snyggare hissar...

Measure form

Measure form	Fill in all the dimensions of the existing elevator car and attach photographs!
☐ Request for quotation. ☐ Order. Date:	Dashed dimensions are indicated at the rear entrance. (Fill in measurements between the arrows in mm).
Filled in by	
Elevator company:	□ Attach dimensioned floor plan.
Phone:	Floor plan
Order number: ÅiÅ:	
Marking:	
Expected delivery time:	Car sill (Rear)
□ New installation □ Modernization	
□ Photos enclosed	4
☐ CAD-drawing for customer agreement	
Other adaptation □ Placement of COP:	
□ Left □ Right □ Rear	
□ Placement of handrail:□ Left □ Right □ Rear	
☐ Adaption for rounded corners	
Front R= mm. Rear R= mm. □ Existing cladding must be removed.	
Thickness of cladding mm. Existing floor must be removed. Thickness of floor mm.	Inner car hight =
Besam downsizing □ Removed □ Not removed	lr de lepth
☐ Filling of uneven car walls	er car de
Model:	lnner ca
☐ Material according to enclosed spec.	
□ REGULAR □ SUPREME	│
□ MEDIUM□ CLASSIC□ PREMIUM□ TRANSPORT	
□ Design according to enclosed documentation	Post depth
Other:	Con sill (Frant)
☐ New front ☐ Retain existing from	ont
Description of new car door for front	Installation/Removal
Door brand:	□ Including Installation at site.
Door type:	\Box Including removal of exixting interior.
Number of door leaves:	

ELEVATOR INTERIOR



□ Centre

Right

Entrance hight: Entrance width:

□ Right

Entrance front:

Left

□ Left

Site address:

Site location

Door code:

Contact person:

Phone number to contact person:



(Floorplan view)