

**Company/Address:**

**asecos GmbH  
Weiherfeldsiedlung 16-18  
D-63584 Gründau  
Fax: +49 6051 9220-10**

**Order information:**

Company: \_\_\_\_\_

Department: \_\_\_\_\_

Name: \_\_\_\_\_

Telephone: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Contact person  
Ventilation \_\_\_\_\_

**Information:**

**What kind of work / activity will be conducted in the workstation?**

- Decanting
- Cleaning
- Gluing
- Painting / coating
- Weighing
- Other (please describe): \_\_\_\_\_

**Please explain where the workstation will be located (department, location)**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Please identify where the workstation will be located including details of room dimensions, ventilation outlets / 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



**Workstation location: In front of a wall , central  or other (please state) ?**

**Please state the maximum dimensions and weight of equipment to be used in the workstation.**

Height \_\_\_\_ mm      Width \_\_\_\_ mm      Depth \_\_\_\_ mm      Weight \_\_\_\_ kg



**Are wall sockets for electrical supply required?**

No   
 Yes  Quantity: \_\_\_\_\_ Voltage: \_\_\_\_\_ Volt

Shall the sockets be installed in the frame or in the media duct (flush-mounted)  or shall they be installed in the rear wall (surface-mounted) ?

Shall the sockets be electrically switchable? No  Yes

At which position shall they be installed? (standard position see technical drawing)

**Do you require water supply?**

No  Yes  please indicate position.

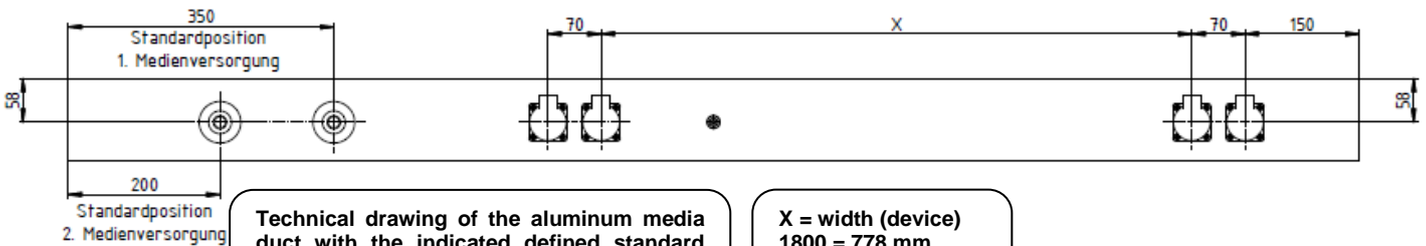
**Any other type of supply required? If yes, please specify?**

No  Yes  Type: \_\_\_\_\_. Please indicate the position in the drawing.

Technical drawing of the aluminum frame with the indicated defined standard positions.

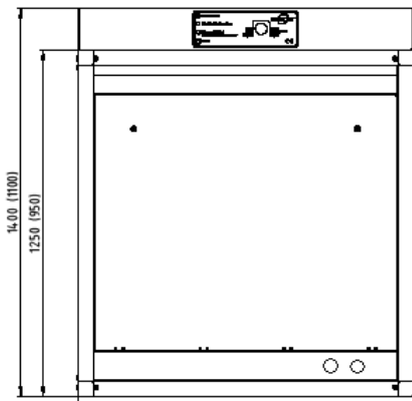
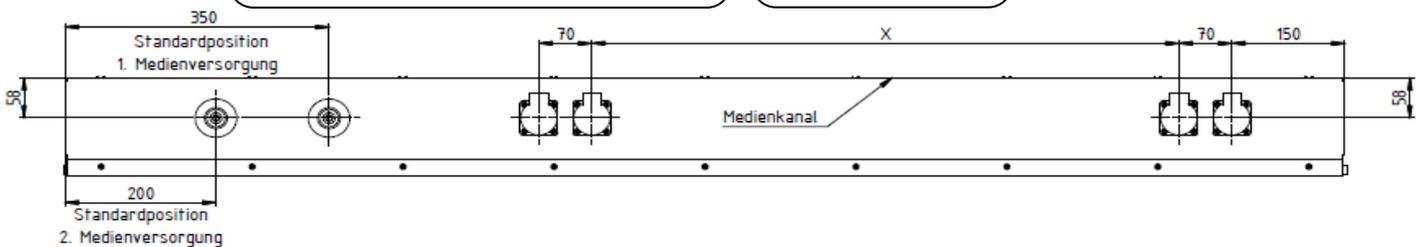
X = width (device)  
 1800 = 778 mm  
 2100 = 928 mm  
 2400 = 1078 mm

Alu Sockel

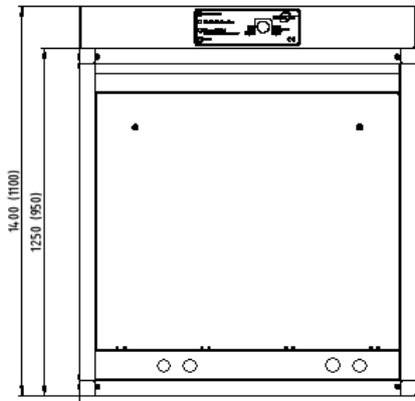


Technical drawing of the aluminum media duct with the indicated defined standard positions.

X = width (device)  
 1800 = 778 mm  
 2100 = 928 mm  
 2400 = 1078 mm



GAP\* up to 1500 mm width

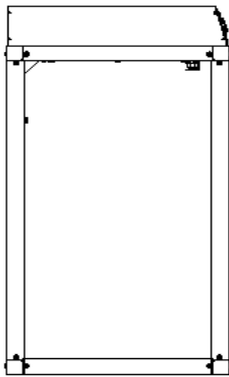


GAP\* up to 1800 mm width

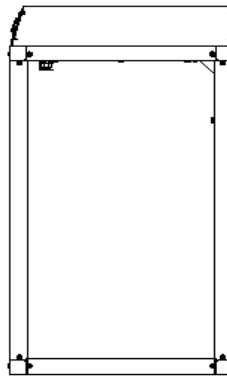
\*GAP = Hazardous material workstation

**Do you require openings in the side wall (generally these are circular)?**

No  Yes  position and diameter (Ø) \_\_\_\_\_



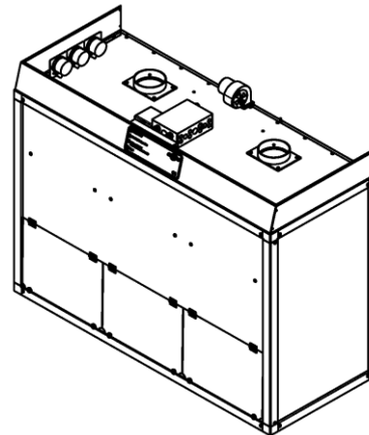
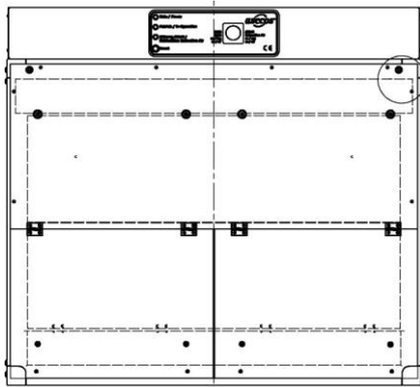
left view



right view

**Should the size of the front sash be reduced?  
(PMMA – historically called acrylic glass, bezel or claps)**

No   
Yes



Example of a front sash using claps with a height of approx. 400 mm

**Work surface:**

**Is an existing work surface being integrated into the workstation?**

No   
Yes

If yes, what are the features and dimensions of the work surface? (Please provide a sketch).

**Is an integrated work surface required?**

No   
Yes

**If yes, what kind of material is required?**

- Melamine-faced wood-based material
- Stainless steel (V2A)
- Ceramic

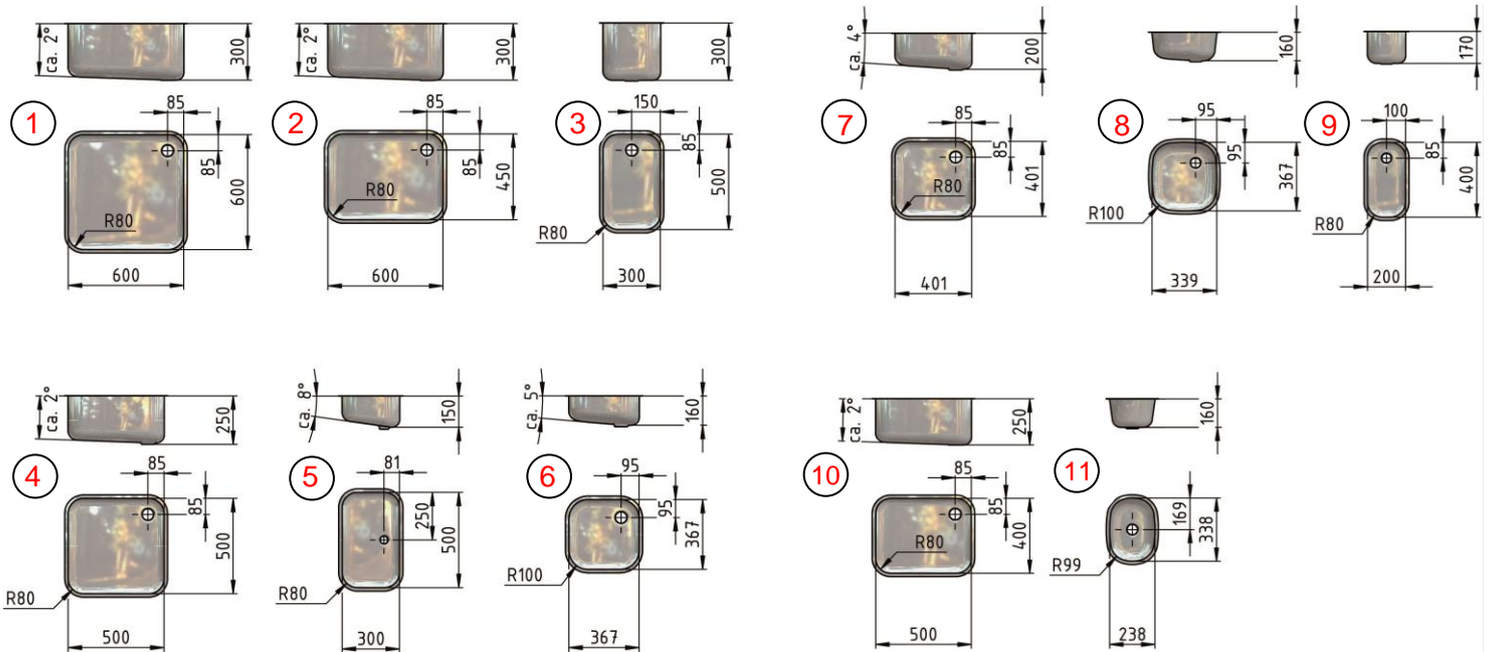
\*GAP = Hazardous material workstation

**Are one or more sinks required?**

No   
 Yes  Qty.: \_\_\_\_\_

**Stainless steel version:** If required, which dimensions?

See the standard, available versions:



**Please select one of the standard sinks below:**

Sink 1\_Nr. \_\_\_\_\_ or \_\_\_\_\_ mm length \_\_\_\_\_ mm width \_\_\_\_\_ mm depth

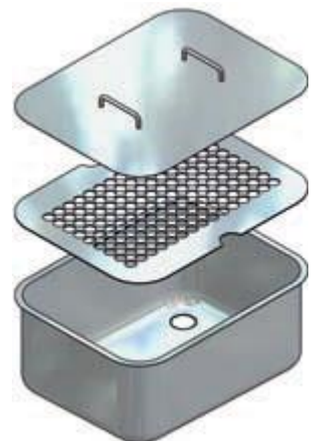
Sink 2\_Nr. \_\_\_\_\_ or \_\_\_\_\_ mm length \_\_\_\_\_ mm width \_\_\_\_\_ mm depth

**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  Yes  describe \_\_\_\_\_

For sink n° \_\_\_\_\_

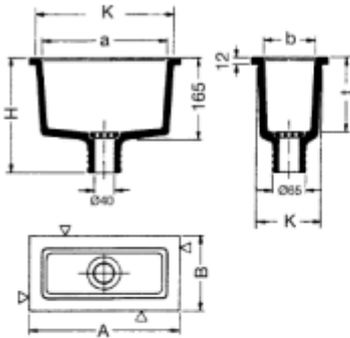


Shall the sink-drain be closable by ball cock?

No  Yes

**Ceramic version:**

Dimensions in mm



Sketch: Model n° 1101  
drain form 10

Dimensions and weights

A	Dimensions outside (approx.)			Dimensions inside (approx.)			Weight kgs ~	Model No.
	B	H	K	a	b	t		
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

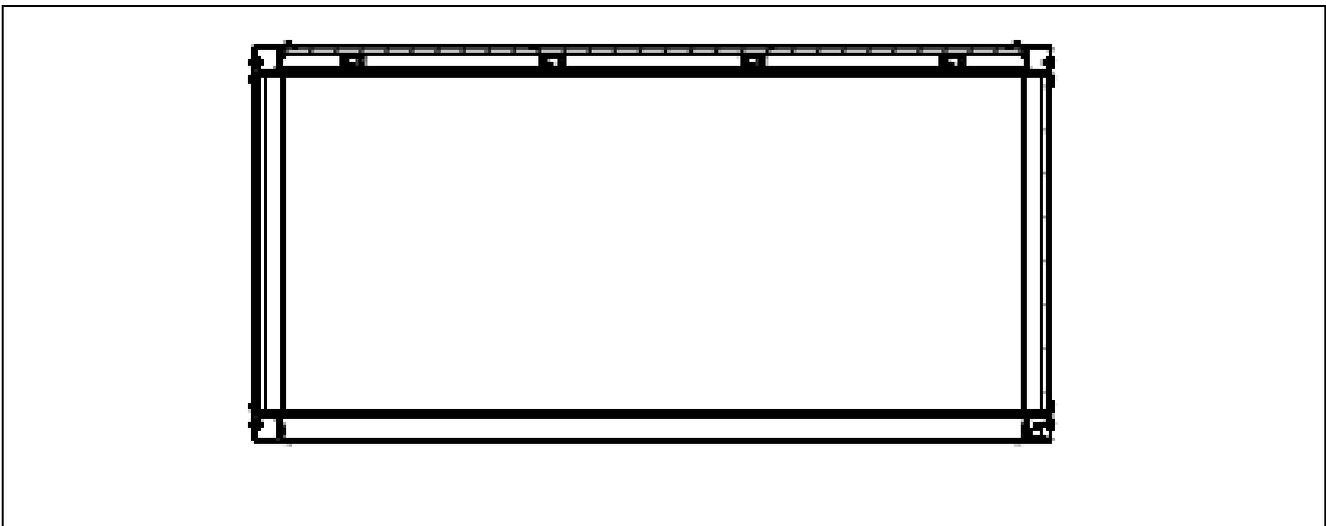
Should the sink be fitted  or flush-mounted ?

Is there any cover or grid required?

No     Yes  for which sink. \_\_\_\_\_?

Please indicate required sink position:  left,  centre,  right

**Sketch**



**Substructure:**

Will the user be  standing or  sitting?

Is an underbench cabinet required (chemicals, tools or work pieces)?

No  Yes  for \_\_\_\_\_

Will (flammable) liquids be directly led from the sink/work surface into a container in an underbench cabinet?

No  Yes

**Explosion-risk area:**

Will the workstation be situated in an explosion-risk area?

No  Yes  which zone? (Please describe exactly)

**Exhaust air unit connection:**

Is an on-site exhaust air unit available (Local Exhaust Ventilation)?

No   
Yes

If an on-site exhaust air unit is not available, are there any tubes, ventilators, ducts or clamps required?  
(These components are not included in the packing list of the Hazardous material workstation)

No   
Yes  Please make a sketch of the exhaust air unit connection/ventilation way

**Your request will be checked for technical feasibility and we will contact you to propose our detailed offer.**