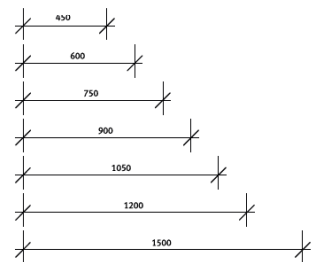
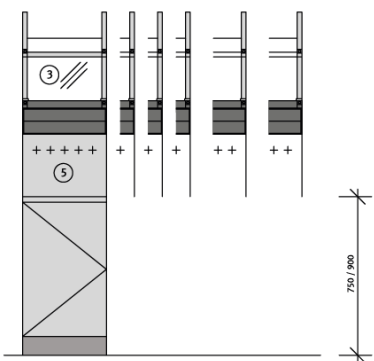
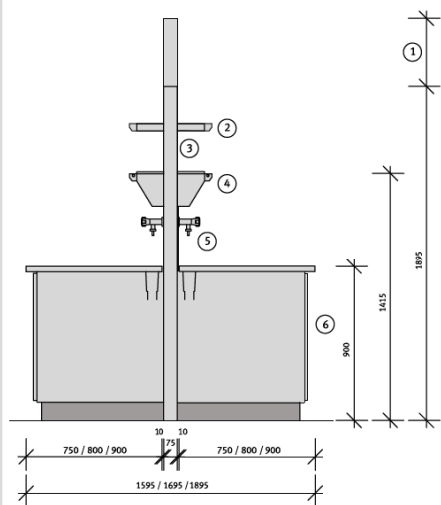
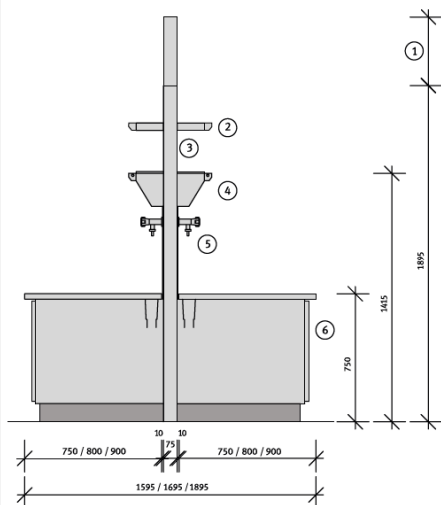


- ① = Option: variable energy cell extension
- ② = Option: 2. reagent shelf, infinitely adjustable in height
- ③ = System channel for electrical service outlets
- ④ = Service panel with fittings arrangement at a distance of 75 mm
- ⑤ = Combination with all series and types of underbench arrangements is possible



## Stand unit: wall bench

- Workplace in accordance with DIN EN 13150
- Well suited for wet workplaces
- Splash protection to the wall
- Aluminium system stand
- High installation density possible
- Function grooves for extensive range of add-on options
- Integration of the first storage level into the system channel
- Second and further reagent shelves are infinitely adjustable in height
- Few joints
- Three-dimensional scaffold points
- Can be extended by plug-in sections
- Extensive add-on options available for significantly higher utility value
- Integration of sinks possible



- ① = Option: variable energy cell extension
- ② = Option: 2. reagent shelf, infinitely adjustable in height
- ③ = Splash protection made from tempered glass
- ④ = System channel for electrical service outlets
- ⑤ = Service panel with fittings arrangement at a distance of 75 mm
- ⑥ = Combination with all series and types of underbench arrangements is possible



## Stand unit: double work bench

- Workplace in accordance with DIN EN 13150
- Well suited for wet workplace
- Splash protection for workplace opposite
- Aluminium system stand
- High installation density possible
- Function grooves for extensive range of add-on options
- Integration of the first storage level into the system channel
- Second and further reagent shelves are infinitely adjustable in height
- Few joints
- Three-dimensional scaffold points
- Can be extended by plug-in sections
- Extensive add-on options available for significantly higher utility value
- Integration of sinks and central sinks is possible