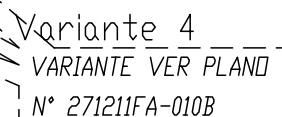
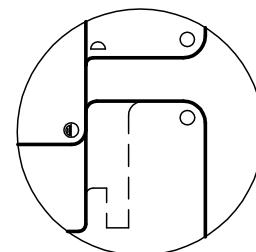
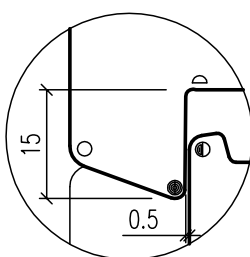
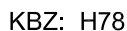






VENTANA
de MADERA
78 mm



Variante 2

VARIANTE VER PLANO
N° 271211FA-010A

 R 1.0
 R 1.5
 R 2.0
 R 3.0

Ventana Madera

- 78 mm -

Marco: esp. 78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

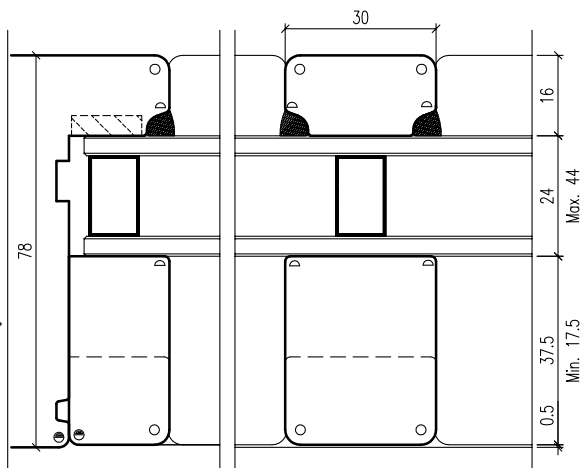
gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ01

KBZ: H78

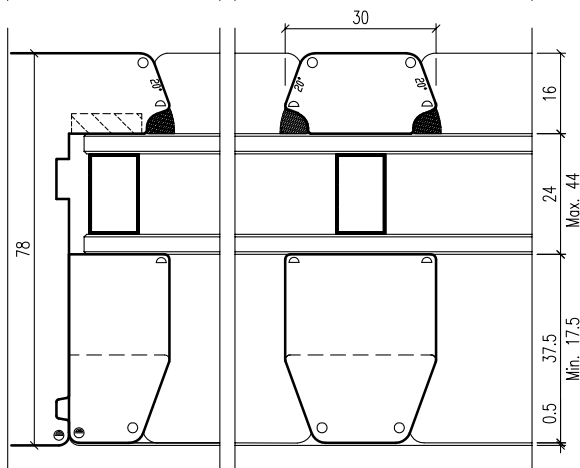
BASE

TRAVESANO SUPERIOR
Y LATERALES RECTOS
TRAVESAÑO INFERIOR A 20°



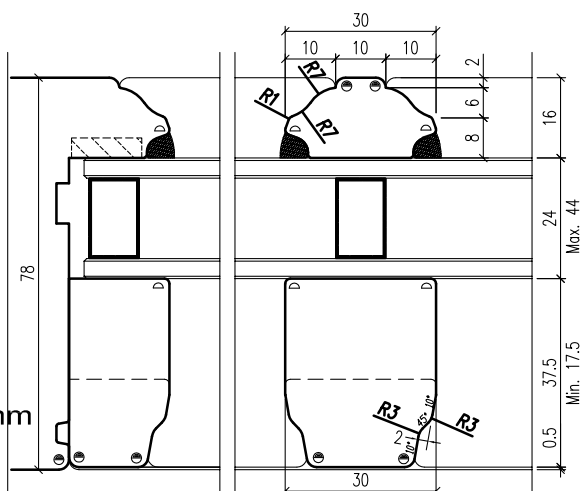
VARIANTE 1

LARGUEROS Y
TRAVESAÑOS A 20°



VARIANTE 3

LARGUEROS Y
TRAVESAÑOS CON
PECHO PALOMA



- ▷ R 1.0
- R 1.5
- R 2.0
- R 3.0

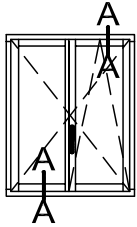
Ventana Madera

- 78 mm -

Marco: esp.78/94.5 mm

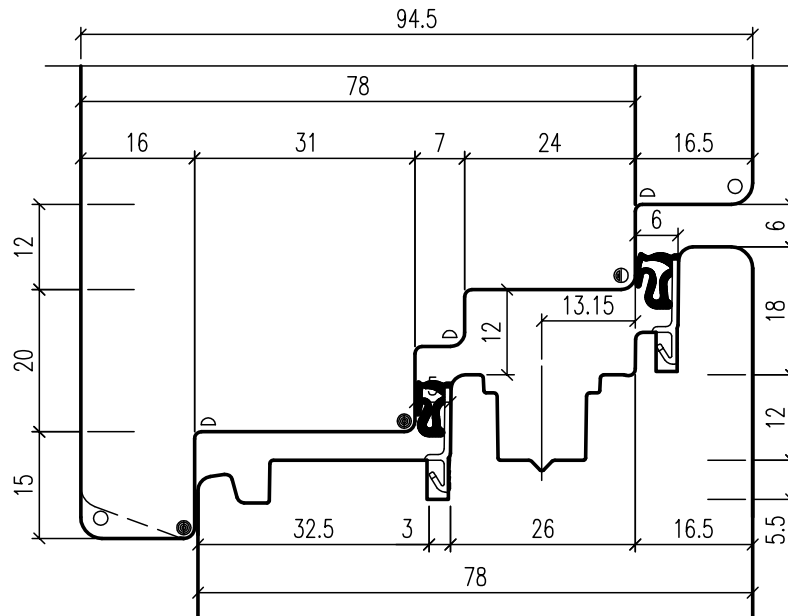
Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

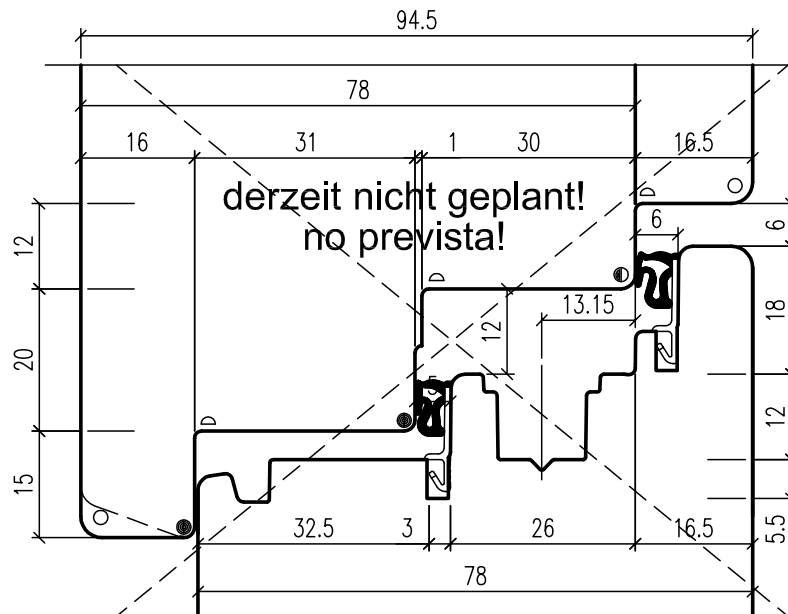


KBZ: H78

BASE
Goma en la hoja



VARIANTE 1
Herraje a 30 mm
(provide for the future)



▽ R 1.0
 ● R 1.5
 ● R 2.0
 ○ R 3.0

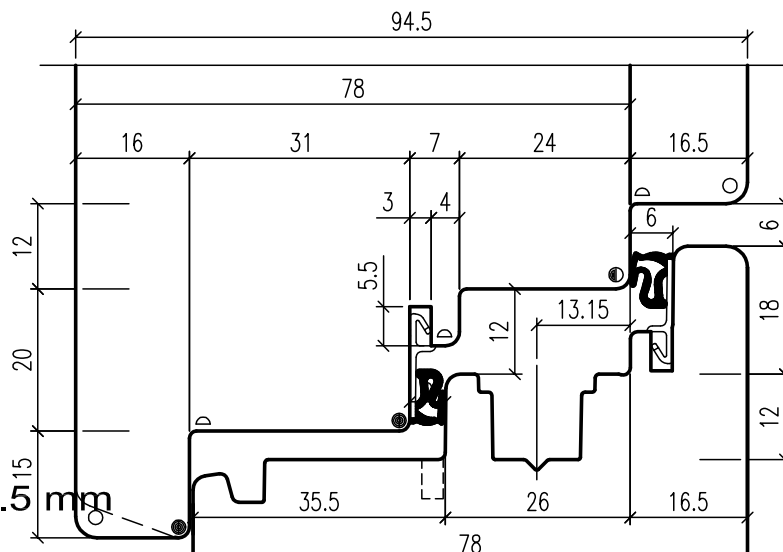
VARIANTE 3
Goma en el marco

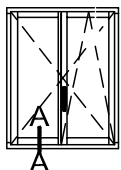
Ventana Madera
- 78 mm -

Marco: esp. 78/94.5 mm

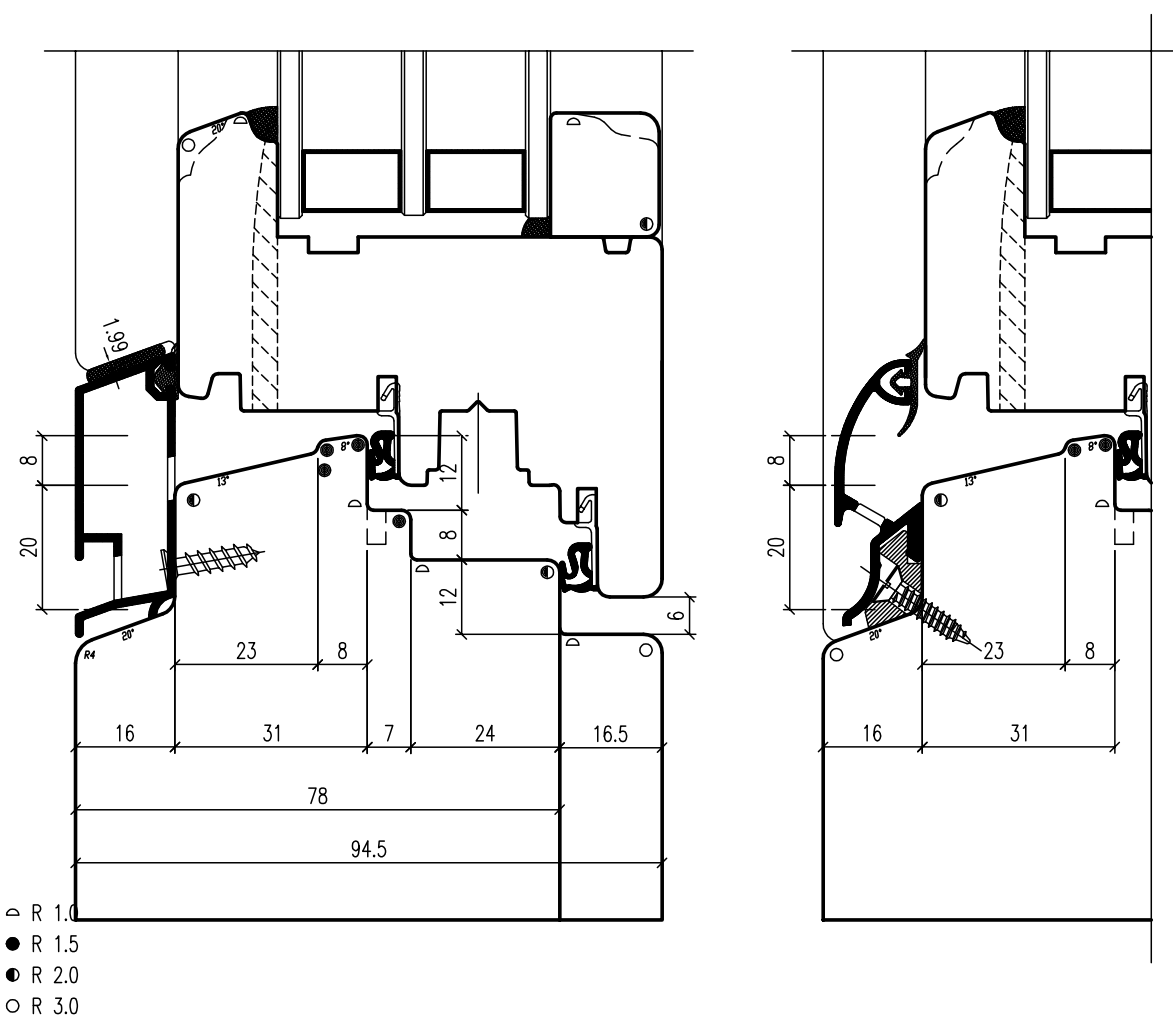
Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm





KBZ: H78



Ventana Madera

- 78 mm -

Marco: esp. 78/94.5 mm

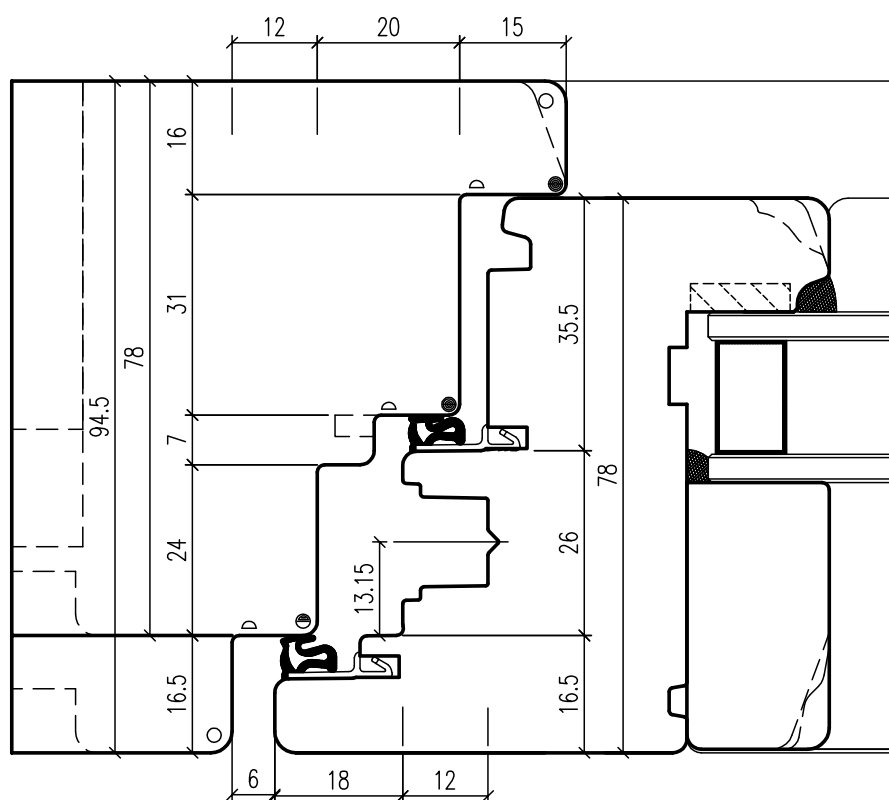
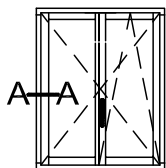
Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ04

KBZ: H78



- \ominus R 1.0
- \bullet R 1.5
- \bullet R 2.0
- \circ R 3.0

Ventana Madera

- 78 mm -

Marco: esp. 78/94.5 mm

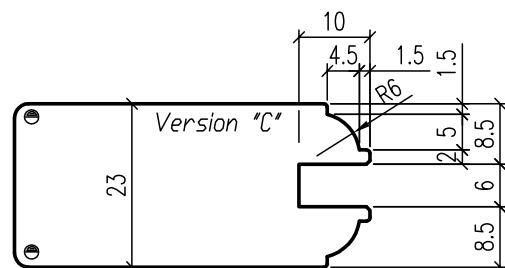
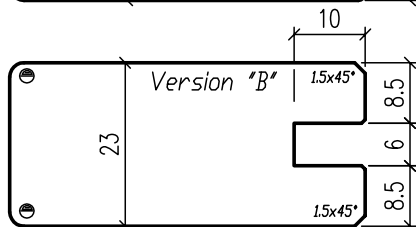
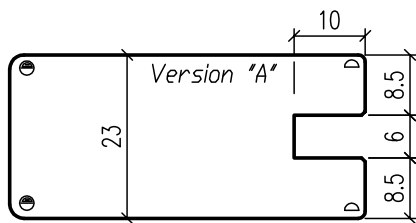
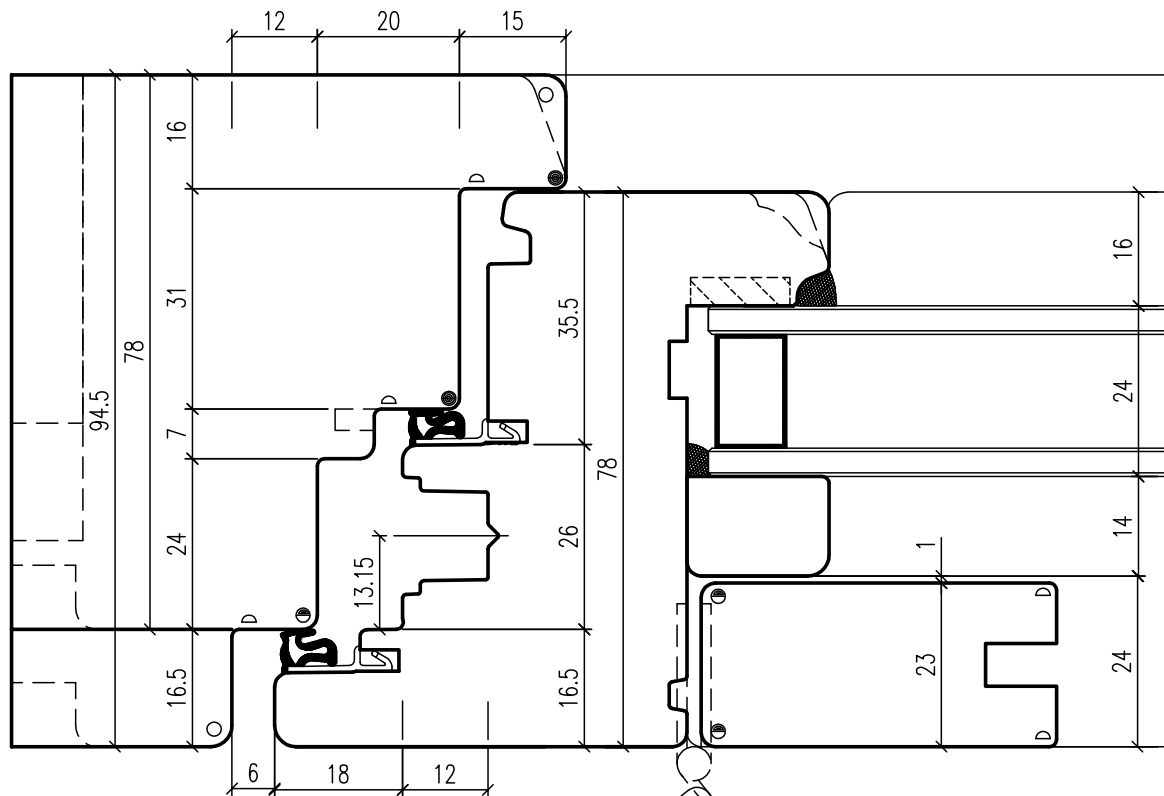
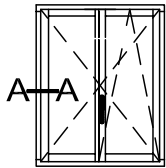
Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ05

KBZ: H78



- ▷ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana Madera

- 78 mm -

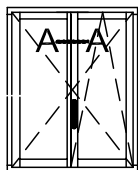
Marco: esp.78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 + 44 mm

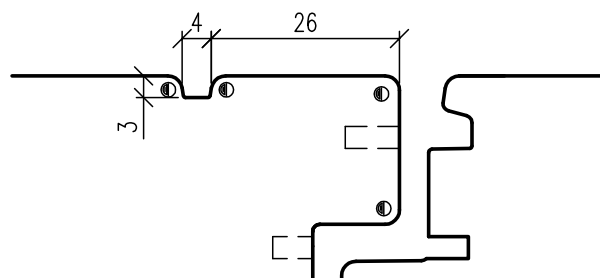
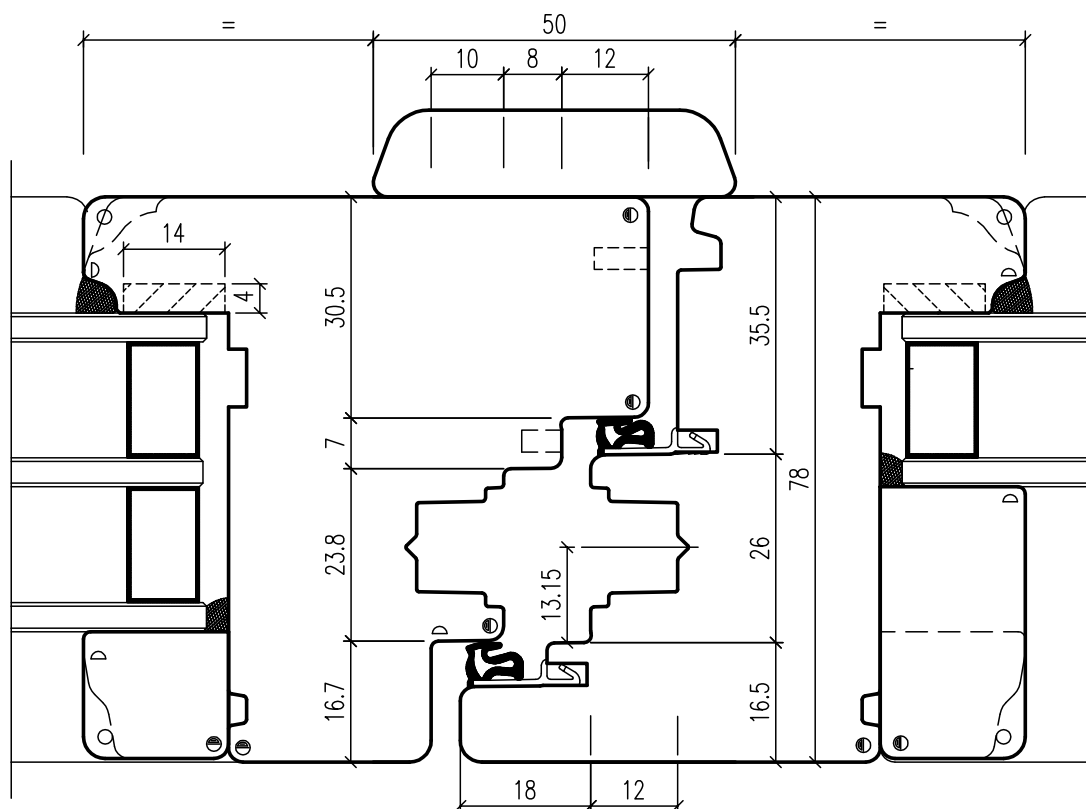
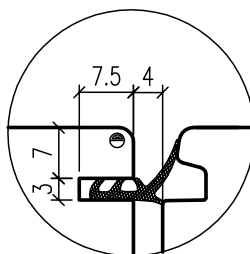
gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ06



KBZ: H78

Variante 1
Goma en el cierre central On-Off



- △ R 1.0
- R 1.5
- R 2.0
- R 3.0

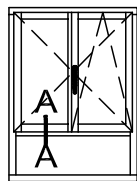
Ventana Madera

- 78 mm -

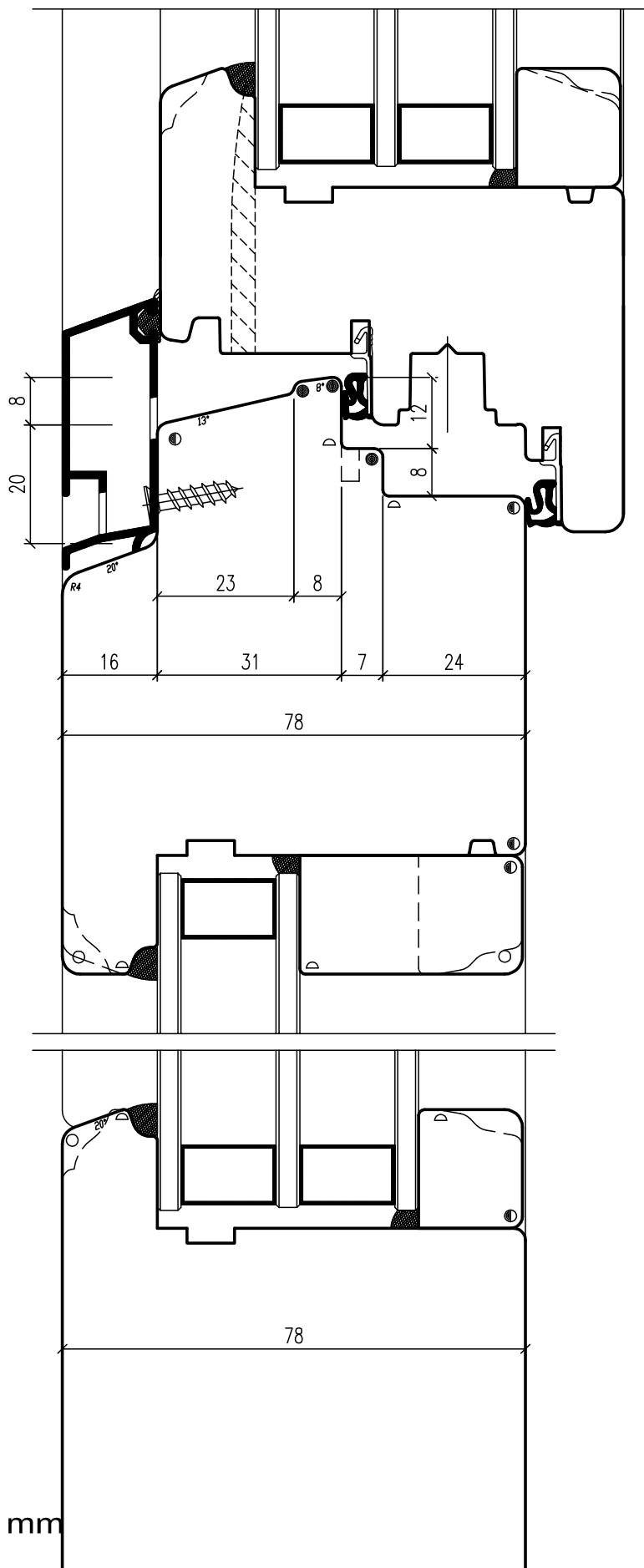
Marco: esp.78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm



KBZ: H78



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

Ventana Madera

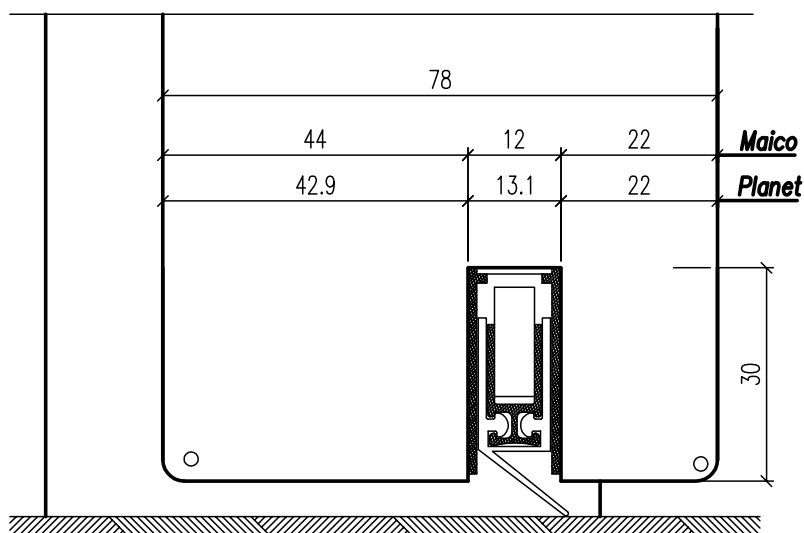
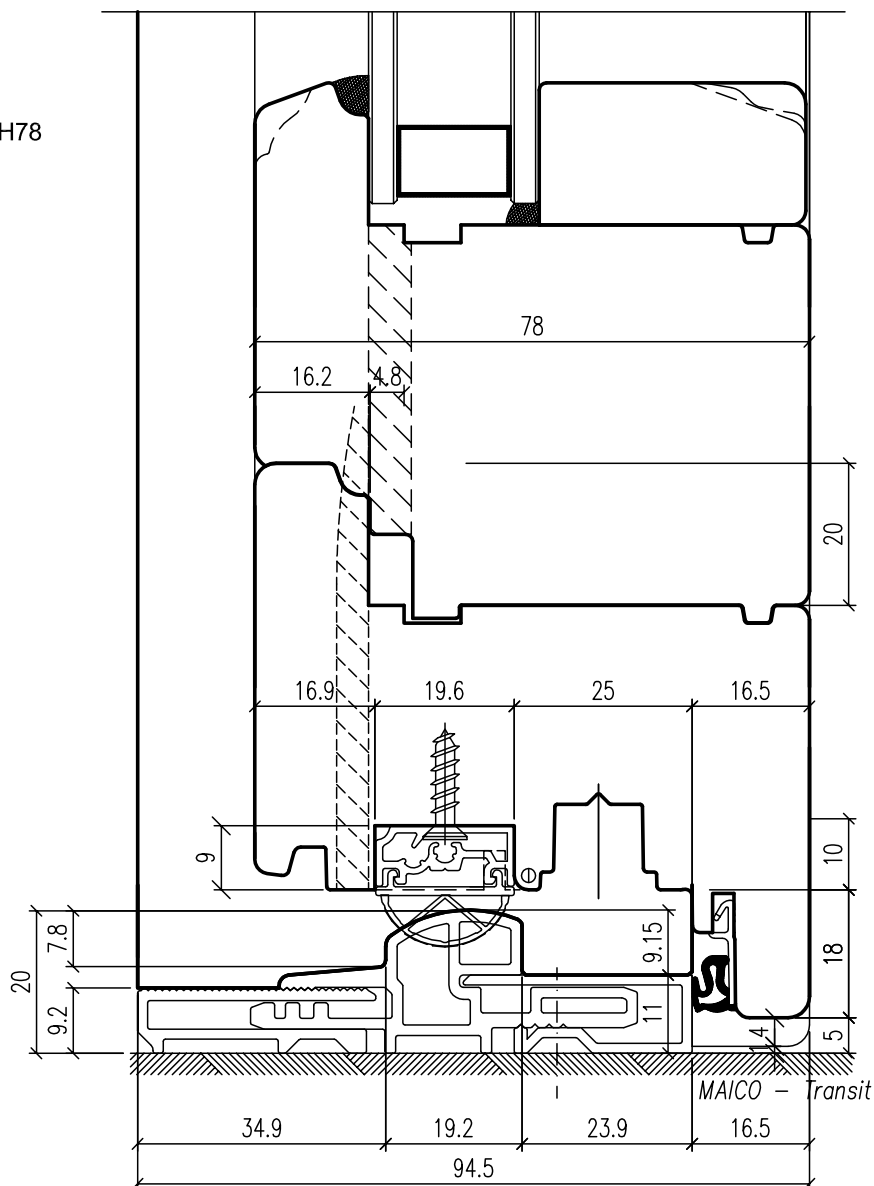
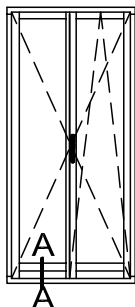
- 78 mm -

Marco: esp. 78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

KBZ: H78



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

Ventana Madera

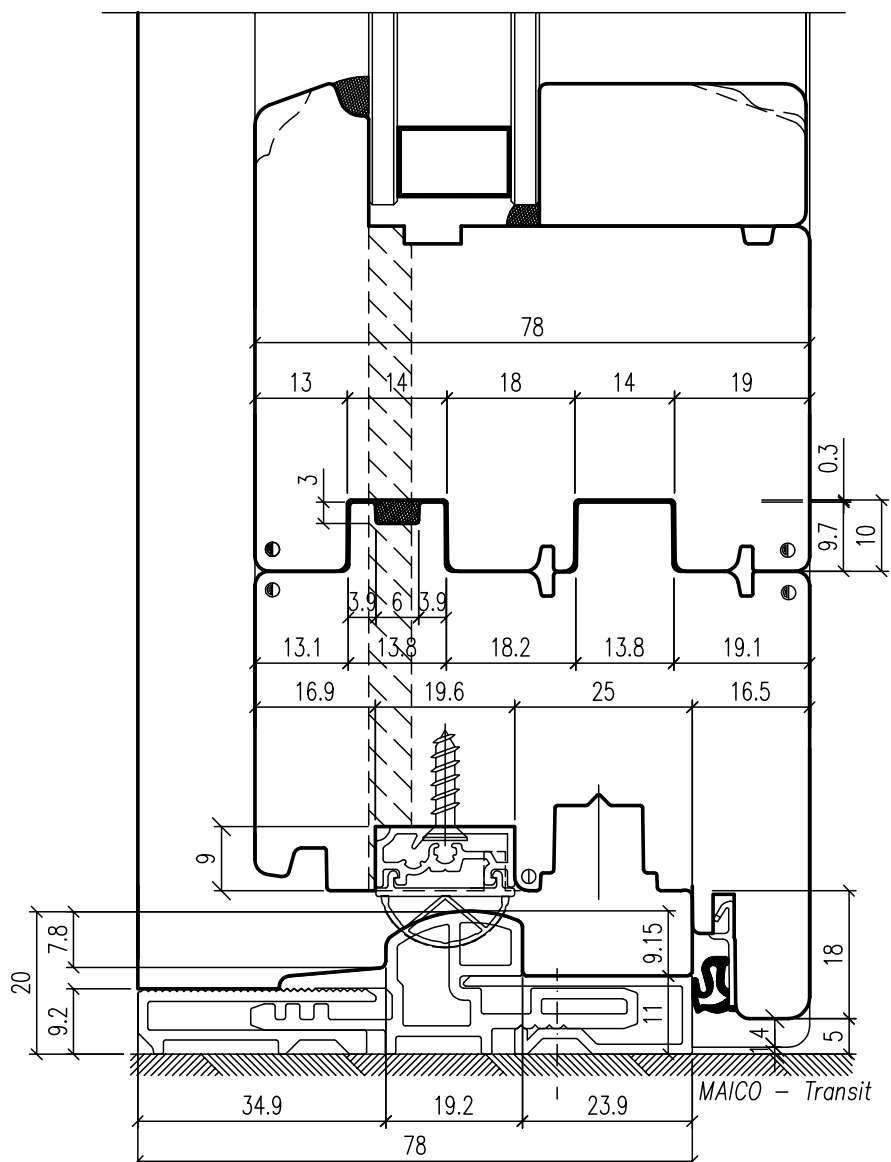
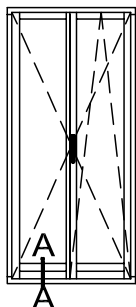
- 78 mm -

Marco: esp. 78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

KBZ: H78



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

Ventana Madera

- 78 mm -

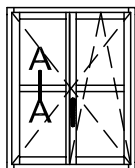
Marco: esp. 78/94.5 mm

Hoja: esp. 78 mm

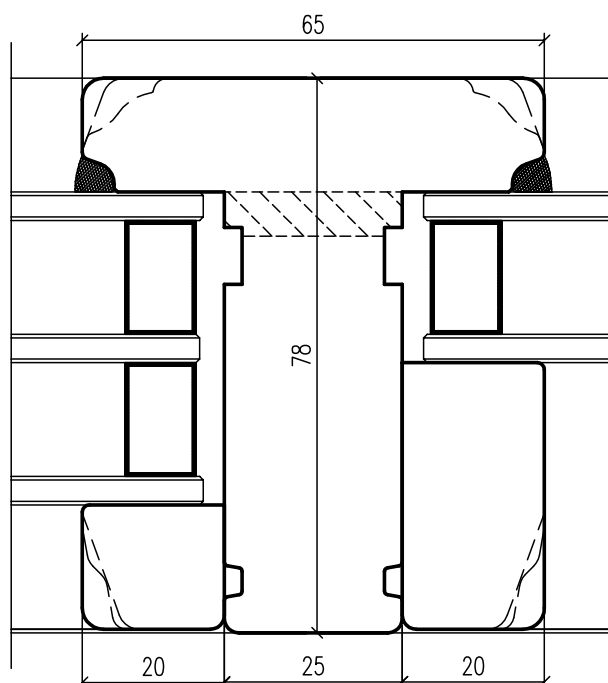
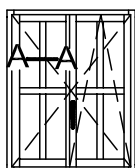
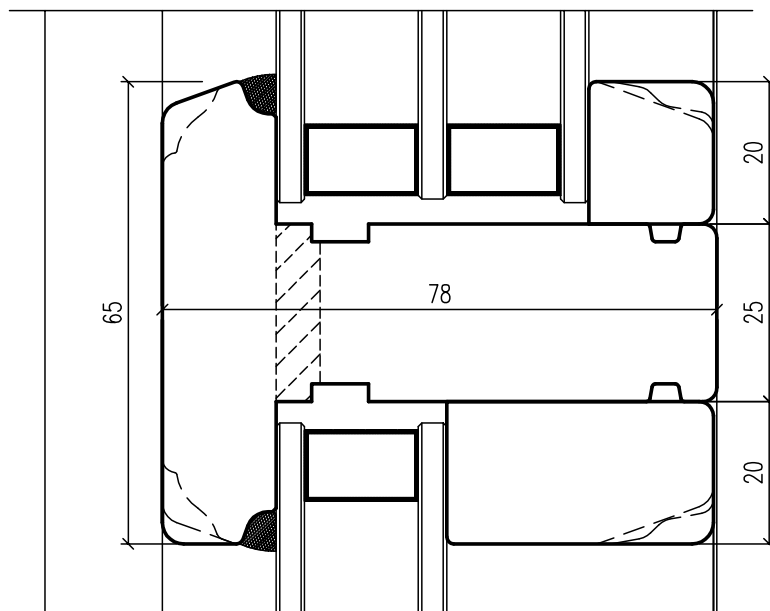
Vidrio: 24 ÷ 44 mm

gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ10



KBZ: H78



- ◐ R 1.0
- R 1.5
- R 2.0
- R 3.0

Ventana Madera

- 78 mm -

Marco: esp.78/94.5 mm

Hoja: esp. 78 mm

Vidrio: 24 ÷ 44 mm

gez. u. gepr. 29.01.2013 MUE
Schutzvermerk ISO 16016

L 161509001 PZ11