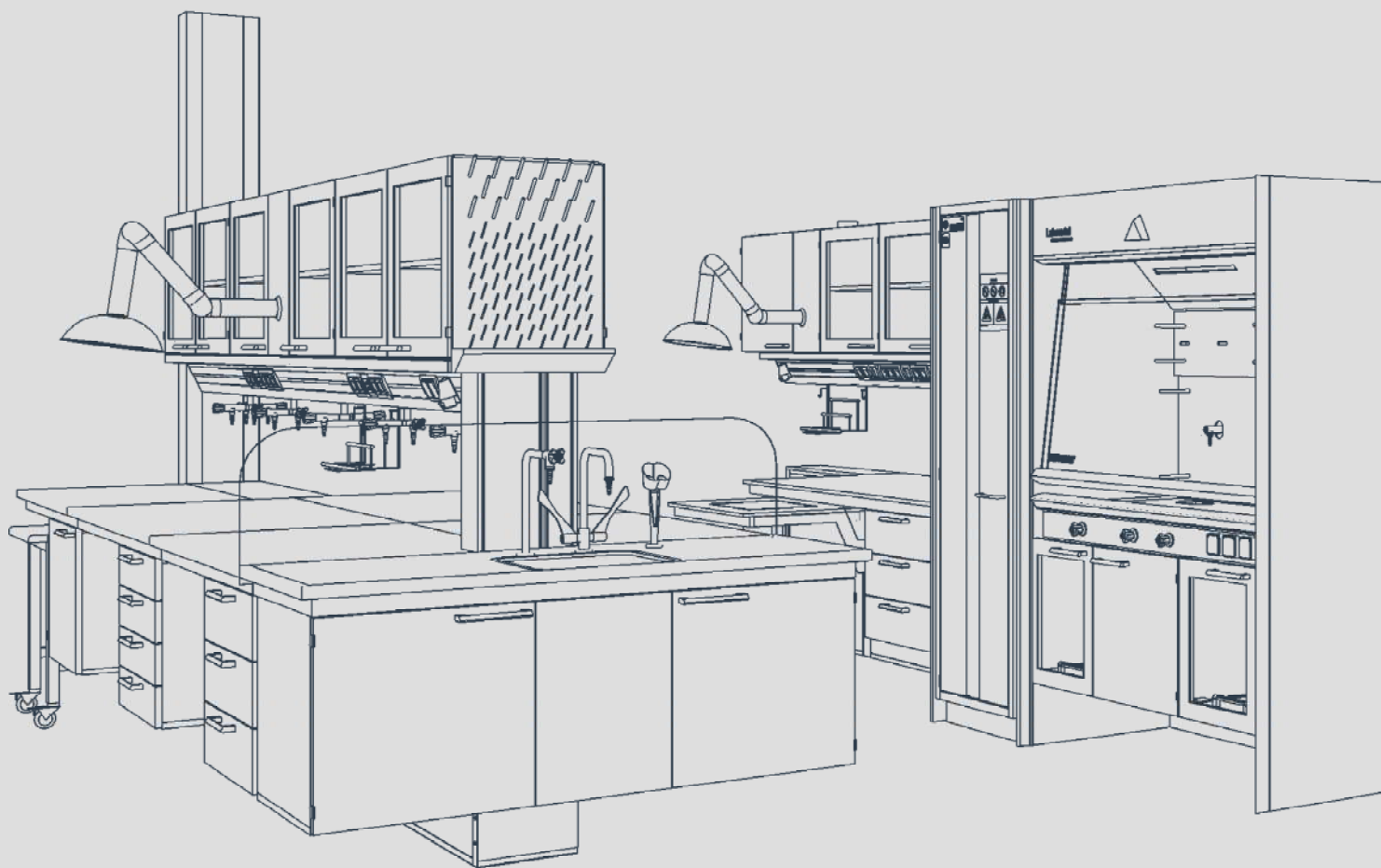


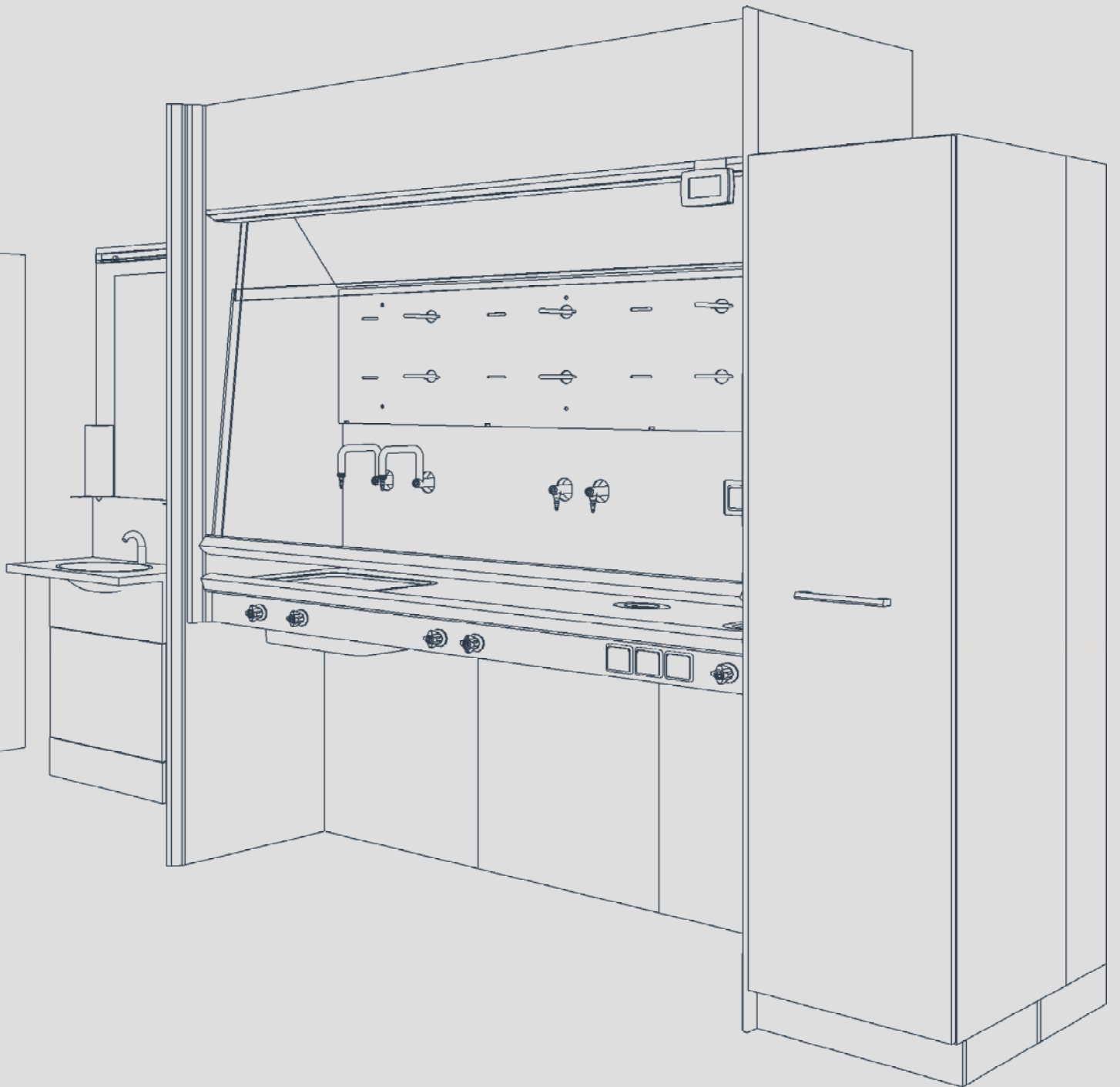
labmodul

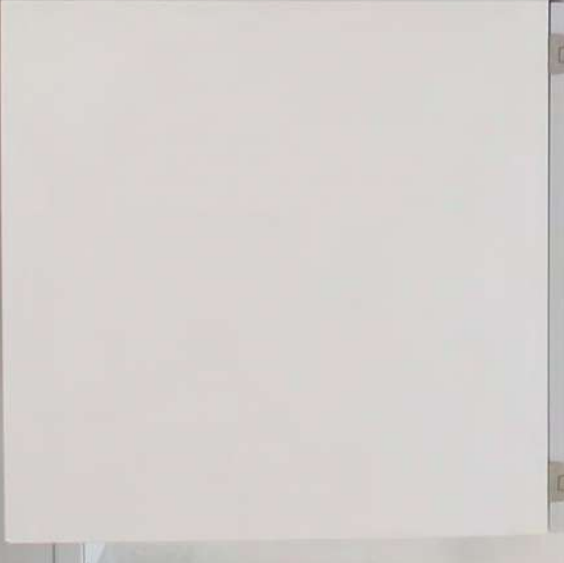
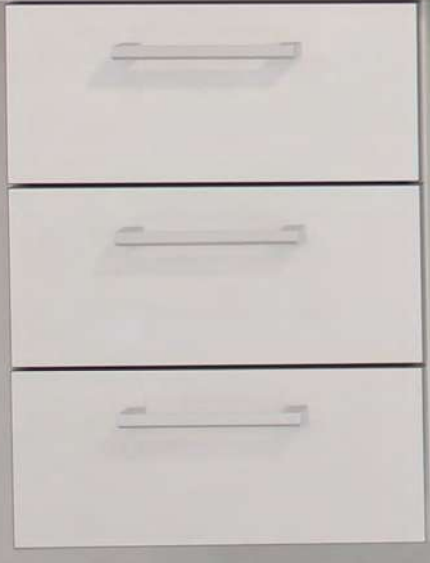
Designing safety



Designing safety...









Removable mobile suction cabinets



Working cabinet - Type 1

Suction cabinets Type 1 is made of a vacuum molded transparent PETG top and side panels of transparent PETG assembled in the corners with anodized aluminum profiles.

The lightly pyramidal top with 2 tempered safety glass windows ensures the user's view of the working process inside the cabinet.

The opening is relatively large making this cabinet suitable for measurement and analysis processes.



Working cabinet - Type 2

Suction cabinets Type 2 is a vacuum-molded cabinet made of transparent or opal white PETG. A window of tempered safety glass is mounted in front of the sloping top ensuring the user's view of the working process inside the cabinet.

The suction box can be combined so as to be connected to an extraction arm. Flexible solution for quick and easy creation of local personal protection.

The size of the opening is useful where the extraction of a small amount of air is needed.



Working cabinet - Type 3

Suction cabinets Type 3 rests on the sides. The top is a square hood from System 75. The sides are of powder coated steel with an antislip list at the bottom.

We deliver the cabinet with one flange, two connection pipes and one joint with damper to facilitate the connection to the duct. At the same time, the joint with damper makes it possible to open and close the airflow at the cabinet.

The size of the opening makes the cabinet suitable for processes such as mixing, measuring and weighing on a small scale. This is why the cabinet is especially useful in hairdressing salons.

Suction cabinets Type 1

Three sizes, three air volumes

Type 1 is equipped with a transparent vacuum molded PETG top with a window of safety glass allowing a good view of the working process.

The transparent sides of PETG are assembled with aluminum supports in the corners. This type is available with sides in three different heights of approximately 200, 500 or 750 mm. The higher cabinets have a bigger opening and therefore a larger air volume.

Cabinet Type 1 is delivered unassembled and with loose screws in order to reduce the freight costs.





Suction cabinets Type 2

Molded work cabinet with small opening

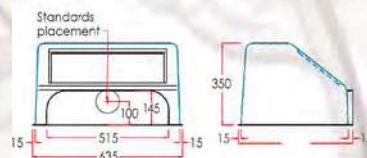
Type 2 is a vacuum molded cabinet of transparent PETG with a window of safety glass allowing a good view of the working process.

The broad cabinet with a small opening has lots of space for hands and arms. This work cabinet is therefore suited for small tasks such as grinding or cleaning.

Cabinet Type 2 is also available in a semi-transparent (opal white) version.



Type 2 / Working cabinets					
	Dimensions	Opening mm	Colour Cabinet	Air volume m ³ /h	Basic Article no.
	635 x 480 x 350	515 x 145	Trans-parent	117 m ³	25-604535-0-5
	1000 x 600 x 710	715 x 460	Opal	117 m ³	25-604535-0-7-5





Suction cabinets Type 3

Small work cabinet with a large opening


Cabinet Type 3 is also equipped with a transparent PETG-top. The sides are of white powder coated steel.

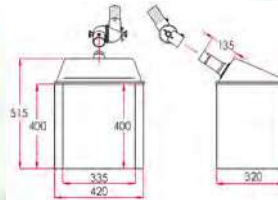
This cabinet is delivered with a flange, 2 loose stub pipes and a joint with damper allowing a good connection to the ventilation system.

Work cabinet type 3 is often used as a mixing cabinet e.g. at hairdressers.

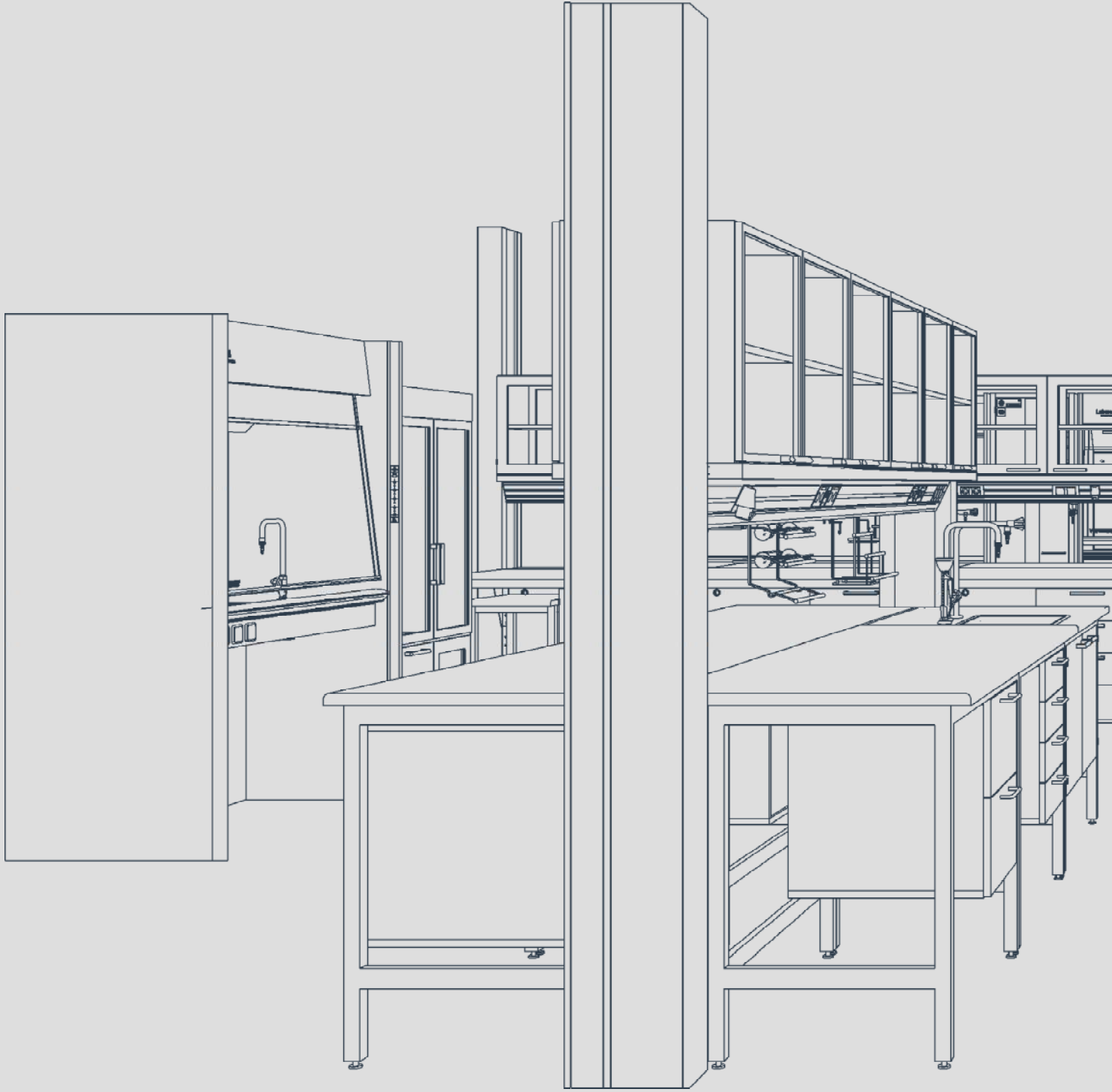
The small cabinet does not require much space and the large opening enables free access to the work process.

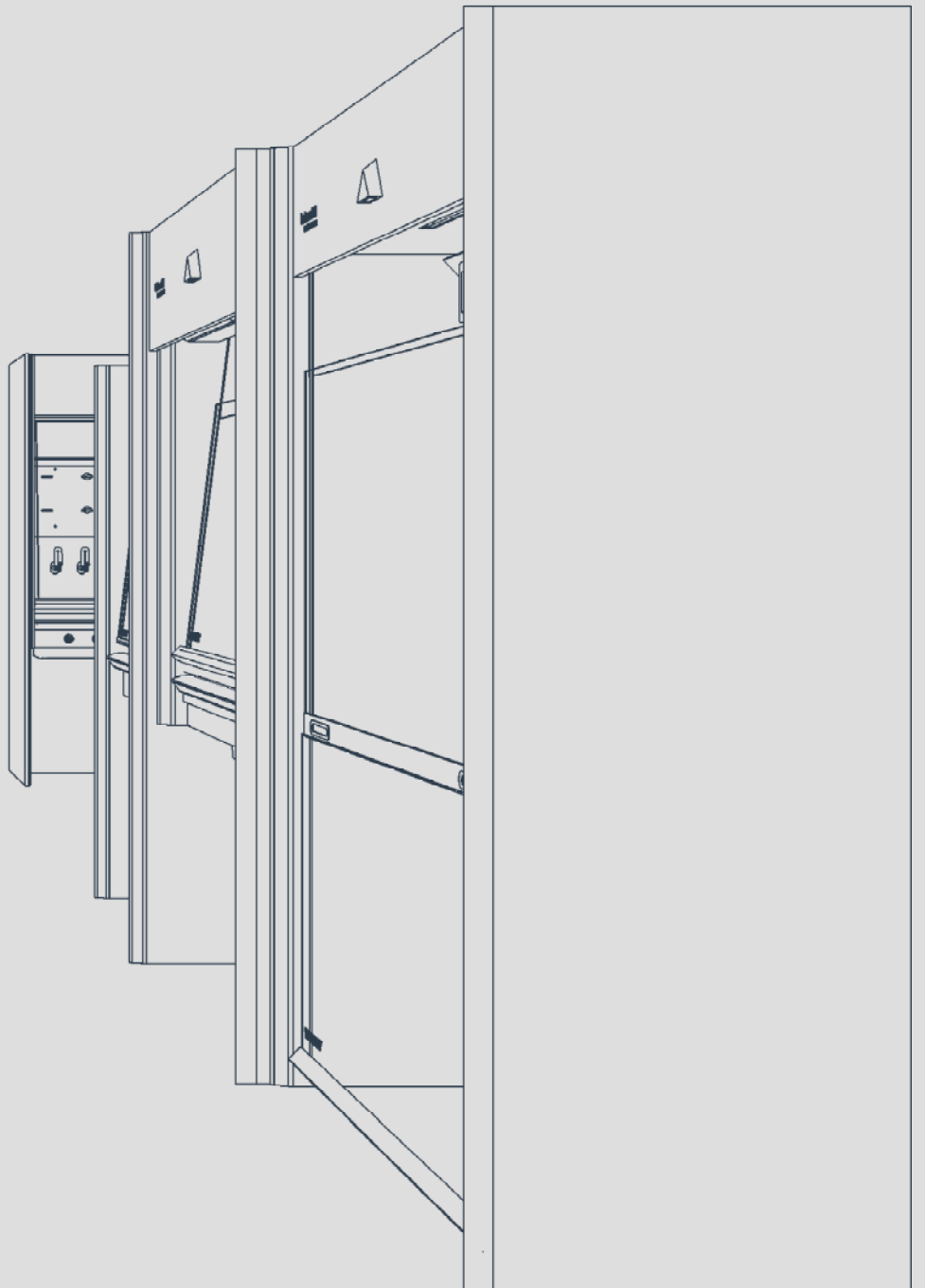
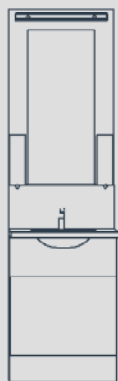


Type 3 / Work cabinets					
	Dimensions	Opening mm	Side panels mm	Airflow m ³ /h	Article no.
	420 x 320 x 515	335 x 395	400	204 m ³	25-4030











labmodul
Designing safety

Version: ★ ★ ★

LABMODUL A/S

Valhøjs alle 190
DK-2610 Rødovre
info@labmodul.dk