

# CURVED SLIDER

Sliding doors for any conceivable radius



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With their automatic Radial sliding door systems BLASI offers a comprehensive programme featuring bi-parting curved sliding doors, bi-parting drum sliding doors with small or large passage widths as well as oval sliding doors.

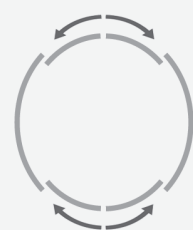
BLASI radial door systems have been perfected technically and from a quality point of view and can accommodate diameters of up to 10 metres. They are equipped with barely audible drive mechanisms, which can be integrated in the ceiling or concealed under the finished floor. Concealed underfloor drive units in conjunction with all-glass Radial door systems offer a particularly light and transparent visual effect and are the preferred choice as far as glass facades are concerned.

Radial door systems afford complete freedom of choice: be it brass, chrome, stainless steel, any RAL colour or bespoke radius, the creative options are unlimited. Radius, diameter and overall height are variable. The minimum installation depth requirement for a concealed underfloor drive unit is 220 mm.

Radius, diameter and total height variable. Underfloor execution requires minimum 220 mm installation depth.



Radial curved sliding doors



Radial drum sliding doors



Radial oval sliding doors



# CURVED SLIDER

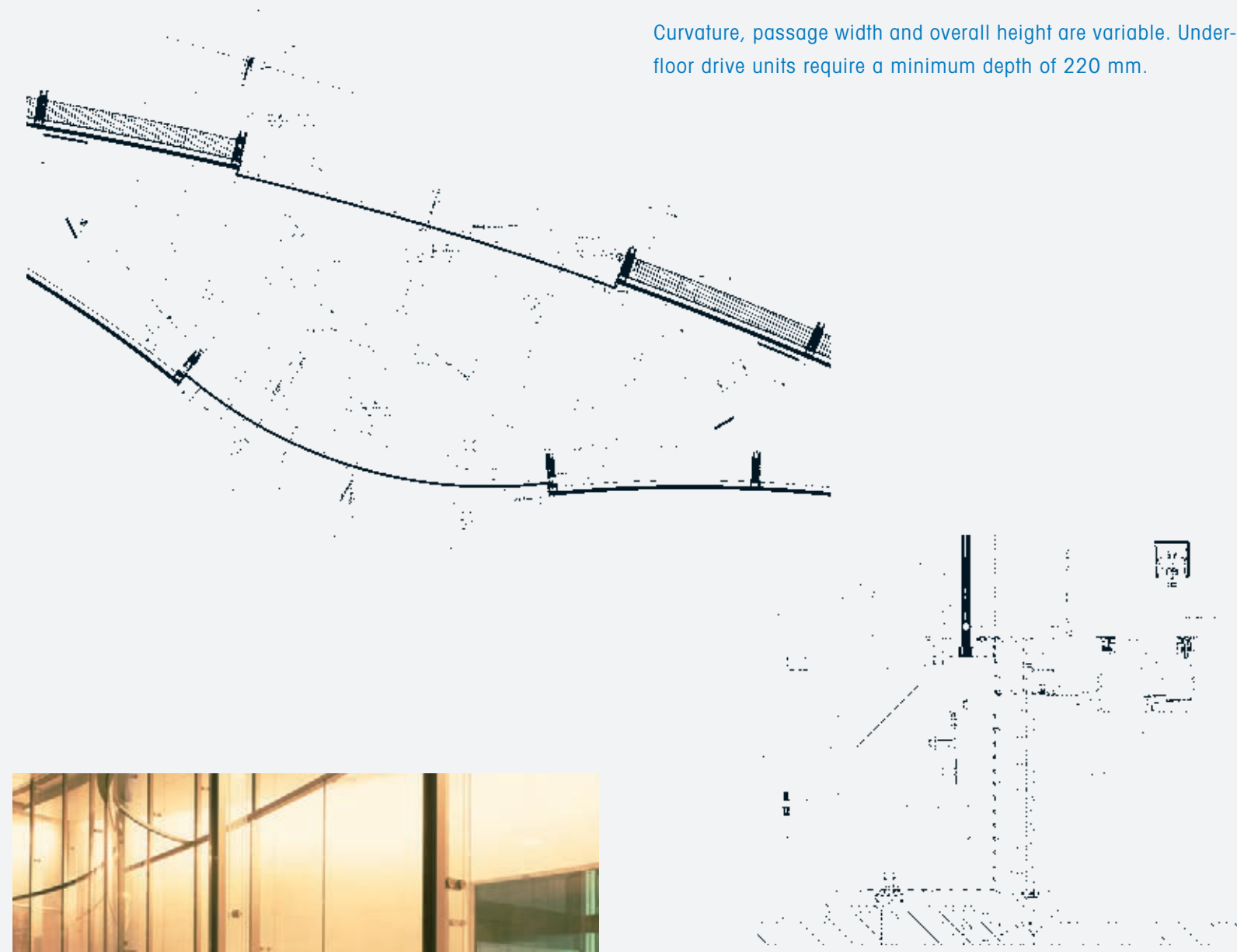
## UNDERFLOOR BI-PARTING CURVED SLIDING DOOR DOOR TYPE R 61 SU

Passage width: 4200 mm

Passage height: 4000 mm

Installation depth: 300 mm

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.



### DISTINCTIVE FEATURES

All-glass automatic curved sliding door with concealed under-floor drive unit and minimal profiles. Activated by DownTec movement sensors integrated in the floor. All visible parts in satin stainless steel finish.



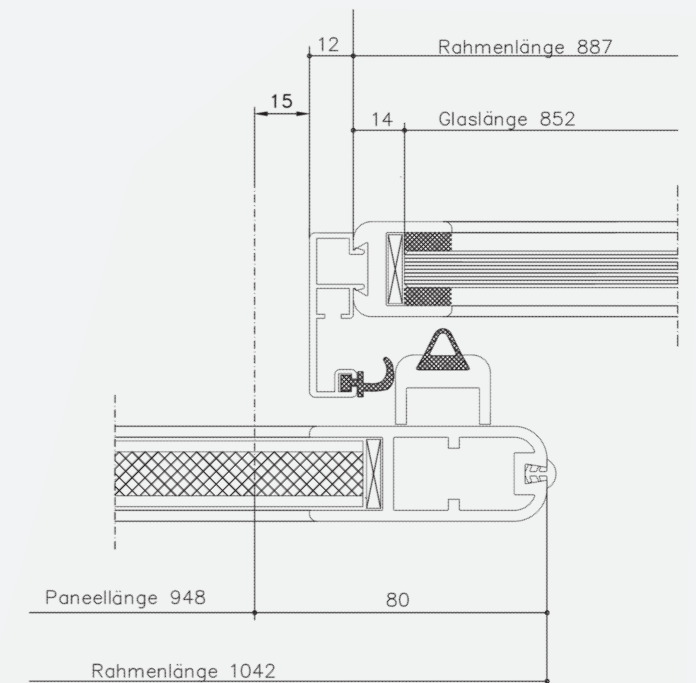
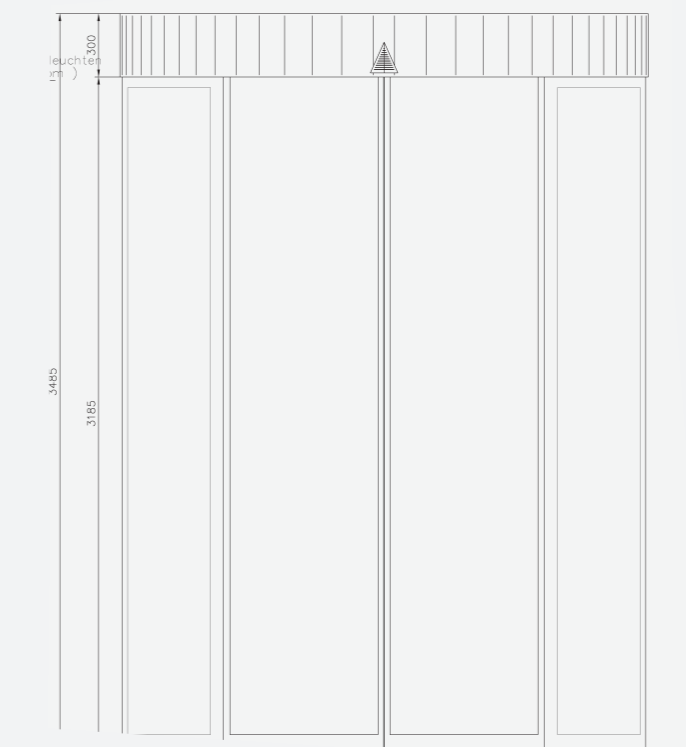
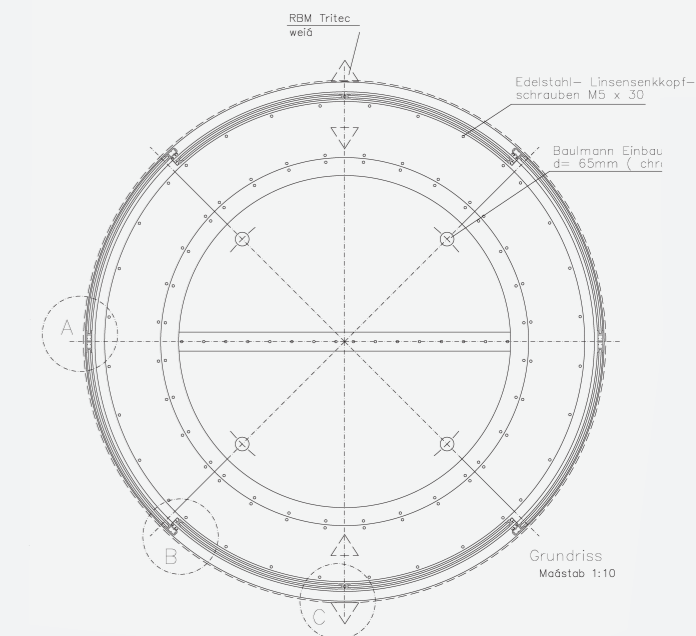


# CURVED SLIDER

## BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61

Diameter: 2500 mm  
 Passage height: 3200 mm  
 Overall height: 3500 mm

Curvature, passage width and overall height are variable.



### DISTINCTIVE FEATURES

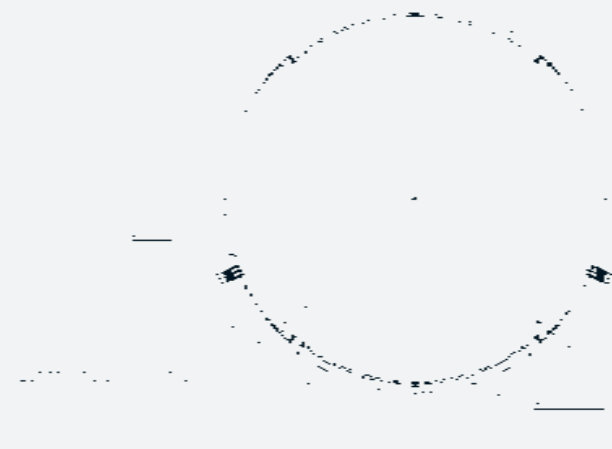
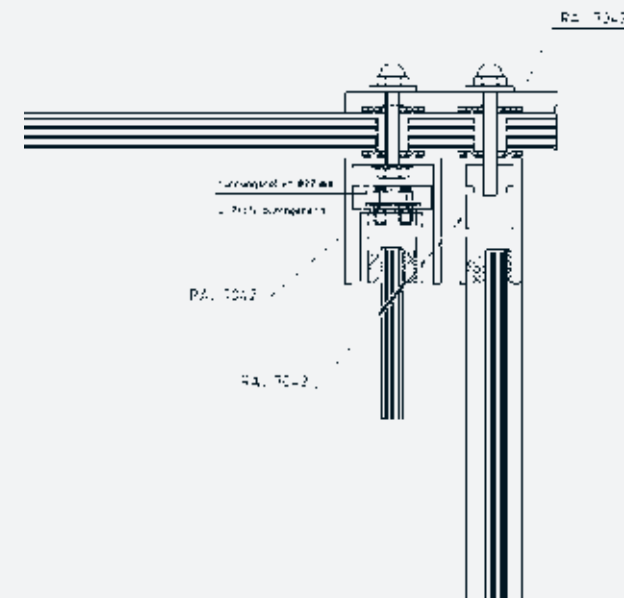
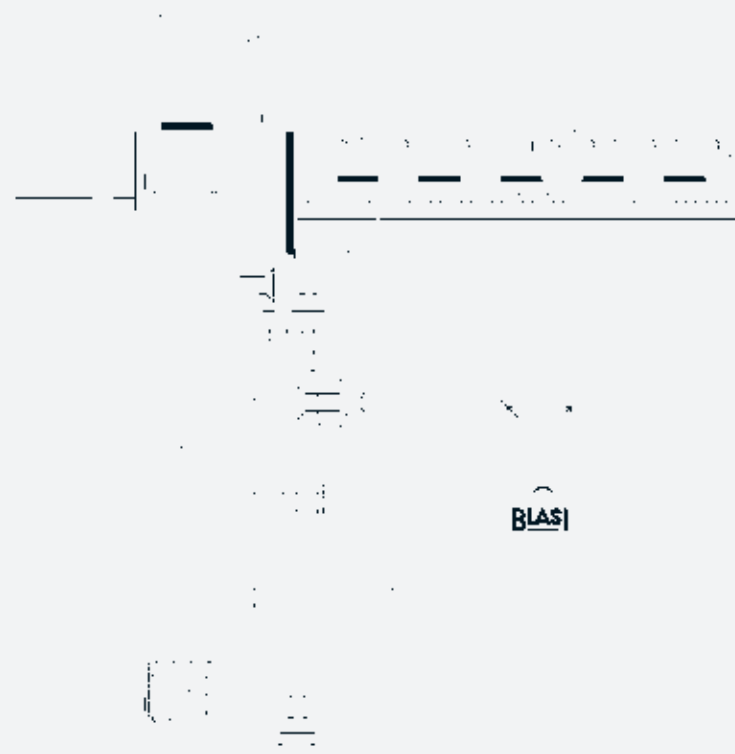
Fully automatic curved sliding door with full glass drum walls.  
 All visible parts anodised.

# CURVED SLIDER

## UNDERFLOOR BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61 SU

Diameter: 2900 mm  
Passage height: 2650 mm  
Installation depth: 300 mm

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.



## DISTINCTIVE FEATURES

Automatic bi-parting drum sliding door with concealed under-floor drive unit and all-glass drum walls. Integrated sluice junction. All visible parts RAL powder coated.



# CURVED SLIDER

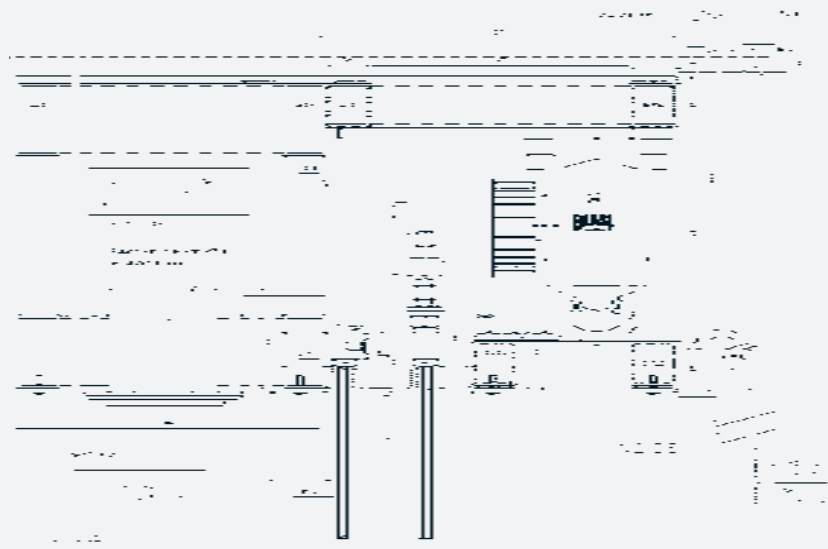
## BI-PARTING CURVED SLIDING DOOR DOOR TYPE R 61

Passage width: 1700 mm

Passage height: 3100 mm

Overall height: 3330 mm

Curvature, passage width and overall height are variable.



## DISTINCTIVE FEATURES

All-glass automatic curved bi-parting sliding door. All visible parts in bespoke anodized finish.

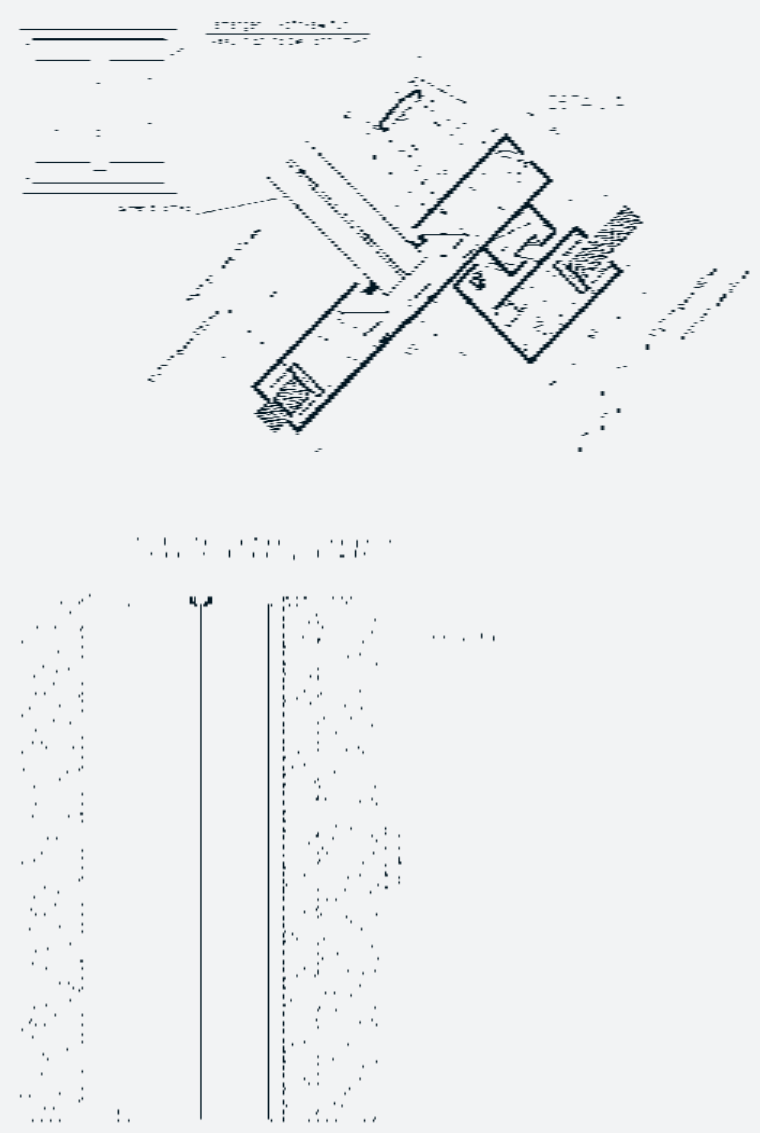
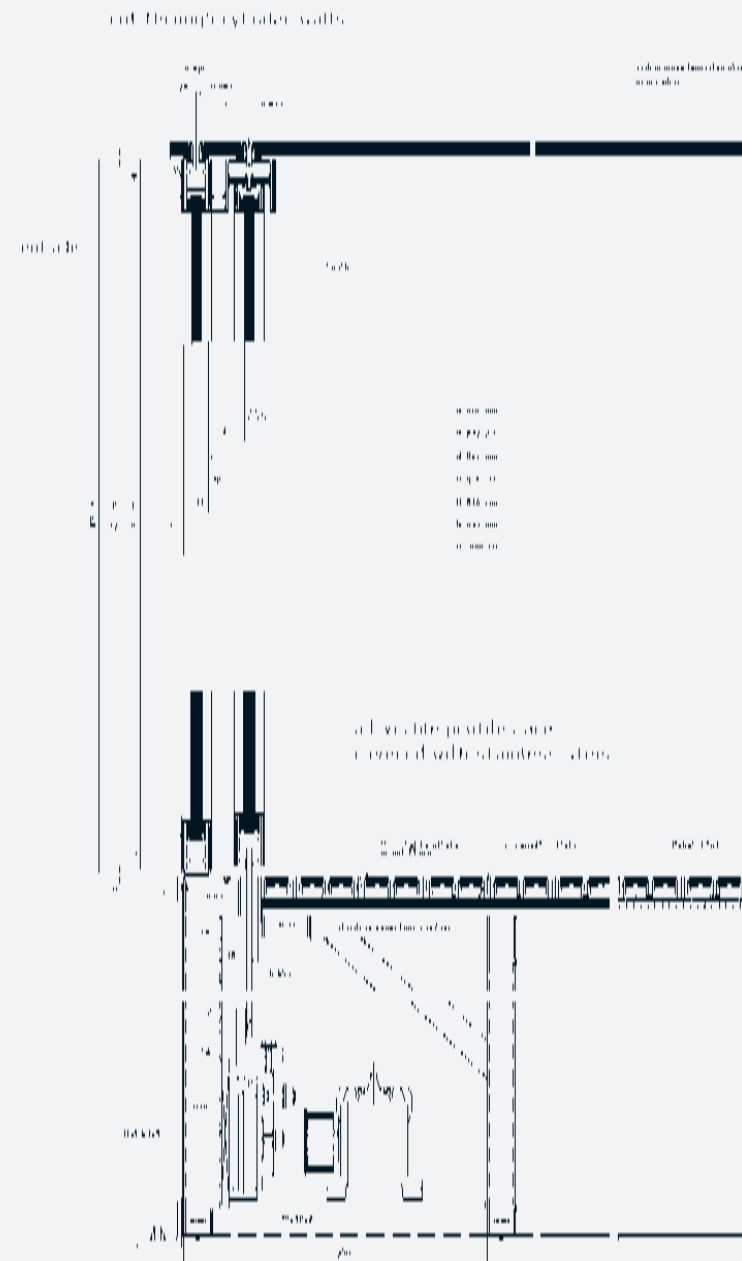


# CURVED SLIDER

## UNDERFLOOR BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61 SU

Passage width: 1800 mm  
Passage height: 4000 mm  
Installation depth: 350 mm

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.



### DISTINCTIVE FEATURES

All-glass automatic curved drum sliding door with concealed underfloor drive unit. All visible parts in bead blasted stainless steel.

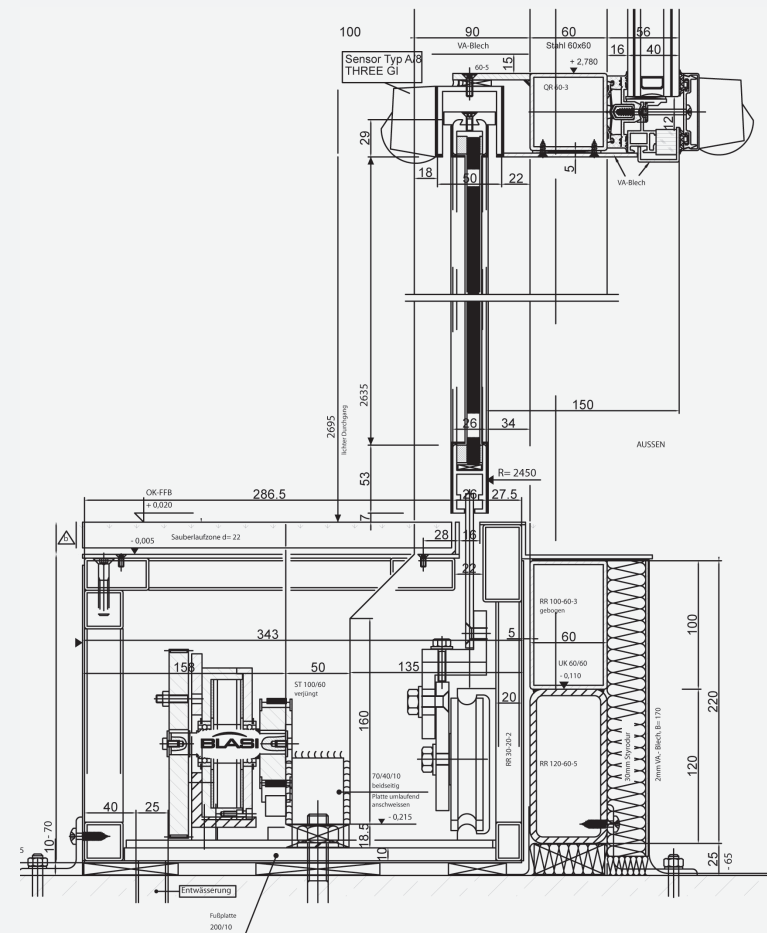
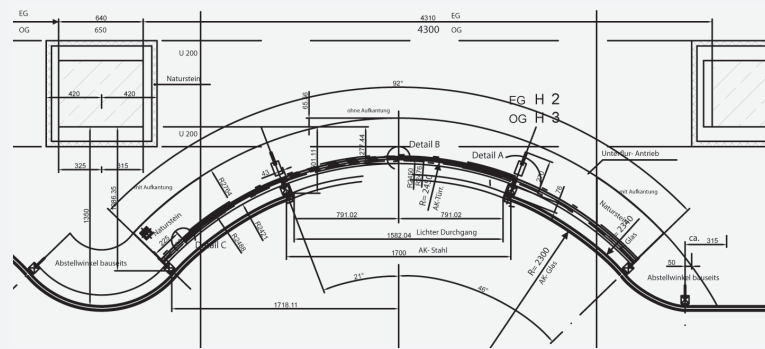


# CURVED SLIDER

## UNDERFLOOR BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61 SU

Passage width: 1600 mm  
Passage height: 2700 mm  
Overall height: 275 mm

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.

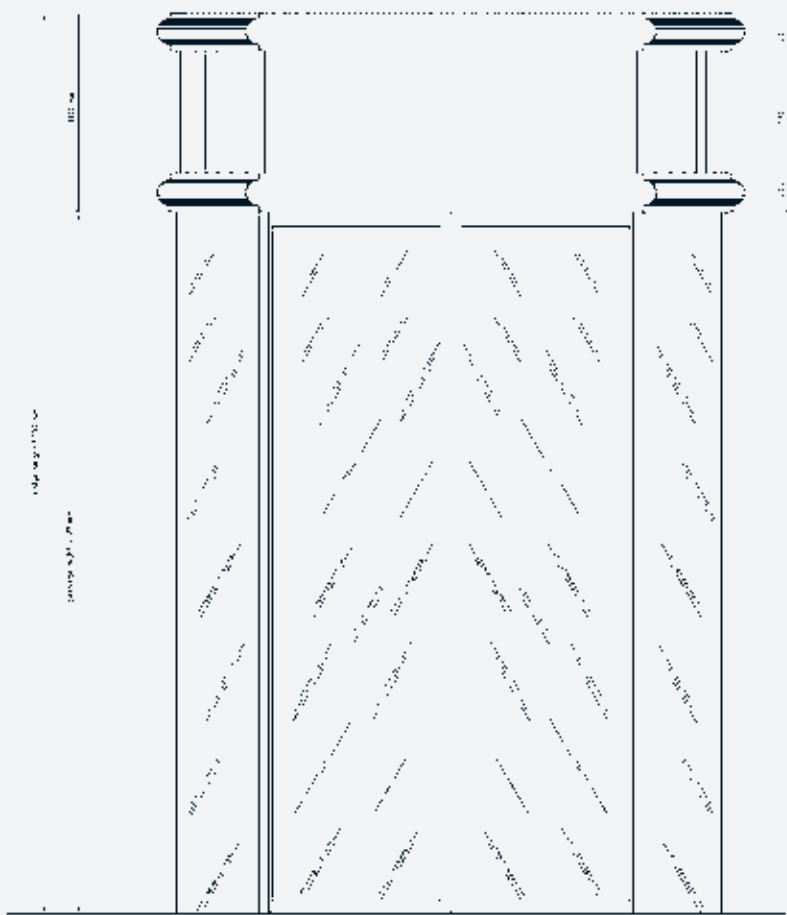


### DISTINCTIVE FEATURES

All-glass automatic curved bi-parting sliding door. All visible parts in bespoke anodized finish.



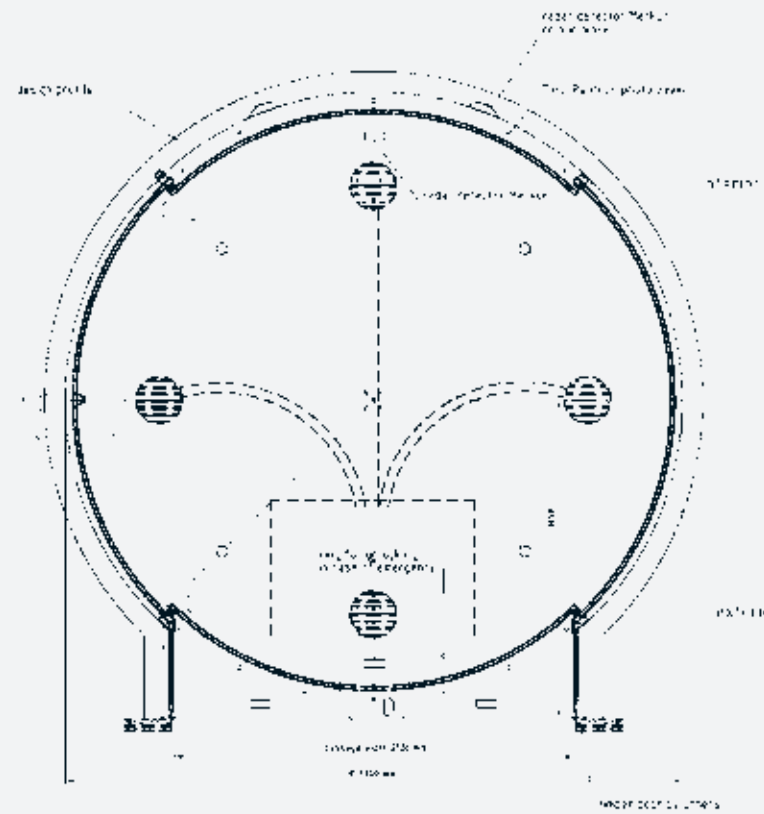
# CURVED SLIDER



## BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61

Diameter: 3300 mm  
Passage height: 4100 mm  
Overall height: 5300 mm

Curvature, diameter and overall height are variable.



## DISTINCTIVE FEATURES

All-glass automatic bi-parting drum sliding door with integrated air curtain. Canopy with bespoke moulded surround. All visible part coated in a bespoke bronze finish.



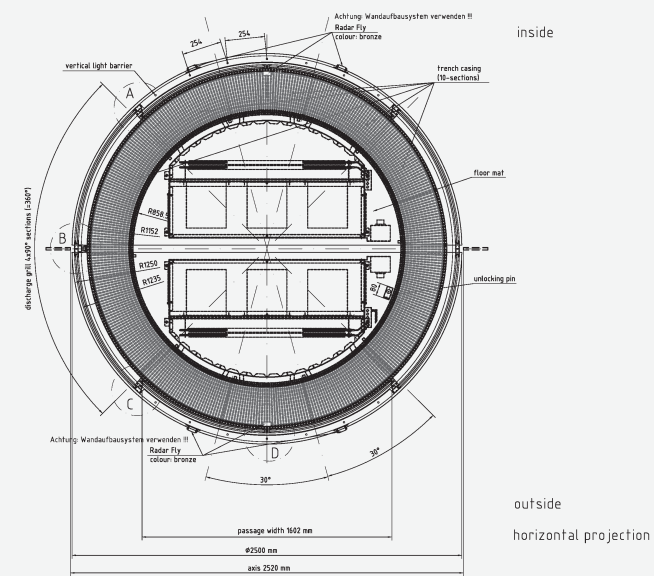
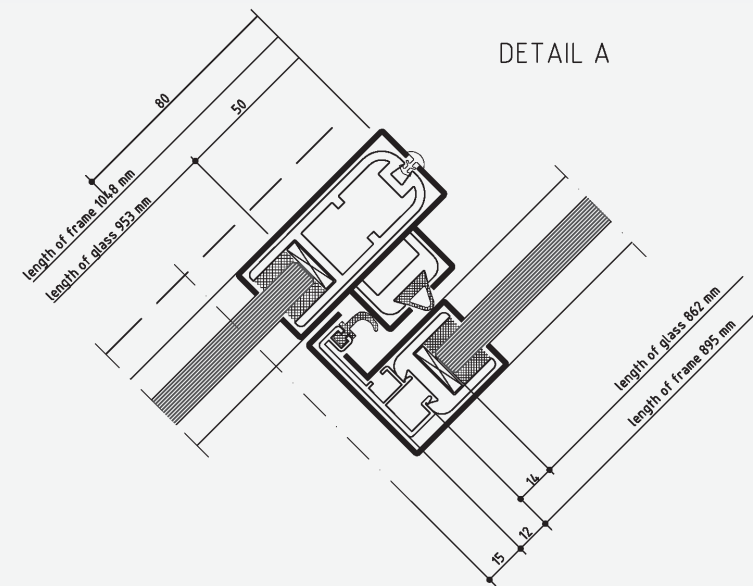
# CURVED SLIDER



## UNDERFLOOR BI-PARTING CURVED SLIDING DOOR DOOR TYPE R 61 SU

Diameter: 2500 mm  
 Passage height: 3600 mm  
 Installation depth: 500 mm

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.



## DISTINCTIVE FEATURES

All-glass automatic bi-parting curved sliding door with concealed underfloor drive unit. Concealed air curtain integrated in the floor. All visible parts bronze.

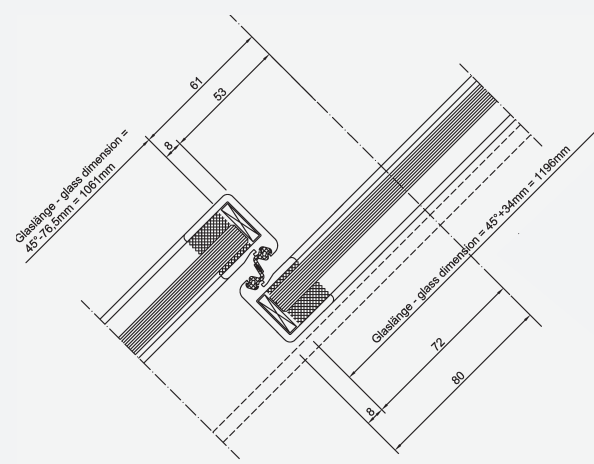
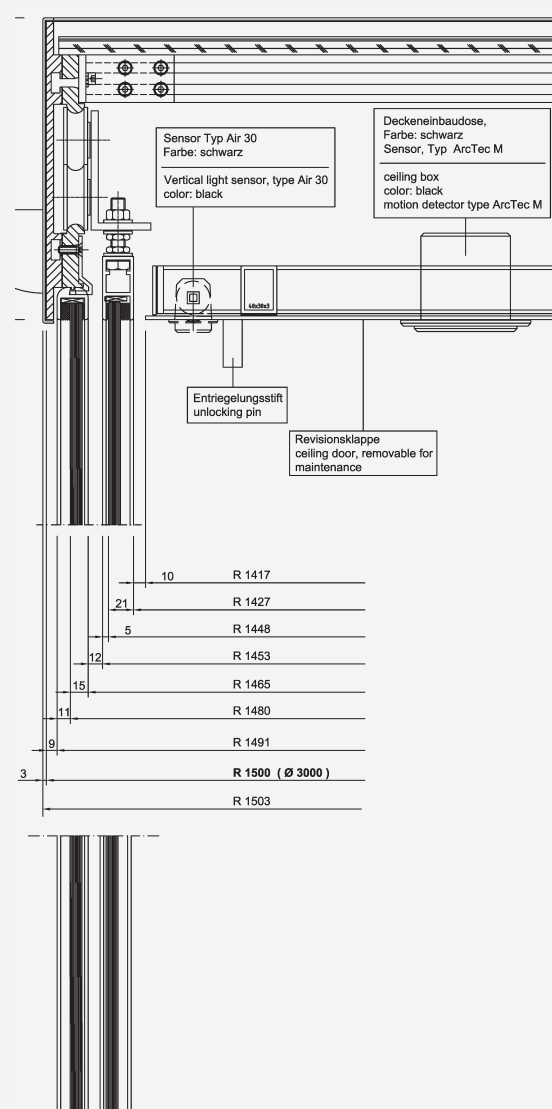
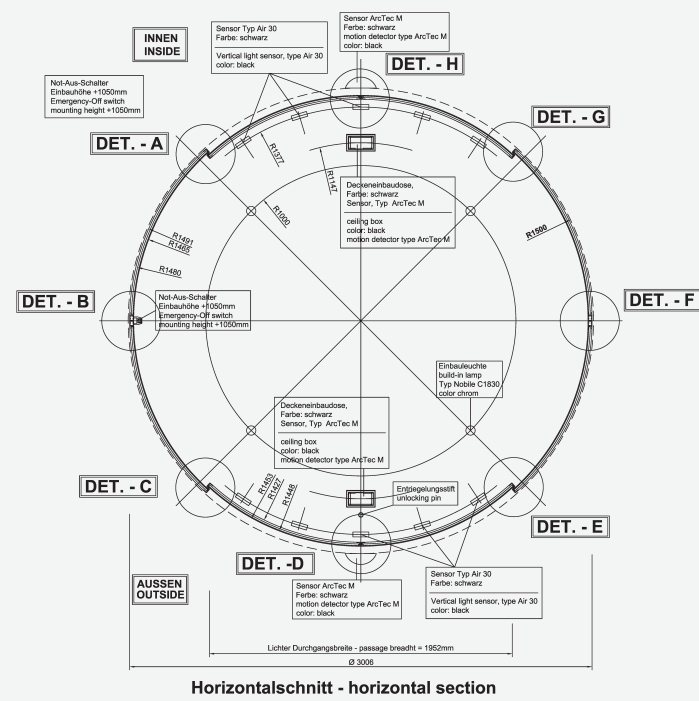


# CURVED SLIDER

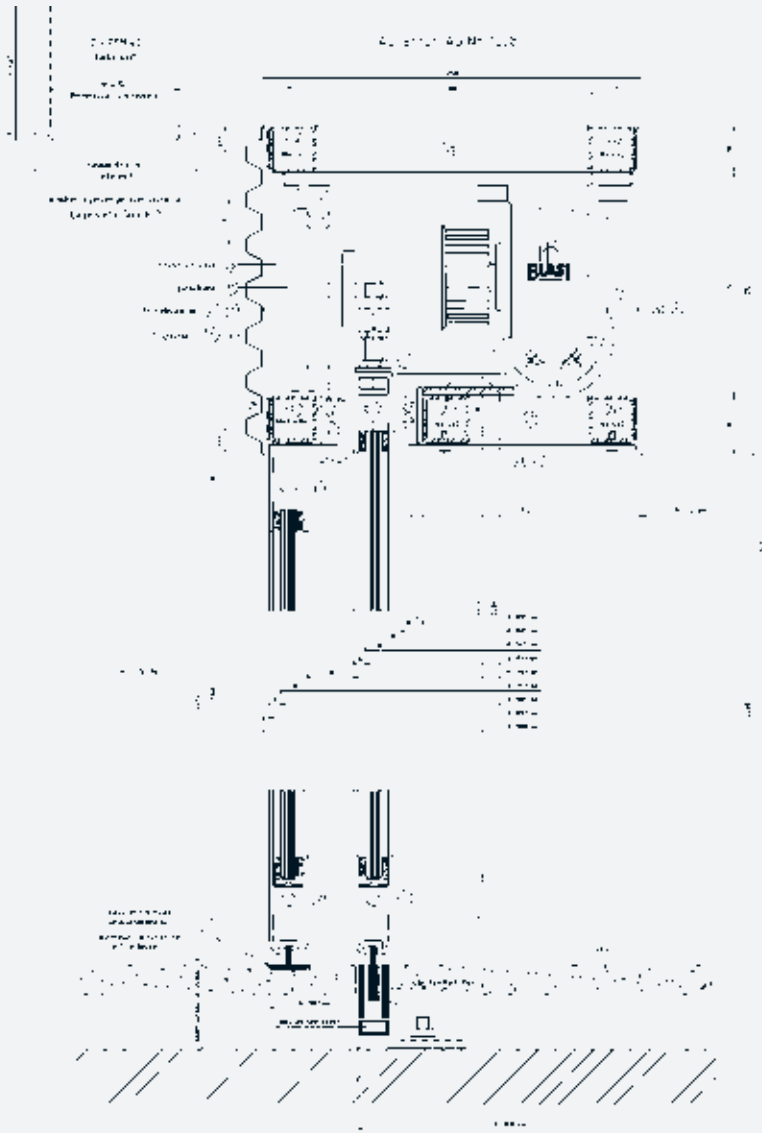
## BI-PARTING DRUM SLIDING DOOR DOOR TYPE R 61

Diameter: 3000 mm  
 Passage height: 2150 mm  
 Overall height: 2400 mm

Curvature, passage width and overall height are variable.



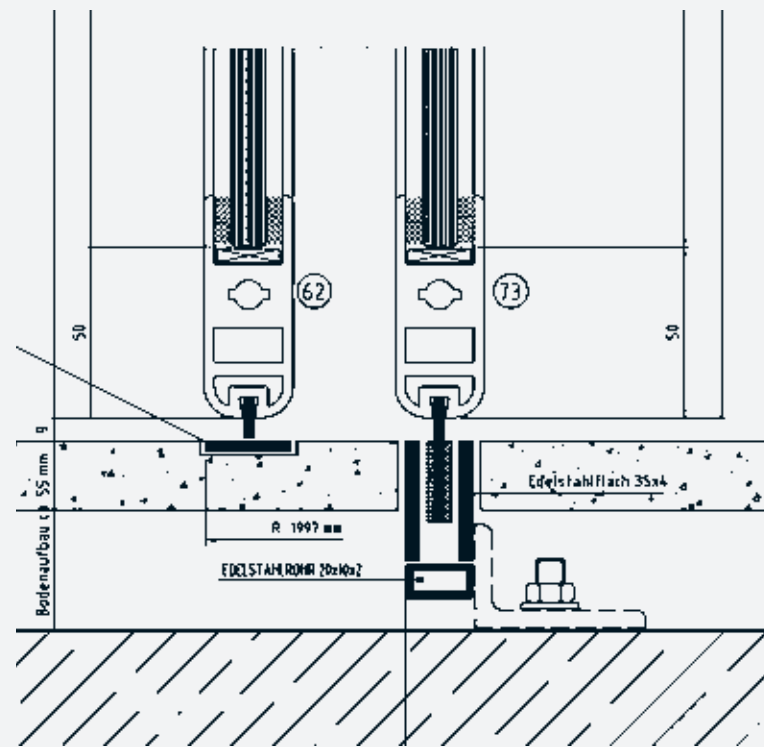
# CURVED SLIDER



## BI-PARTING CURVED SLIDING DOOR DOOR TYPE R 61

Passage width: 2000 mm  
Passage height: 2300 mm  
Overall height: 250 mm

Curvature, passage width and overall height are variable.

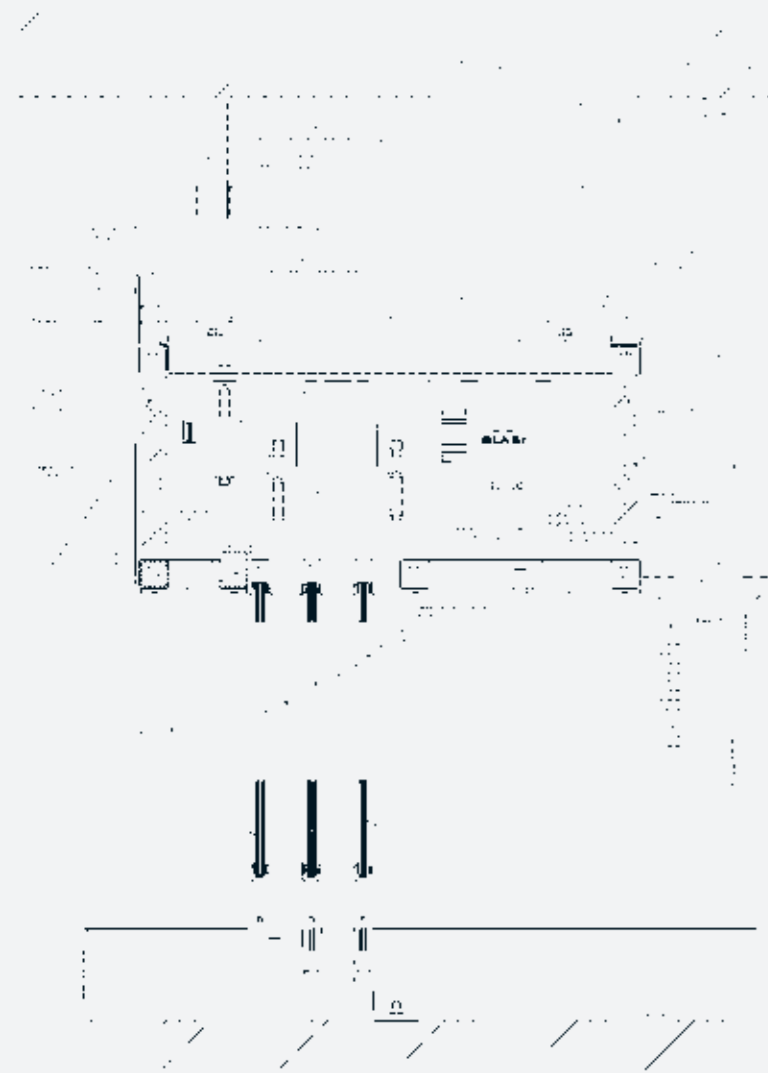


## DISTINCTIVE FEATURES

All-glass automatic bi-parting curved sliding door. All visible parts in polished brass finish.



# CURVED SLIDER



Rahmenlänge 806 mm

Glaslänge 776 mm

## 4-LEAF CURVED TELESCOPIC SLIDING DOOR DOOR TYPE R 61

Passage width: 3900 mm

Passage height: 2750 mm

Overall height: 3000 mm

Curvature, passage width and overall height are variable.

## DISTINCTIVE FEATURES

All-glass curved telescopic automatic sliding door. All visible parts in brushed stainless steel.



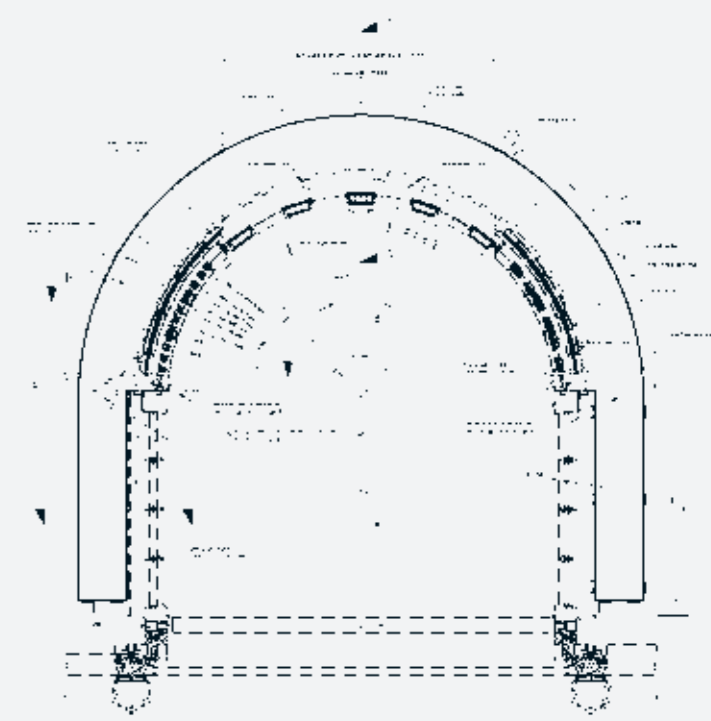
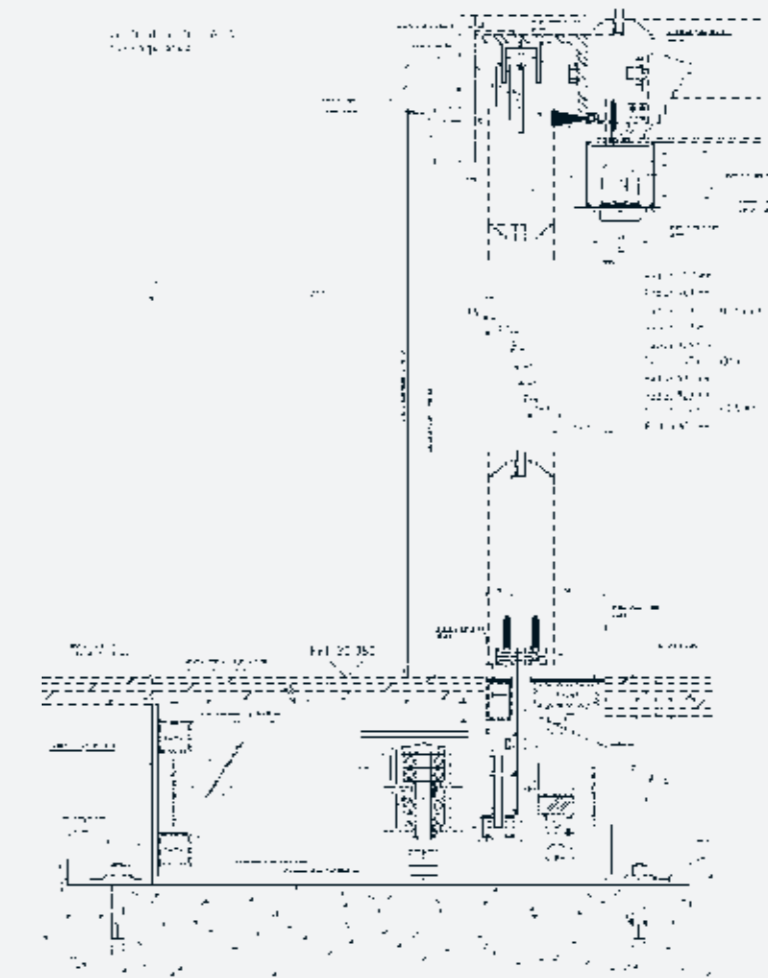


# CURVED SLIDER

## UNDERFLOOR BI-PARTING CURVED SLIDING DOOR DOOR TYPE R 61 SU

Passage width: 1300 mm  
Installation depth: 2300 mm  
Installation depth: 150 mm (special dimension)

Curvature, passage width and overall height are variable. Under-floor drive units require a minimum depth of 220 mm.



### DISTINCTIVE FEATURES

Automatic bi-parting curved sliding door with concealed under-floor drive unit integrated into existing 125 year old louvre doors.