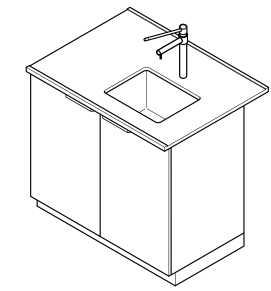
## Underbench units Underbench unit for sinks

#### Intended use

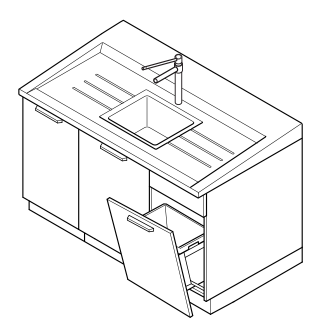
- As an underbench unit for sinks for storing equipment and chemicals in acc. with EN 14727
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

#### Design

Sink with underbench unit for service spines or wall benches



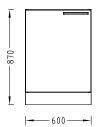
End sink for double benches

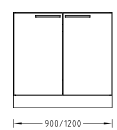


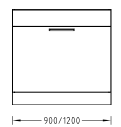
### Underbench units Underbench unit for sinks

#### **Variants**

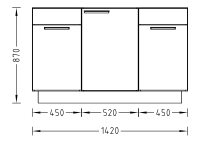
#### Sink with underbench unit for service spines or wall benches

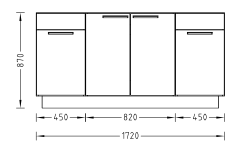


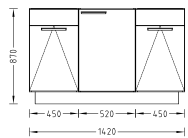


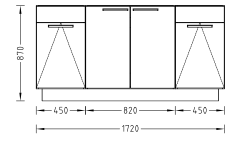


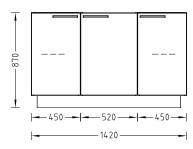
#### End sink for double benches

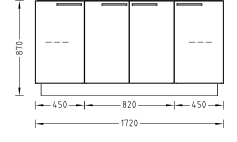


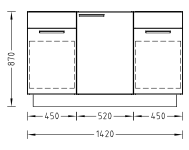


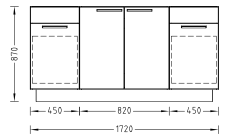












# Underbench units Underbench unit for sinks

#### **Technical data**

Dimensions					
Width [mm]	600 <sup>1)</sup>	900 <sup>1)</sup>	1200 ¹)	1420 <sup>2)</sup>	1720 <sup>2)</sup>
Depth [mm]	550		700		
Overall height [mm]			870		
Height, plinth [mm]			110		

<sup>1)</sup> For sinks on service spines or wall benches

<sup>&</sup>lt;sup>2)</sup> For end sinks

Load bearing capacity	
Per shelf/drawer [kg]	30

Design characteristics	
Construction	Hinged doors with 270° hinges 4 height-adjustable feet Inclined swivel door with waste bin 30 I Waste bin 2 x 15 I with full-height drawer Waste bin 2 x 35 I with full-height drawer Hinged door(s), full-height drawer Combination possibilities see variants
Handle	Handle bar SCALA U handle, stainless steel
Closing	Optional