

# Transport questionnaire



In order to provide you with a safe, please complete this questionnaire and send it to us immediately by e-mail to [logistyka@hartmann-tresore.pl](mailto:logistyka@hartmann-tresore.pl). Thank you in advance.

## CUSTOMER

<input type="text"/>	
customer number	order number
<input type="text"/>	
first name, surname	company name
<input type="text"/>	
street, house number	postal code, town/city
<input type="text"/>	
e-mail	phone number during the day, Monday – Friday, 8 a.m – 6 p.m.

## DIFFERENT DELIVERY ADDRESS

<input type="text"/>	
first name, surname	phone number (as above)
<input type="text"/>	
street, house number	postal code, town/city

## CONVENIENT TIME\*

days of the week that suit you  Mo.  Tue.  Wed.  Thu.  Fr. from  till

\* We will try to take your wishes into account in planning our route.

## TRANSPORT ROUTE (OUTSIDE THE BUILDING)

- Flat surface without stairs?  yes  no; if there are stairs, please state how many
- Is it possible to drive the truck in reverse and unload the safe using the lifting platform?  yes  no
- Is it possible to park?  yes  no
- Best access via the street:

## TRANSPORT ROUTE (INSIDE THE BUILDING)

- Ground floor without stairs?  yes  no; if there are stairs, please state how many
- Installation site in the basement?  yes  no
- Place of installation:  ground floor or  floor
- Elevator available?  no  yes  capacity (kg)  dimensions (W x D in cm)
- Light dimensions of the smallest door in the transport path  (H x W in cm)
- Is there a support staff?  no  yes How many?
- Transport by stairs?  yes  no
- Number of all stairs to be climbed:  pieces
- Kind of stairs:  self-support  concrete  wooden  marble/artificial stone  other
- Surface of stairs:  lining  PVC  other
- Dimensions of stairs (in cm):  height of lintel  stairs width  stairs depth  mezzanine width  mezzanine depth
- Shape of stairs?  A  B  C  D  E  F  G  H



A straight stairs without a joist | B straight stairs with a joist | C 90° spiral staircase with platform | D 180° spiral staircase | E stairs with a 90° turning point | F 180° spiral staircase with platform | G stairs with a 2 x 90° turning point without a platform | H stairs with a 180° turning point

You can send us one or more photos to illustrate the conditions of the transport route.  number of photos enclosed in the e-mail (max. 15 MB)

date, customer

I assure you that the information in this questionnaire is correct, complete and given to the best of my knowledge. I declare that the transport route can be loaded with the weight of the safe and the persons carrying it.

Please bear in mind that in the event of very inaccurate data, costs may be incurred, which we may have to charge to you, e.g. if the safe could not be placed due to incorrect information on the transport route.