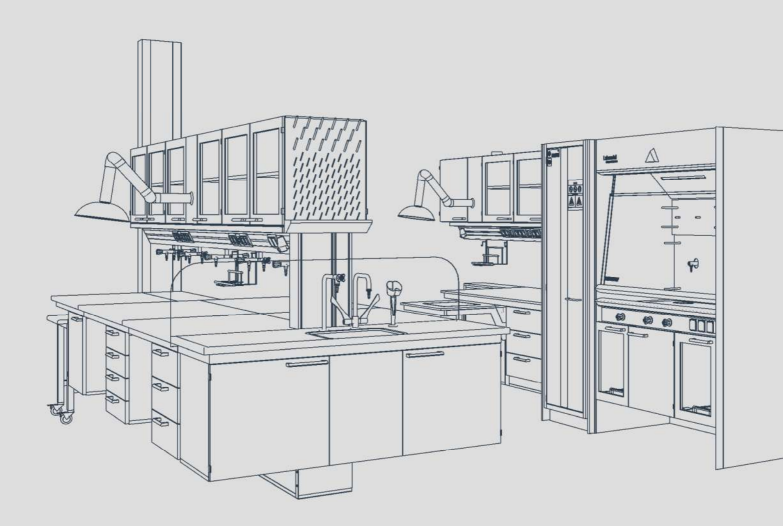
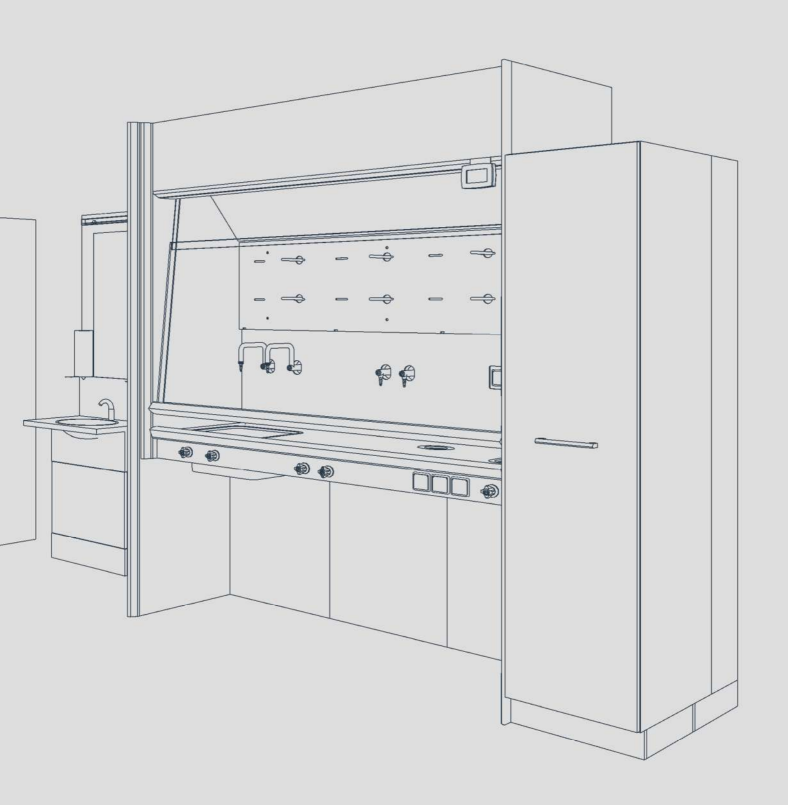


# Designing safety...









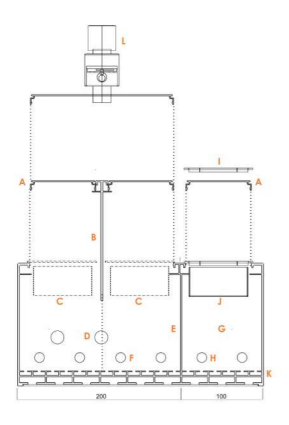
## labmodul

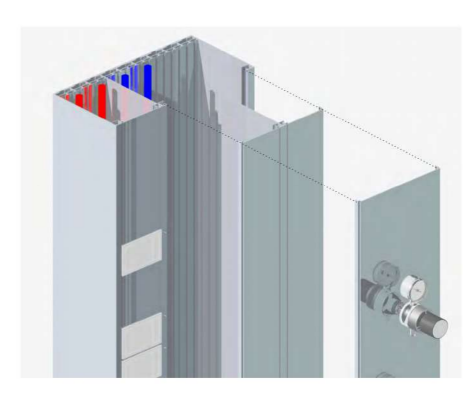


### Service Chases - Specification

By utilizing the combination possibilities between 1 and 2 modular ducts and the removable partitions, the LMK can easily and flexibly fulfill a wide variety of different needs for the supply of technical media such as water, gases, and electrical installations. The removable cover plates provide easy access during assembly and servicing. Future modifications/changes are made easily. Extruded natural anodized aluminum profiles. Outer dimensions 150 x 300mm

- A Detachable aluminum cover plate
- B Removable partition
- C Electrical box
- Plumbing
- E Fixed partition
- F Piping
- G EL
- H Cables
- Lid for electrical box
- J Electrical box
- K Screw tracks for electricity and plumbing
- L Outlets for water & gasses





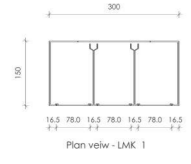


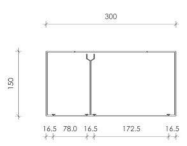
Example of disposition and design of technical tower according to engineering drawing principles for guideways in furniture LMK

- Pipe penetration at the ceiling
- Removable 700mm high panel
- ♠ Compressed air location acc. engineering drawing
- ♦ Clean gas iflg. engineering drawing
- Detachable panel for easy access for mounting
- A Plumbing
- B Elec

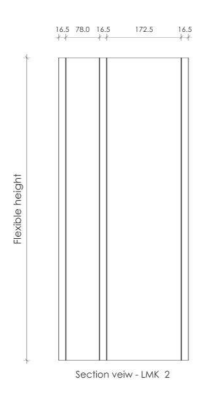


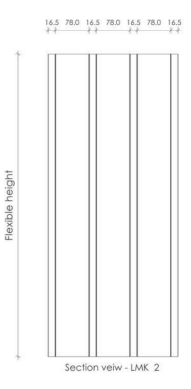












#### Service Chases Placements

#### Between the ceiling and floor

Can also stand alone to support equipment such as mobile tables and other mobile equipment.



#### Between the ceiling and worktop.

Can also be mounted on the wall to support equipment such as mobile tables and other mobile equipment.



#### Between the ceiling and service bridge.

Can also be mounted freely in the ceiling (remember special suspension) as a suspended column for media. Height according to customer request.



To the KITE system media channel for supplying free-hanging Assortments (remember special suspension)

