any existing working surface that shou | ld be integrated? |
| No | |
| If yes, what are the features and dimensions of the | work surface? (Please provide a sketch). |
| Is an integrated work surface required? | |
| No | |
| If yes, what kind of material is required? | |
| Melamine-faced wood-based material Stainless steel (V2A) Ceramic |]]] |

Are one or more sinks required?

No

Stainless steel version: If rquired, which dimensions?

See the standard, available versions:



Please select one of the standard sinks or confirm the required dimensions below:

Sink 1_Nr.___or ___

____ mm length ____ mm width

____ mm depth

Sink 2_Nr.___or

____ mm length

____ mm width

____ mm depth

Caution! Please refer to the work surface depth and the minimum space of 40 mm from sink border toward surface border!

Is there any cover or grid required?

No \Box

Yes ☐ describe

For sink n° ____



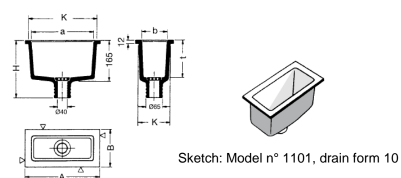
Shall the sink-drain be closable by ball cock?

No 🗌

Yes

Ceramic version:

Dimensions in mm



Dimensions (Abmessungen) and weights (Gewichte)

| | | | - | Abmessunge | n | Gewicht | Modell- | | |
|---|-----|-----|----------|------------|-----|-----------|---------|--------|------|
| | | | außen ca | | I | innen ca. | | Nr. | |
| | Α | В | Н | K | а | b | t | ca. kg | |
| • | 145 | 145 | 230 | 120/120 | 100 | 100 | 150 | 2 | 1001 |
| | 295 | 145 | 230 | 269/119 | 245 | 95 | 150 | 4 | 1101 |
| | 295 | 295 | 230 | 274/274 | 240 | 240 | 150 | 6 | 1111 |

| Sink 1 | mm length | mm width | mm depth |
|--------|-----------|----------|----------|
| Sink 2 | mm length | mm width | mm depth |

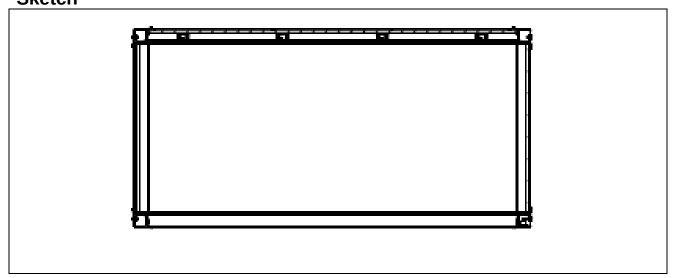
Should the sink be fitted \square or flush-mounted \square ?

| Is there any cover or grid required? | Is t | there | anv | cover | or | arid | rea | uired? |
|--------------------------------------|------|-------|-----|-------|----|------|-----|--------|
|--------------------------------------|------|-------|-----|-------|----|------|-----|--------|

No ☐ Yes ☐ for which sink. ____?

Please indicate required sink position: ☐ left, ☐ centre, ☐ right

Sketch



| Substructure: |
|---|
| Will the work at the Hazardous material workplace be \square standing or \square sedentary? |
| Is any underbench cabinet required (chemicals, tools or work pieces)? |
| No |
| Shall (flammable) liquids be directly led from the sink/work surface into a container in an underbench cabinet? |
| No Yes |
| Explosion-risk area: |
| Shall the Hazardous material workplace be erected in an explosion-risk area?? |
| No ☐ Yes ☐ which zone? (Please discribe exactly) |
| |
| Exhaust air unit connection: |
| Is an on-site exhaust air unit available? |
| No |
| If an on-site exhaust air unit is missing, are there any tubes, ventilators, ducts or clamps required? (These components ar not included in the packing list of the Hazardous material workplace) |
| No Please make a sketch of the exhaust air unit connection/ventilation way |
| |

We will check your request on technical feasability and will get in contact with you to propose our detailed offer.