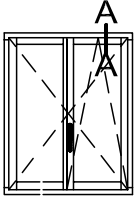


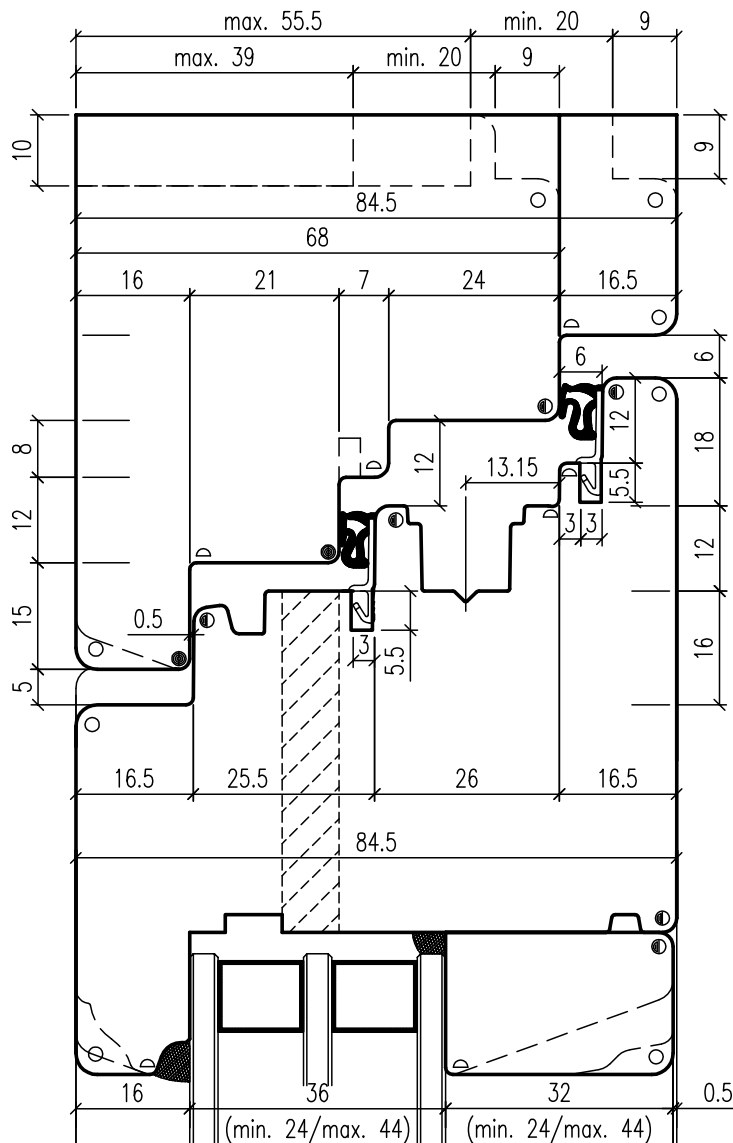
VENTANA
COMPLANARIA

84.5 mm

(Derivada de 68 mm)



KBZ: H84.5



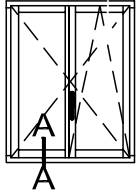
- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

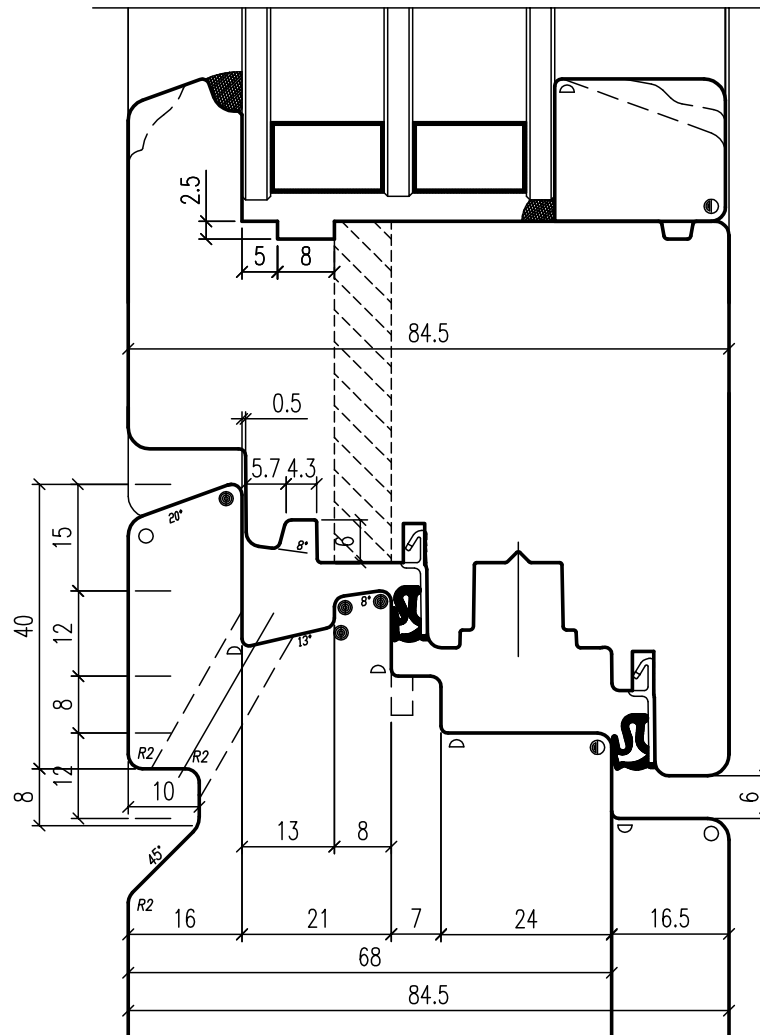
Marco: esp. 84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm



KBZ: H84.5



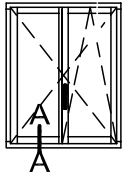
- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

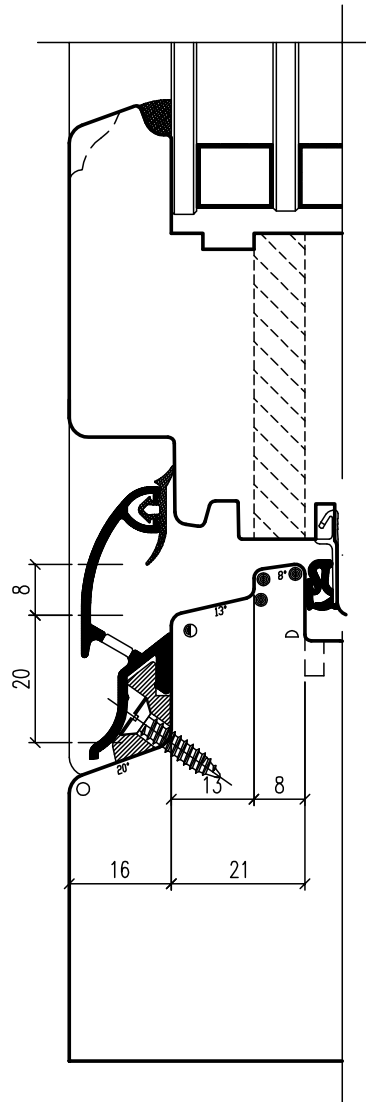
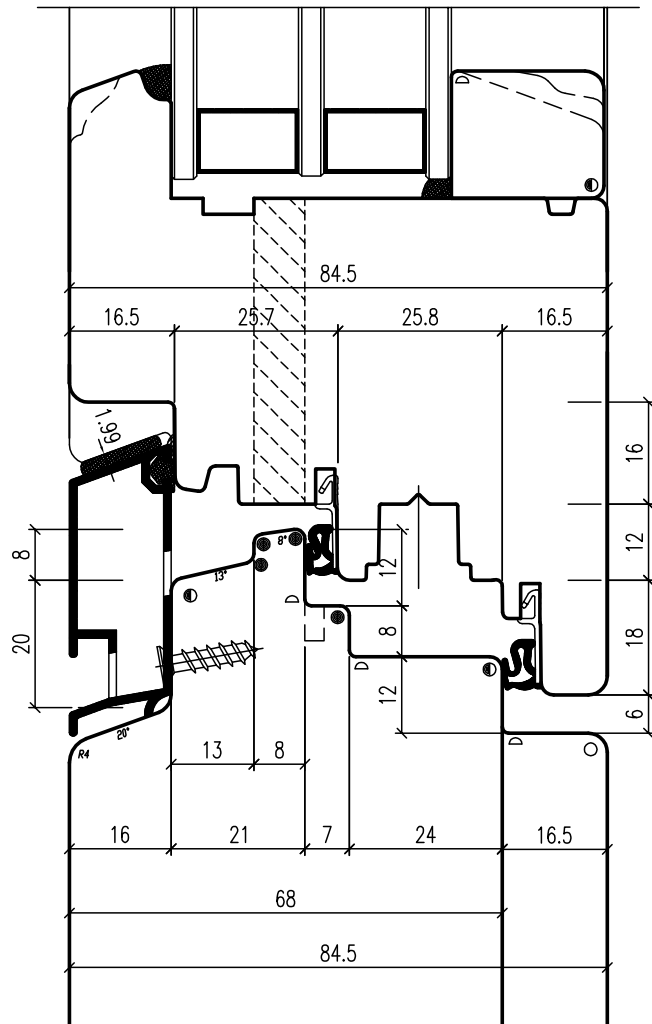
Marco: esp. 84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm



KBZ: H84.5



- R 1.0
- R 1.5
- R 2.0
- R 3.0

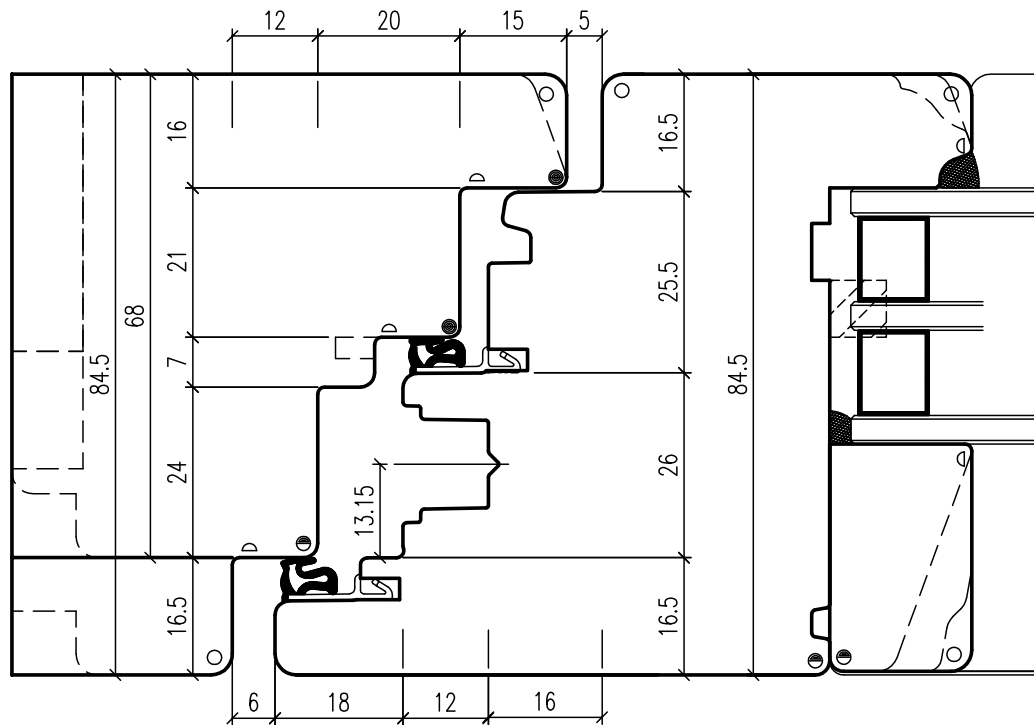
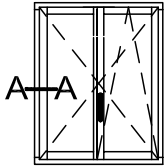
Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp.84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm

KBZ: H84.5



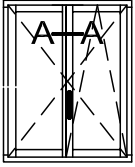
- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp. 84.5 mm

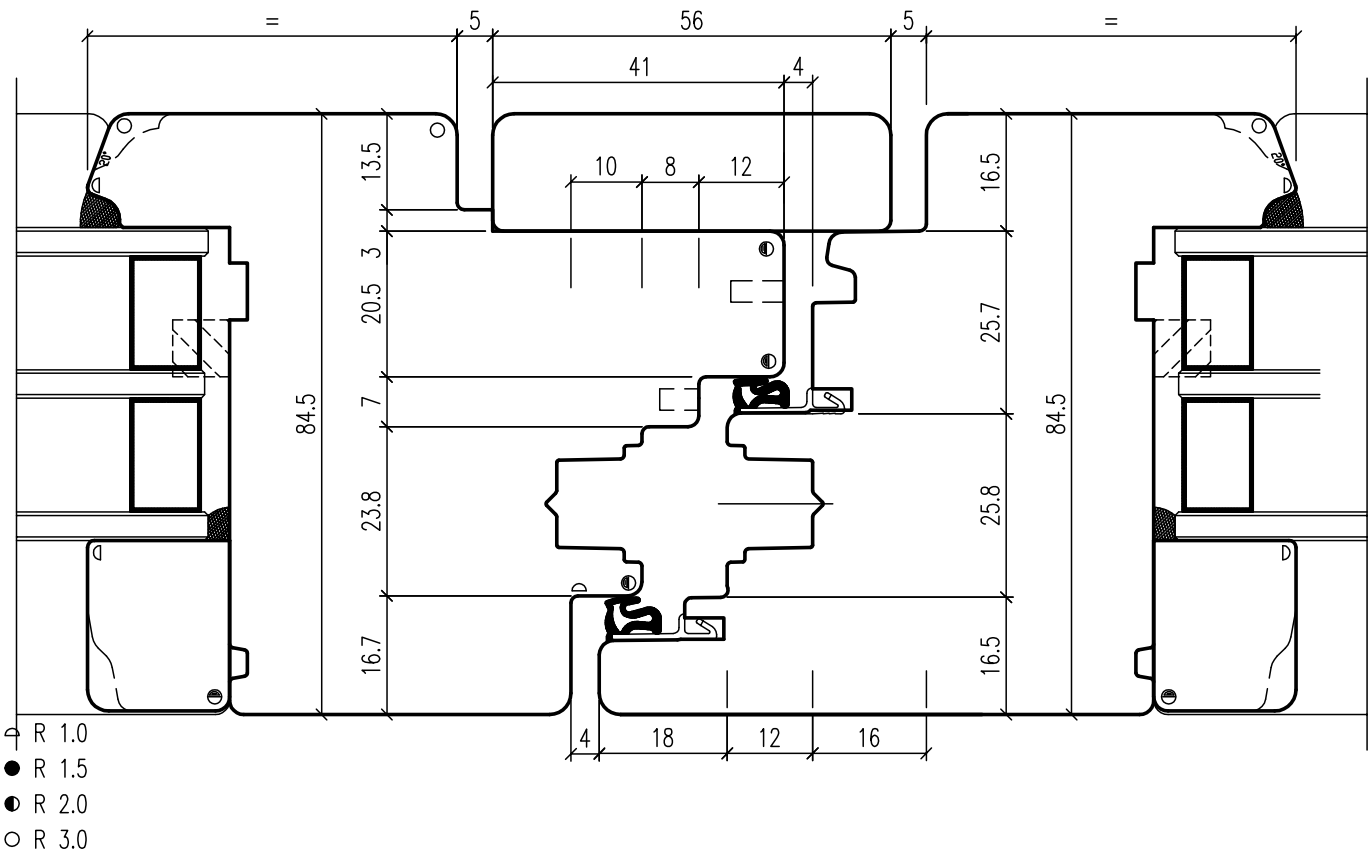
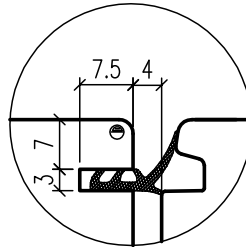
Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm



KBZ: H84.5

Variante 1
Goma en el cierre central On-Off



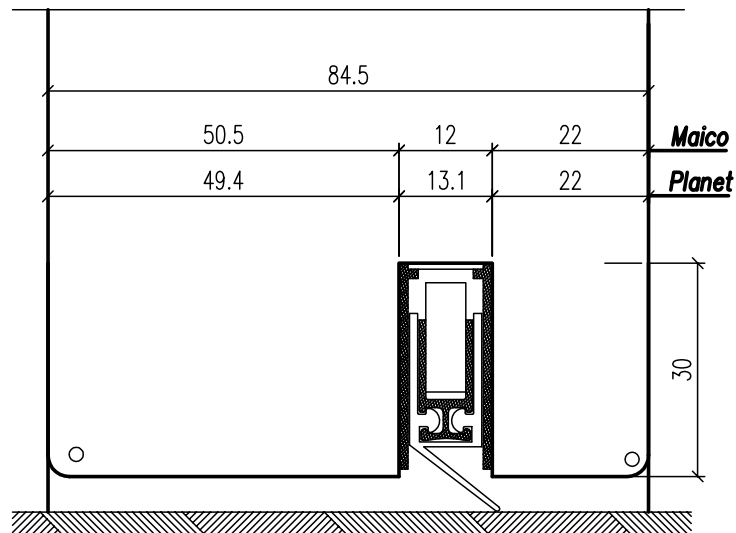
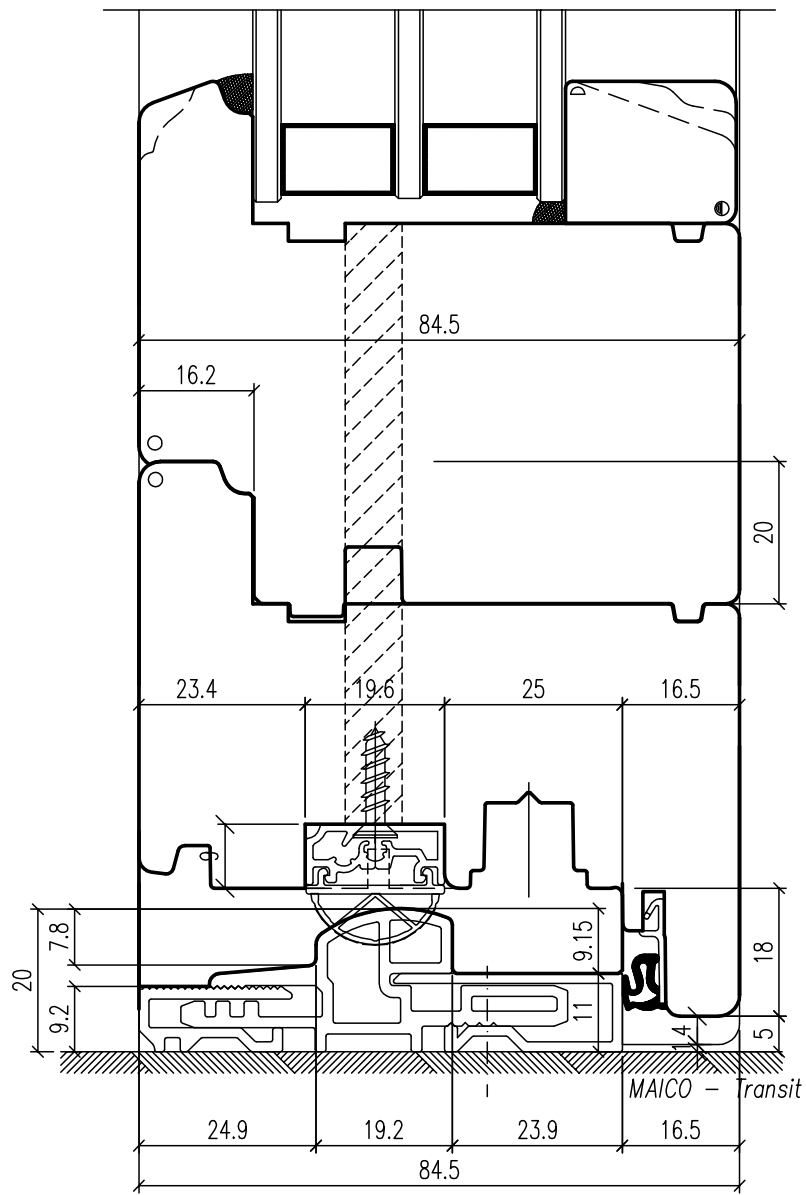
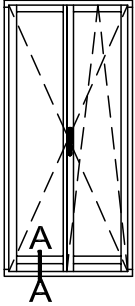
Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp. 84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm

KBZ: H84.5



- R 1.0
- R 1.5
- R 2.0
- R 3.0

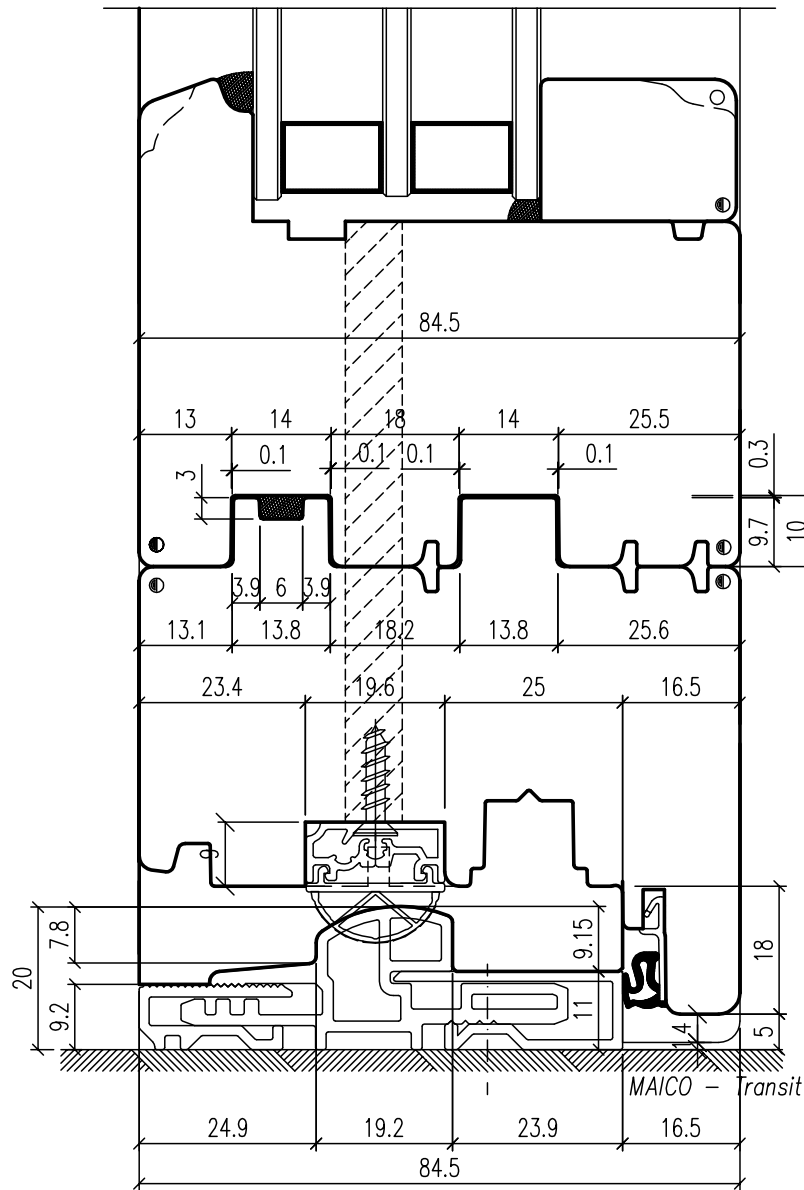
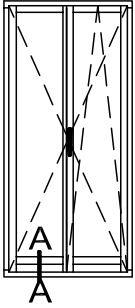
Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp.84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm

KBZ: H84.5



- ∅ R 1.0
- R 1.5
- R 2.0
- R 3.0

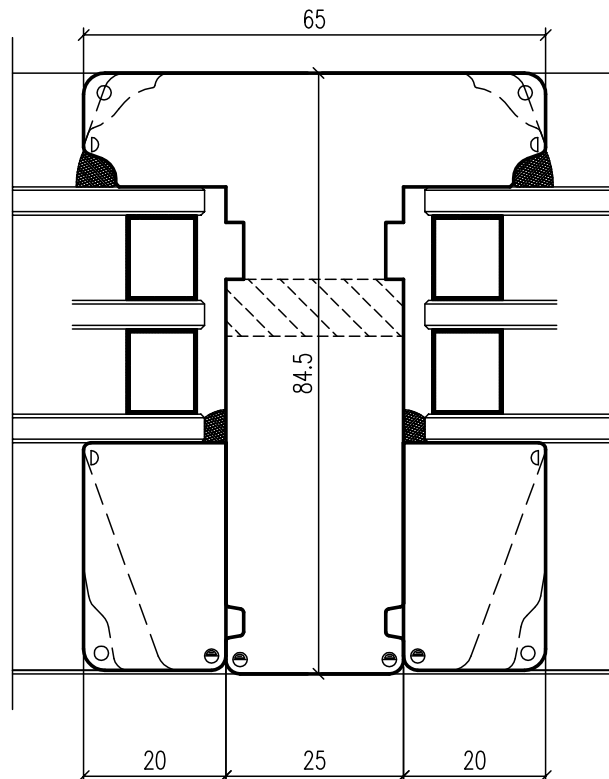
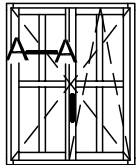
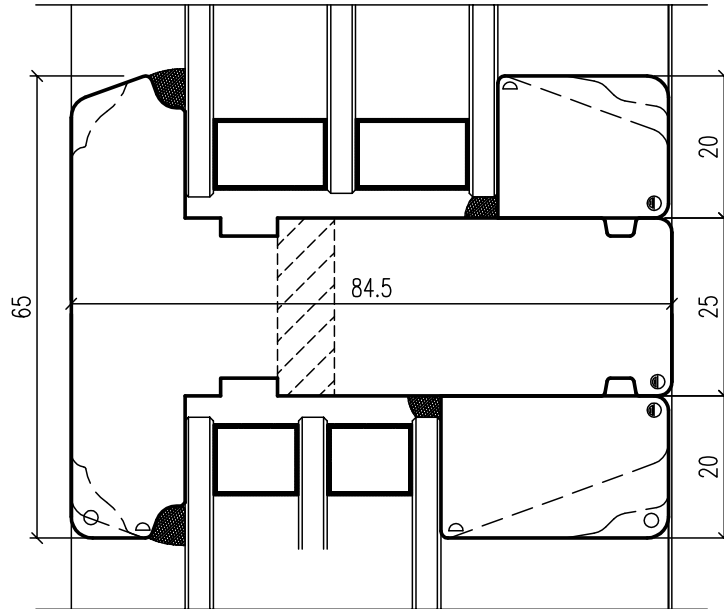
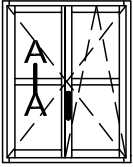
Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp. 84.5 mm

Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm

KBZ: H84.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 84.5 mm - (derivada de 68 mm)

Marco: esp.84.5 mm

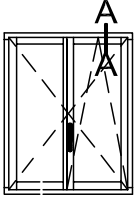
Hoja: esp. 84.5 mm

Vidrio: ? ÷ ? mm

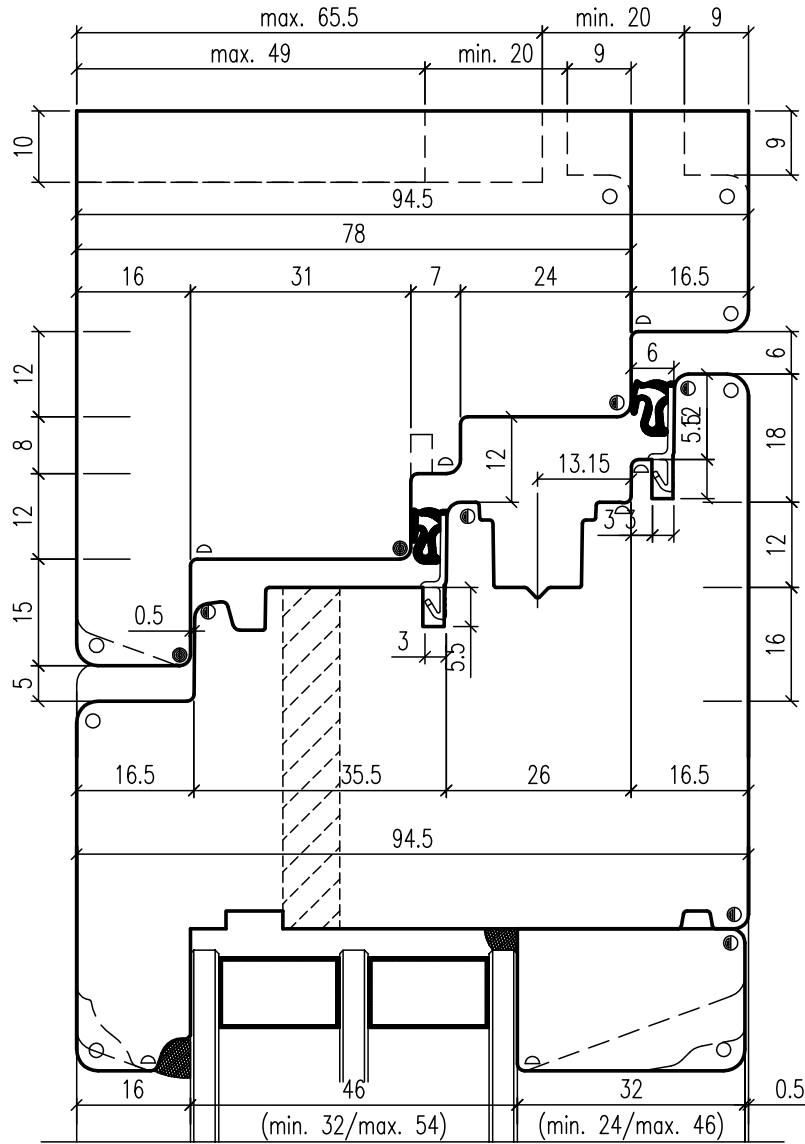
VENTANA
COMPLANARIA

94.5 mm

(Derivada de 78 mm)



KBZ: H94.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

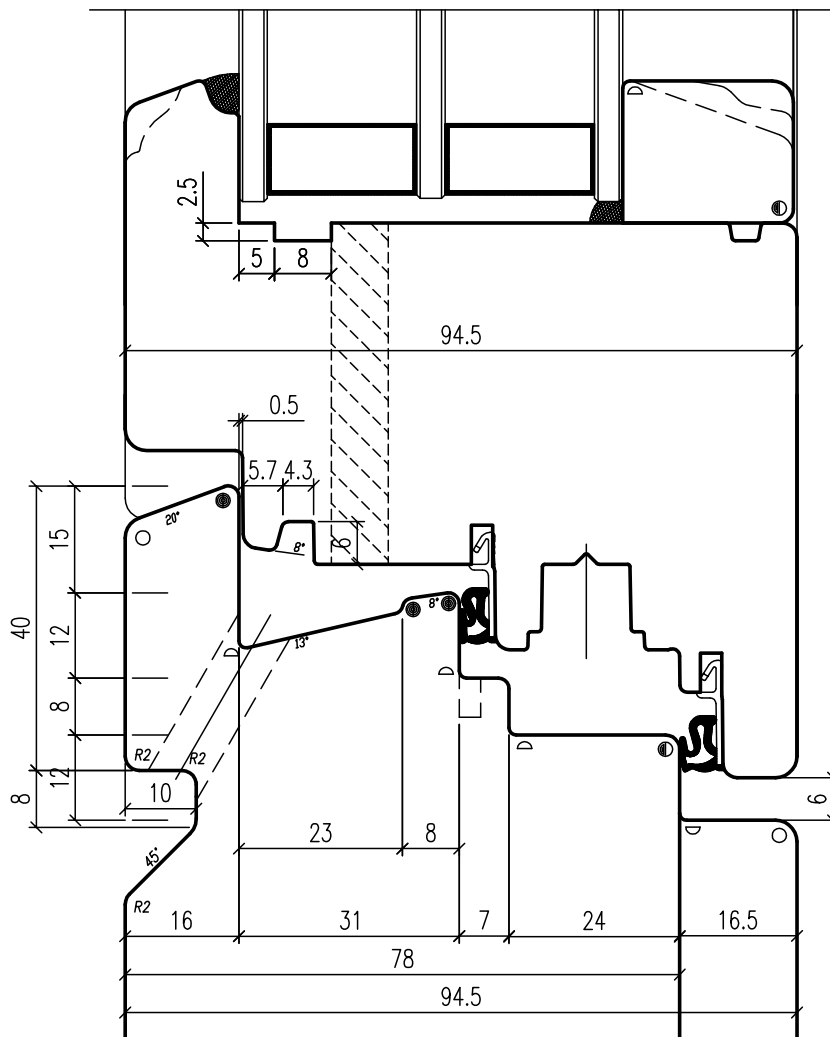
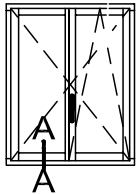
Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm

KBZ: H94.5



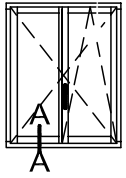
- ◌ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

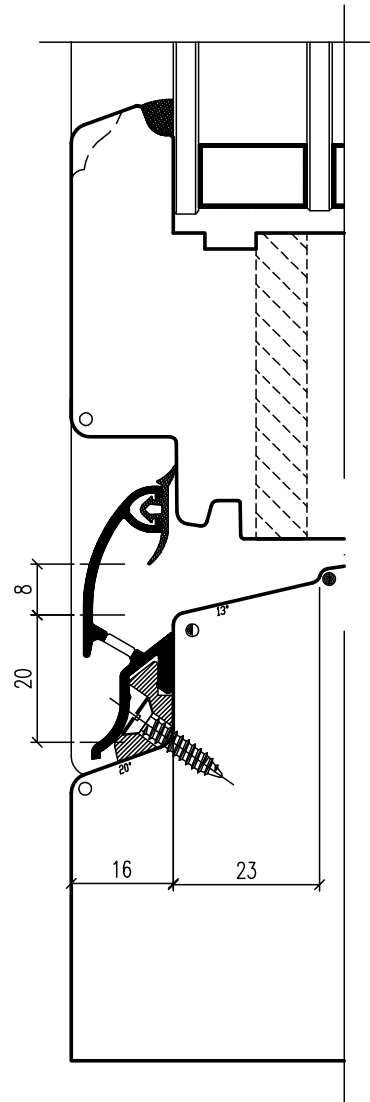
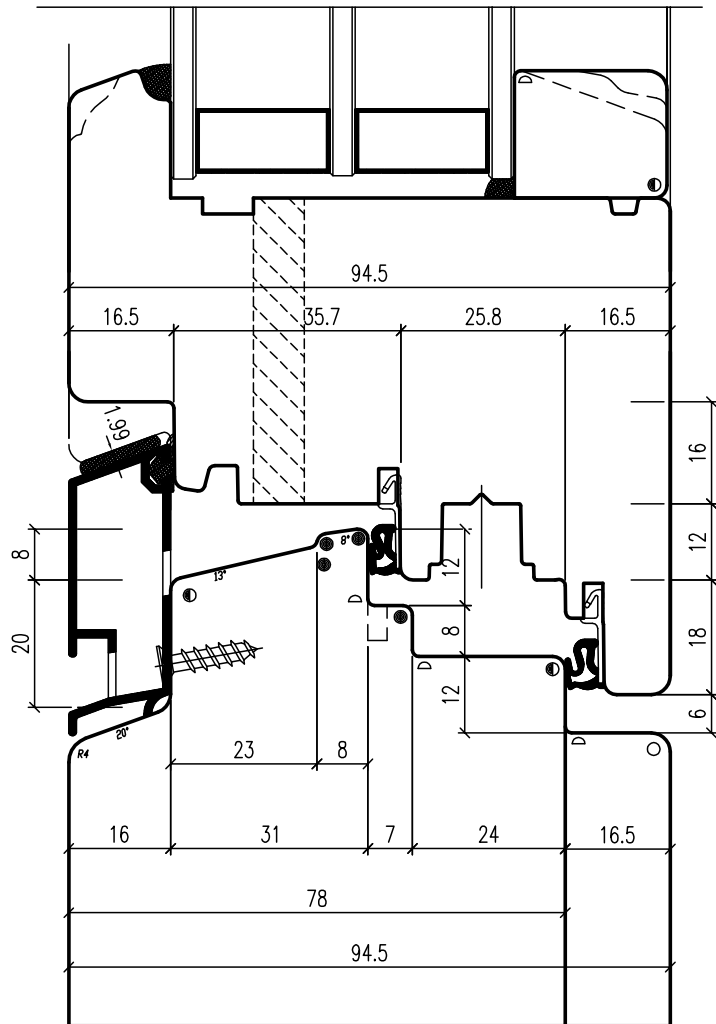
Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm



KBZ: H94.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

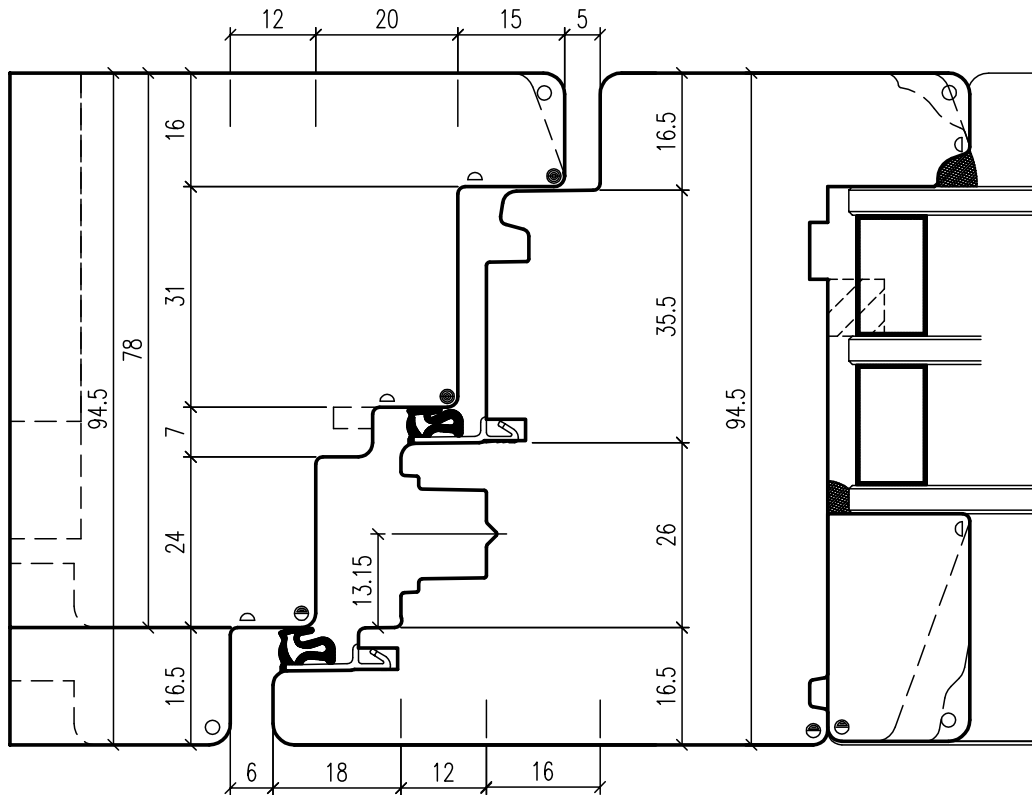
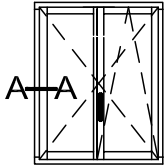
Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm

KBZ: H94.5



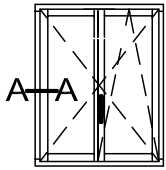
- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

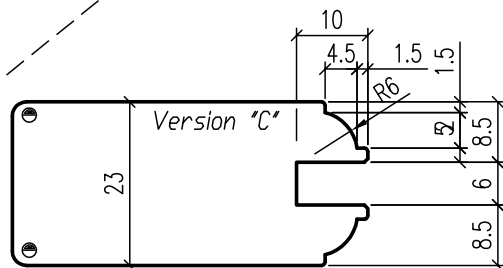
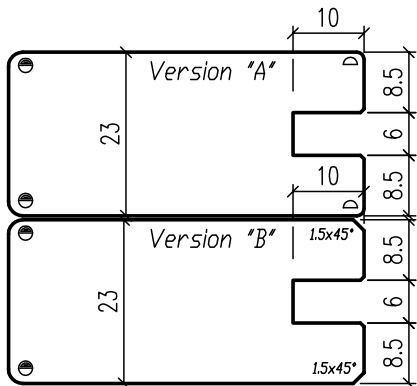
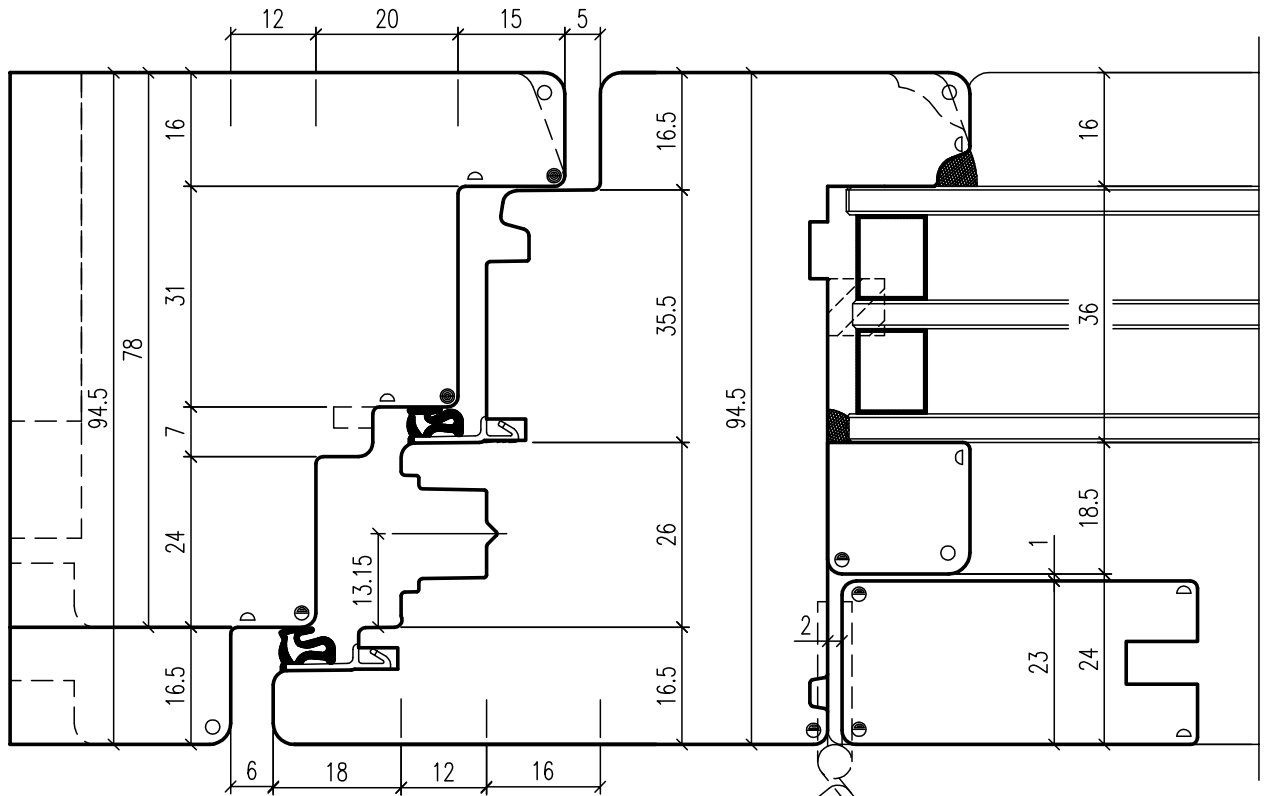
Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm



KBZ: H94.5



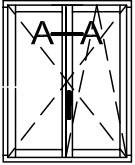
- ∅ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
 - 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

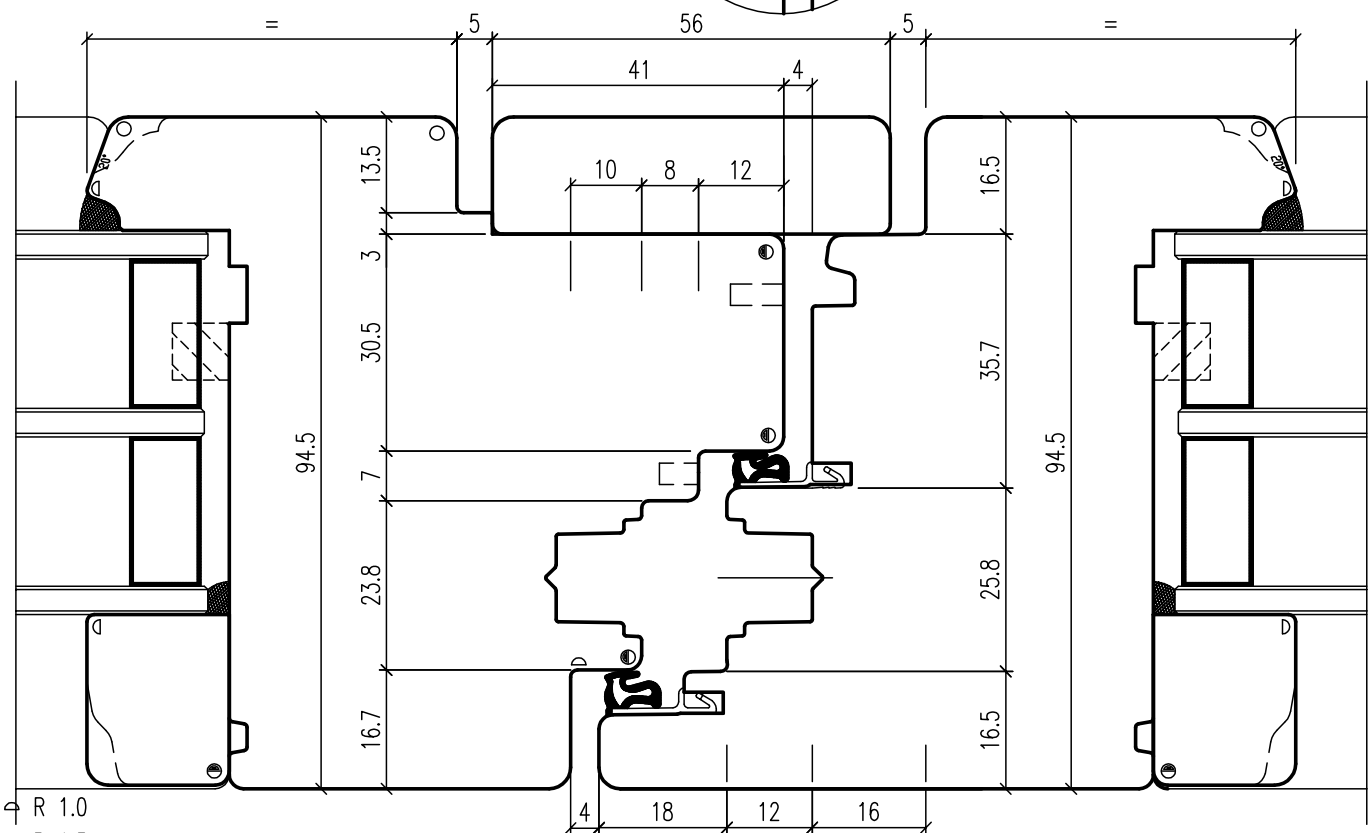
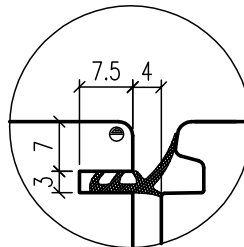
Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm



KBZ: H94.5

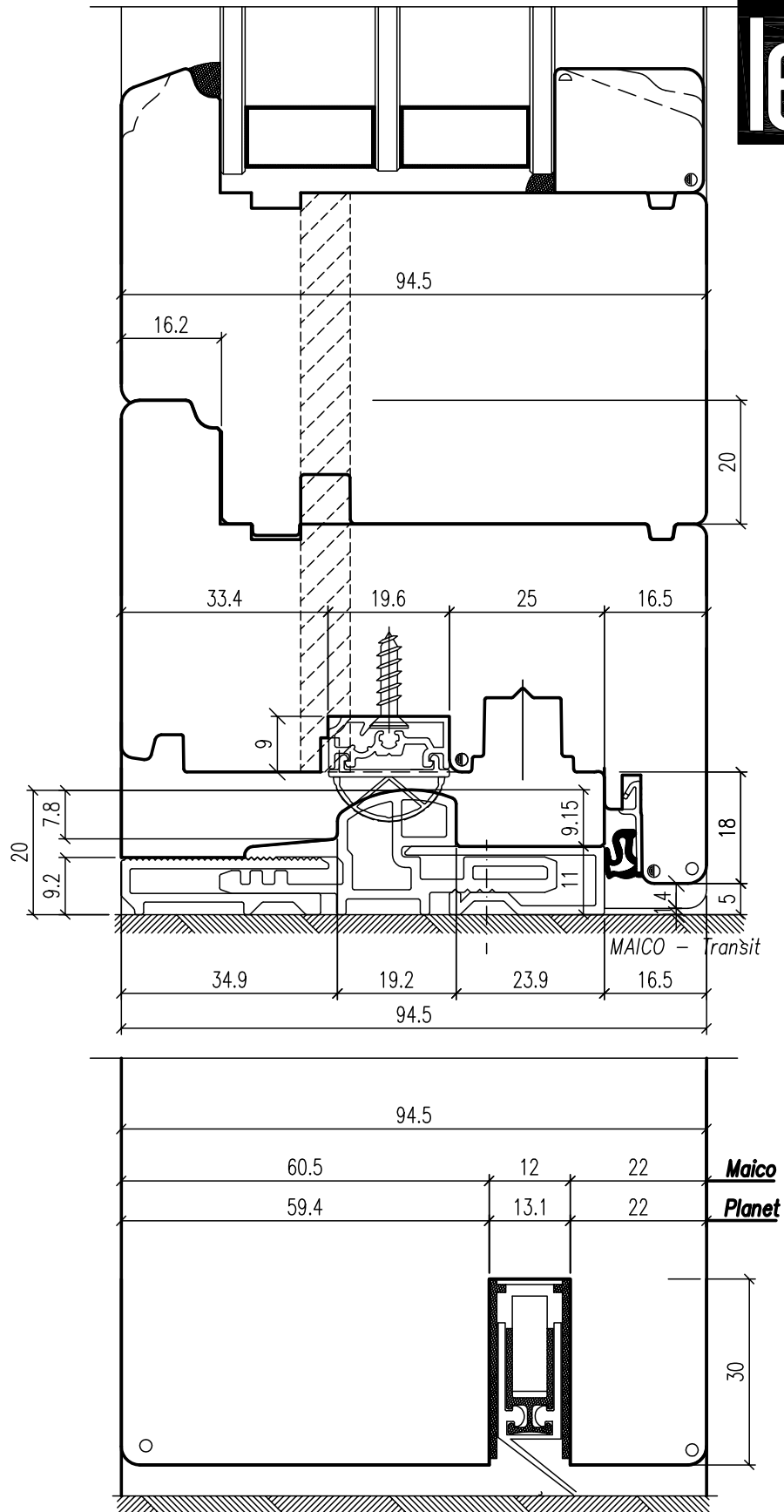
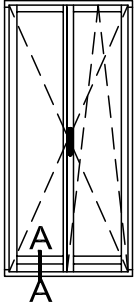
Variante 1
Goma en el cierre central On-Off



- ⌀ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 94.5 mm - (derivada de 78 mm)
Marco: esp. 94.5 mm
Hoja: esp. 94.5 mm
Vidrio: ? ÷ ? mm

KBZ: H94.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

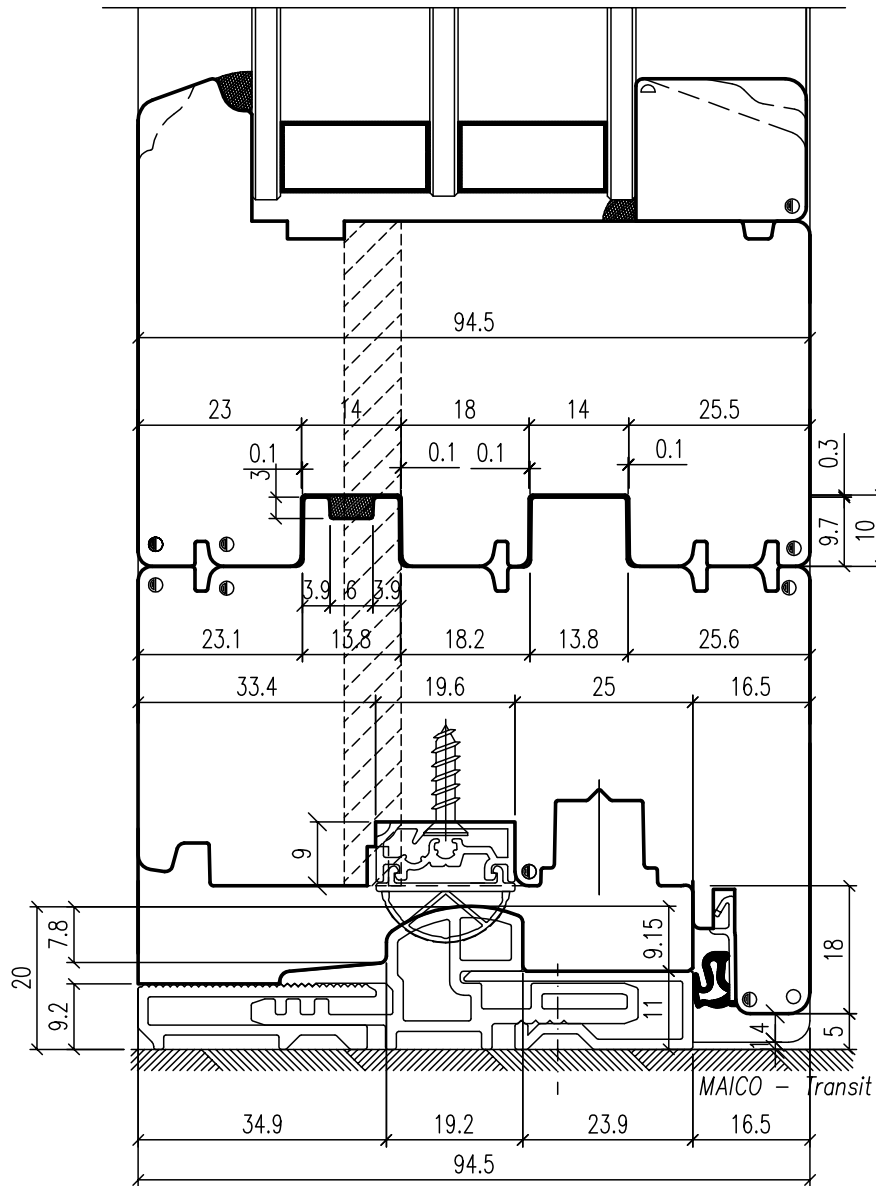
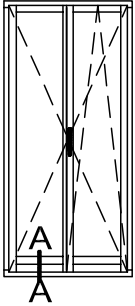
Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm

KBZ: H94.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

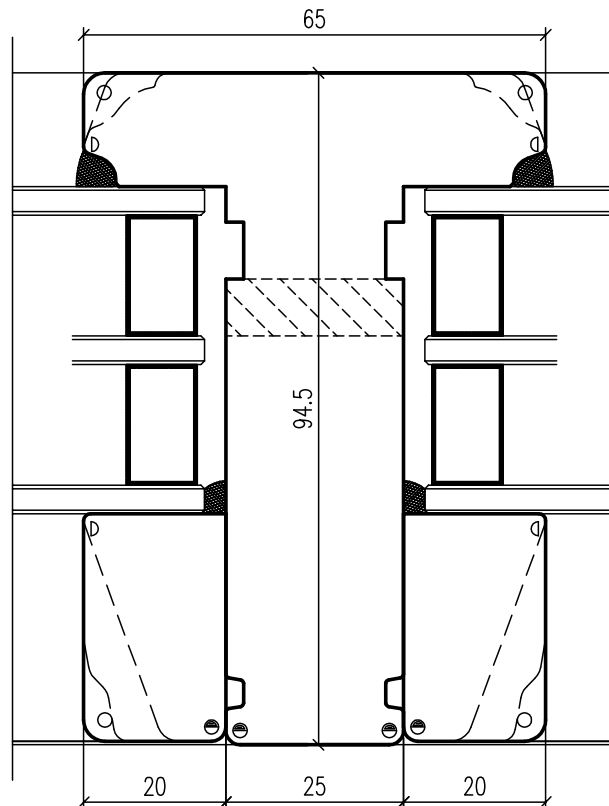
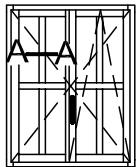
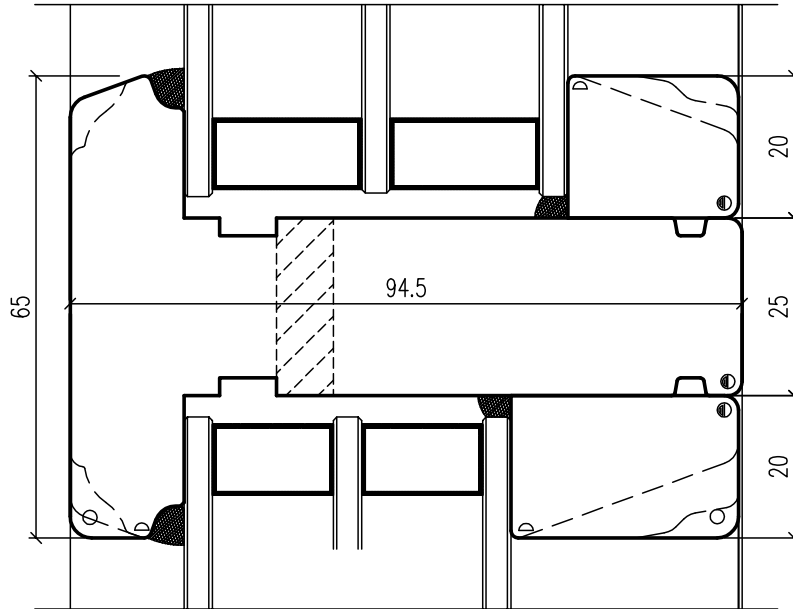
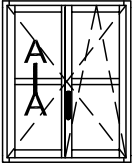
Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm

KBZ: H94.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 94.5 mm - (derivada de 78 mm)

Marco: esp. 94.5 mm

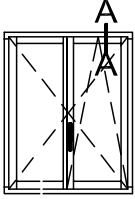
Hoja: esp. 94.5 mm

Vidrio: ? ÷ ? mm

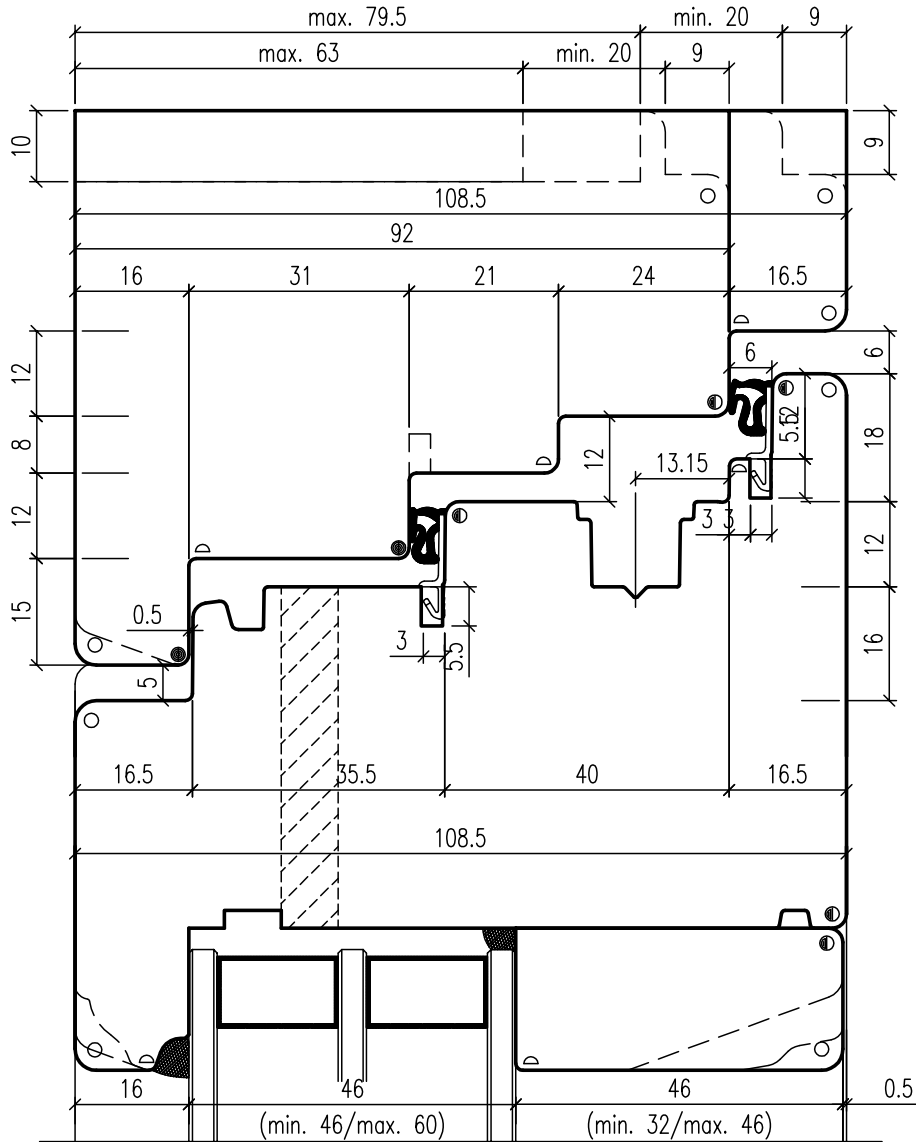
VENTANA
COMPLANARIA

108.5 mm

(Derivada de 92 mm)



KBZ: H108.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

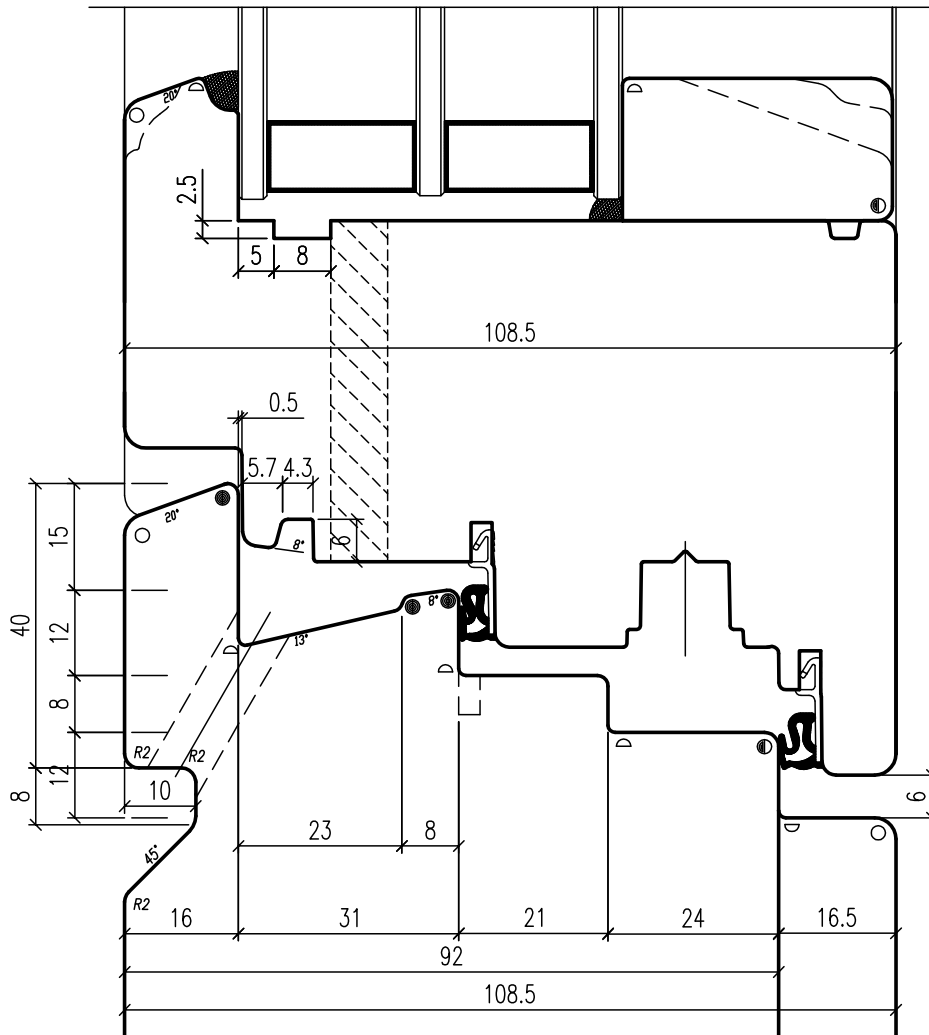
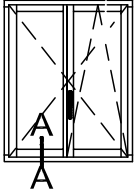
Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm

KBZ: H108.5



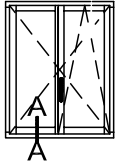
- R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

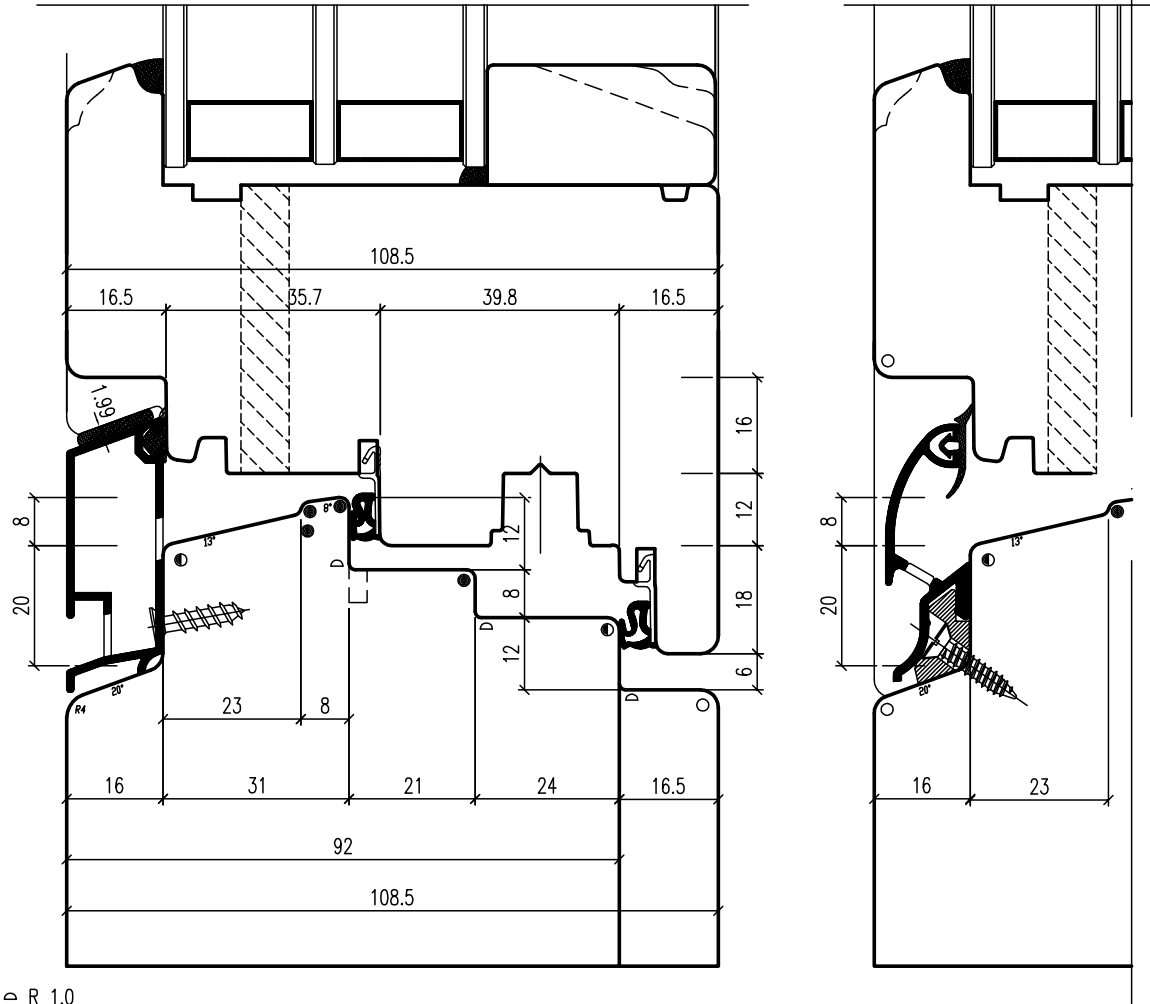
Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm



KBZ: H108.5



- R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

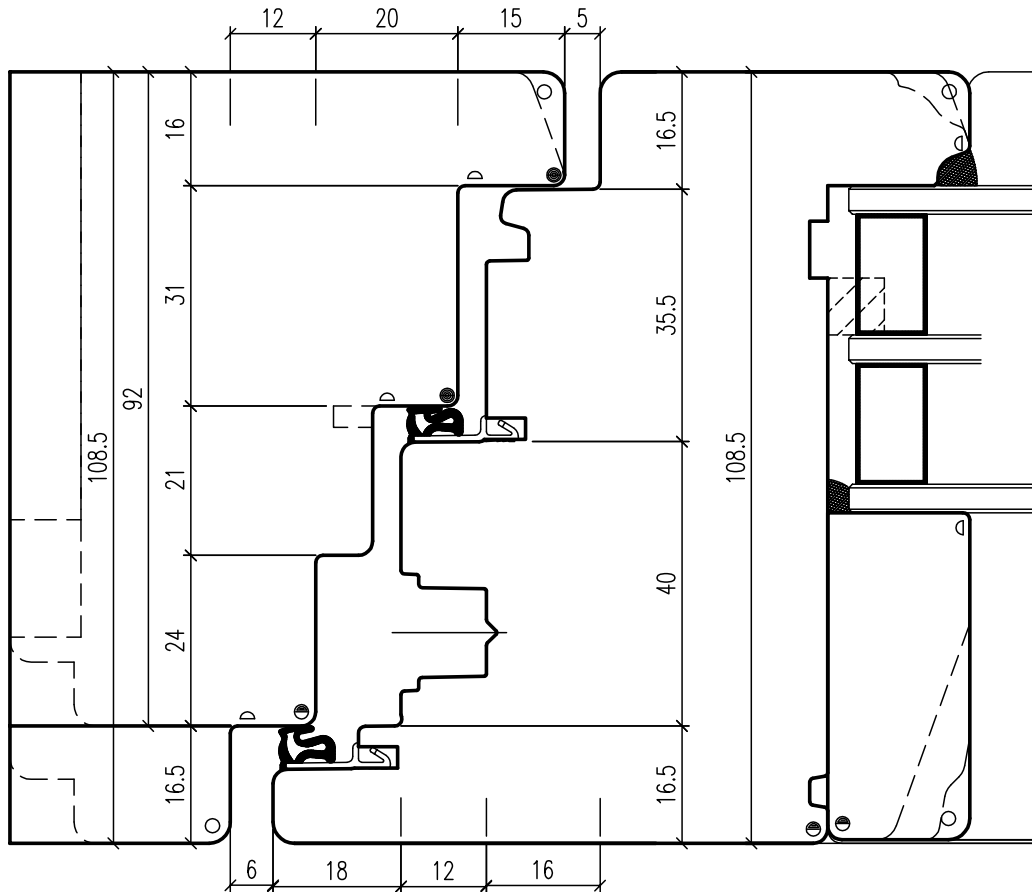
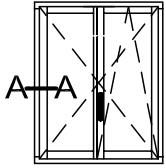
Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm

gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509005 PZ03

KBZ: H108.5



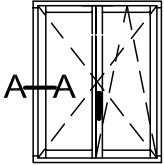
- ◐ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

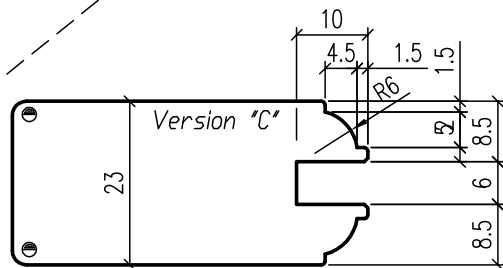
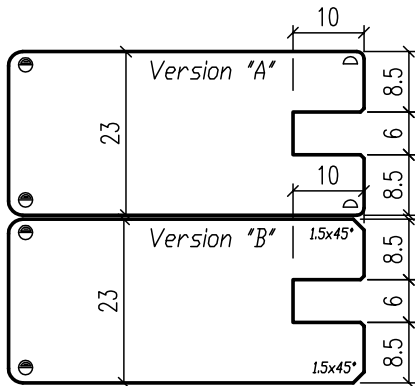
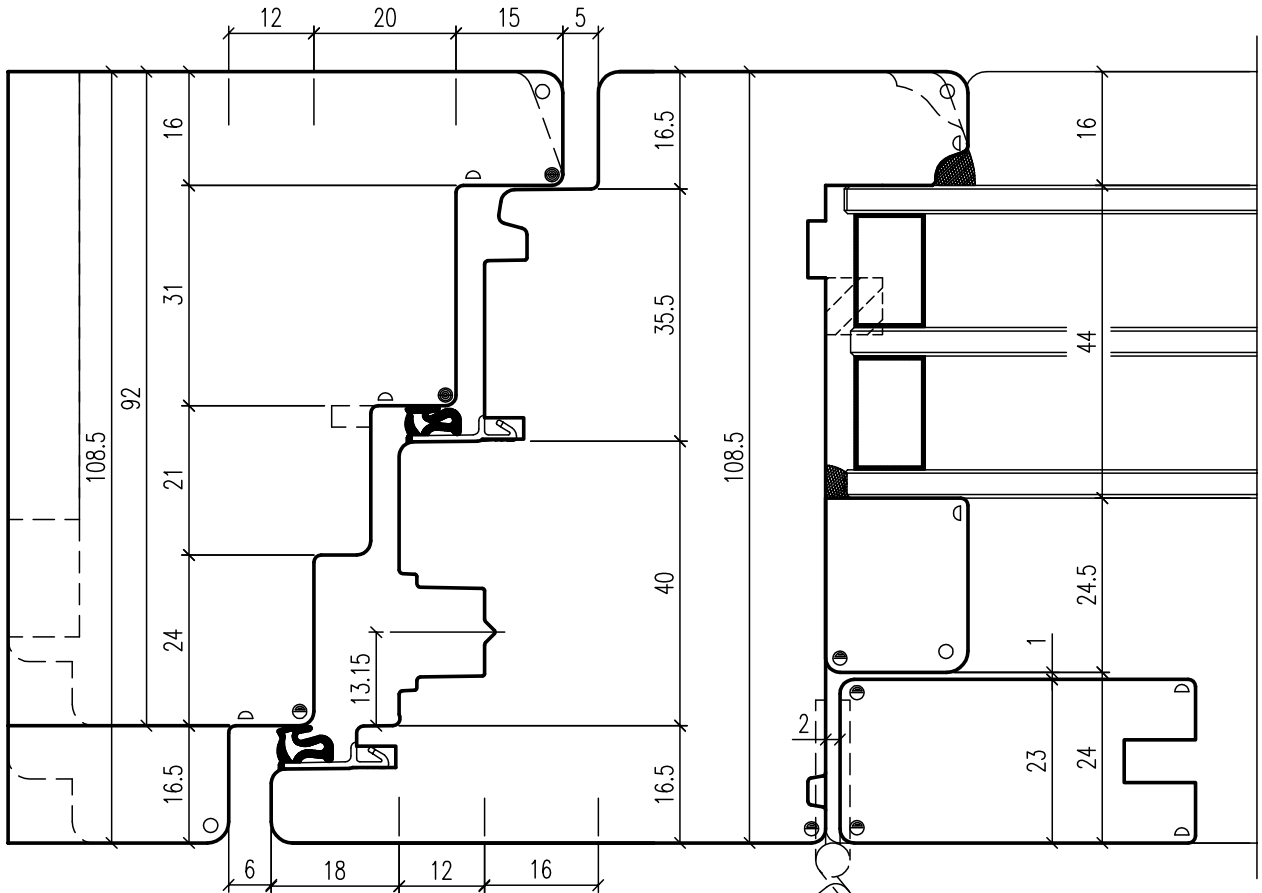
Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? + ? mm



KBZ: H108.5



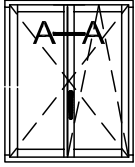
- ∅ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

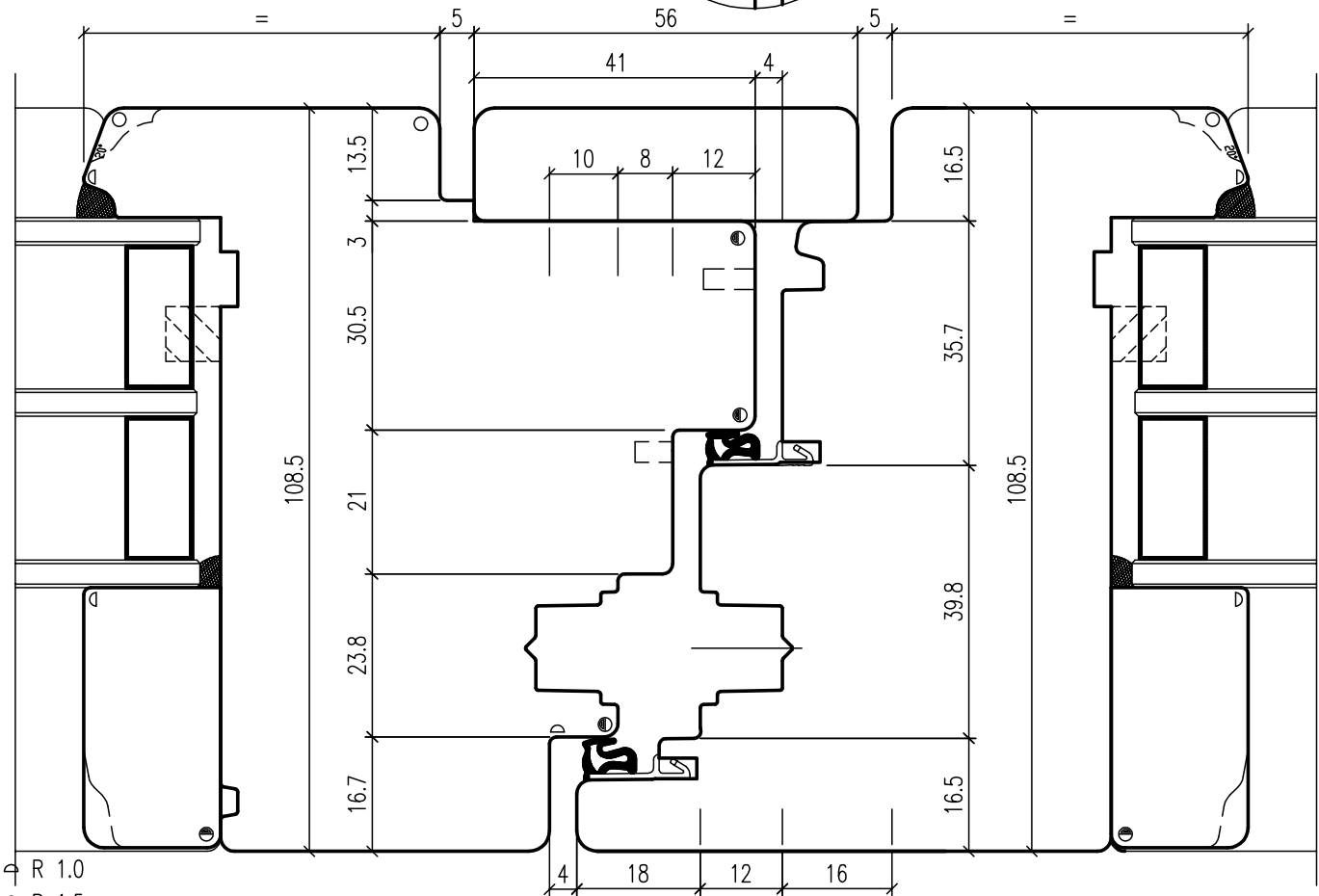
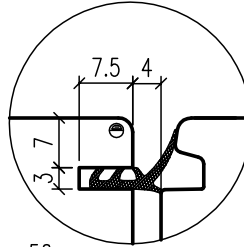
Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm



KBZ: H108.5

Variante 1
Goma en el cierre central On-Off

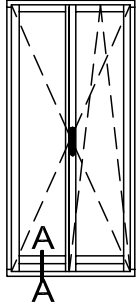


Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

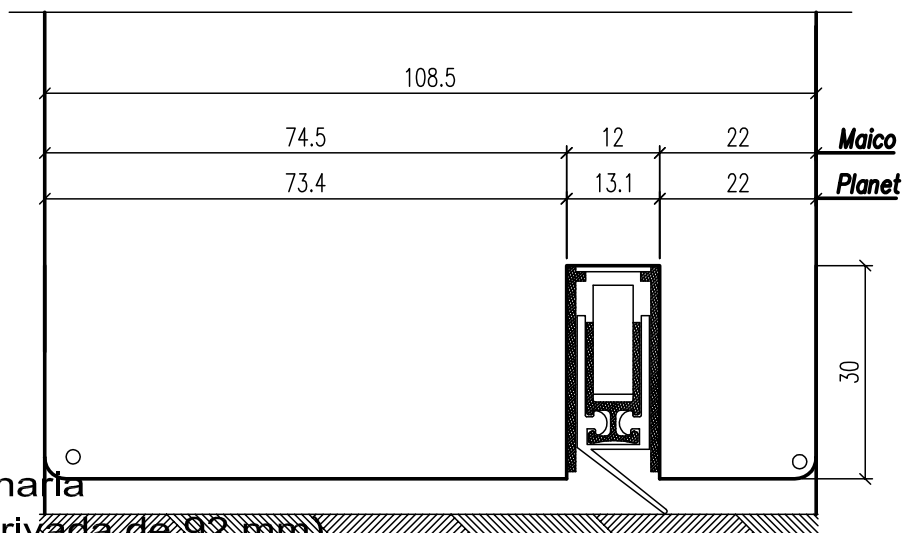
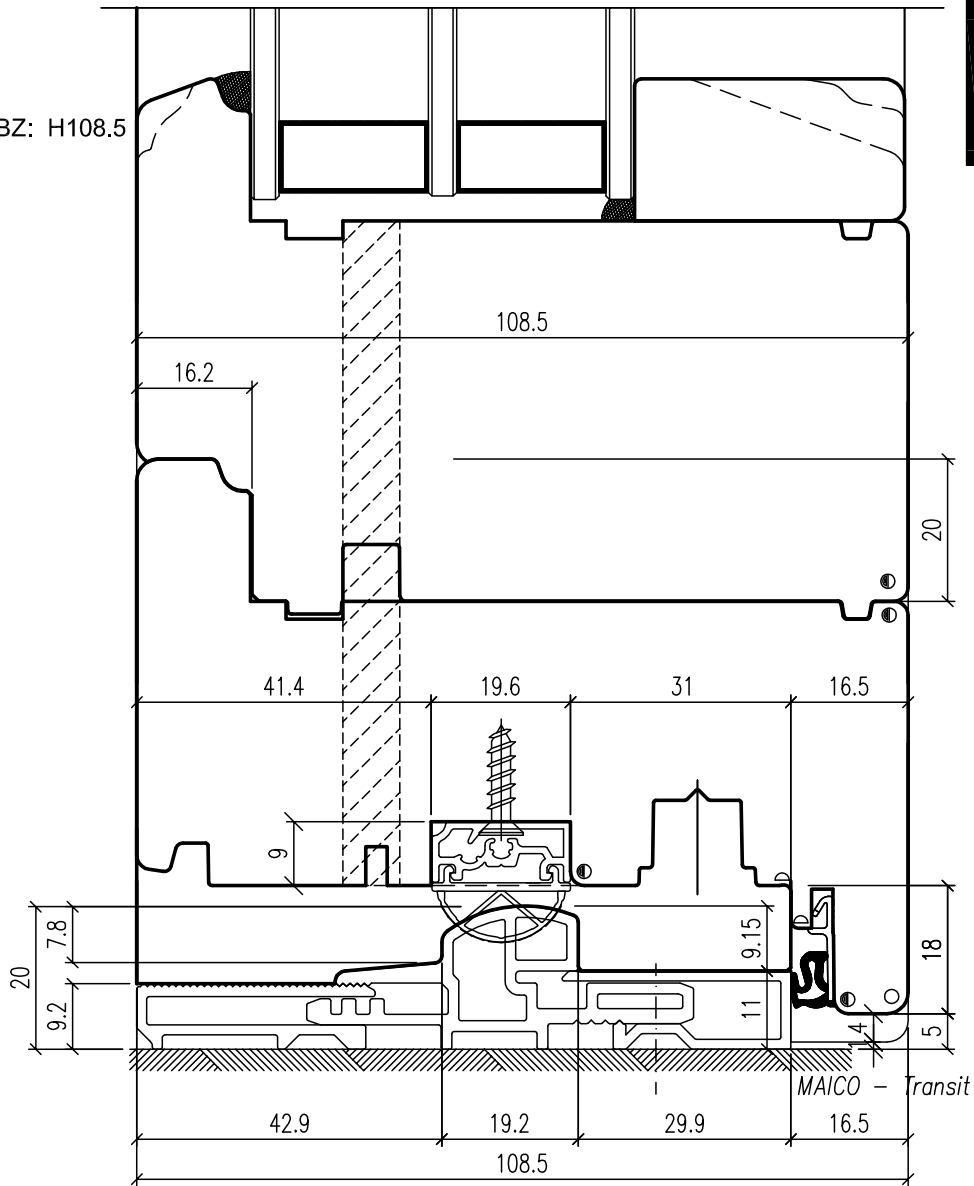
Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm



KBZ: H108.5



- R 1.0
- R 1.5
- R 2.0
- R 3.0

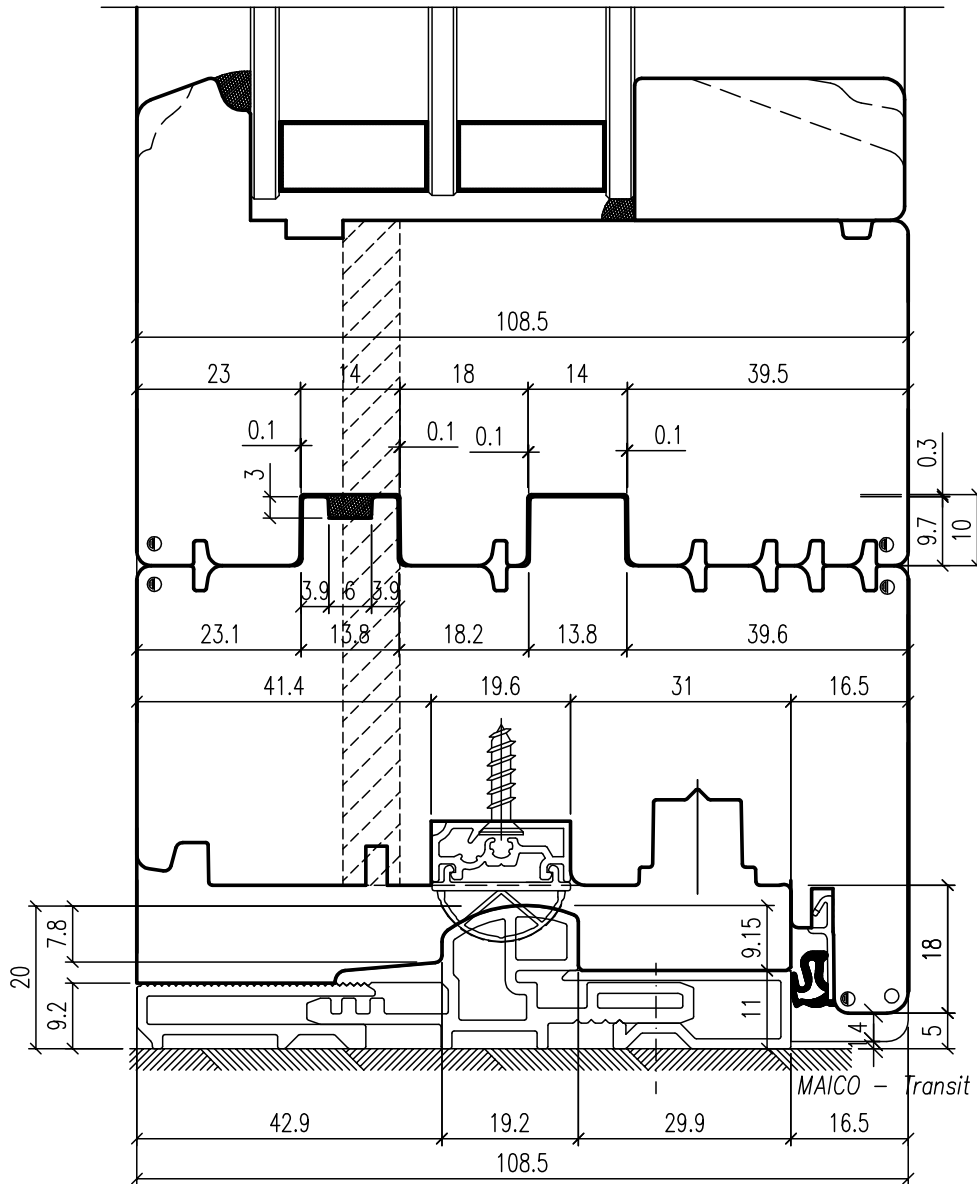
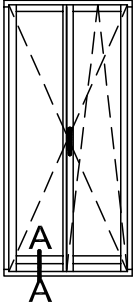
Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ± ? mm

KBZ: H108.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

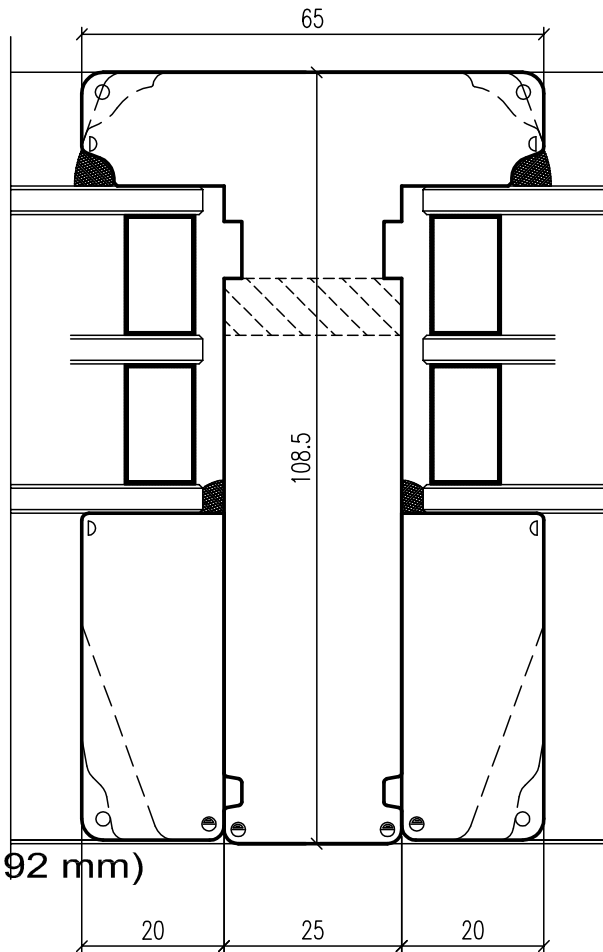
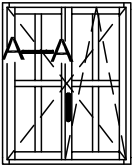
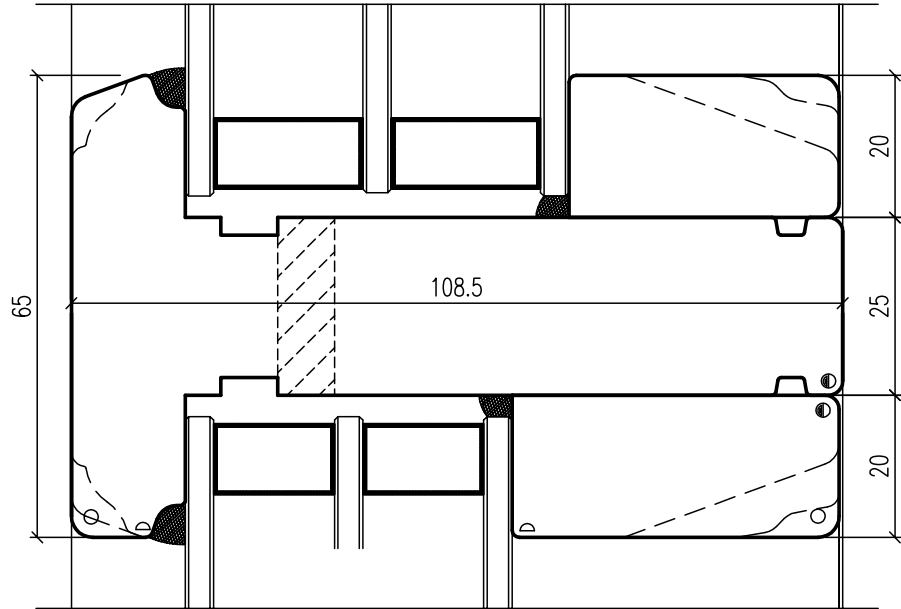
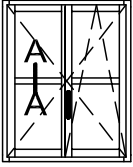
Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ÷ ? mm

KBZ: H108.5



- ⊖ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana complanaria
- 108.5 mm - (derivada de 92 mm)

Marco: esp. 108.5 mm

Hoja: esp. 108.5 mm

Vidrio: ? ± ? mm