## Transport questionnaire

## Order No.

$\qquad$
We kindly ask you to complete this transport questionnaire and to return it without delay.

## 1. We need the following information from you to enable a careful and punctual delivery of your safe:

1.1 Delivery address: $\qquad$
1.2 Contact and/or authorised person:
$\begin{array}{ll}\text { 1.3 Telephone No.: Office hours: __ Office hours: } \\ \text { Fax No.: } & \text { evening (private): }\end{array}$ $\qquad$
1.4 Delivery possible: from $\qquad$ a.m./p.m. to $\qquad$ a.m./p.m.
1.5 Delivery not possible because of e.g. vacation etc.: from $\qquad$ to $\qquad$
1.6 Is it required to transport the safe to the place of use? Yes No (delivery free kerbstone edge possible)
1.7 If yes: even with the ground via steps, see items $2+3$ by lift, see item 4
1.8 Site survey requested to exactly determine the transportation route? Yes No

Model: $\qquad$ Weight: approx. $\qquad$ kg

## 2. Transportation route outside the building:

Platform depth: $\qquad$ cm
2.1 Even with ground without steps Yes No
2.2 If steps, please specify number $\qquad$
2.3 To item 2.2: Any projecting edges Yes No
2.4 Step flooring?
2.5 Can the truck overcome the steps by means of a tail lift platform? Yes No
2.6 Flooring of transportation route

## 3. Transportation route inside the building:

3.1 Even with ground without steps Yes No
3.2 If steps, please specify number $\qquad$
3.3 To item 3.2: Any projecting edges Yes No
3.4 Step flooring?
3.5 Staircase type No.: (Sketch below)
3.6 Staircase design, e.g. wood/steel staircase etc.:
3.7 To items 3.5 and 3.6: Detached? Yes No Underpinned? Yes No
3.8 Please specify the minimum staircase dimensions (taking narrow sections such as handrails into account):
Lintel height (see sketch No. 6): $\qquad$ cm
Staircase width: $\qquad$ cm
Platform width: $\qquad$ cm

## To item 3.5 Staircase types:

1. Straight staircase without girder
2. Straight staircase with girder
3. Staircase with $90^{\circ}$ bend and platform
4. Winding staircase $180^{\circ}$ bend
5. Staircase $90^{\circ}$ turning point
6. Staircase $180^{\circ}$ bend with platform
3.9 Can the handrail possibly be removed? Yes No
3.10 Flooring of the transportation route:

PVC? Yes No
Marble? Yes No
Artificial stone? Yes No
Carpeted floor? Yes No
Others:
3.11 Is the load-bearing capacity of the transportation route and of the place of installation sufficient for the weight specified above? Yes No
3.12 Can each individual step of the staircase withstand the load of this safe weight? Yes No

## 4. Lift transport:

4.1 Can the transport be made by using an available lift? Yes No
Is the use of the lift necessary in
addition to the staircase transport? Yes No
4.2 Is the load-bearing capacity of the lift sufficient for the safe weight? Yes No
4.3 Lift dimensions:

Lift door passage height: ___ cm
Lift door passage width:
$\ldots \mathrm{cm}$

## 5. Anchorage:

5.1 Has the safe to be anchored? Yes No


