

Name: _____
 Adress: _____
 Telephone: _____
 Floor no: _____

Delivery date: _____
 Order no: _____
 Safe: _____
 HxWxD: _____
 Kg: _____

We would be grateful if you could send us photos for the individual queries, so we can better plan the transport and installation of your safe.

Building type:

- Detached house Flat Terraced house Commercial property

Access by delivery van and trailer:

- Unhindered Sketch enclosed Difficult

Delivery route:

- Ground level Via a ramp Lift maximum load in kg: _____
 Obstacles along delivery route: _____
 Narrow doorways including lift, clear dimensions HxW: _____

Crane transport:

- Height _____ Clear dimensions HxW: _____
 Roof projection Internal sill height: _____
 Distance to street in m: _____

Stairs:

- Sketch enclosed
 Outside stairs Inside stairs
 Banister / hand rail Removable
 90° turn 180° turn

No. of flights of stairs: _____

Staircase width in cm: _____

No. of steps: _____

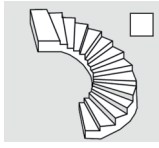
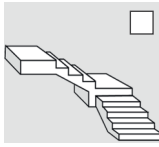
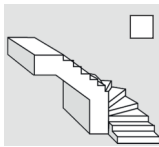
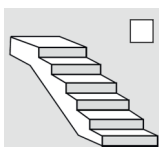
Step height in cm : _____

Step width in cm : _____

Landing depth in cm: _____

Landing width in cm: _____

Stair covering / material: _____



Step shape:



Fastening:

- Yes Rear wall (wall thickness min. 150 mm)
 No Floor Bonding

On the floor in a wardrobe
 Wardrobe plinth height cm: _____

Height from floor in cm: (requires additional support force) _____

Mounted freely suspended up to max. WA-B-700 (requires flawless concrete and free installation access)

The safe must be mounted flush with the wall to ensure a secure fitting. The skirting board must be removed, otherwise the safe must be fitted with a rear wall frame. If mounting at height in a wardrobe, the rear wall of the wardrobe must be cut out and the load capacity of the shelf (made by a carpenter) must be able to support the weight of the safe. If mounting on the floor in a wardrobe, the floor cavity must also be supported.

Our fitters will decide how feasible this is on site.

Skirting board: Stone Wood

Skirting board height in cm: _____

Installation conditions:

- Concrete Brick Wood Plaster Ytong
 Quarry stone Don't know _____

Underfloor heating: yes no Don't know

The customer is responsible for any damage to any hidden electricity cables, water pipes, etc. No claims for compensation will be accepted.

Other information:

Photos / Sketches:

Date _____ Customer's signature _____