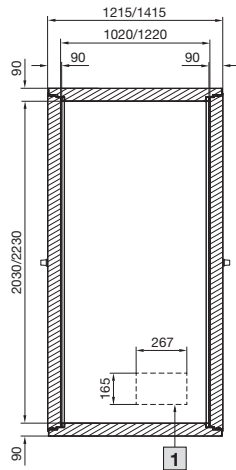
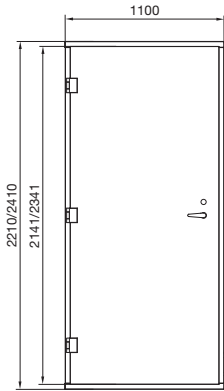


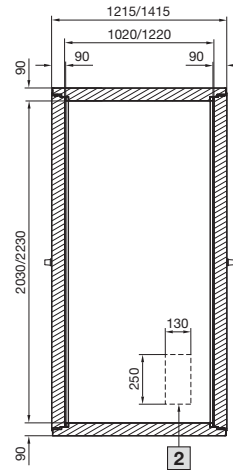
Micro Data Centre

Level E

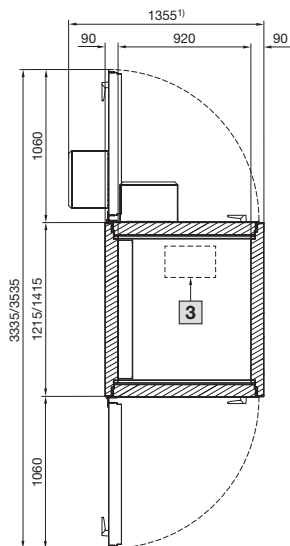
Single-leaf doors front and rear



1 Cable duct as soft duct (standard)



2 Cable duct as cable box (option)



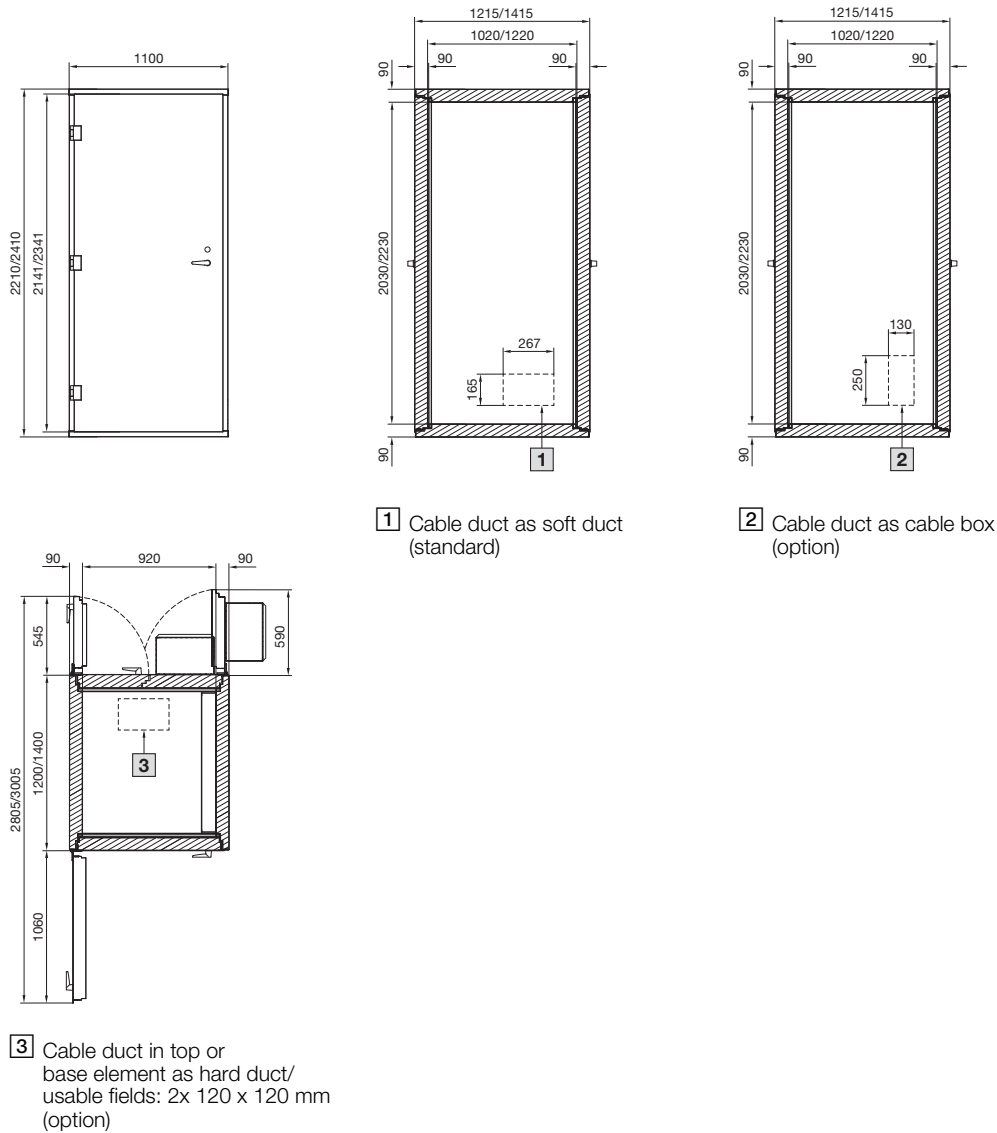
3 Cable duct in top or base element as hard duct/
usable fields: 2x 120 x 120 mm (option)

¹⁾ When positioning the external part of the cooling unit on the door

Micro Data Centre

Level E

Single-leaf door at the front/bifold door at the rear



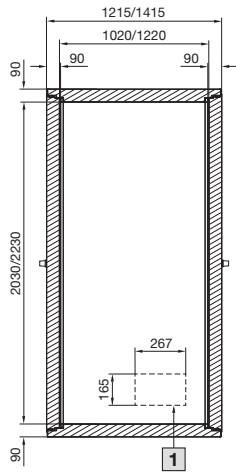
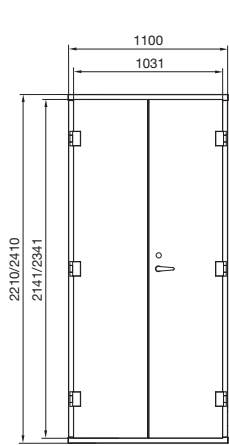
IT infrastructure

IT security solutions

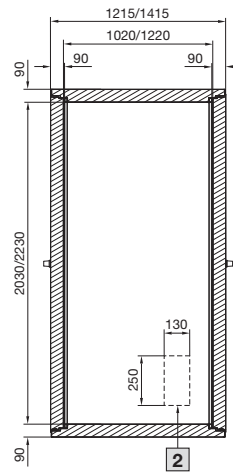
Micro Data Centre

Level E

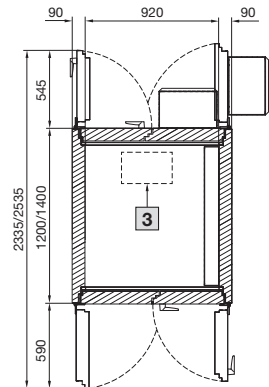
Bifold doors front and rear



1 Cable duct as soft duct (standard)



2 Cable duct as cable box (option)

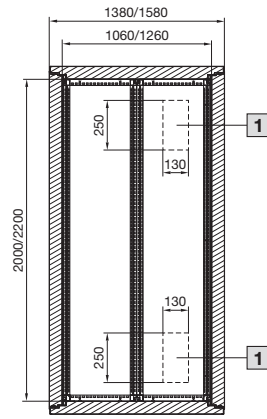
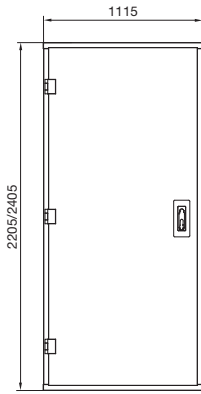


3 Cable duct in top or base element as hard duct/
usable fields: 2x 120 x 120 mm (option)

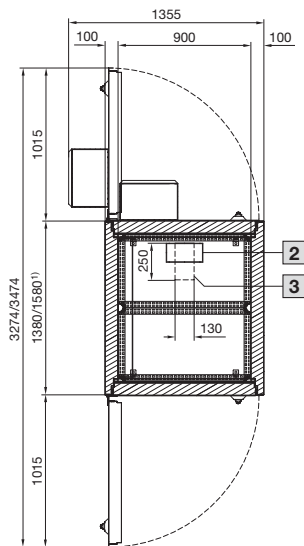
Micro Data Centre

Level B

Single-leaf doors front and rear



- 1 Cable duct
- 2 Cable duct for internal depth 1060 mm
- 3 Cable duct for internal depth 1260 mm (rotated through 90°)



1) Dimensions including locks

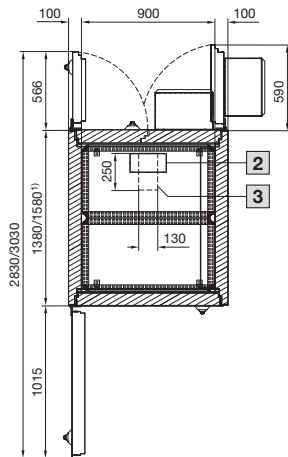
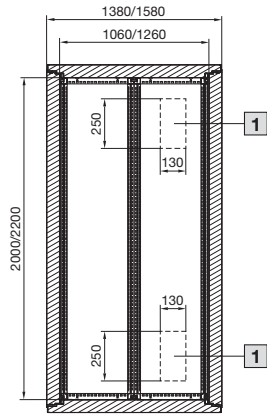
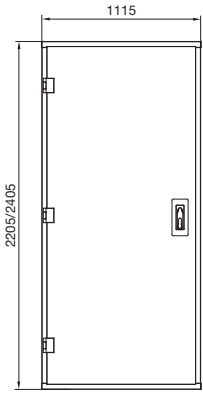
IT infrastructure

IT security solutions

Micro Data Centre

Level B

Single-leaf door at the front/bifold door at the rear



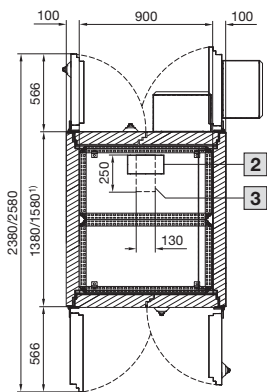
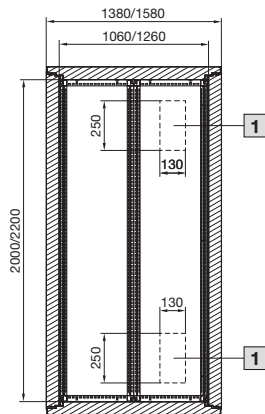
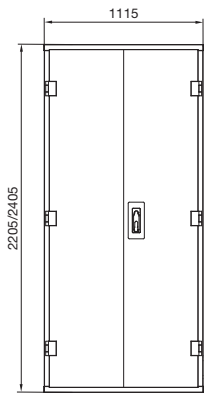
- 1 Cable duct
- 2 Cable duct for internal depth 1060 mm
- 3 Cable duct for internal depth 1260 mm (rotated through 90°)

1) Dimensions including locks

Micro Data Centre

Level B

Bifold doors front and rear



- 1** Cable duct
- 2** Cable duct for internal depth 1060 mm
- 3** Cable duct for internal depth 1260 mm (rotated through 90°)

1) Dimensions including locks