

Drop-in list for large equipment

Thank you for placing your order with us.

In order to plan a professional delivery on the date you requested, we kindly ask you to answer the following questions and return the checklist to us as soon as possible. (Please write clearly)

lmanartant	Delivery
Important	Delivery addre
Customer short address	Company / Rec
Customer short address	Department
Order no. of the customer	Contact persor
	Phone
Order number of the recipient	Street / No
	Postcode
Device designation	Town
Order no. HUBERLAB. AG	Please indicate
Expected completion	Before delivery
	Acceptance tim
	Building No _
	Direct delivery
	Distance to the
	Floor □ UC
	Lift available
	Lift door
	Lift dimensions
Town / Date	Please check w
Signature	corners and cu
	please specify t

☐ Free place of use incl. transport service				
Delivery addres	S			
Company / Recip	oient			
Department				
Contact person				
Phone				
Street / No				
Postcode				
Town				
Please indicate r	epresentation inc	l. phone		
Before delivery	our delivery agen	cy will gi	ve you a phon	e advice!
·	e from			_ o'clock
Direct delivery	possible	□ Yes	□ No	
Distance to the l	ouilding approx			Meter
Floor UG	□ EG □ 1	□ 2	□ 3 □ _	
Lift available □ Yes □ No				
Lift door	Width	cm	Height	cm
Lift dimensions	Depth	cm	Payload	kg
Please check whether the mass of all doors, passages, staircases, corners and curves to be passed is sufficient for transport and please specify the narrowest and lowest range.				
IMPORTANT	Width	cm F	Height	_ cm

☐ Free of charge

Please fill in and send to the following address:



Information on the transport routes

- The determined masses are to be entered in the corresponding sketches
- When determining the dimensions, it must be ensured that not only door widths to the installation room are decisive, but also all paths in the building
- If the units are brought in through doors, the corridor in front of them must be sufficiently wide to allow the unit to be turned around if necessary (see No. 1 Corridors / passages)







