

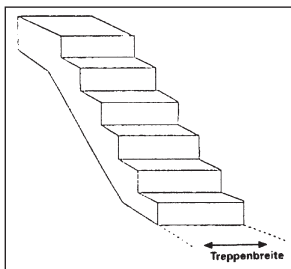
Please note a few important points to ensure smooth delivery and installation: **Transport route**

outside the building

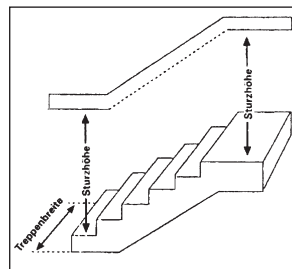
- At ground level or steps?
- Number of steps, can the steps be bridged using a lifting platform, are parking facilities available?
- Is a loading ramp available?
- Is a forklift available?
- Best accessibility??

Transport route within the building

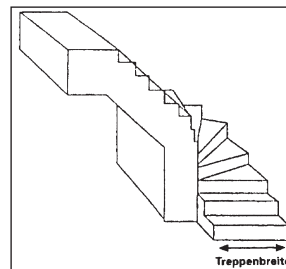
- Installation on the ground floor?
- Installation in the basement?
- Installation on a higher floor?
- Is an elevator with sufficient dimensions and load-bearing capacity available?
- Are the doorway widths and heights sufficient?
- Is transportation via stairs necessary? If so, how many and are they wide enough? What type of staircase, what staircase material? (concrete, wood, carpet, PVC, marble/stone)



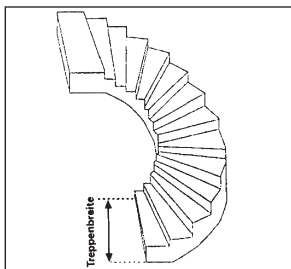
1. Straight staircase without joist



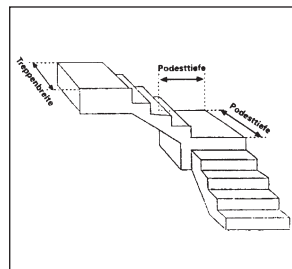
2. Straight staircase with joist



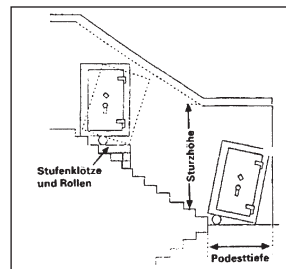
3. Staircase with a 90° turning point



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?