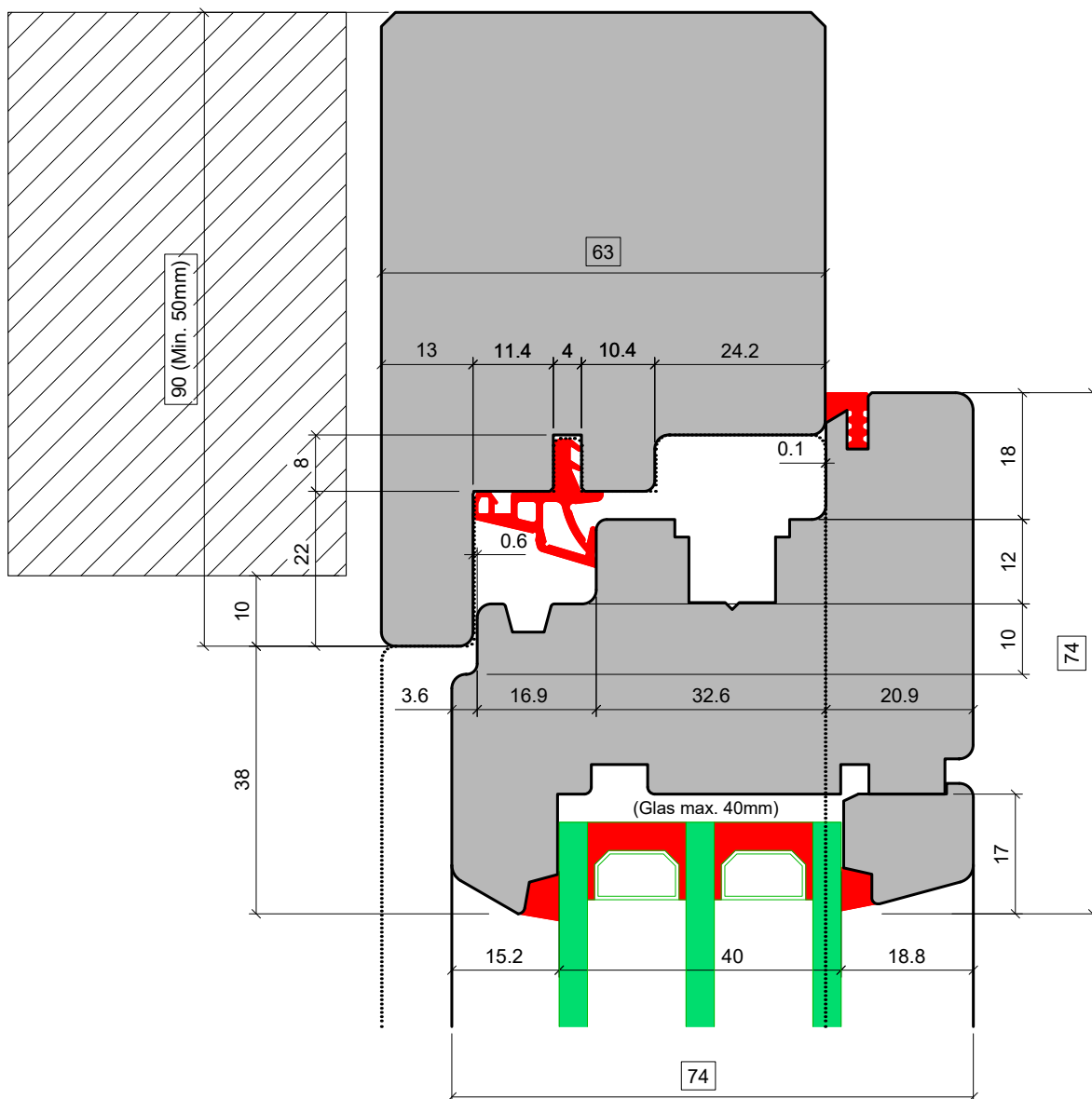
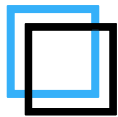


Holz-Fenster H-0 63-74

Index 201

Detail oben



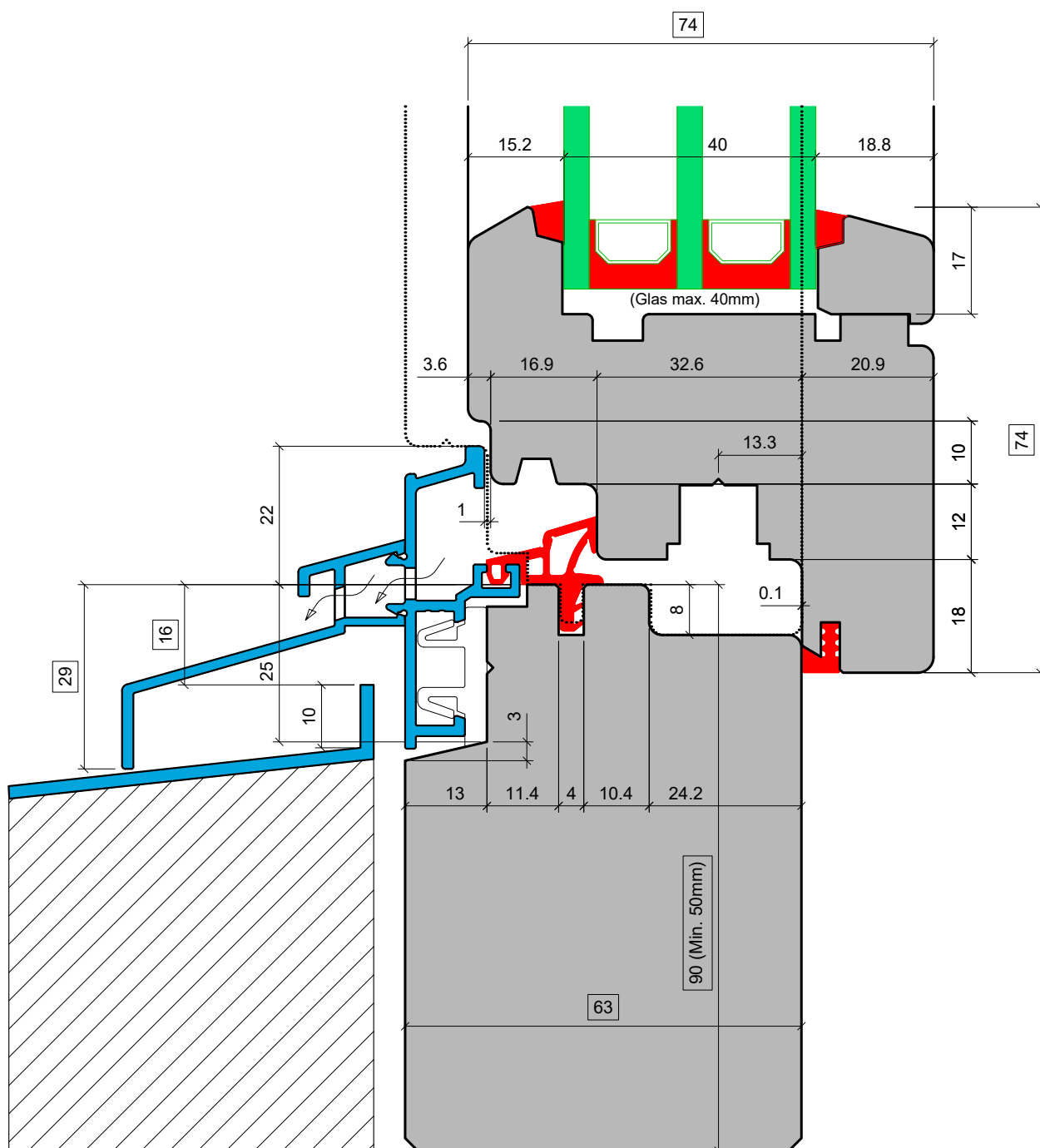


Holz-Fenster H-0 63-74

Index

001

Detail unten

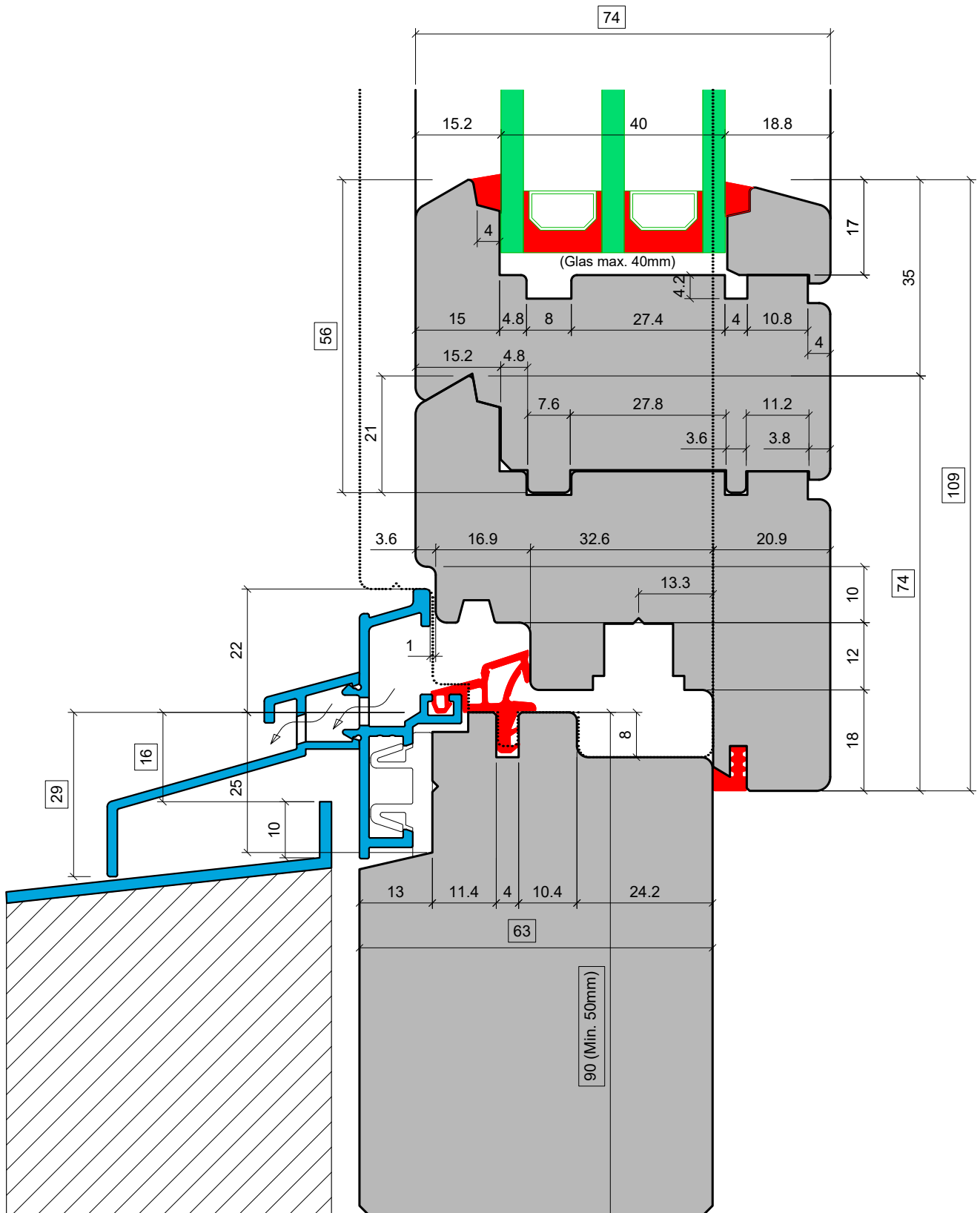


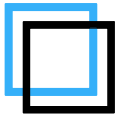
Holz-Fenster H-0 63-74

Detail unten

Index

005



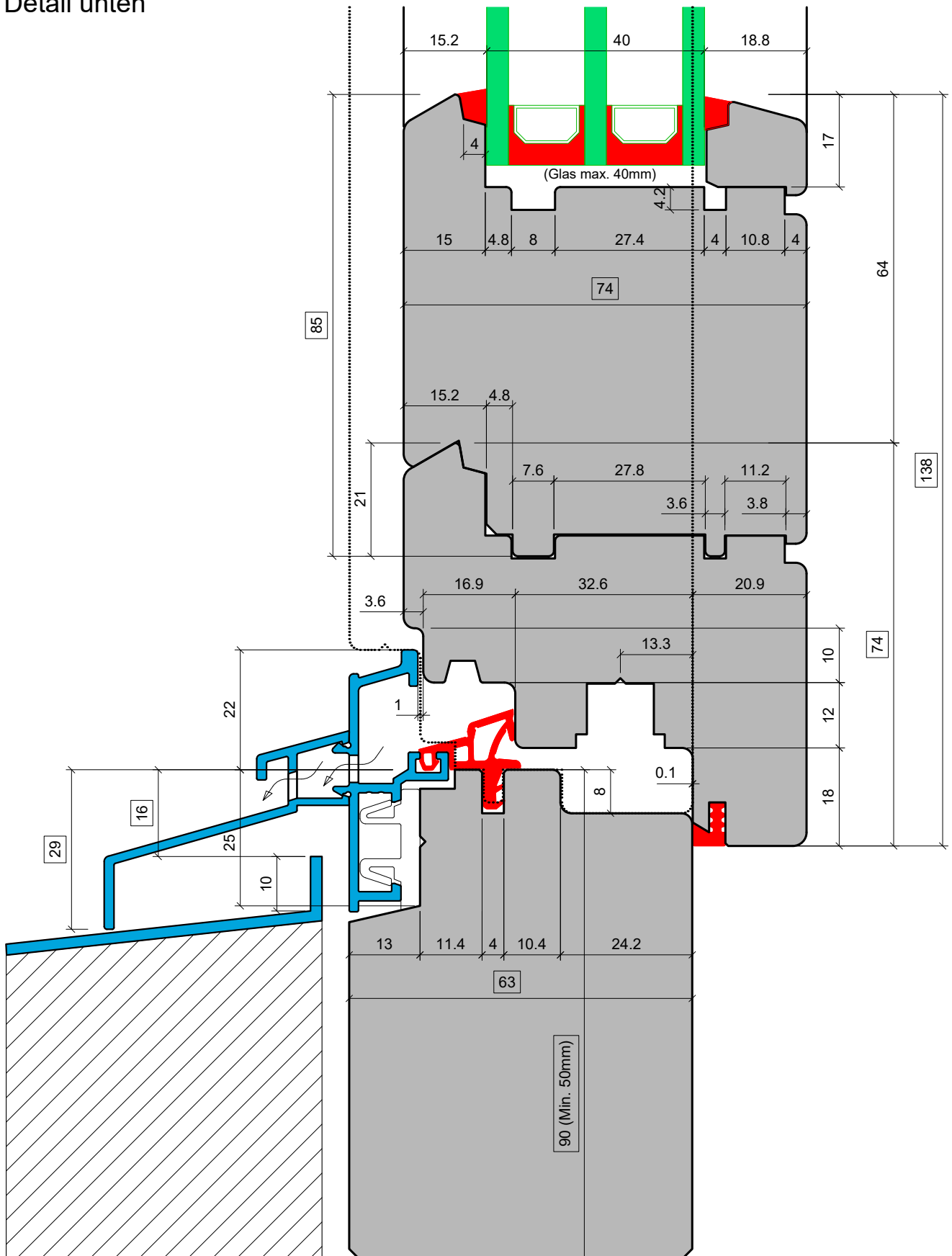


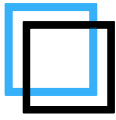
Holz-Fenster H-0 63-74

Index

006

Detail unten



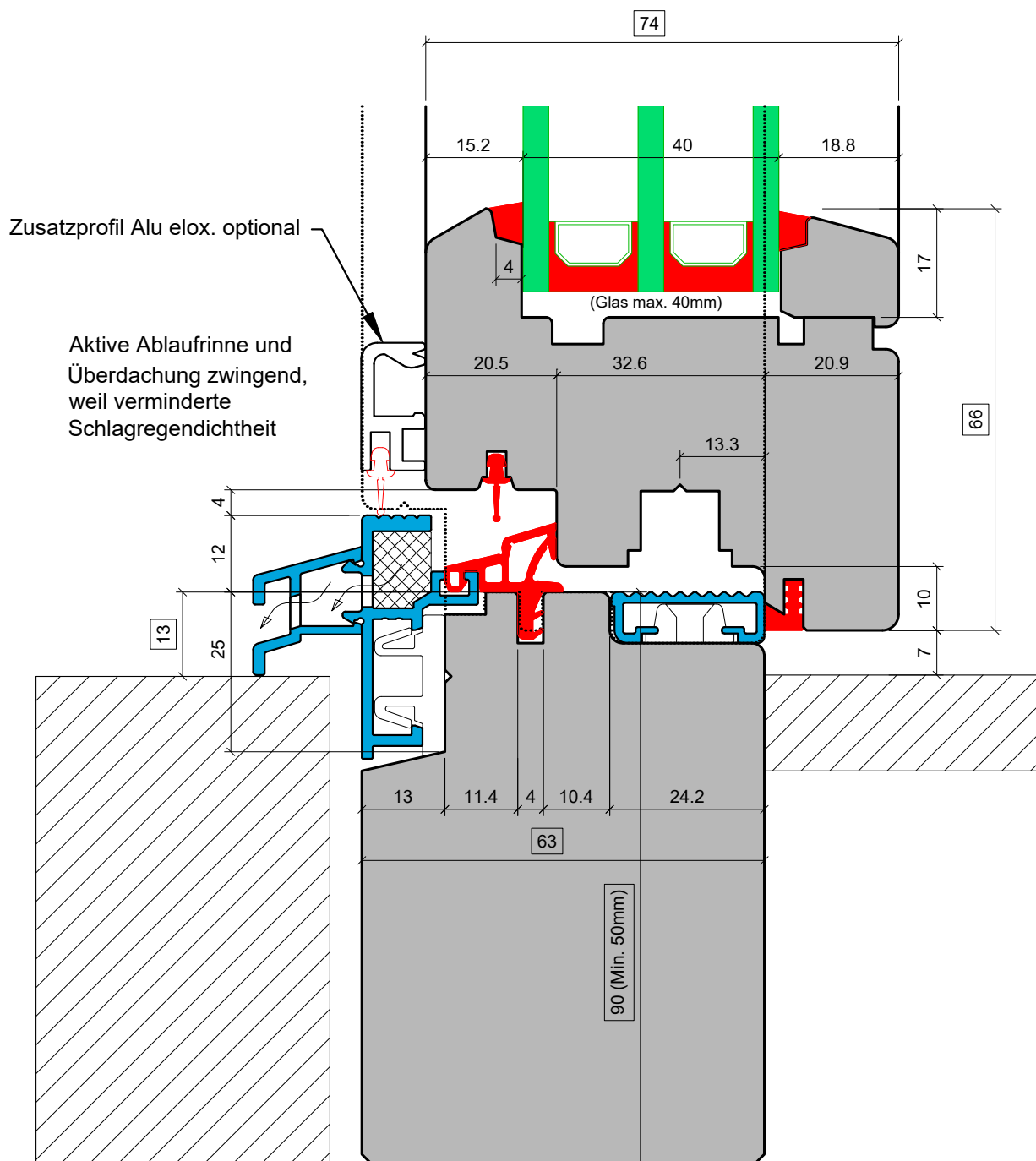


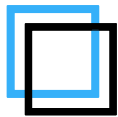
Holz-Fenster H-0 63-74

Index

021

Detail unten



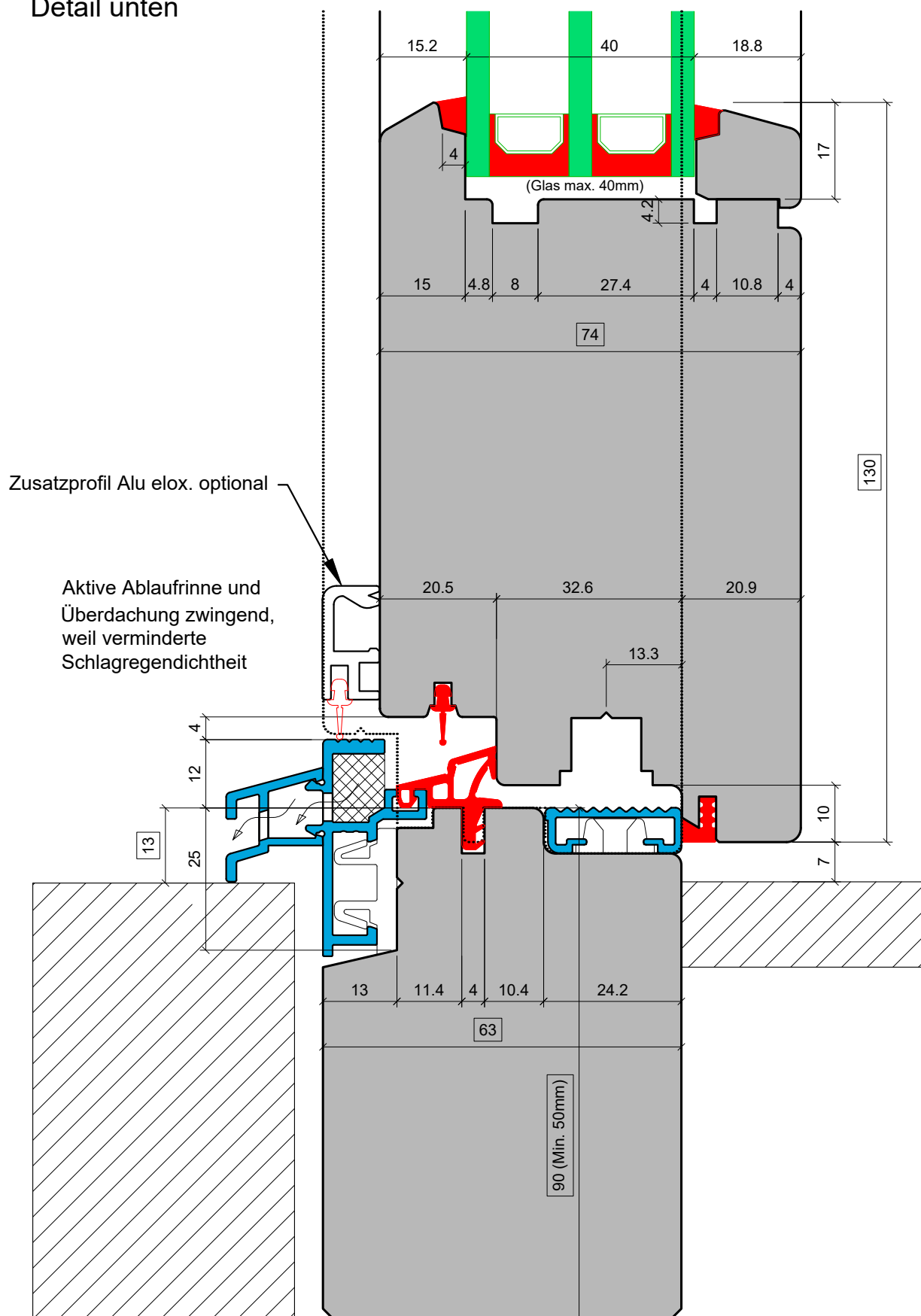


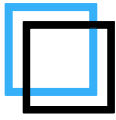
Holz-Fenster H-0 63-74

Index

023

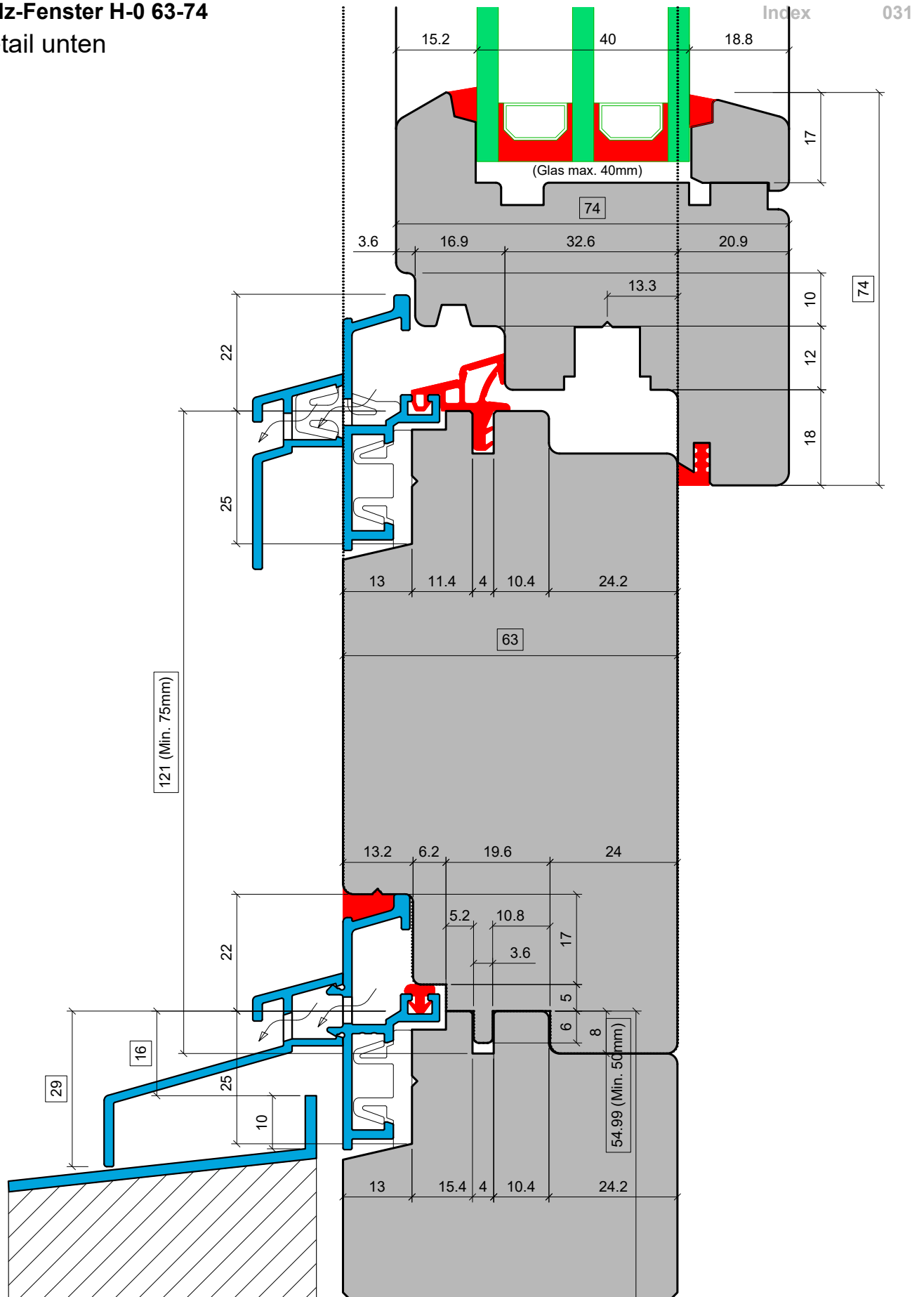
Detail unten

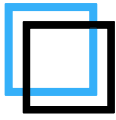




Holz-Fenster H-0 63-74

Detail unten

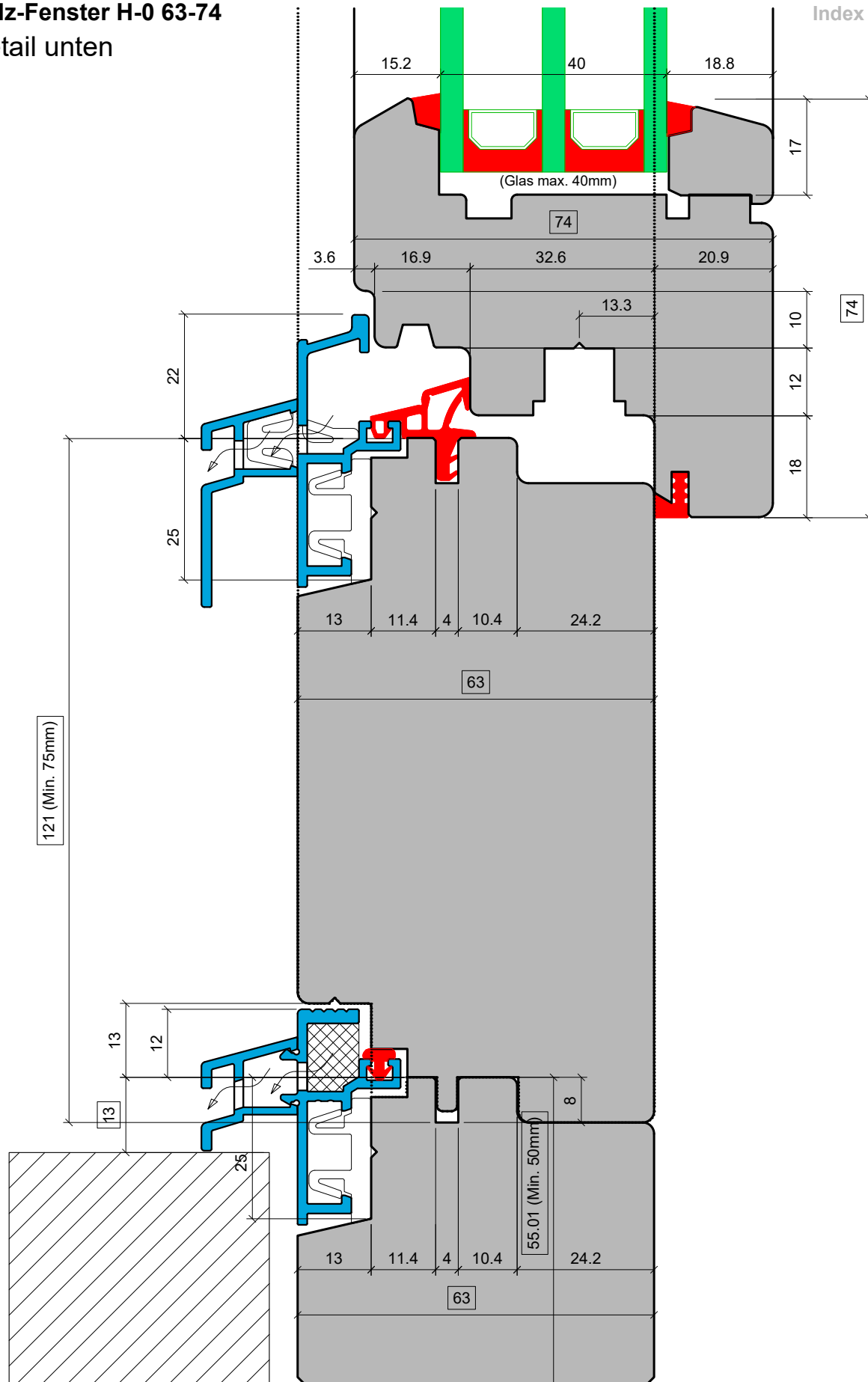


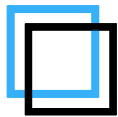


Holz-Fenster H-0 63-74

Detail unten

Index 035

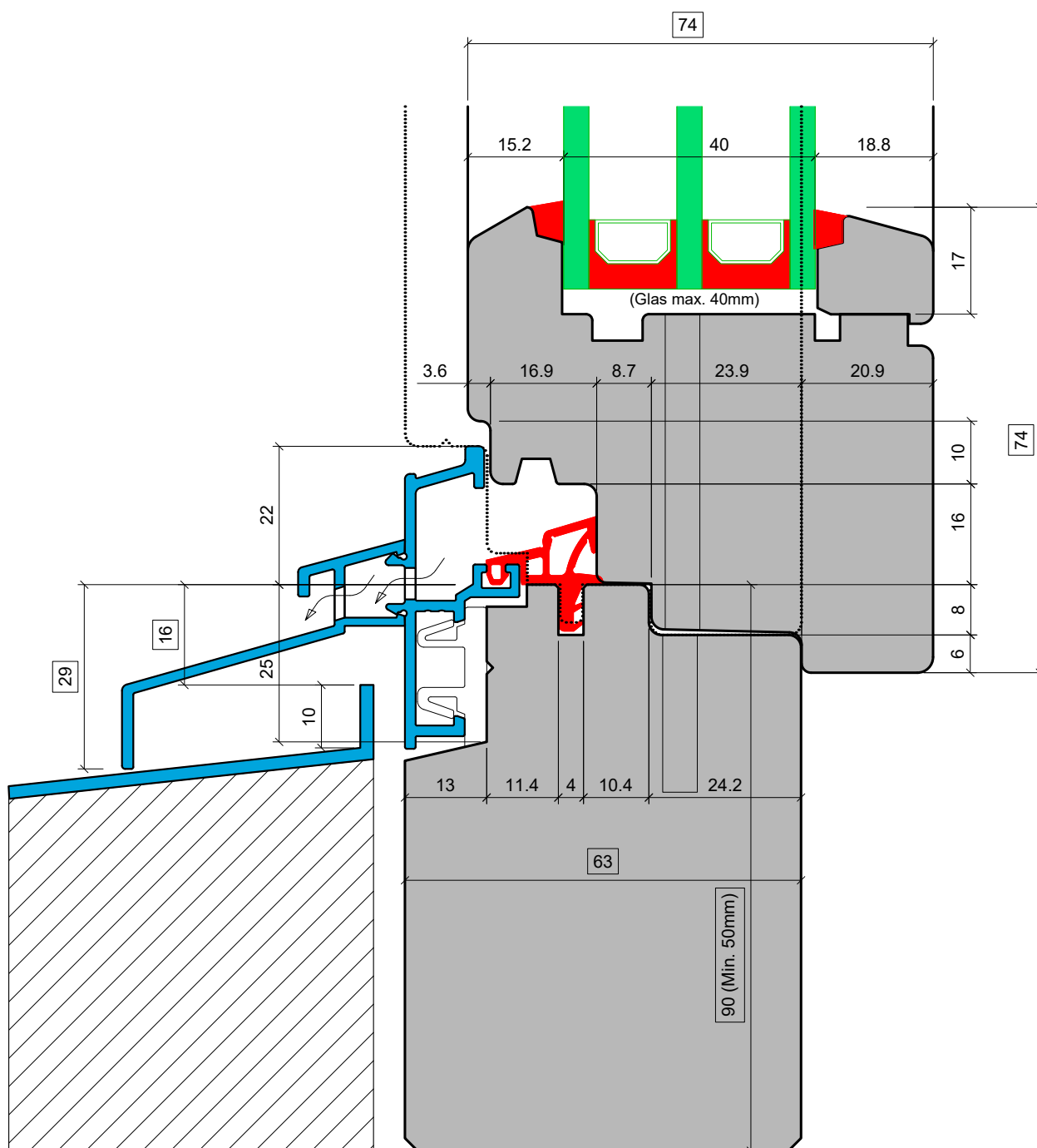


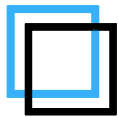


Holz-Fenster H-0 63-74

Index 041

Detail unten

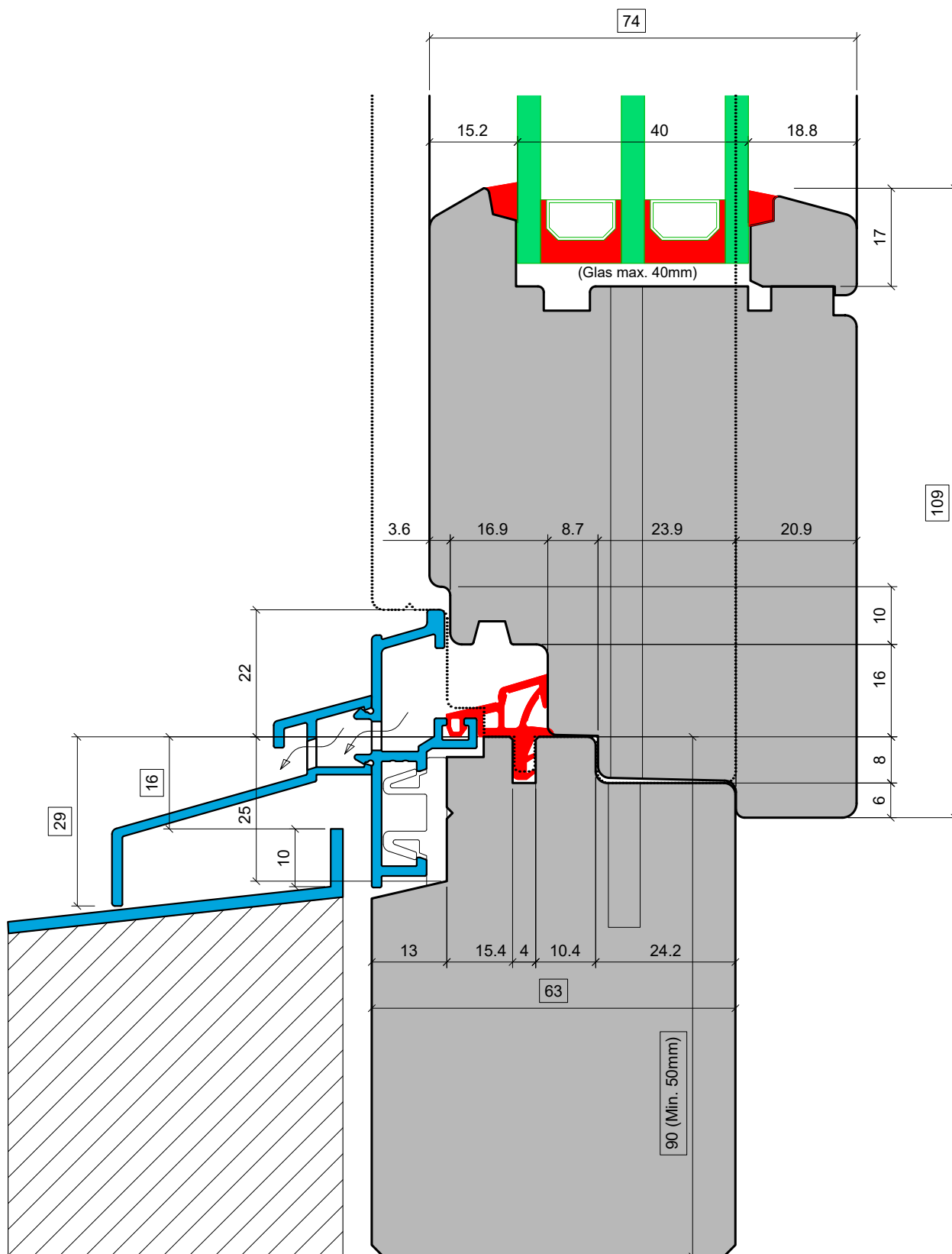


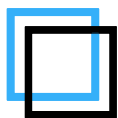


Holz-Fenster H-0 63-74

Index 042

Detail unten

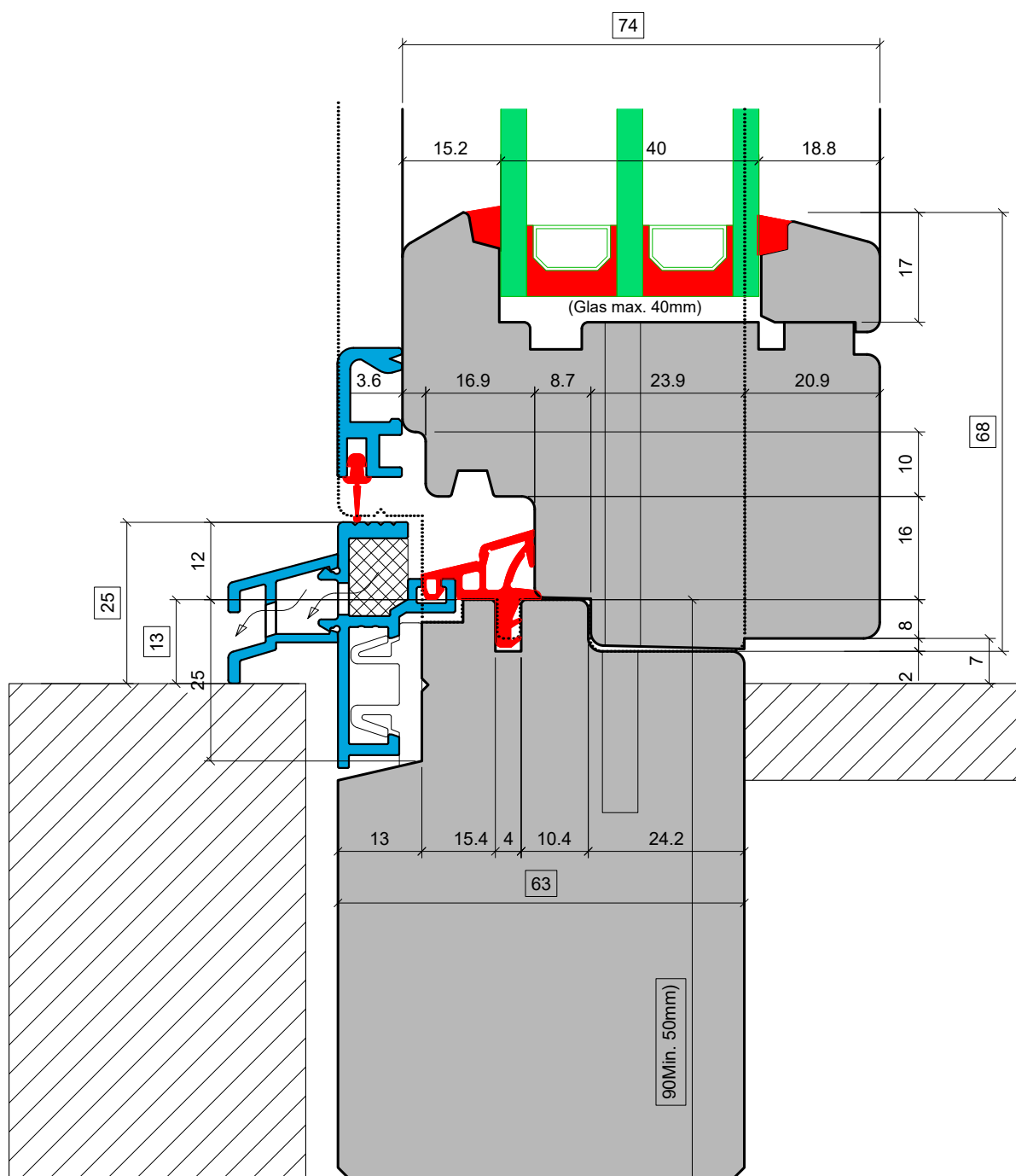


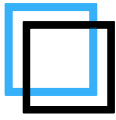


Holz-Fenster H-0 63-74

Index 045

Detail unten



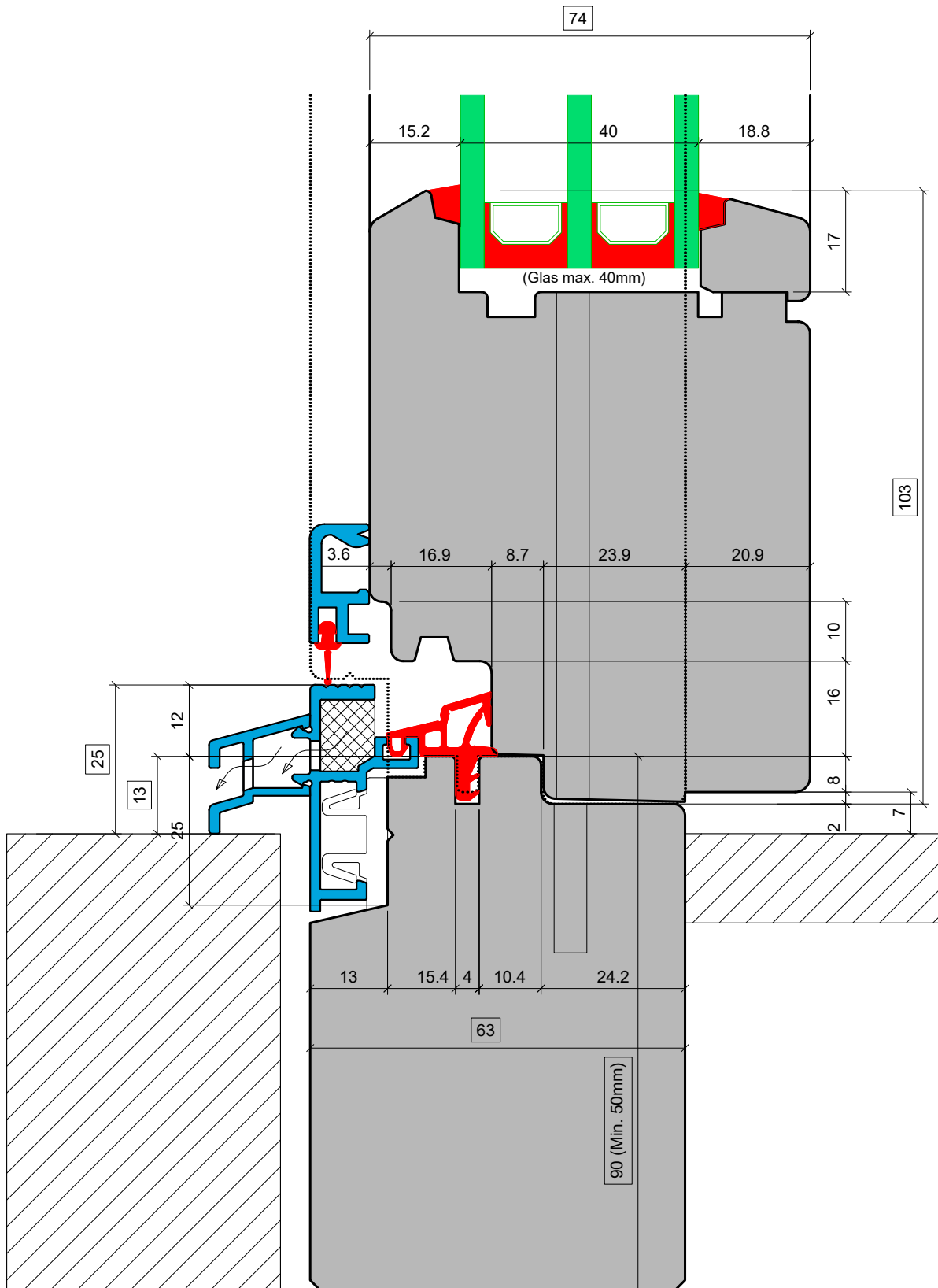


Holz-Fenster H-0 63-74

Index

046

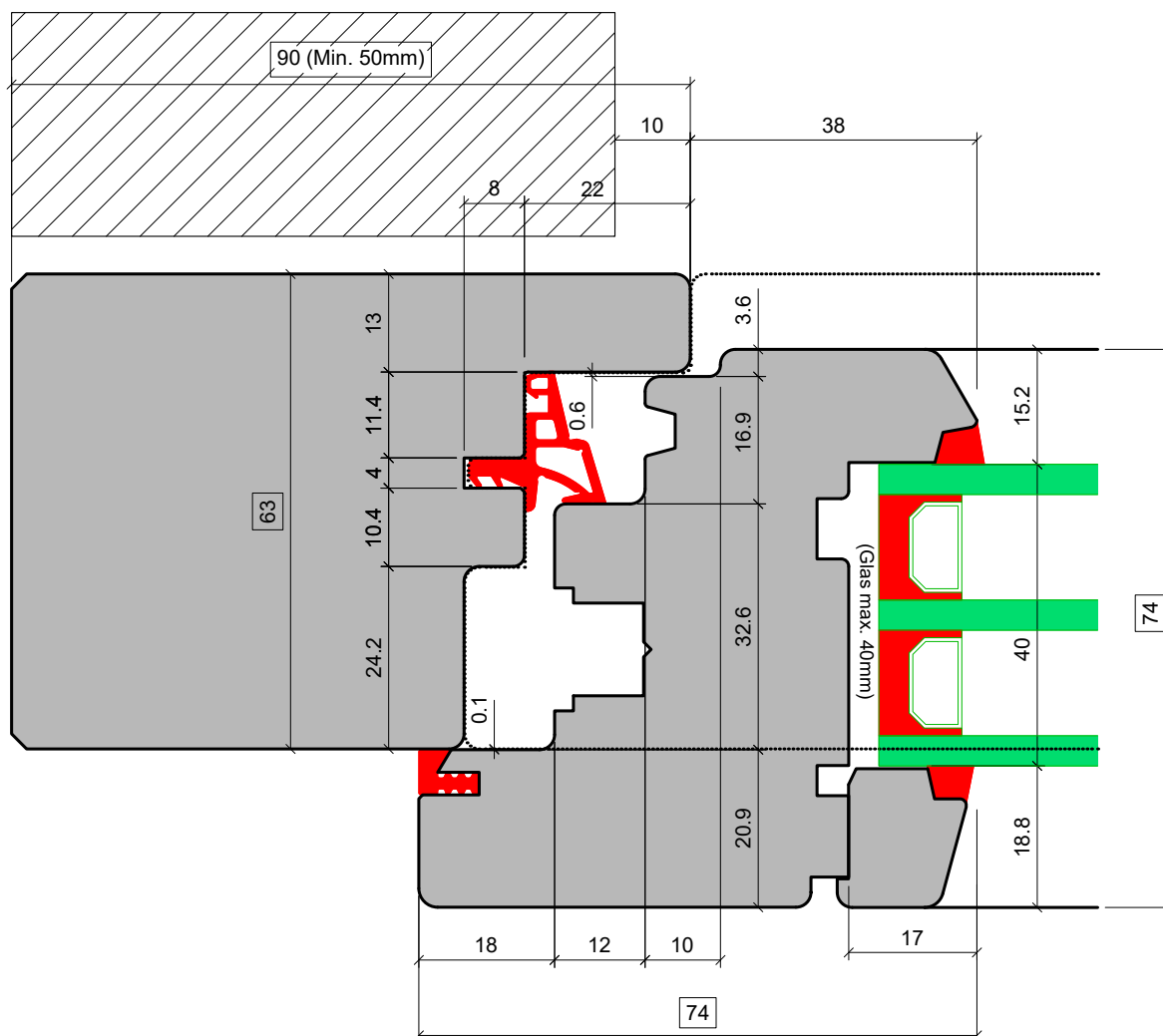
Detail unten



Holz-Fenster H-0 63-74

Index 201

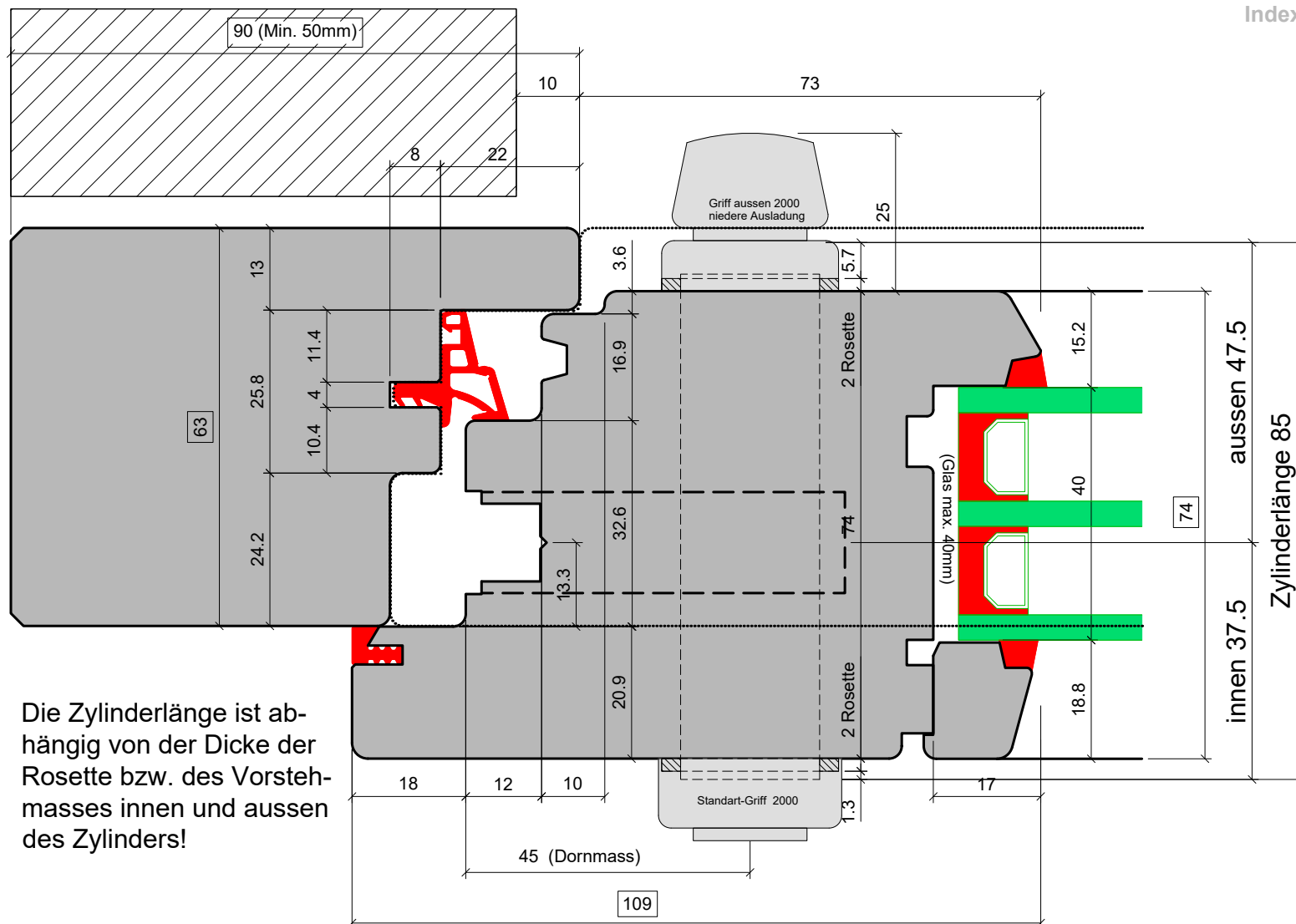
Detail seitlich



Holz-Fenster H-0 63-74

Detail seitlich

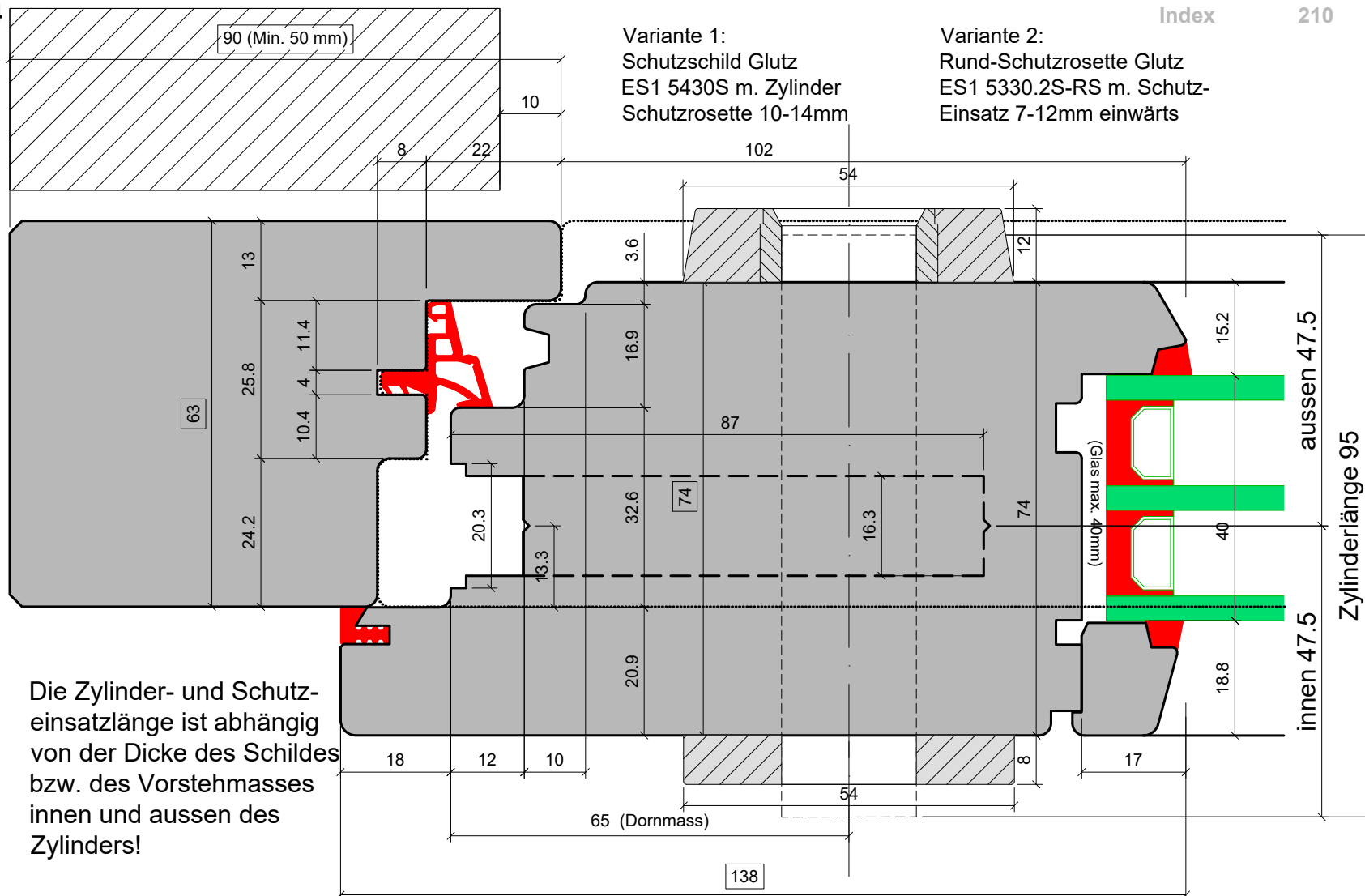
Index 205



Die Zylinderlänge ist abhängig von der Dicke der Rosette bzw. des Vorstehmasses innen und aussen des Zylinders!

Holz-Fenster H-0 63-74

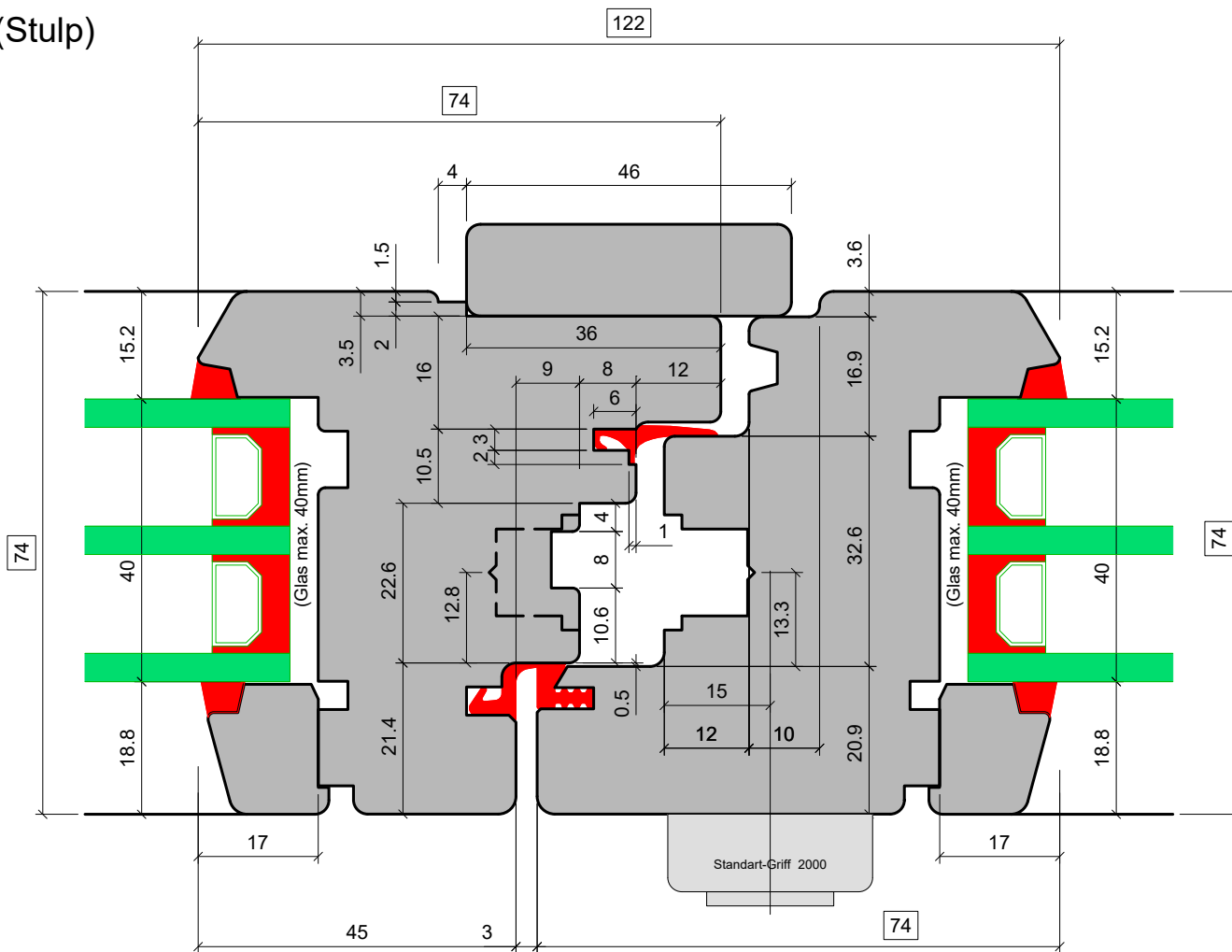
Detail seitlich



Die Zylinder- und Schutz-einsatzlänge ist abhängig von der Dicke des Schildes bzw. des Vorstehmasses innen und aussen des Zylinders!

Holz-Fenster H-0 63-74

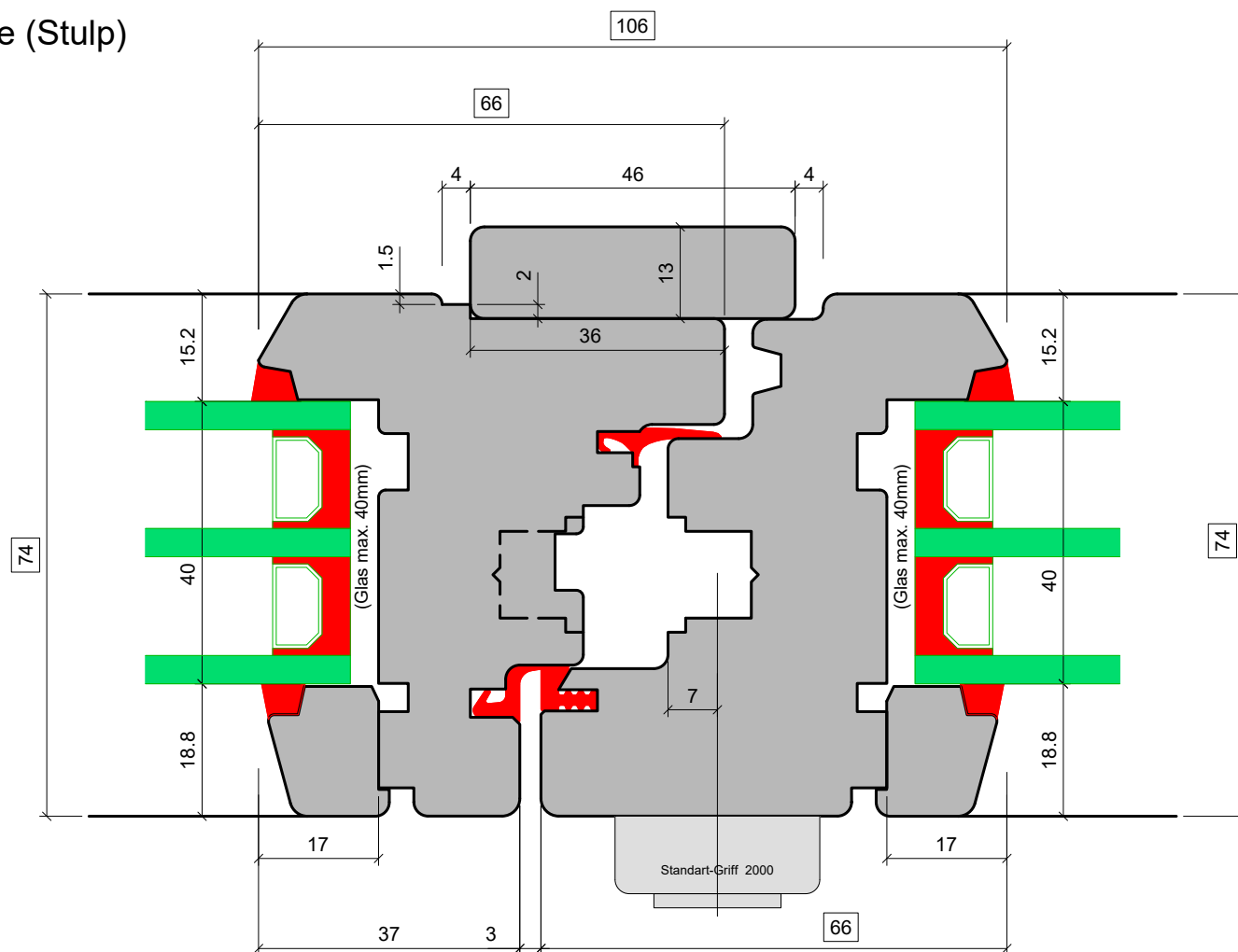
Detail Mittelpartie (Stulp)



Holz-Fenster H-0 63-74

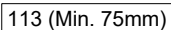
Detail Mittelpartie (Stulp)

Index 302



Index 401

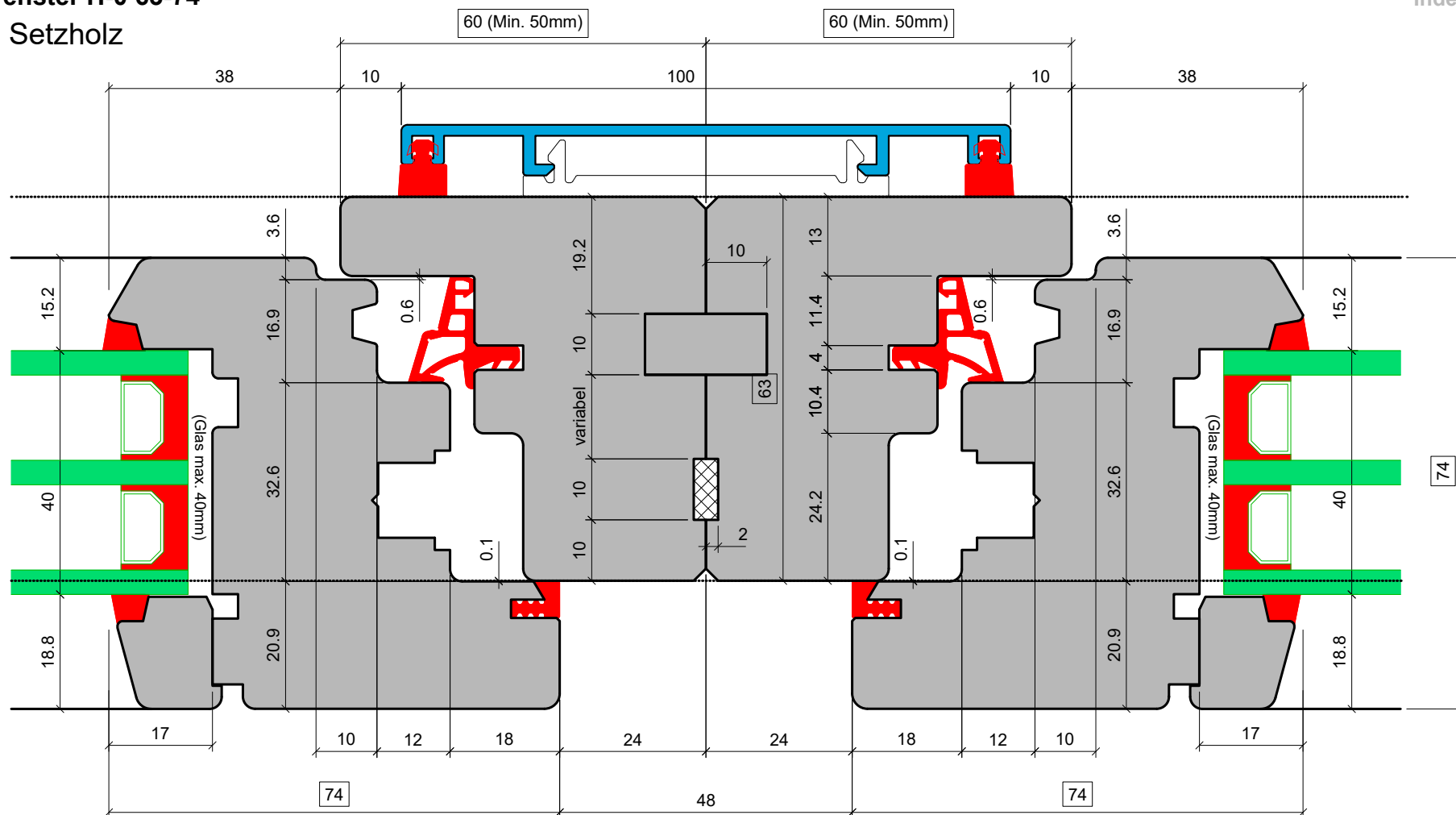
Setzholzbreite bei Topfband 1-seitig mind. 97 mm
Setzholzbreite bei Topfband 2-seitig mind. 119 mm



Holz-Fenster H-0 63-74

Detail Setzholz

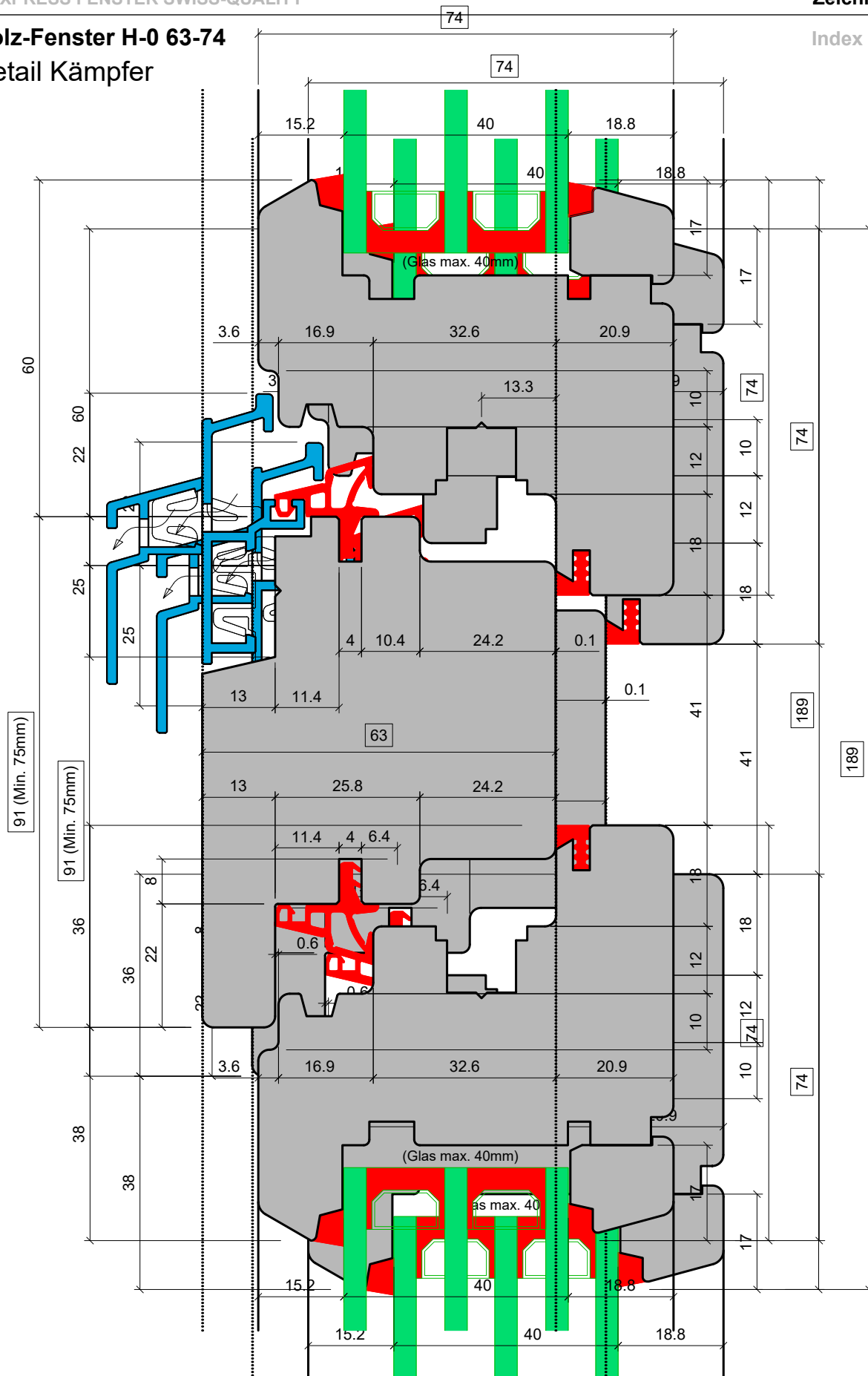
Index 405

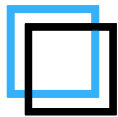


Holz-Fenster H-0 63-74

Detail Kämpfer

Index 501

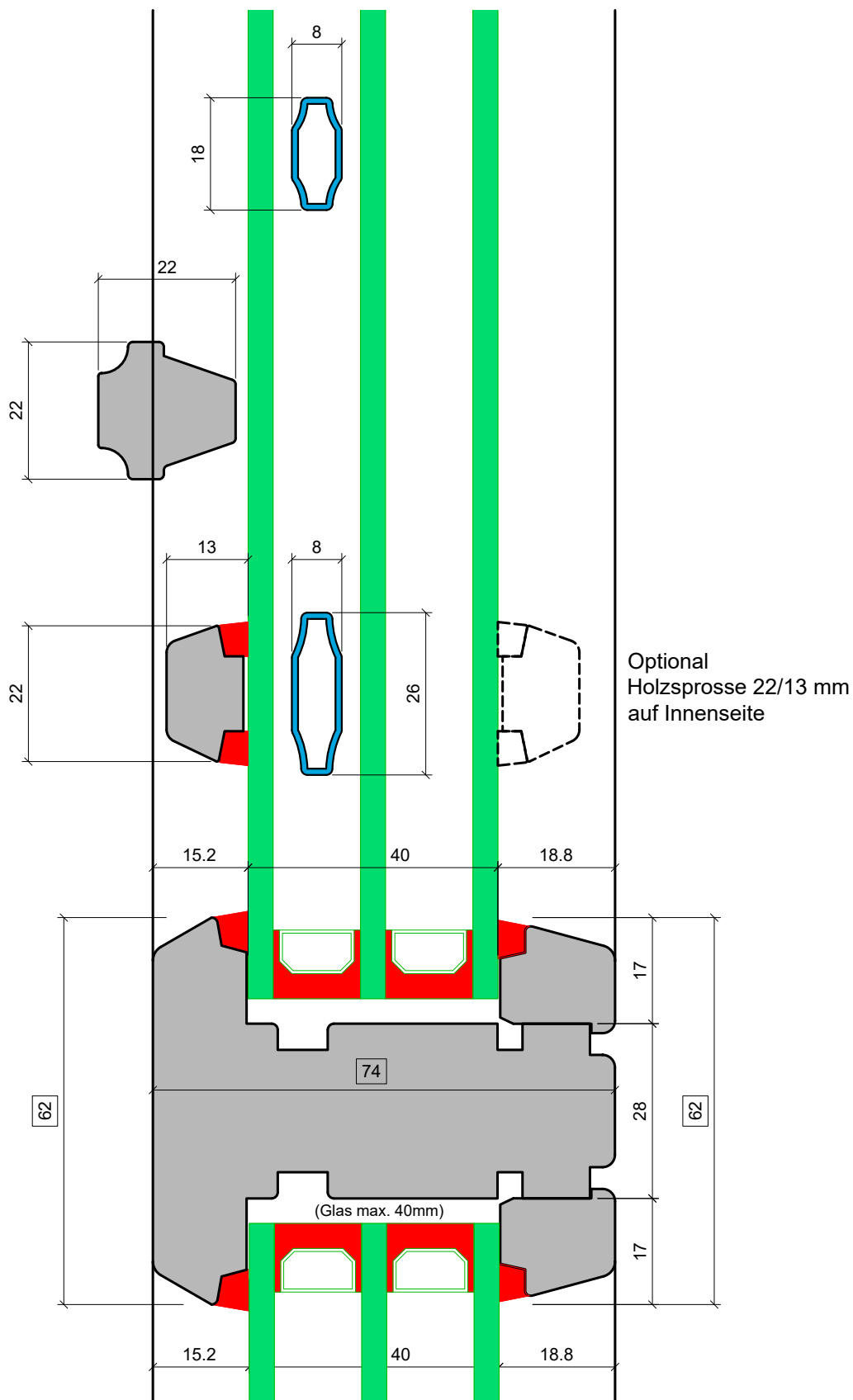


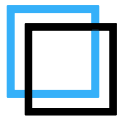


Holz-Fenster H-0 63-74

Index 601

Detail Sprossen

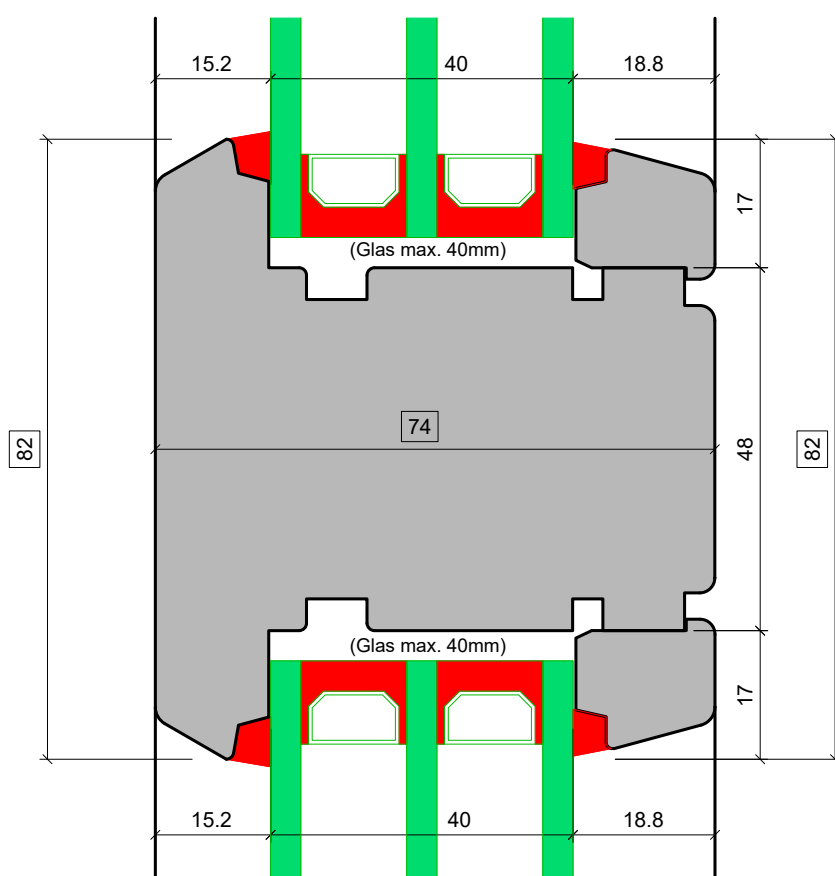


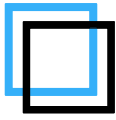


Holz-Fenster H-0 63-74

Index 602

Detail Sprossen

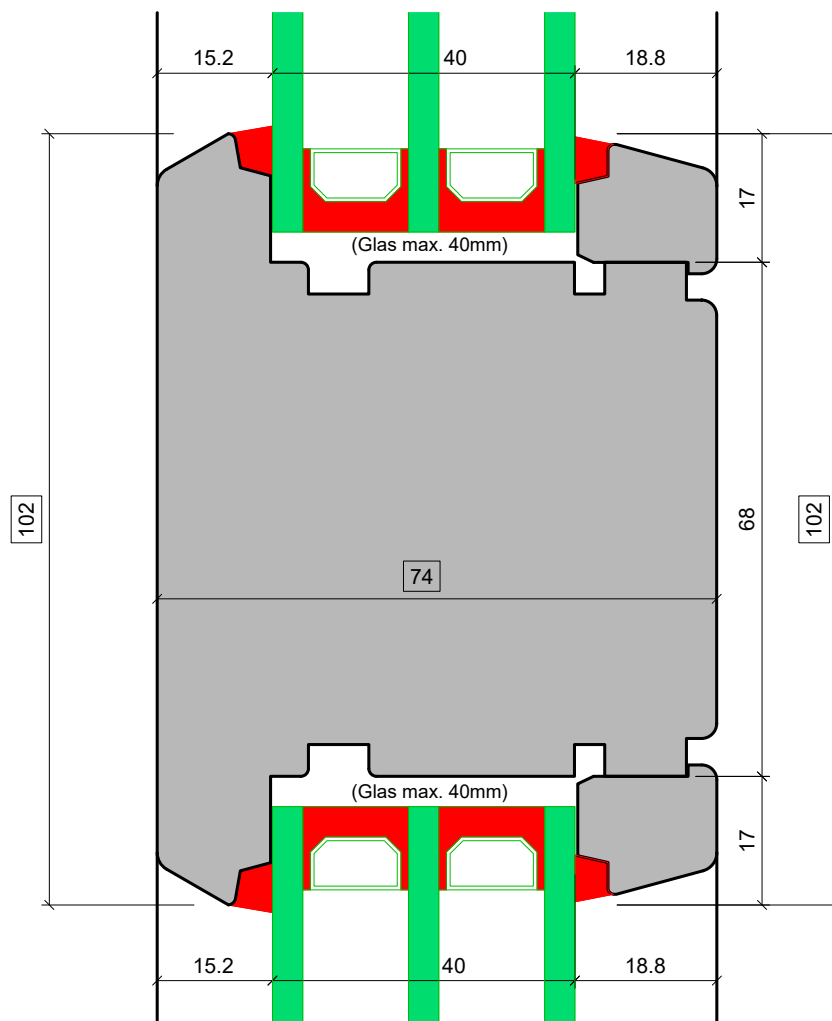


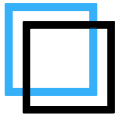


Holz-Fenster H-0 63-74

Index 603

Detail Sprossen

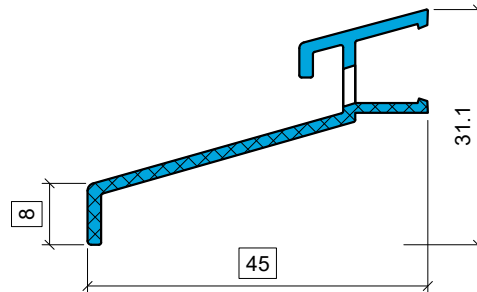




Holz-Fenster H-0 63-74

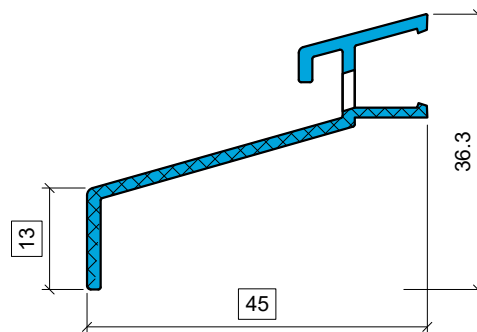
Index Z-1=003

Detail Profile



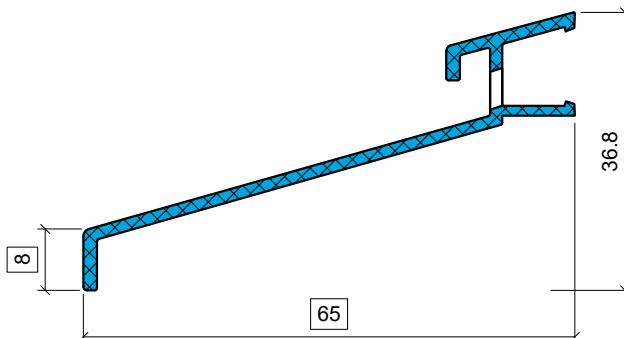
Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N69202 0.353 g/m1
X1-ST 045-08
roh + eloxiert
Lieferant: **Inderbitzin**



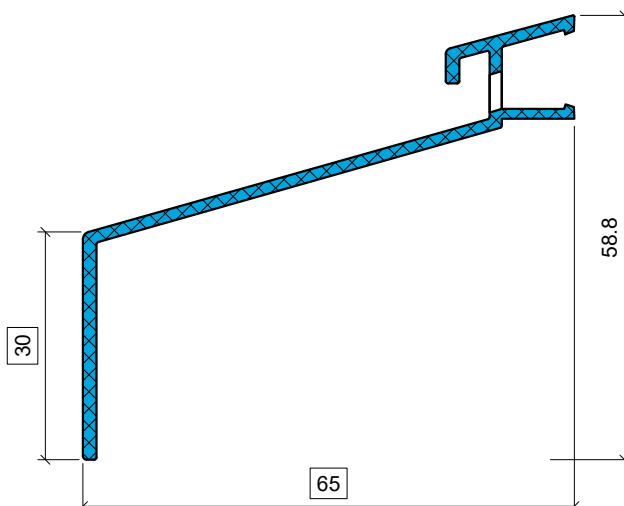
Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N74777 0.378 g/m1
X1-ST 045-13
roh + eloxiert
Lieferant: **Inderbitzin**



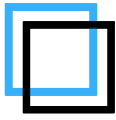
Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N70586 0.445 g/m1
Code: X1-ST 065-08
roh + eloxiert
Lieferant: **Inderbitzin**



Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

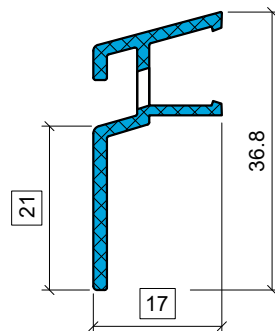
N74260 0.561 g/m1
Code: X1-ST 065-30
eloxiert
Lieferant: **Inderbitzin**



Holz-Fenster H-0 63-74

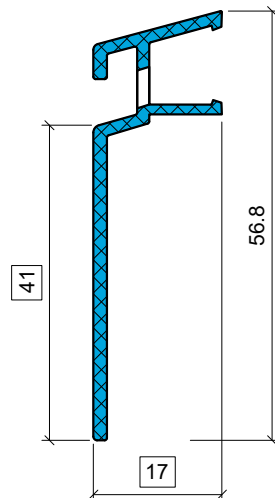
Index **Z-1=003**

Detail Profile



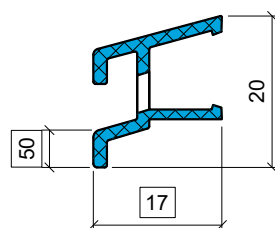
Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N70584 0.295 g/m1
Code: X1-ST 017-21
eloxiert:
Lieferant: **Inderbitzin**



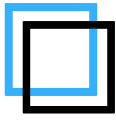
Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N70585 0.393 g/m1
Code: X1-ST 17-41
eloxiert
Lieferant: **Inderbitzin**



Fräsung 30.0 x 5.0 mm
Abstand 75/28x255/125

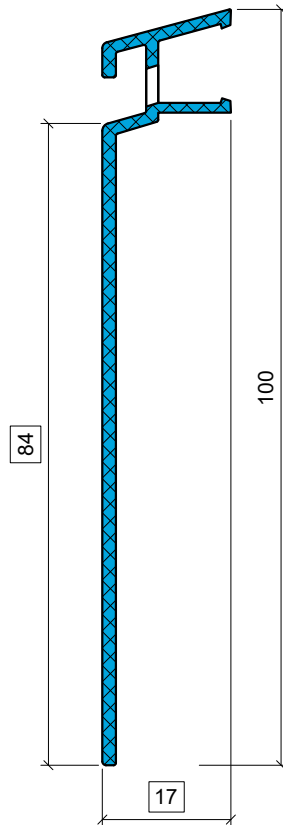
N84394 ca. 213 g/m1
Code: X1-ST 17-04
eloxiert
Lieferant: **Inderbitzin**



Holz-Fenster H-0 63-74

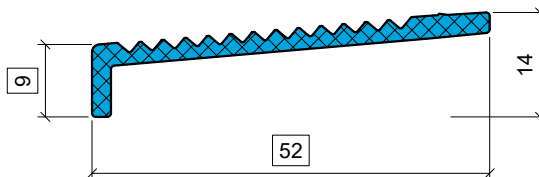
Index Z-1=003

Detail Profile

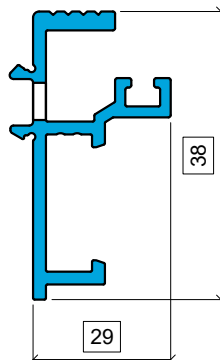


Fräsung 30.0 x 5.0 mm
Abstand 125/25x250/125

N74261 0.620 g/m1
Code: X1-ST 17-84
eloxiert
Lieferant: **Inderbitzin**



N70588 ca.0.390 g/m1
Code: X1-SR 52-09
eloxiert
Lieferant: **Inderbitzin**



Fräsung 30.0 x 5.0 mm
Abstand 50/32x200/50

L49108 ca. 450 g/m1
Code: M1-GR 038-18 Roll
roh
Lieferant: **Alu Laufen**