

data specification for GBH glass door **RSZ-K2**, door drive underneath

Company		Door width (mm)		General remarks
Name		Door height (mm)		
Phone		Shaft-R (mm)		
Fax		apron height (mm)		
e-Mail		Cabine door (Qty)		
Key word		Shaft door (Qty)		

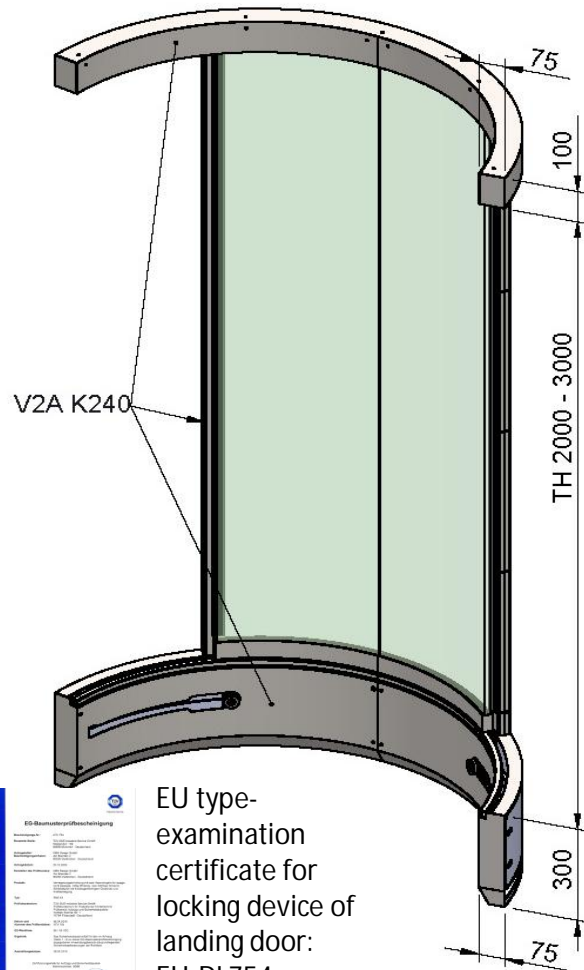
GBH Design GmbH	
Aufzugskomponenten	
Am Branden 2	
D-85256 Vierkirchen	
Christian Gratzl	
Telefon: +49 8139 9321-316	
Telefax: +49 8139 9321-301	www.gbh-design.de
senden an: christian.gratzl@gbh-design.de	

**technical description
landing door:**

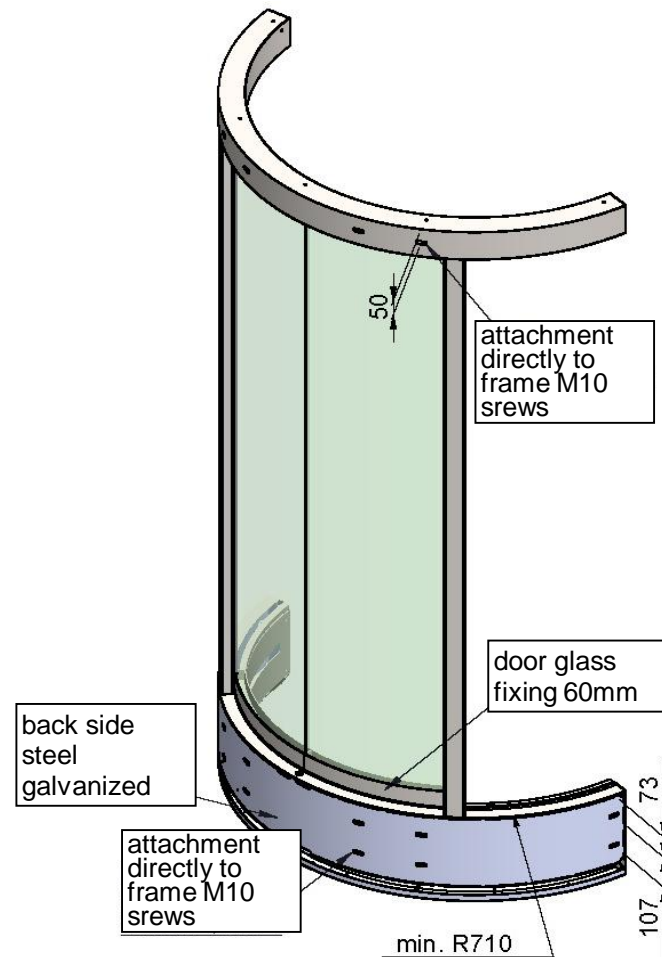
- DW 700 bis 2000mm, DH 2000 bis 3000mm
- mechanism underneath
- full glass door, VSG16 (bracket below)
- door lock: two hook bolt interlocks
- el. contact: IP20
- unlocking device in the sill (triangle socket)
- pieces stainless steel or electrogalvanized
- attachment directly to the steel frame
- load: DW 900 / DH 2100 approx. 175kg

options:

- revision front apron height
- revision upper door frame width
- el. contact: IP67
- special attachment on customer's request
- covering behind area stainless steel
- door leaf stainless steel
- contact or emergency unlocking device
- special door frame



EU type-examination certificate for locking device of landing door: EU-DL754



data specification for GBH glass door **RSZ-K2**, door drive underneath

GBH Design GmbH	
Aufzugskomponenten	
Am Branden 2	
D-85256 Vierkirchen	
Christian Gratzl	
Telefon: +49 8139 9321-316	
Telefax: +49 8139 9321-301	www.gbh-design.de
senden an: christian.gratzl@gbh-design.de	

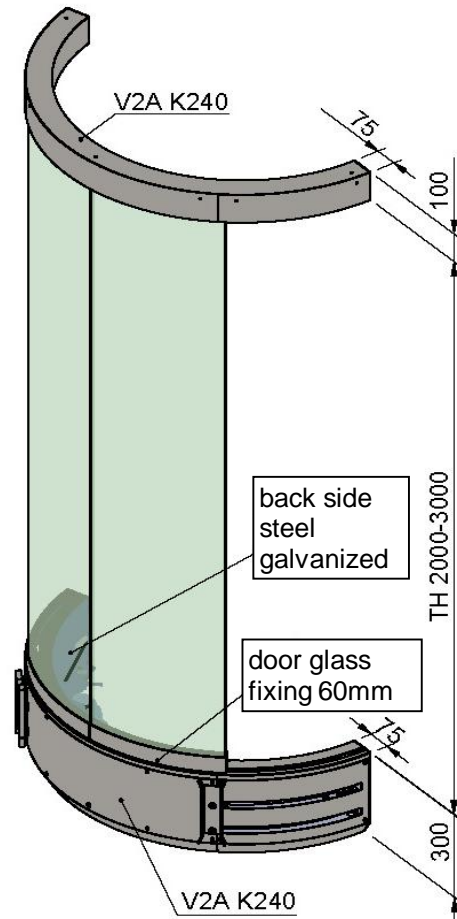
technical description car door:

DW 700 - 2000mm, DH 2000 - 3000mm
mechanism underneath
full glass door, VSG16 (bracket below)
drive Siemens AT40
el. contact: IP67
pieces stainless steel or electrogalvanized
attachment directly at the cabine
load: DW 900 / DH 2100 approx. 240kg

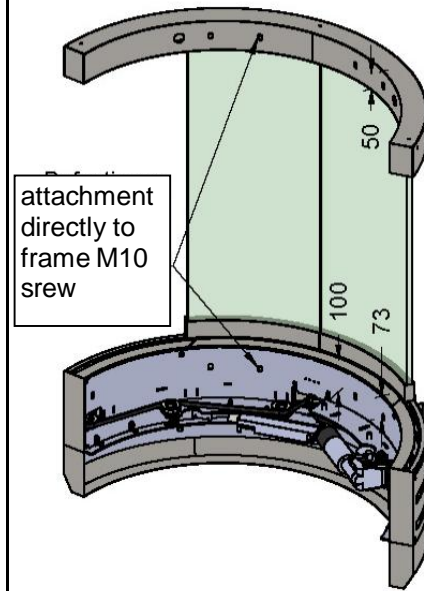
options:

door leaf stainless steel
change of front apron hight
change of upper door frame width
special attachment on customer's request
door-entrance on customer's request
light curtain with stainless steel bracket
car door-interlock type Kronenberg DL1MO GBH certificate locking device: G661
cover of back side in stainless steel

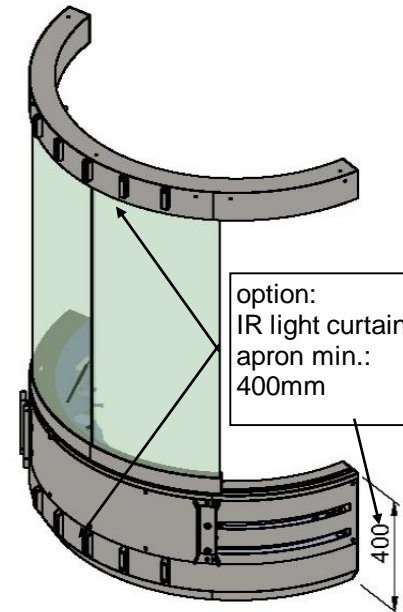
Car - door



Car - door - fixing



Option foto sensor



Dimensions: Car and landing door

