

2

3

System 25	
Work cabinets	
<u>Type 1</u>	Sys 25
<u>Type2</u>	Sys 25
<u>Type 3</u>	Sys 25

### **Accessories**

<u>abinet flanges</u>	25	5 5	5
-----------------------	----	-----	---

# Work cabinets - Type 1



### System 25

All components are RoHS-compatible.

- Work cabinet for placing on a table/plane surface
- Dimensions of the base: 1000 x 600 mm
- Height of side panels: 200 mm (total height 410 mm), art. no. 25-106020-5

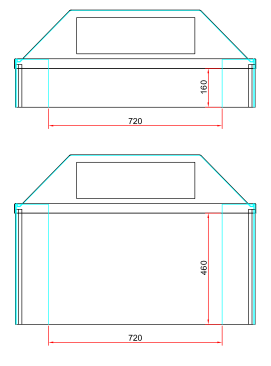
500 mm (total height 710 mm), art. no. 25-106050-5

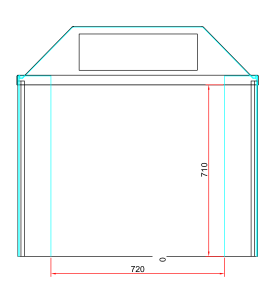
750 mm (total height 960 mm), art. no. 25-106075-5

- Vacuum moulded top made of transparent PETG with a pane of tempered glass
- Pane corners made of PP in the colour white
- Sides made of transparent PETG
- Corners made of anodized aluminium
- Bottom edge provided with a non-skid rubber edge
- Recommended airflow: 220, 550 or 850 m<sup>3</sup>/h dependent on the height of the side panels
- Optional flange for extraction available
- NB! Can be delivered with doors



## **Working area**





# Cabinet - Type 2 - 25-604535-5



### System 25

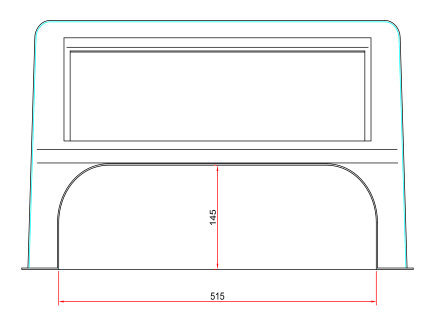
All components are RoHS-compatible.

### Design:

- Work cabinet for placing on a table/plane surface
- Dimensions of the base: 635 x 480 mm
- Total height: 350 mm
- Made of vacuum moulded transparent PETG
- · Provided with a pane made of safety glass
- Pane corners made of PP in the colour white
- Recommended airflow: 117 m<sup>3</sup>/h
- Optional flange for extraction available



## **Working area**



# Work cabinets – Type 3 – 25-4030



### System 25

All components are RoHS-compatible.

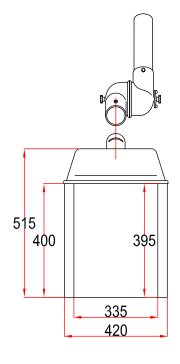
#### Design:

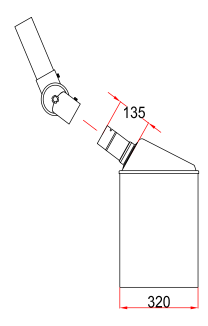
- Work cabinet for placing on a table/plane surface
- Dimensions of the base: 420 x 320 mm
- Hight of side panels: 400 total height: 515 mm)
- Vacuum moulded top made of transparent PETG inclusive of 2 stub pipes
- Sides made of steel with a white polyester powder-coating on the surface
- Flanges, stub pipes and joint with damper Ø75 mm
- Recommended airflow: 204 m<sup>3</sup>/h

NB! Reductions to be ordered separately



### **Working area**







### System 25

- · Cabinet flanges to connect ventilating duct and work cabinet
- · Diameter (muff coupling size), see drawing below
- Made of polypropylene (PP): white
- Mounting and position optional\*
- \*) Flanges 4-125-13 and 4-160-13 are not as standard to be placed on the top surface of the cabinet.



