



## 2.10.2 Frameworks to be fixed on door side only


### Caution:

 Check that the structure supported framework is correctly squared up and vertically aligned before anchoring it to the building.

 The anchoring is to be effected on non – cracked concrete class B25.

- use the dedicated anchoring rings when fixing the framework to the building.  
(see figure A\_PE\_002\_AN1)

- position the lowest anchoring ring at a height of 3600 mm max. from the pit bottom floor.  
(see figure A\_PE\_002\_AN2)

 The vertical pitch between the rings shall not exceed 3600 mm.  
(see figure A\_PE\_002\_AN2)

- position the final anchoring ring (in the headroom) 145 mm below the upper end of the framework uprights.  
(see figure A\_PE\_002\_AN2)

### Note:

To improve the aesthetics of the framework in outdoor installations, it is advisable to align the anchoring rings with the crossbeam rings of the framework.

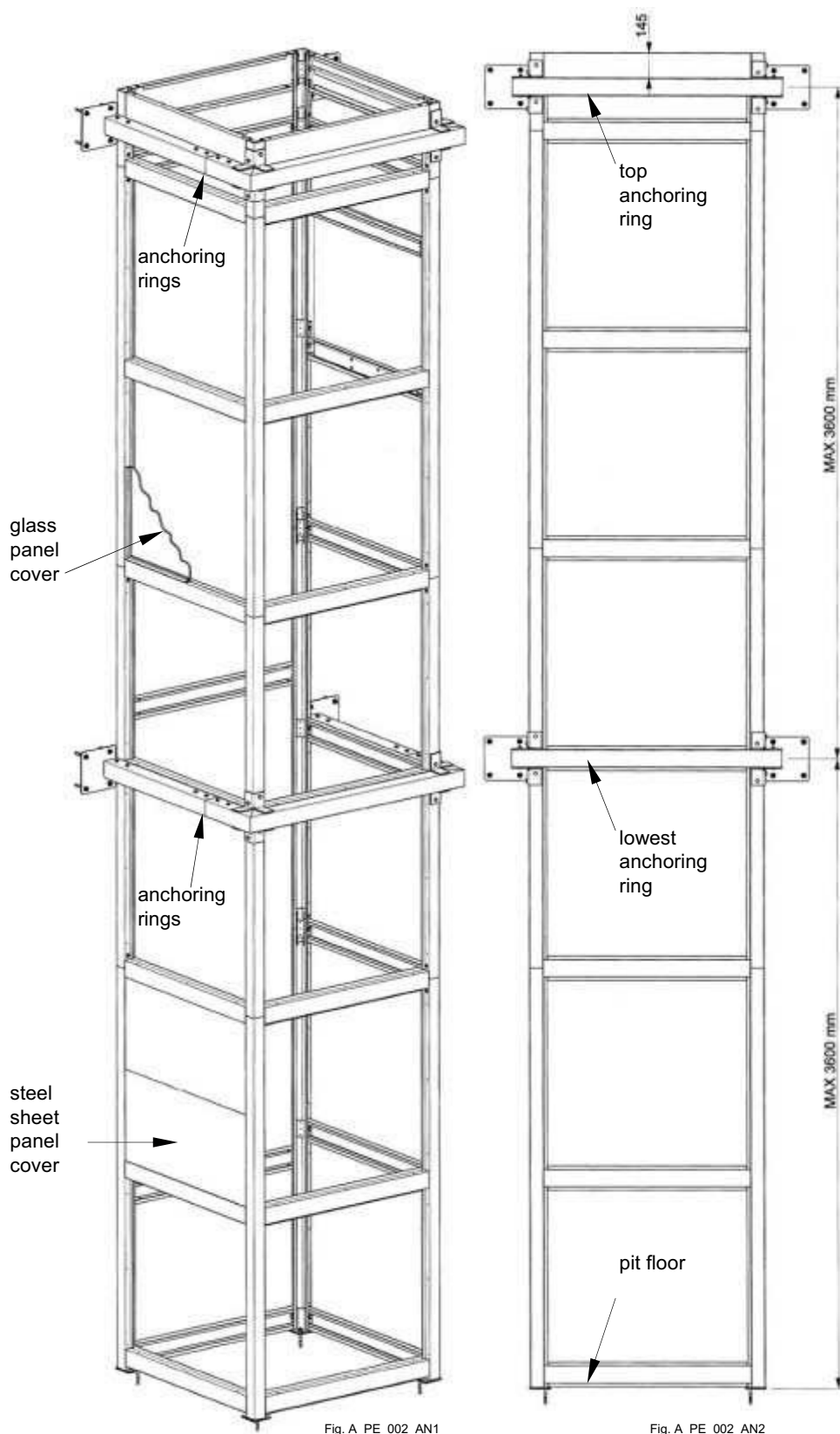


Fig. A\_PE\_002\_AN1

Fig. A\_PE\_002\_AN2