

Please note a few important points to ensure smooth delivery and installation: Transport route

outside the building

At ground level or steps?

Number of steps, can the steps be bridged using a lifting platform, are

parking facilities available?

Is a loading ramp available?

Is a forklift available?

Best accessibility??

Transport route within the building

Installation on the ground floor?

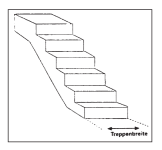
Installation in the basement?

Installation on a higher floor?

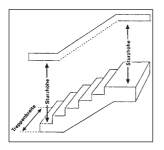
Is an elevator with sufficient dimensions and load-bearing capacity available?

Are the doorway widths and heights sufficient?

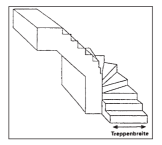
Is transportation via stairs necessary? If so, how many and are they wide enough? What type of staircase, what staircase material? (concrete, wood, carpet, PVC, marble/stone)



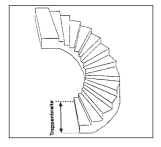
1. Straight staircase without joist



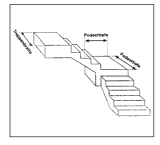
2. Straight staircase with joist



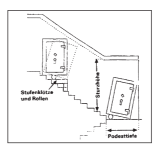
3. Staircase with a 90° turning point



4. Spiral staircase 180° curved



5. Staircase 90° with landing



6. Stairs 180° with landing

Installation site

Is the load-bearing capacity of the transportation route / installation site sufficient for the weight of the safe? Is there a sufficiently dimensioned reinforced concrete ceiling/wall for proper anchoring? Is the floor in the anchoring area free of cables or underfloor heating?