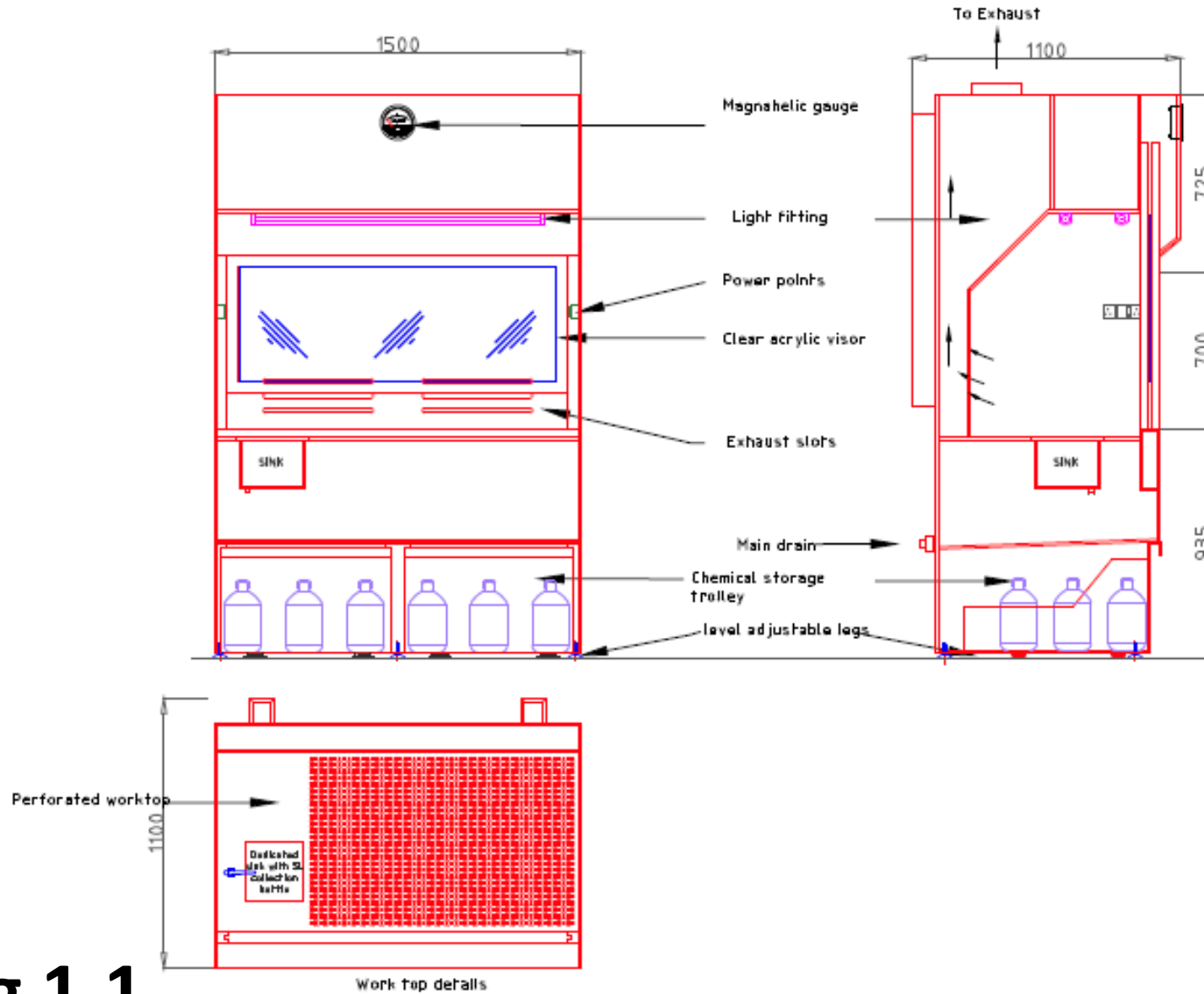
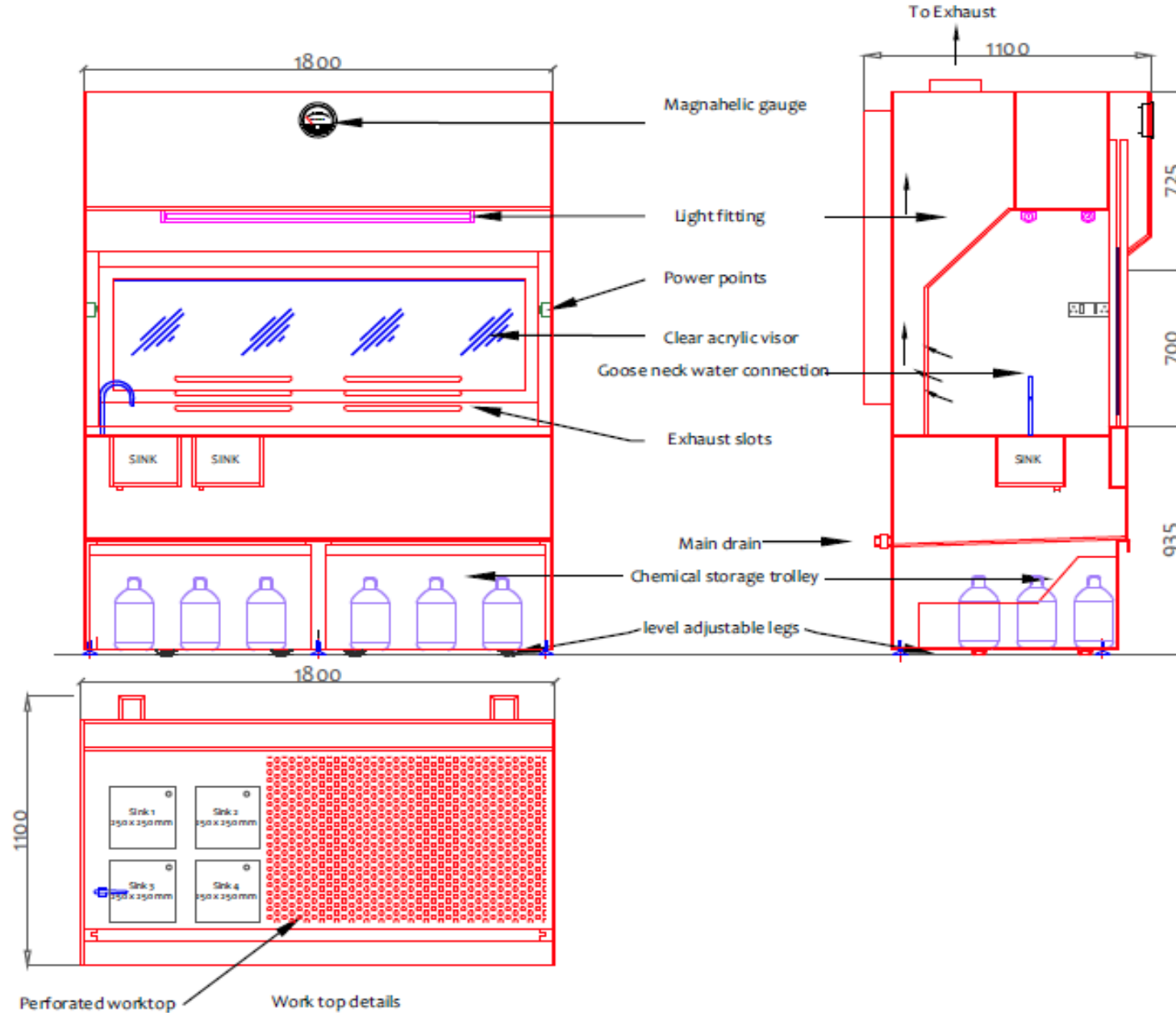


Polypropylene Fumehood



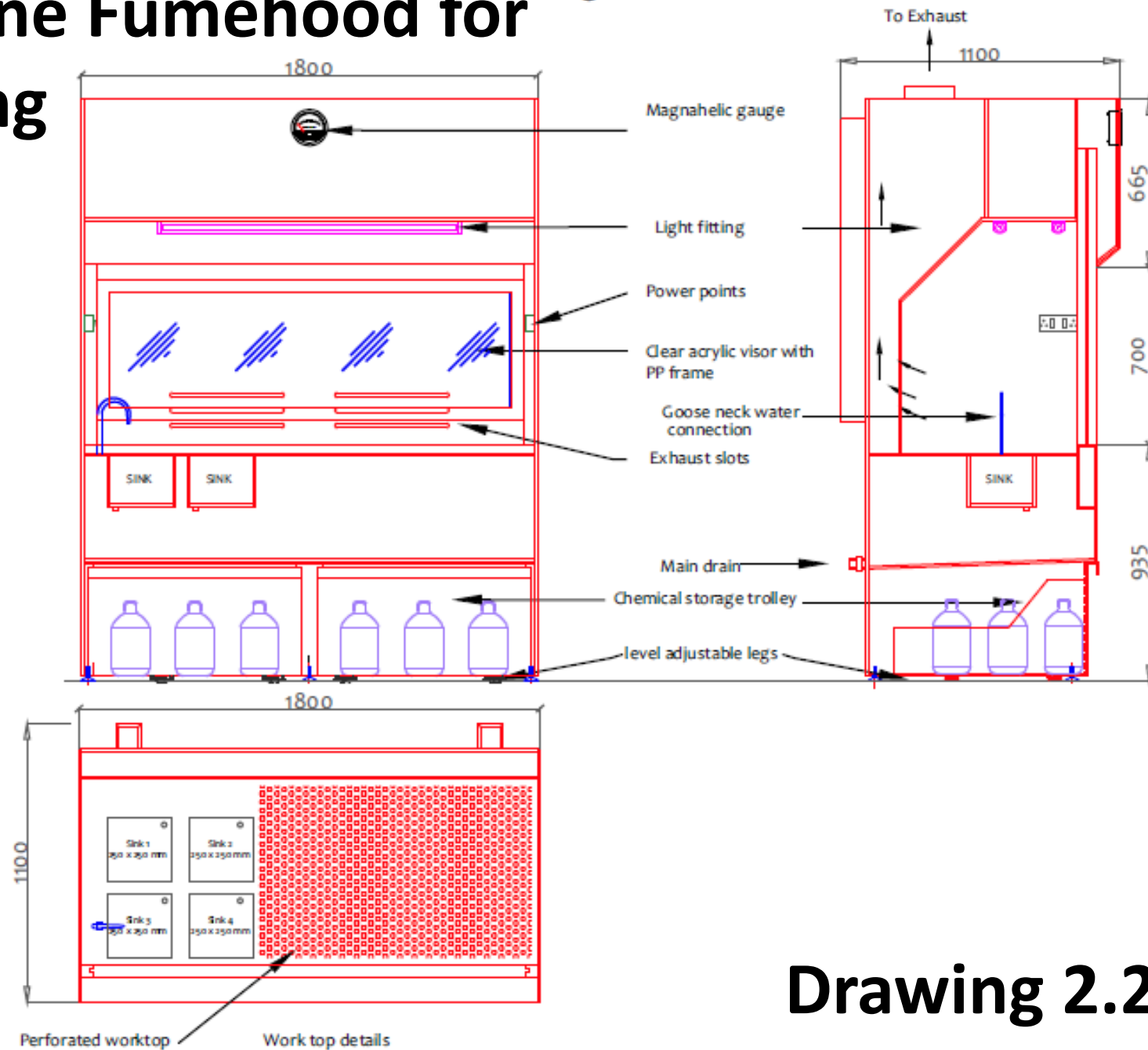
Drawing 1.1

Polypropylene Fumehood with four stage cleaning station



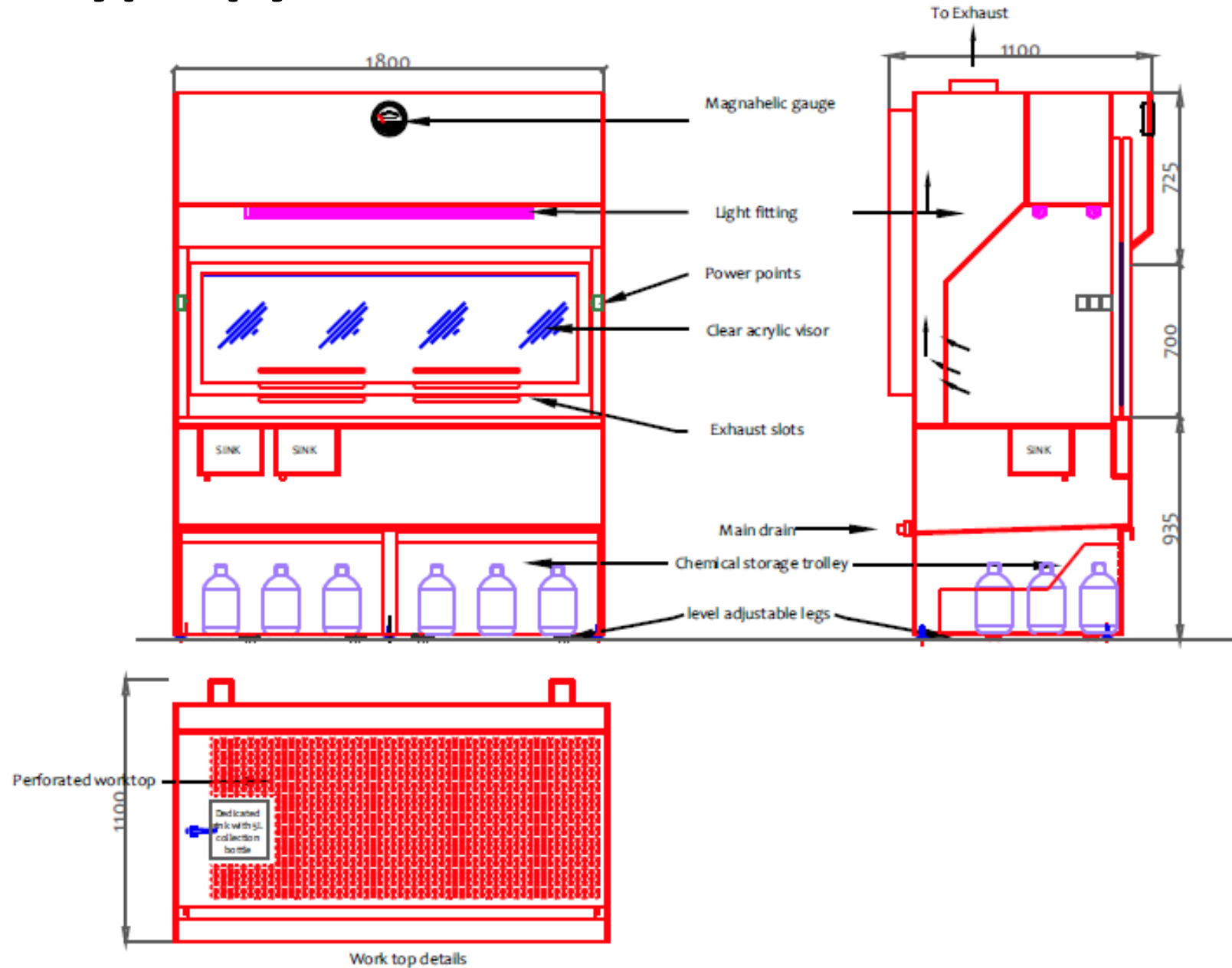
Drawing 2.1

Polypropylene Fumehood for Acids etching



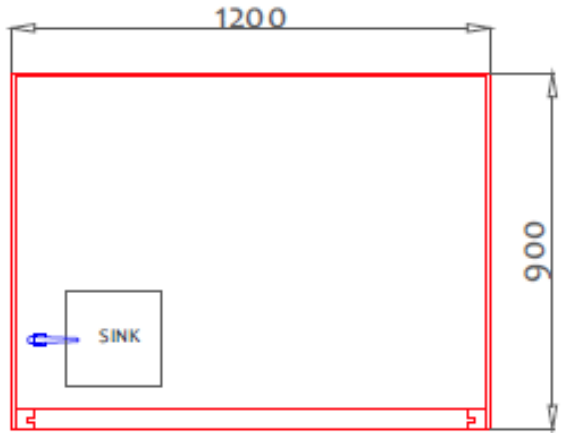
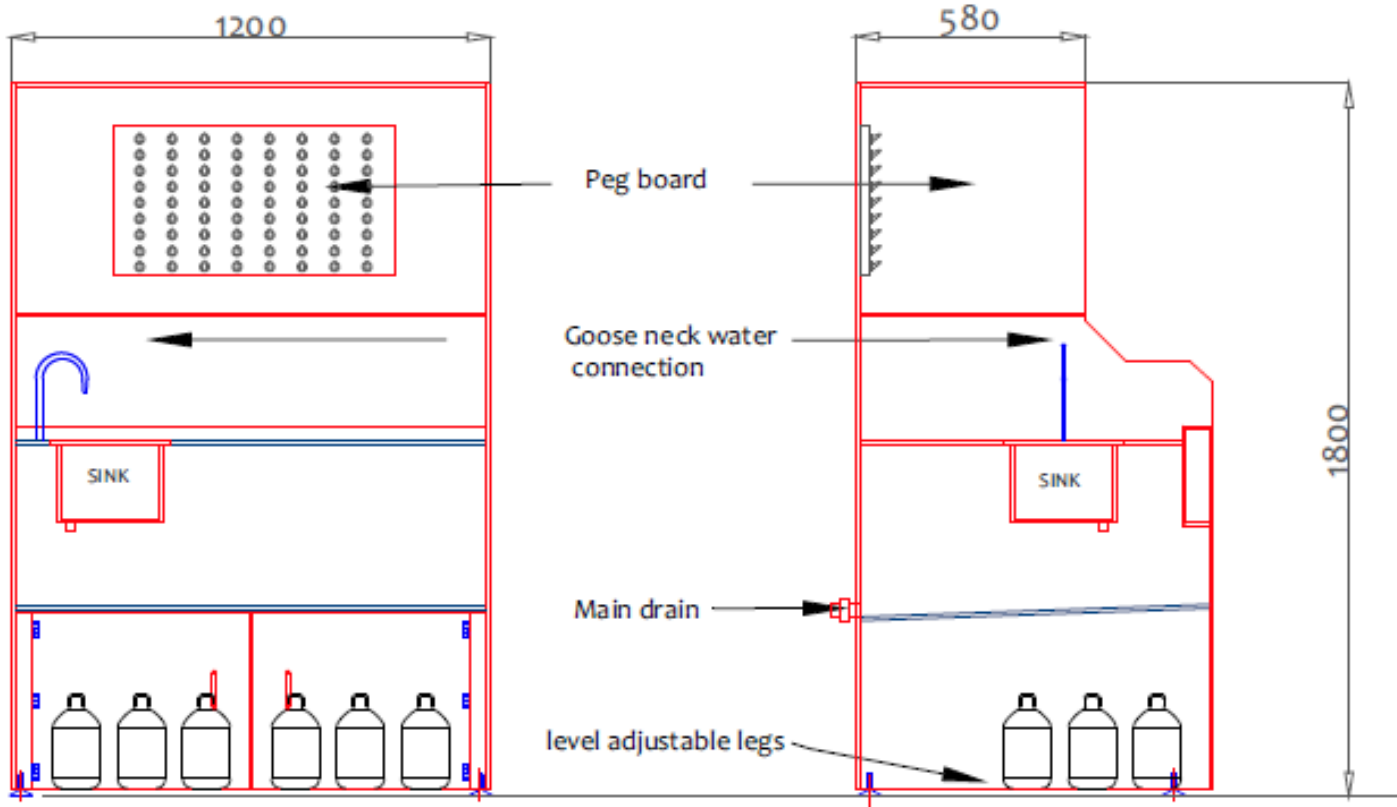
Drawing 2.2

Polypropylene Fumehood for solvents



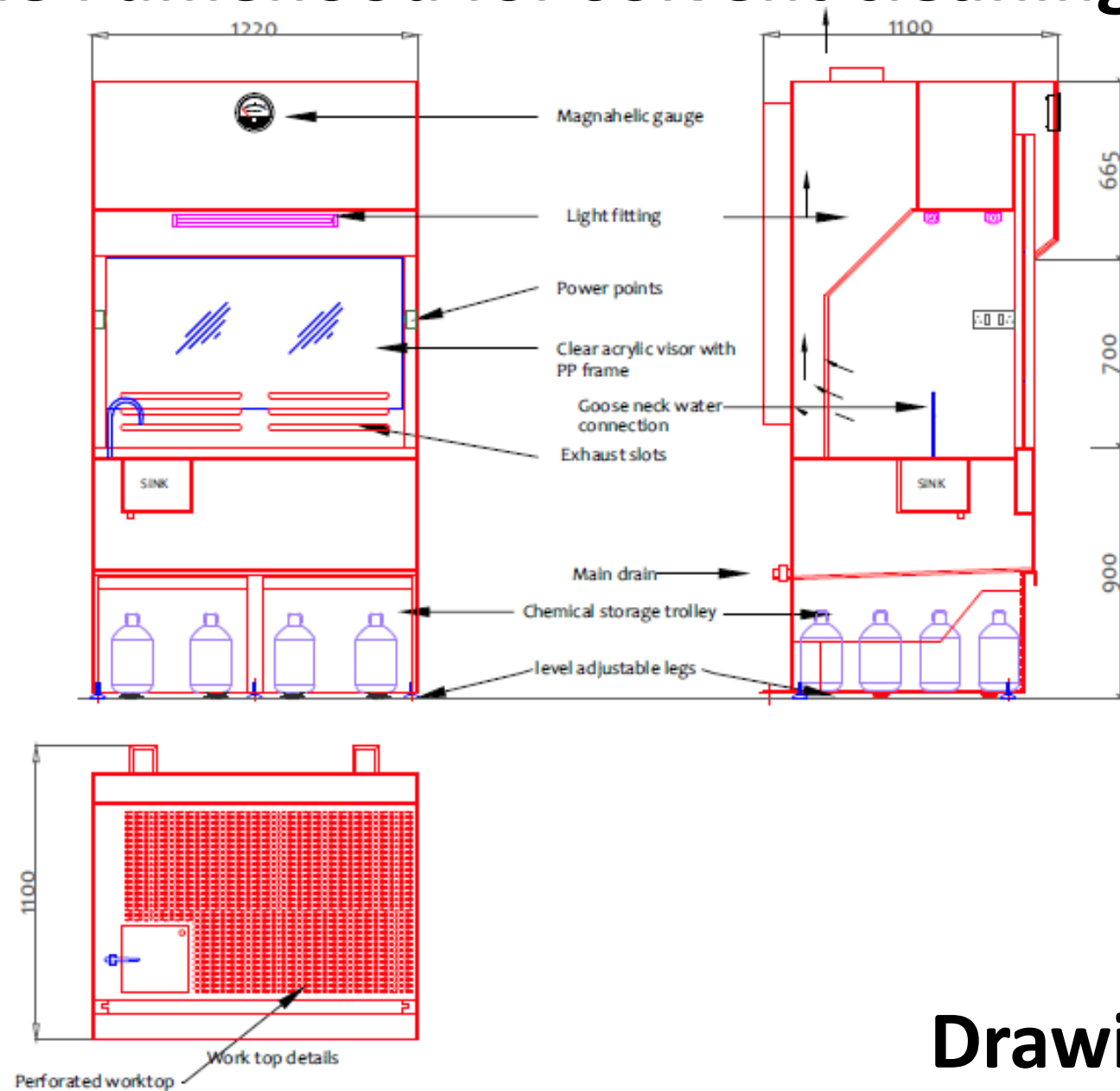
Drawing 2.3

Drawing 2.5 with overhead storage & 2.6 with peg board



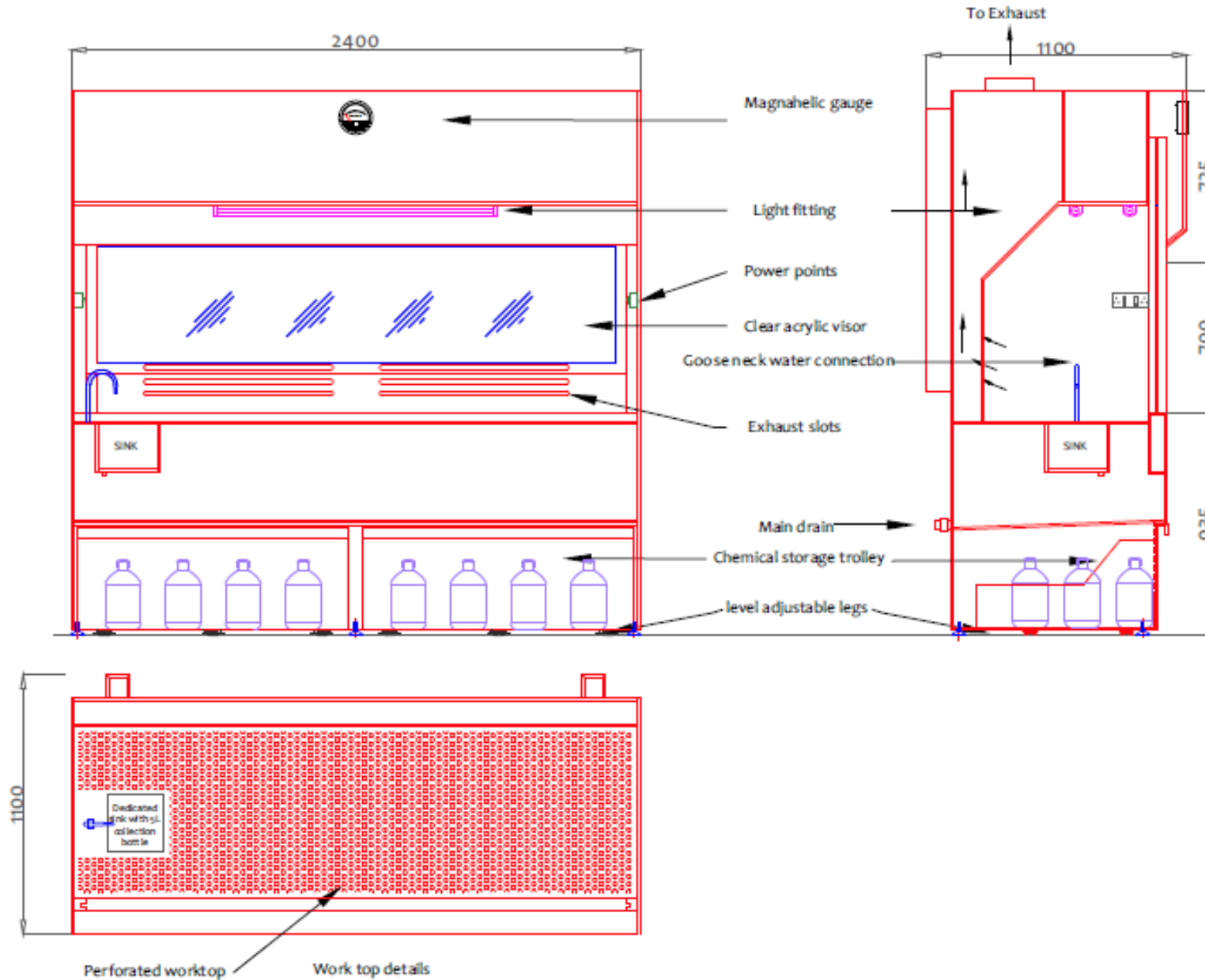
Work top details

Polypropylene Fumehood for solvent cleaning

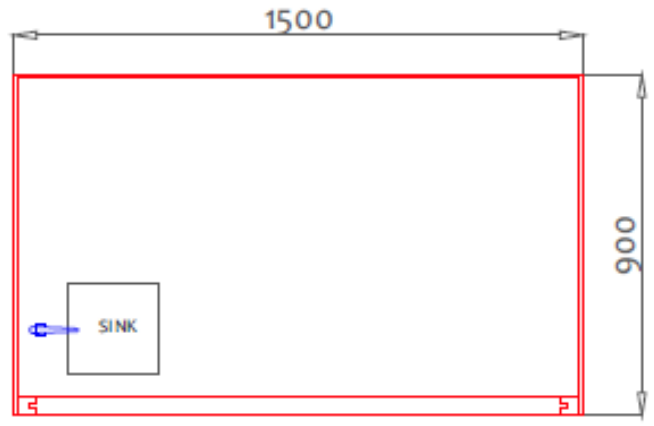
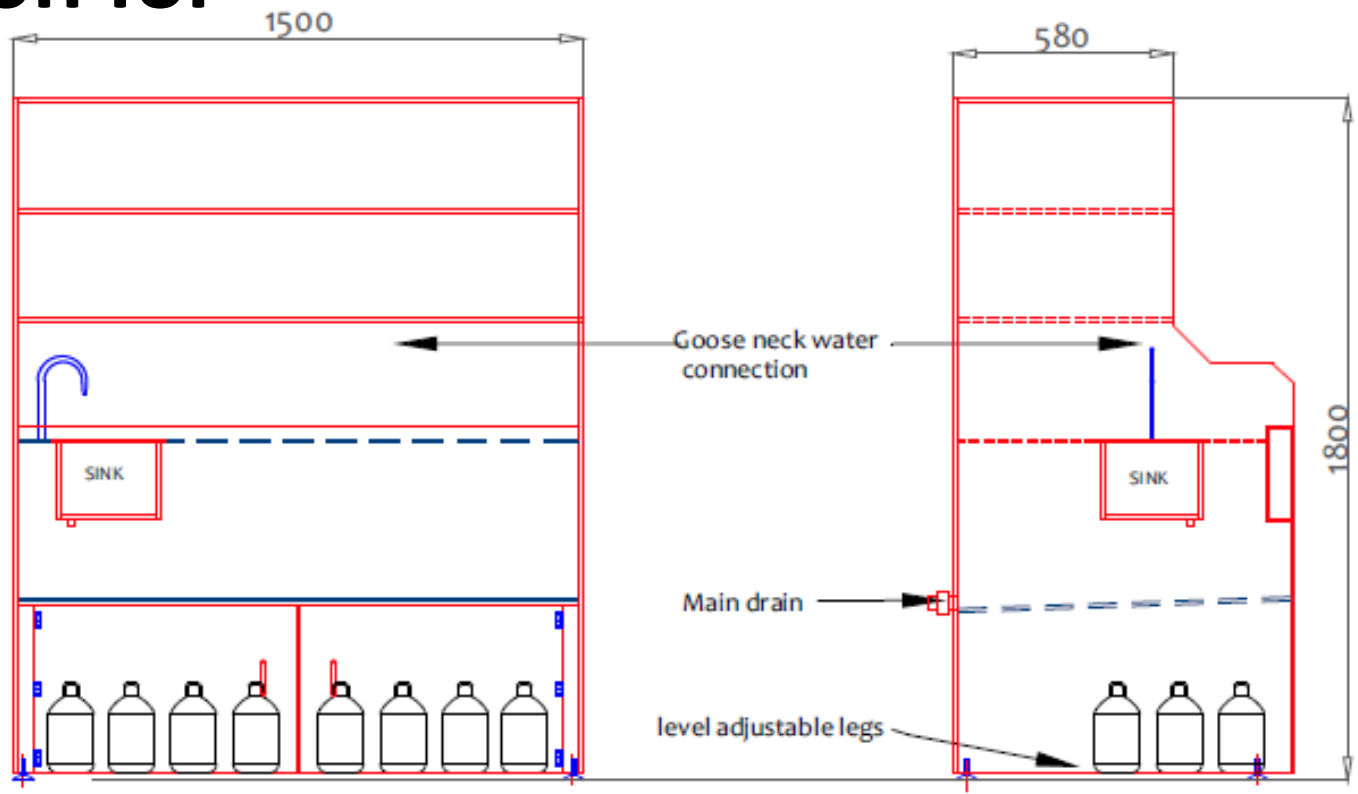


Drawing 5.1

Drawing 5.1 & 5.2(Tentative)



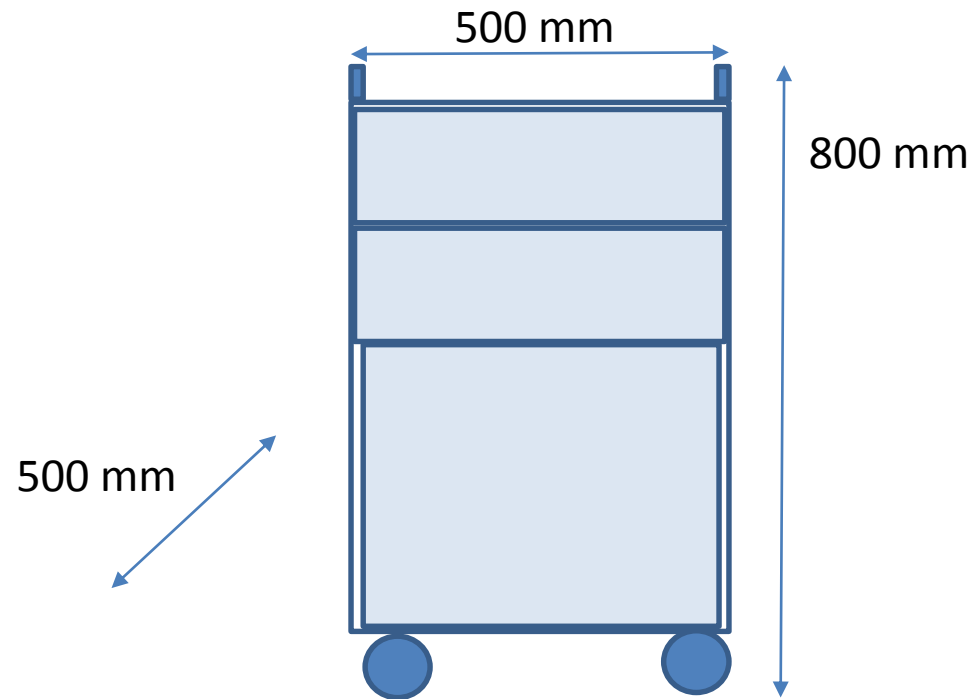
Washing station for cleaning



Work top details

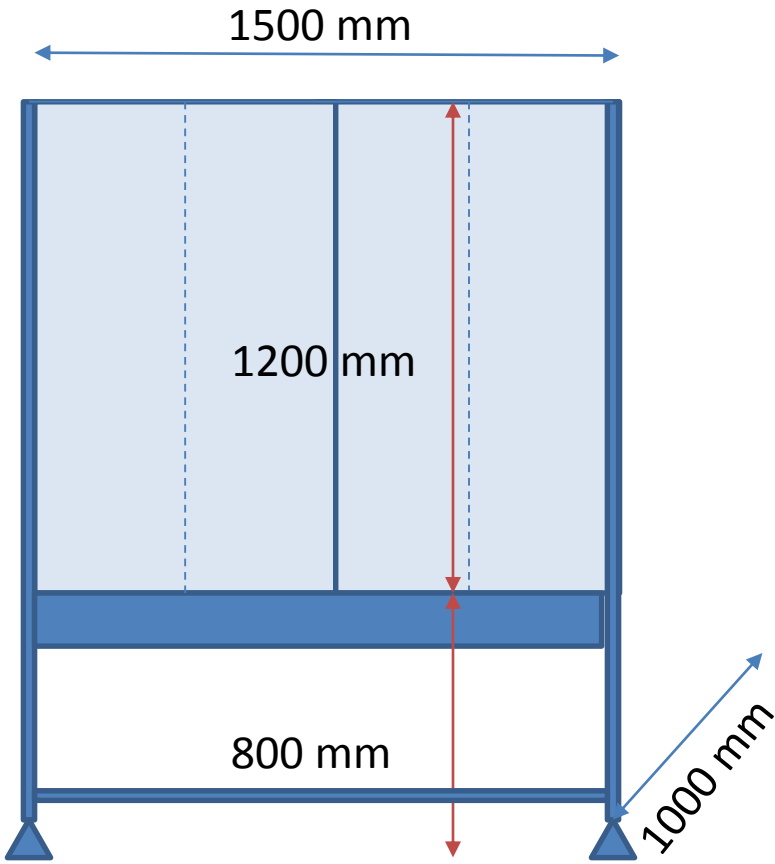
Drawing 5.4

Work station (Trolley for plasma system)



Drawing D5.7

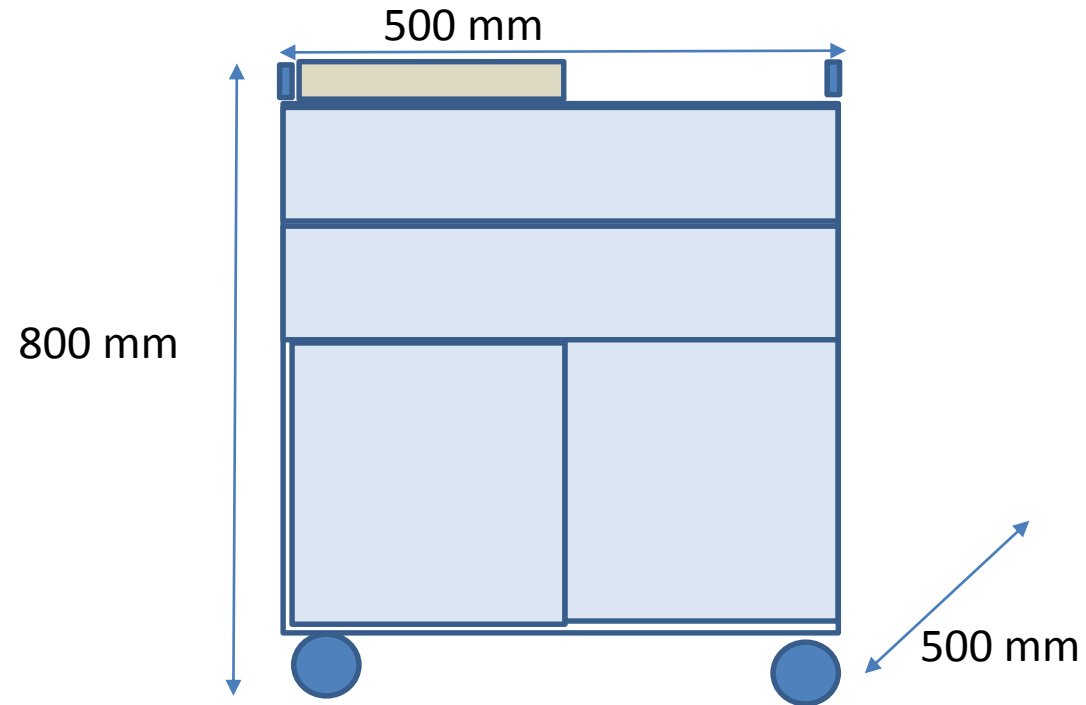
Work station with granite top and integrated enclosure



Sample image

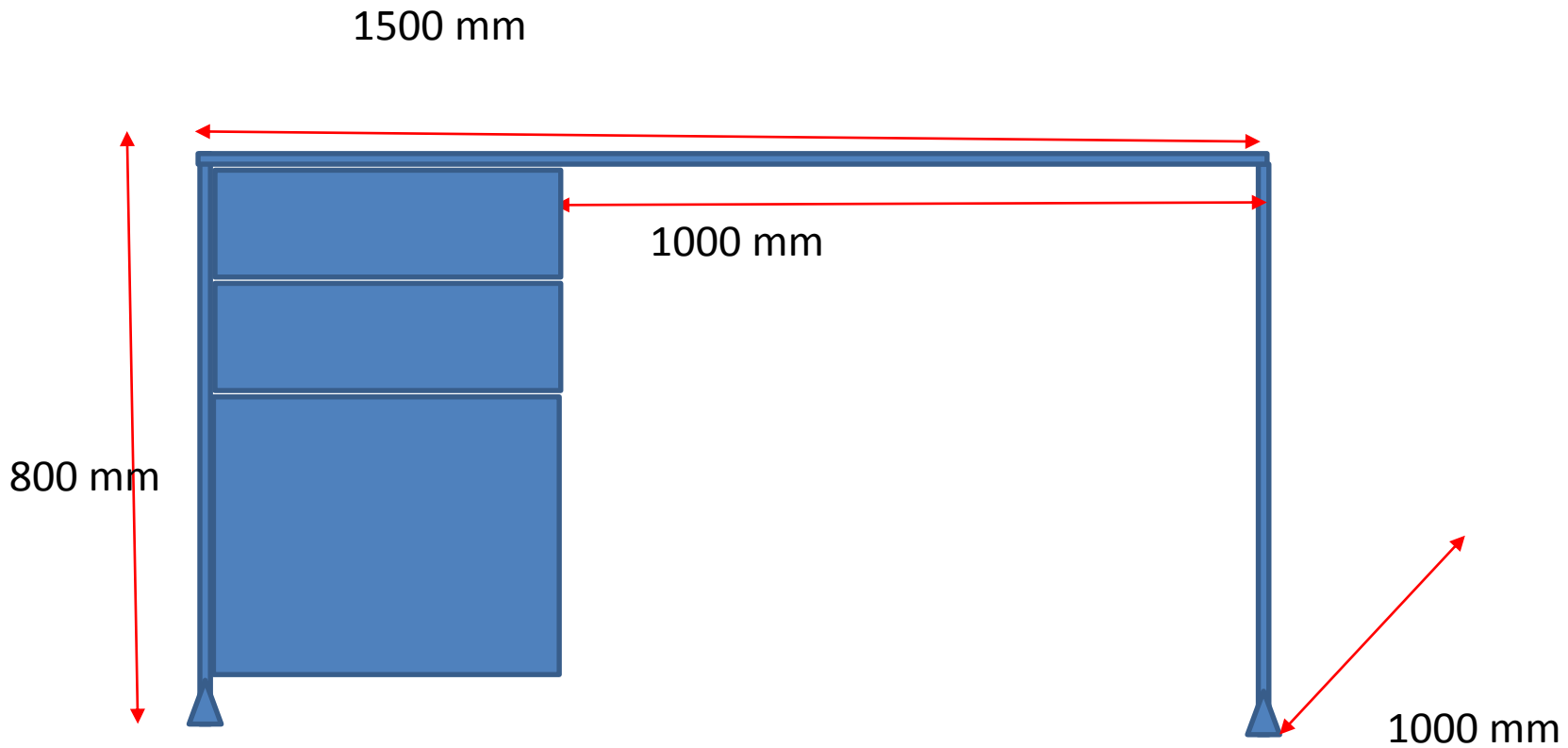
Drawing D5.8

Work station(Trolley for slot die) with stainless steel top



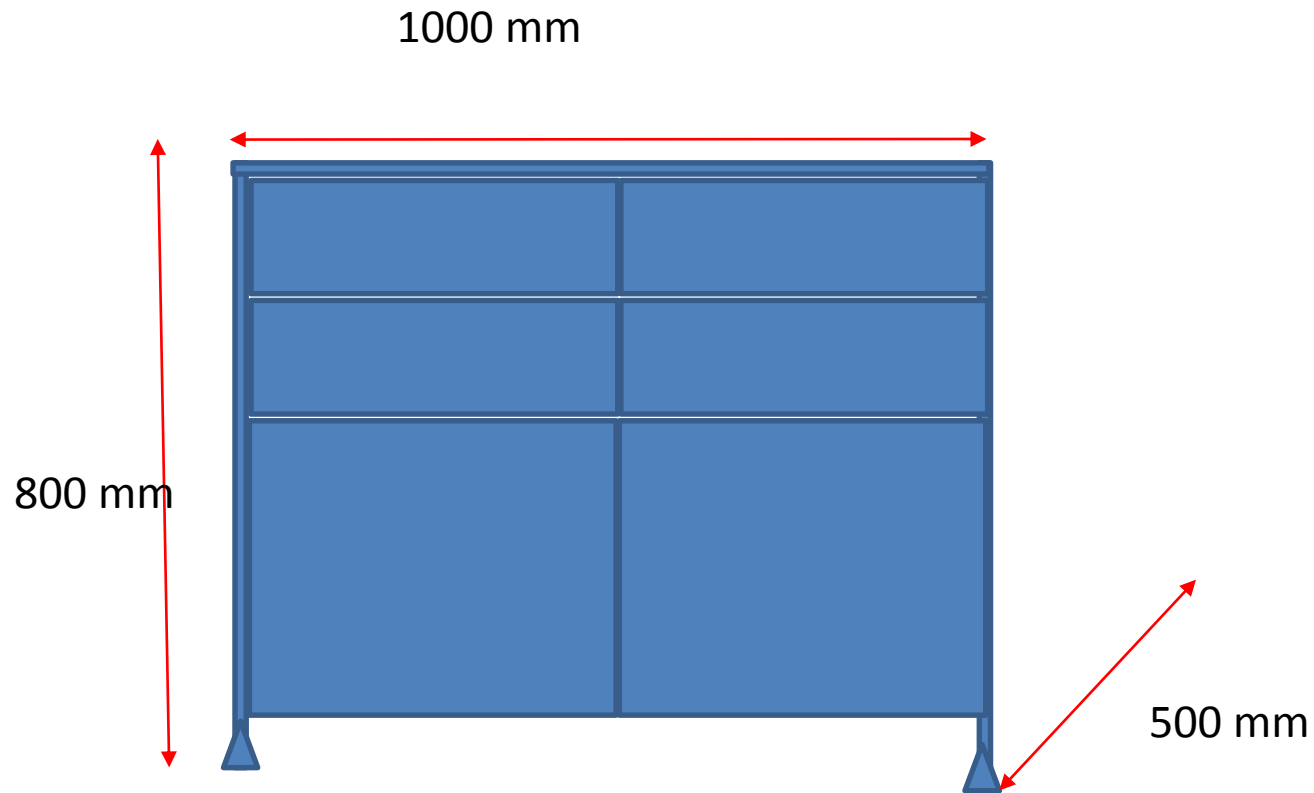
Drawing D5.9

Work station with granite top (Inkjet printer)



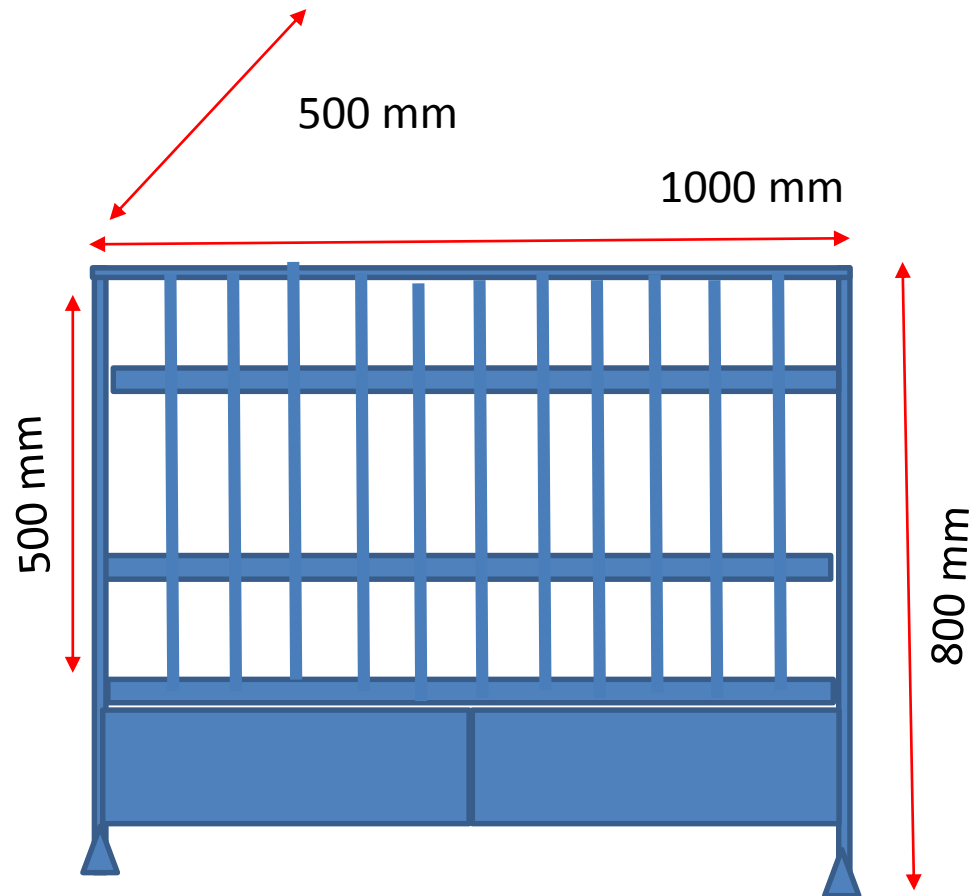
Drawing D 5.10

Work station with granite top (side station)



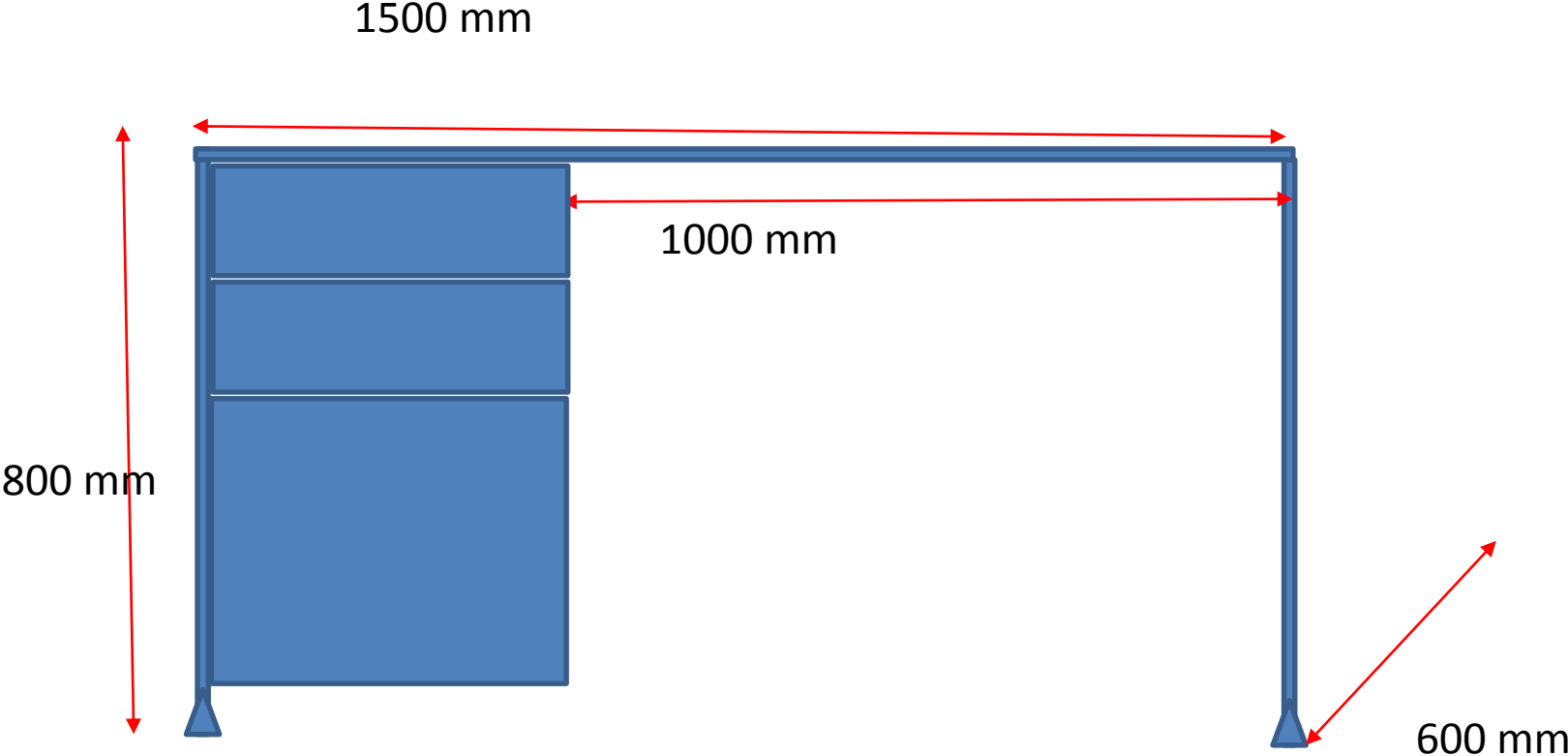
Drawing D 5.11

Screen storage shelf with granite top



Drawing D5.12

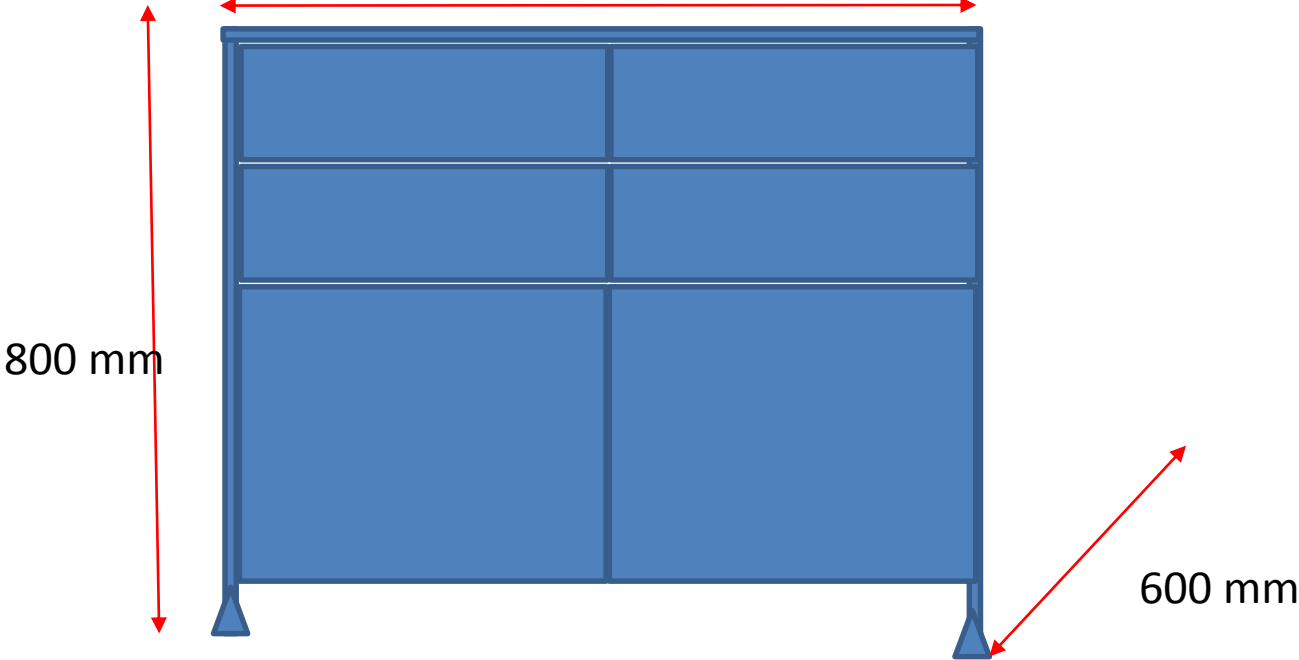
Work station with granite top (For PCs)



Drawing D 5.13

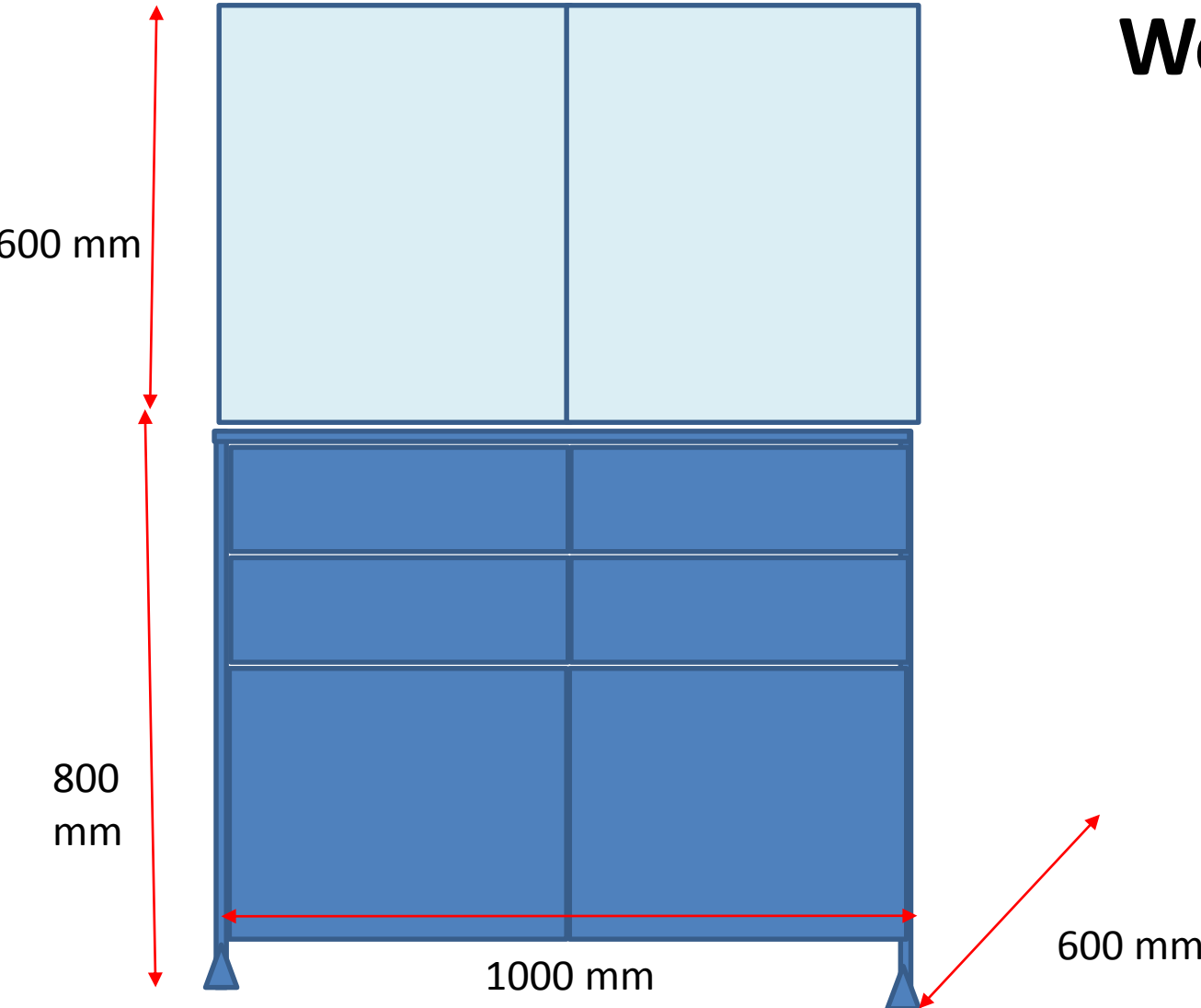
Work station (Misc application)

1000 mm



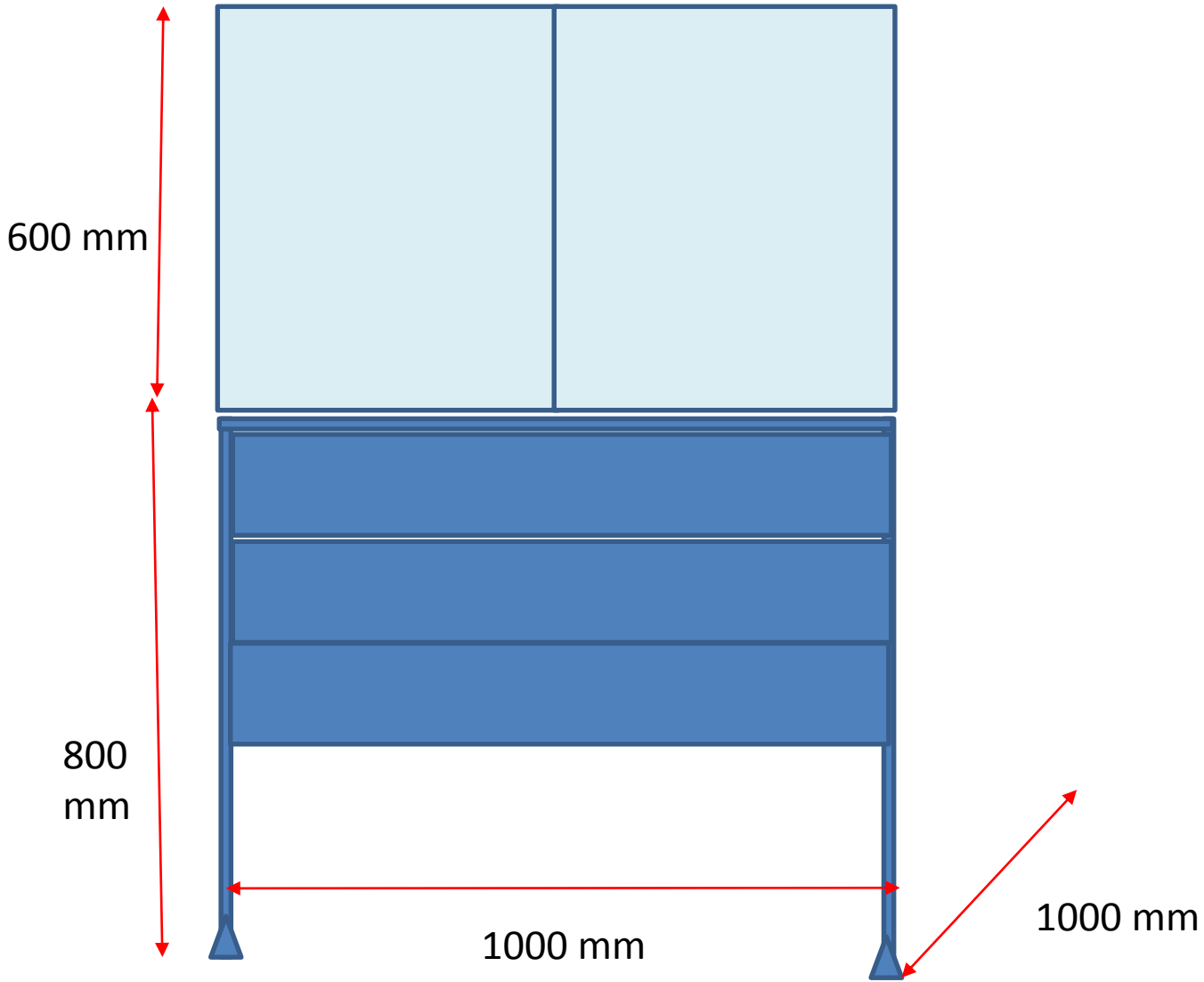
Drawing D 5.14

Work station (For IGT system)



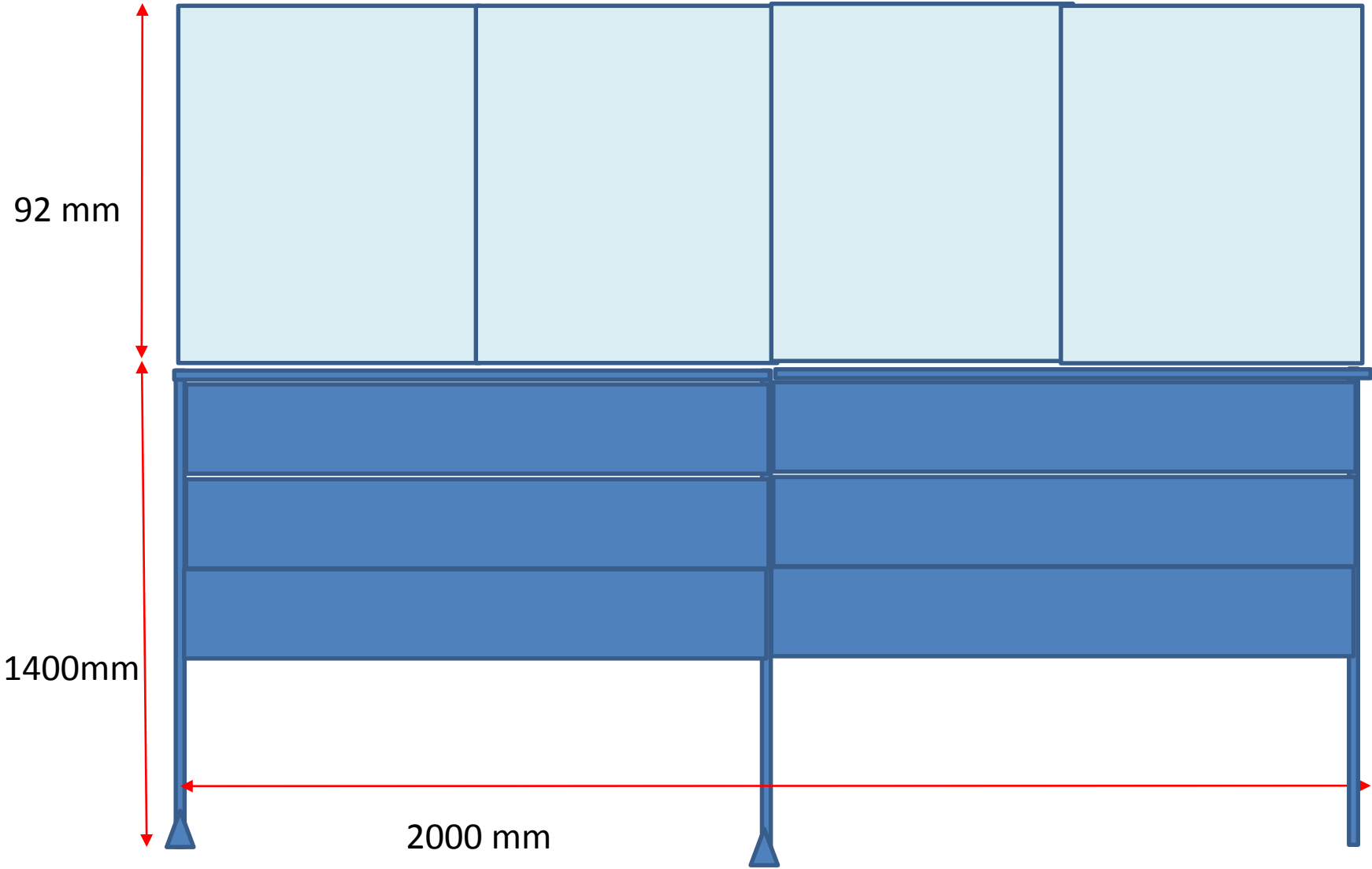
Drawing D5.15

Drawing D5.16

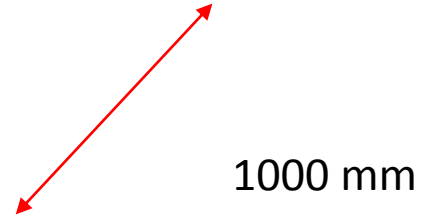


Work station (Wire bar coating station)

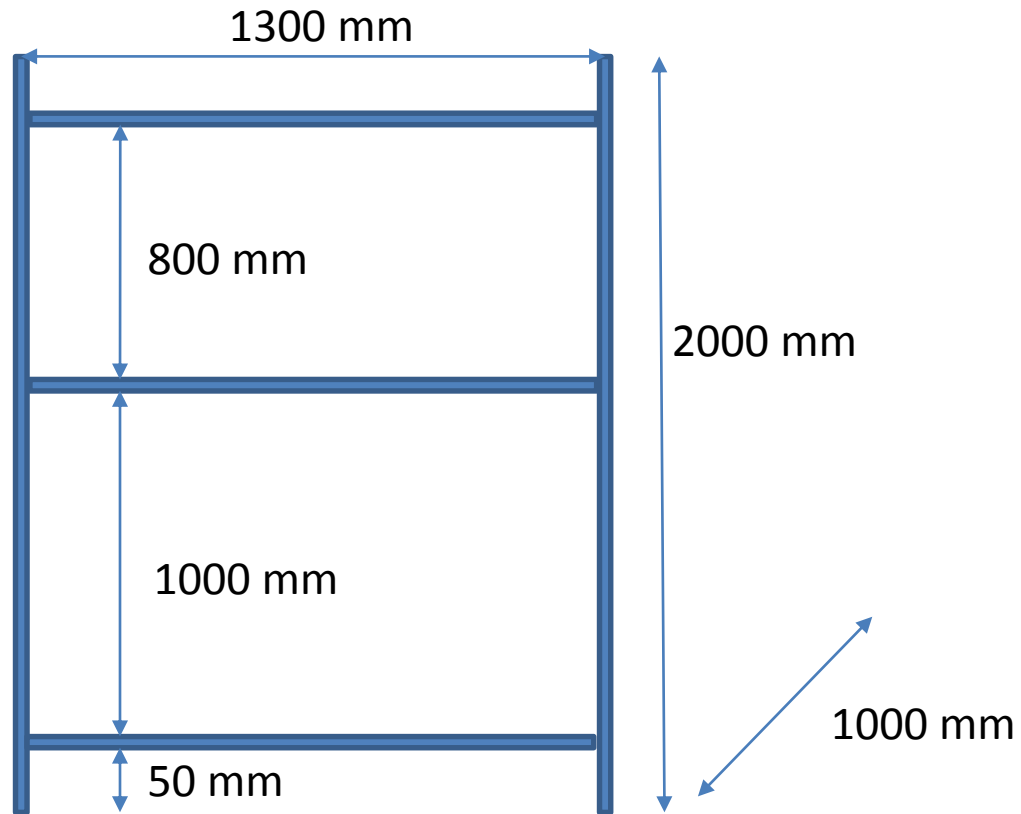
Work station (NIR system)



Drawing D 5.17



Rack (two level station for oven)



Drawing 5.20

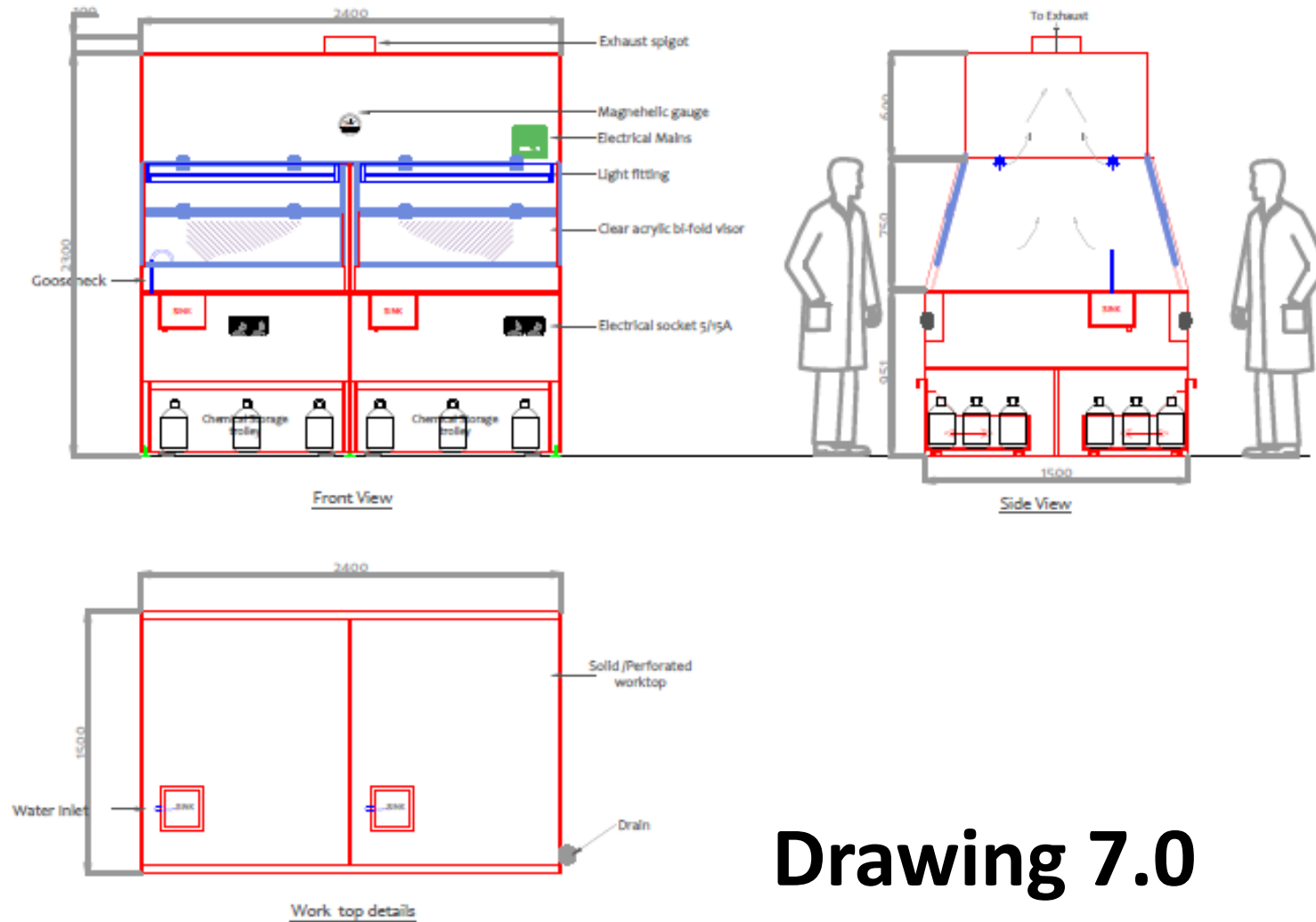
Exhaust cap solvent cleaning coating heads



Drawing 6.2

Polypropylene fumehood of both side working

8 users fumehood



Drawing 7.0