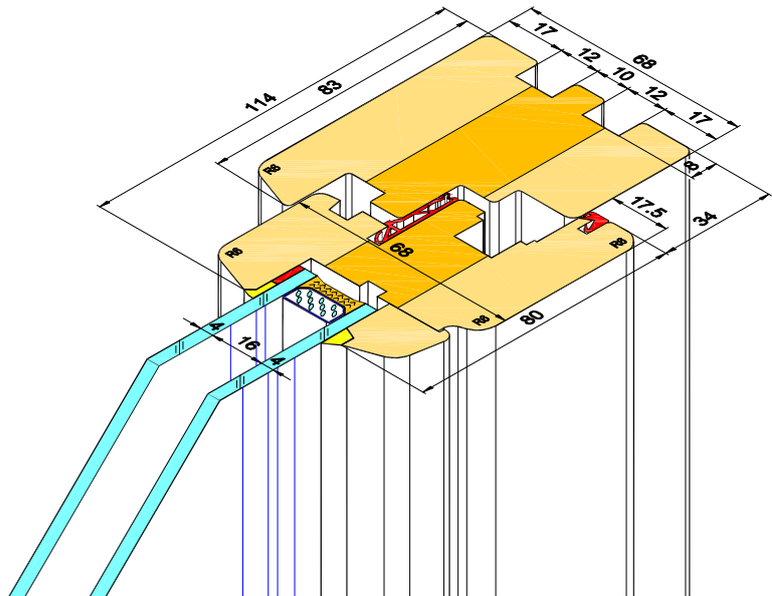
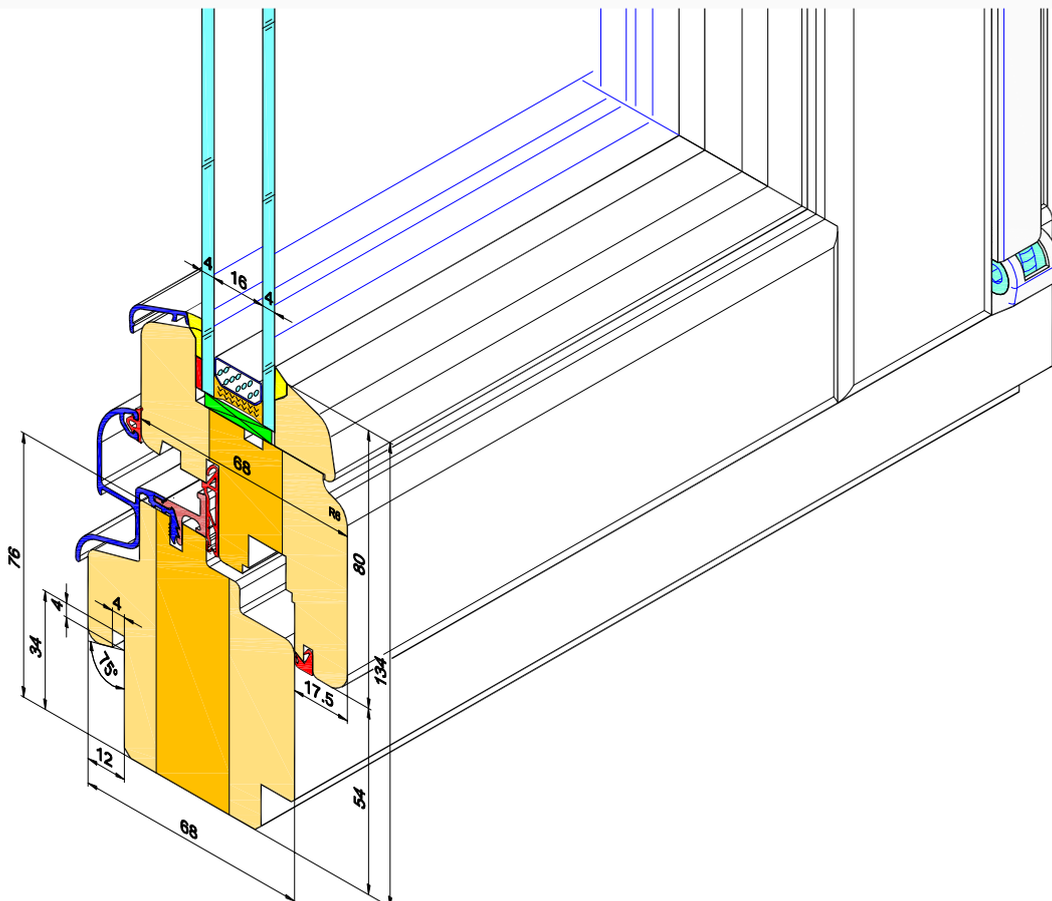


Inhaltsverzeichnis

1. STYLE 68
2. STYLE 68 ALU
3. THERMO 80
4. THERMO 80 ALU
5. ELITE 92
6. ELITE 92 ALU
7. PURO
8. PURO PASSIVE
9. THERMO HS
10. THERMO HS ALU
11. ECO LINE
12. ECO LINE ALU
13. EURO - Fenster
14. EURO ALU - Fenster
15. EURO i EURO ALU - Tür
16. PLANK DOORS
17. Maßbereiche
18. Verpackung.

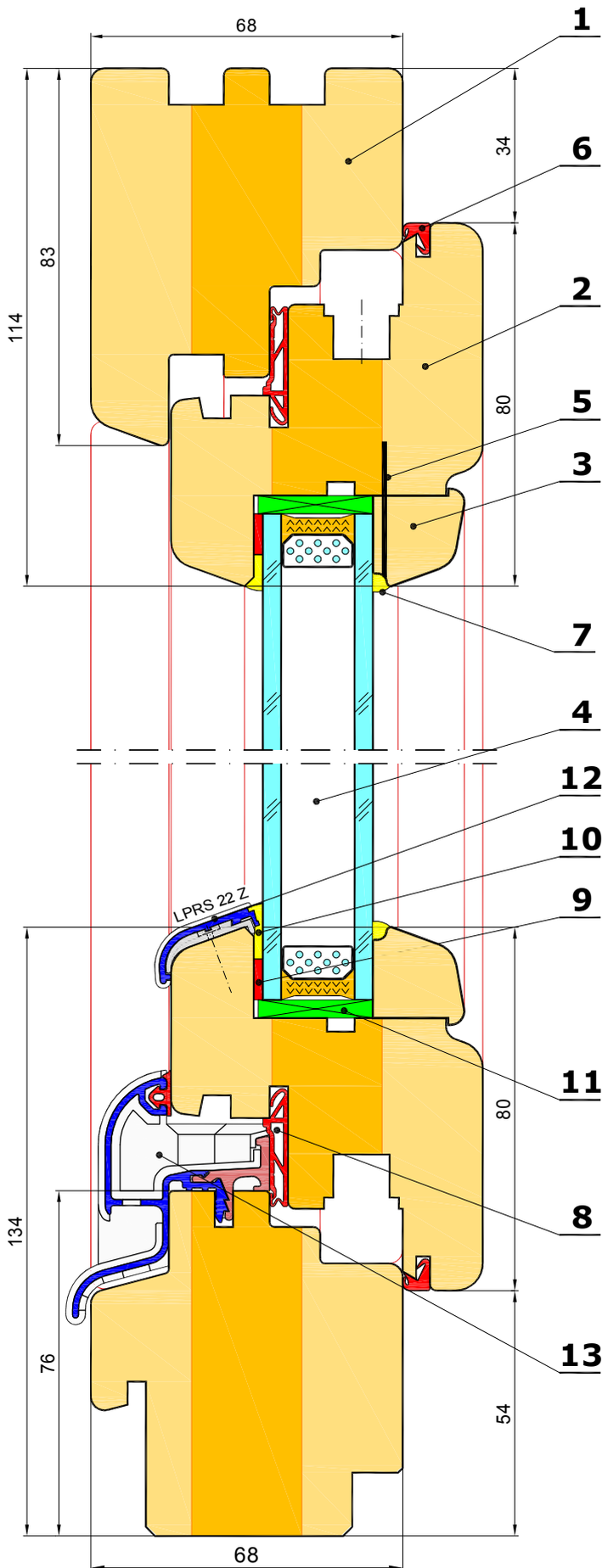


Fenster und Türen- Style Linie



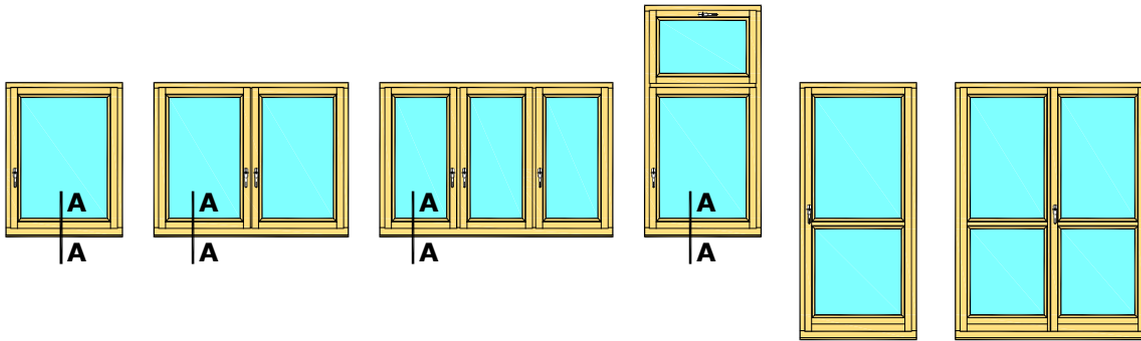
| <i>Feature</i> | | <i>Beschreibung</i> | |
|----------------|-------------------------------------|--|--|
| 1 | Konstruktion | STYLE 68 | |
| 2 | Material | <ul style="list-style-type: none"> - Kiefer mit Mikrozinken, - Lasierete Kiefer (durchgehend), - Meranti, | |
| 3 | Beschlagsoptionen | <ul style="list-style-type: none"> - kipp, dreh, dreh-kipp, kipp-dreh, - Stulp (Kämpfer) mit Espagnolette, - Oberlichten-Schließer (kipp) mit Hebel (Hau-Tau), - Sicherheitsbeschläge RC1 , RC2, - Schiebe-kipp Beschlag, - Balkontür mit niedriger Aluschwelle, - Verdecktliegende Beschläge, - Umkehrfunktion des Griffes (Kipp vor Drehfunktion), Balkontür nach außen öffnend. | |
| 4 | Mögliche Formen | <ul style="list-style-type: none"> -rechtwinkelig, - dreieckig, - trapez, - rund, - bogen, | |
| 5 | Maß | <p>Breite des Flügels: 332 - 1547mm Höhe des Flügels: max 2600mm.</p> <p>Proportion Breite/Höhe des Flügels - max 1,5. maximales Gewicht des Flügels 130kg - (kipp, dreh-kipp). maximales Gewicht des Flügels 50kg - (dreh). maximales Gewicht 80kg - (Dreieck-, Rund-, Bogen-Element) Gewicht des Glases 1m² mit einer Stärke von 1mm = 2,5 kg</p> | |
| 6 | Verglassung | <p>Dicke des Glaspaketes bis zu 31 mm- Bogenfenster, Rechtwinkligefenster Dicke des Glaspaketes bis zu 24 mm- Bogenfenster, Rundfenster.</p> | |
| 7 | Endgültige Beschichtung (Finish) | Lackierung mit Deckfarben oder mit Transparentfarben | |
| 8 | Farben | <ul style="list-style-type: none"> - Deckfarbe RAL 9016 (weiß) - Lasuren: Kiefer TM367, Afromosie TM4239, Mahagoni TM1530, Palisander TM1705, Teak TM1703, Zypresse TM5207, Wenge TM9012, Nuss TM1515, Graphit TM1504, Natur lasur - andere Optionen entsprechend RAL-Palette, | |
| 9 | Wetterschenkel | <p>Thermisch optimierte Regenschutzschiene und Wetterschenkel am unteren Teil des Flügels</p> <p>weiß, braun, olive</p> <p>- andere Optionen nach Wunsch entsprechend RAL-Palette,</p> | |
| 10 | Beschlagsabdeckungen | <p>Beschläge : Beschlagsabdeckungen weiß oder olive</p> <p style="text-align: center;">andere Optionen entsprechend RAL-Palette</p> | |
| 11 | Sprossen | <ul style="list-style-type: none"> - Konstruktive Sprossen 80mm - Wienersprossen 12x24mm - Glasinnenliegende Sprossen | |
| | | | |

| <i>Feature</i> | | <i>Beschreibung</i> | |
|----------------|-----------------------------------|--|--|
| 12 | Breite des Konstruktionselementes | Breite der Rahmenhölzer 80-110mm, Breite des Rahmenelementes 83-114mm, | |
| 13 | Fensterlüfter | Im Flügel integriert: a) Aereco EMM b) Trimvent 90 HL c) Aereco EXR Fensterlüfter im Flügel-Top integriert (nicht sichtbar) im Rahmen: a) Trimvent S13 b) Aereco EMM c) Ventair | |
| 14 | Zusätzliche Optionen | - Stockverbreiterung - Kopplung - 90° Eck-Kopplung, - 135° Eck-Kopplung, - Schwellen: a) Fensterbankanschluss außen + innen 11x 30mm, b) Fensterbankanschluss innen 11x30mm, c) Fensterbankanschluss außen 12x30 mm, d) Fensterbankanschluss außen + innen 11x14mm , e) Fensterbankanschluss außen 12x30 mm + Fräsung 10x10mm innen, f) ohne Fräsung, - Deckleiste, | |
| 15 | Silizium | - transparent, | |

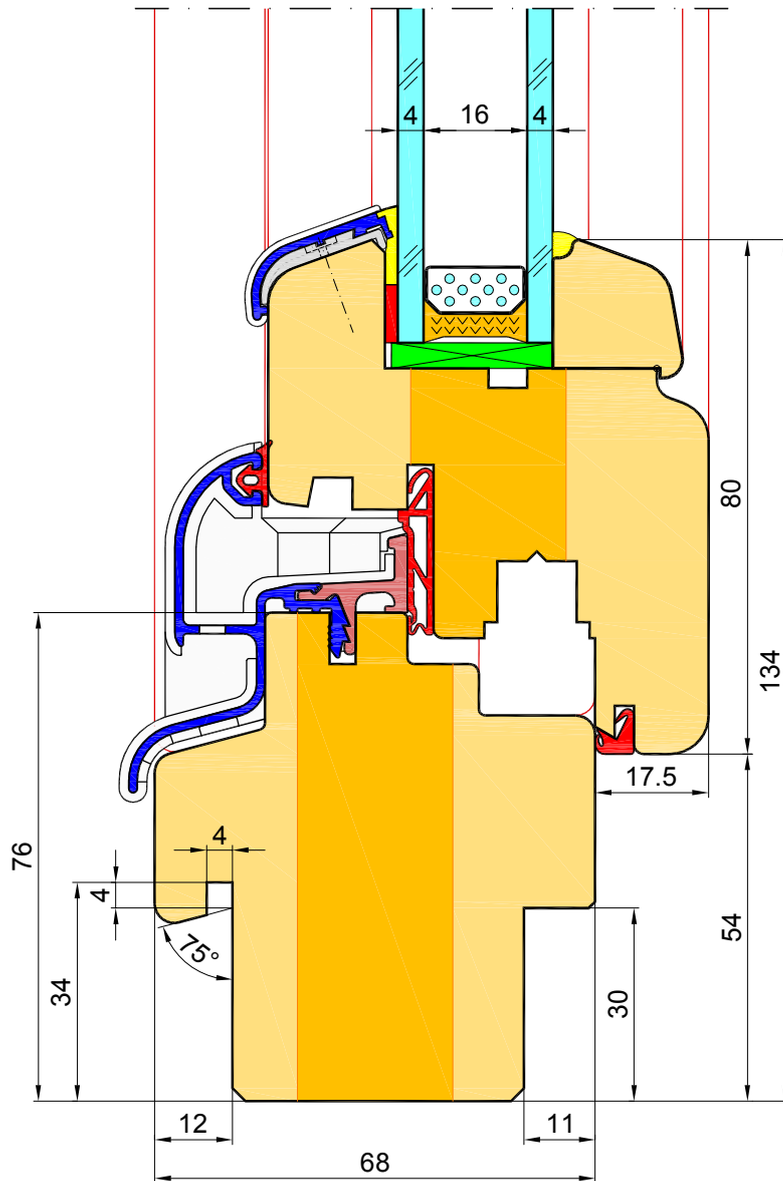


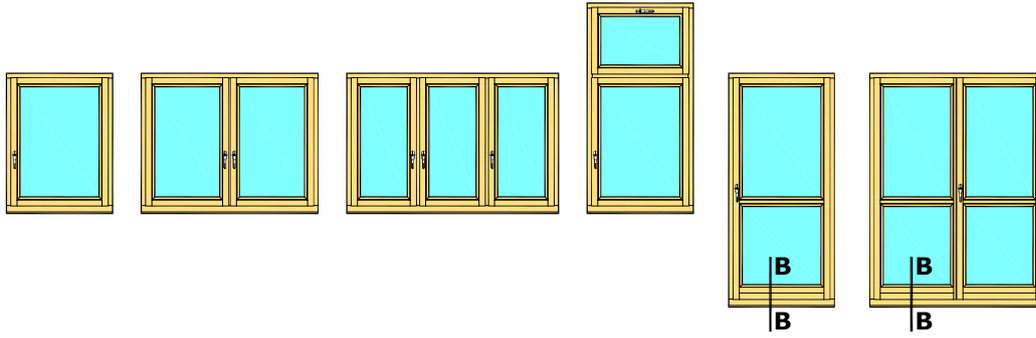
Kombination der Elementen

- 1- Rahme des Fensters- Holz
- 2- Flügel der Fenster - Holz
- 3- Glasleiste - Holz
- 4- Thermoscheibe
- 5- Stahlstift SK 330 (1,1 x 30mm)
- 6- Randdichtung TPS -SP 33 Deventer
- 7 - Silikon
- 8- Falzdichtung TPE - SV 180 Deventer
- 9- Neoprendichtung
- 10- Silikon nach DIN 1845 T.2 (Gruppe E)
- 11-Unterlage aus hartem PVC - 3,5x25x100mm
- 12- Alu-Wetterschenkel- LPRS 22 Z
Komplettes Wetterschenkel-Set LPRS 22 Z
- 13- Alu-Wetterschenkel mit Wassertrainage
inkl. thermischer Trennung

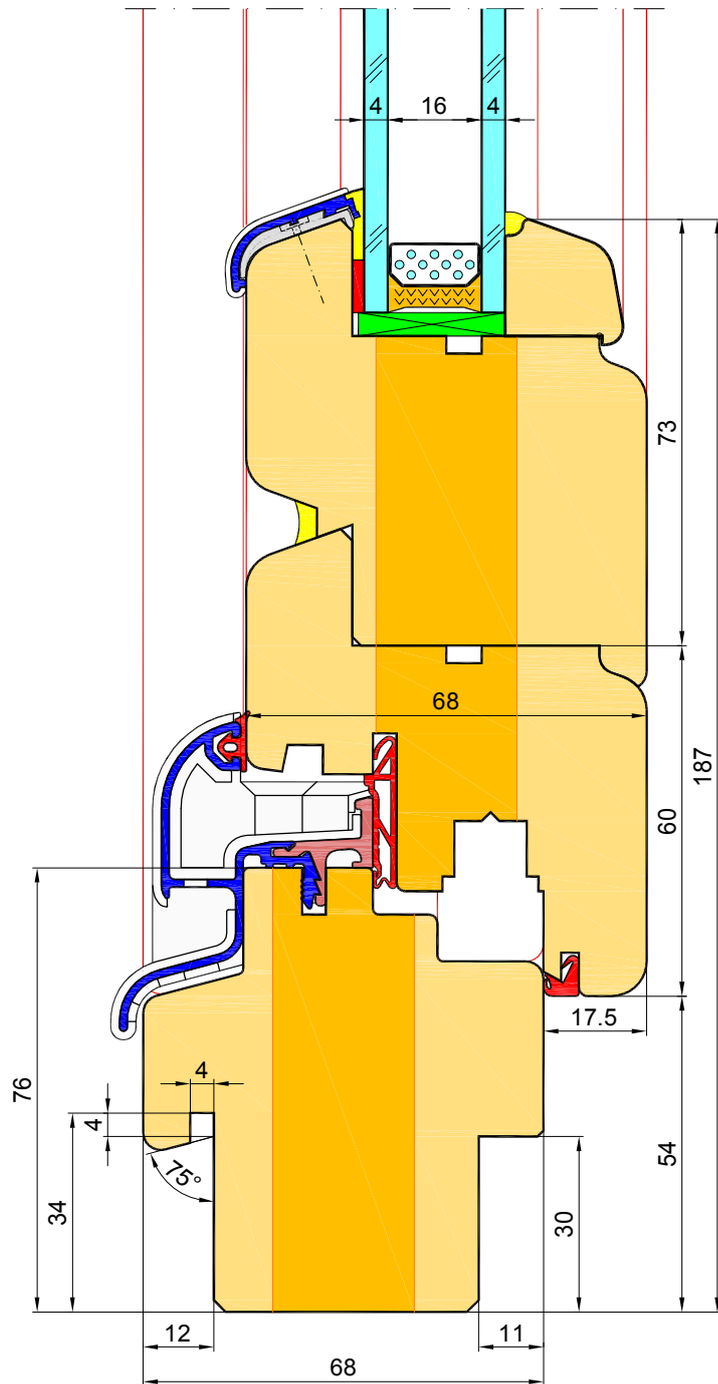


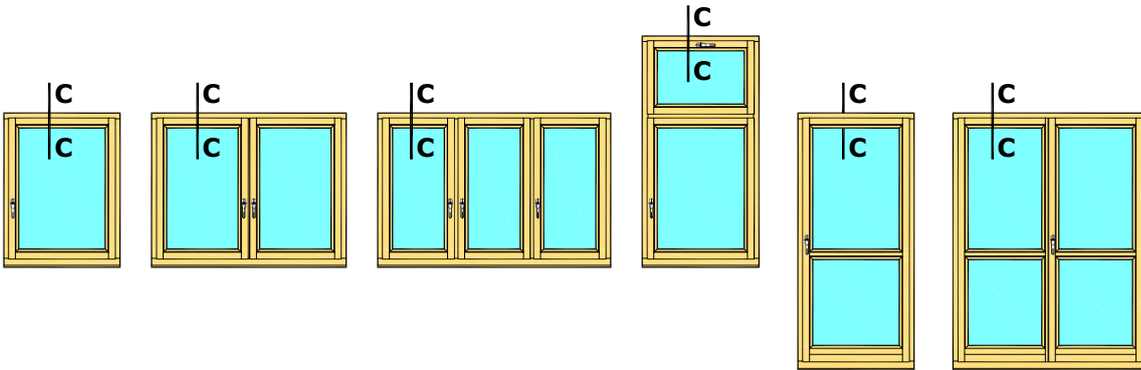
A-A



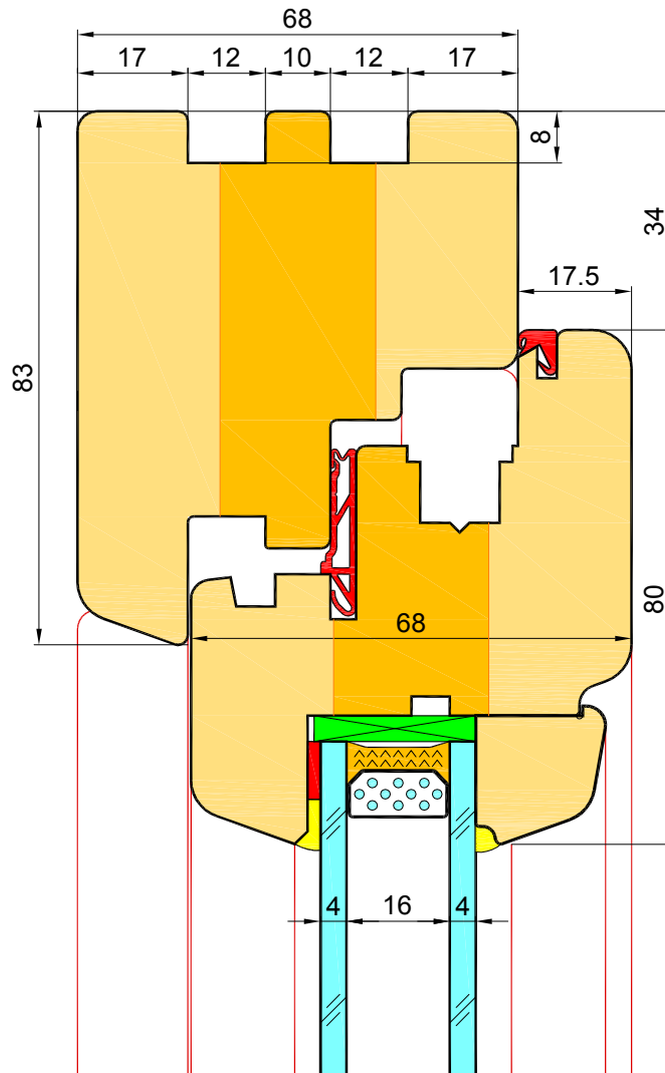


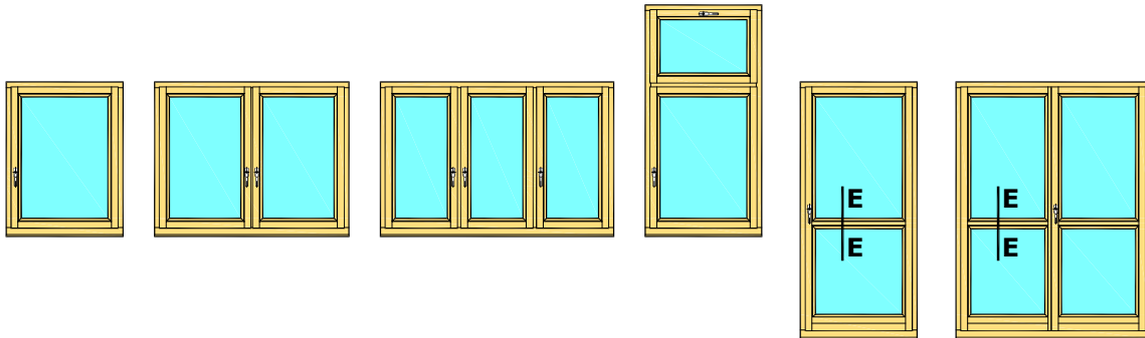
B-B



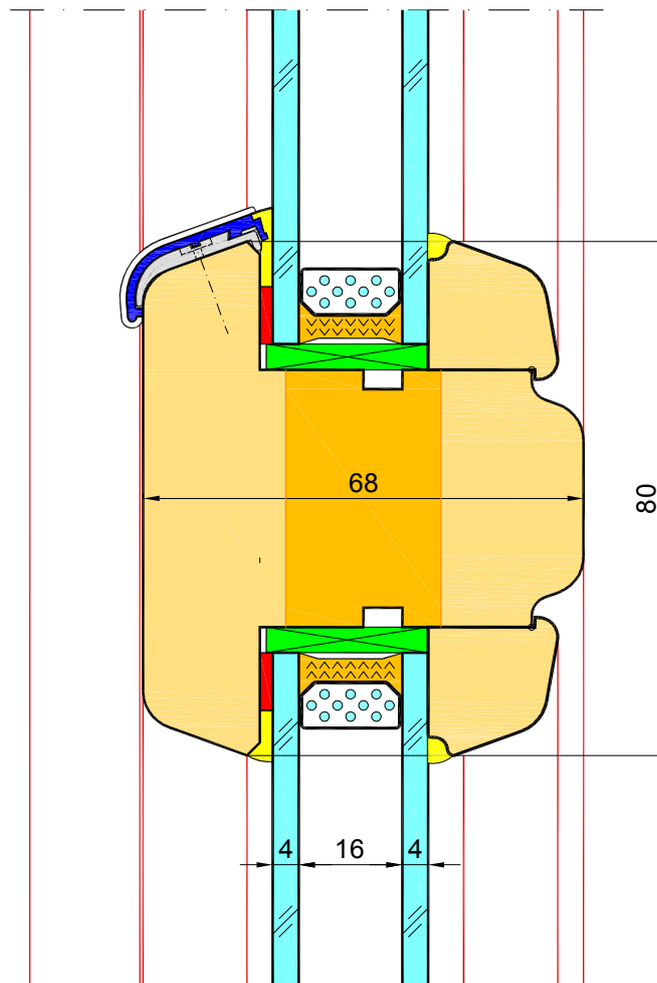


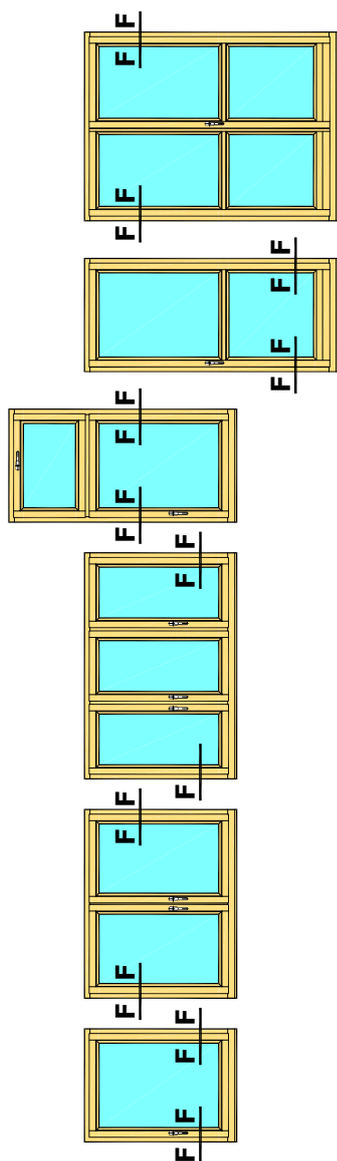
C-C



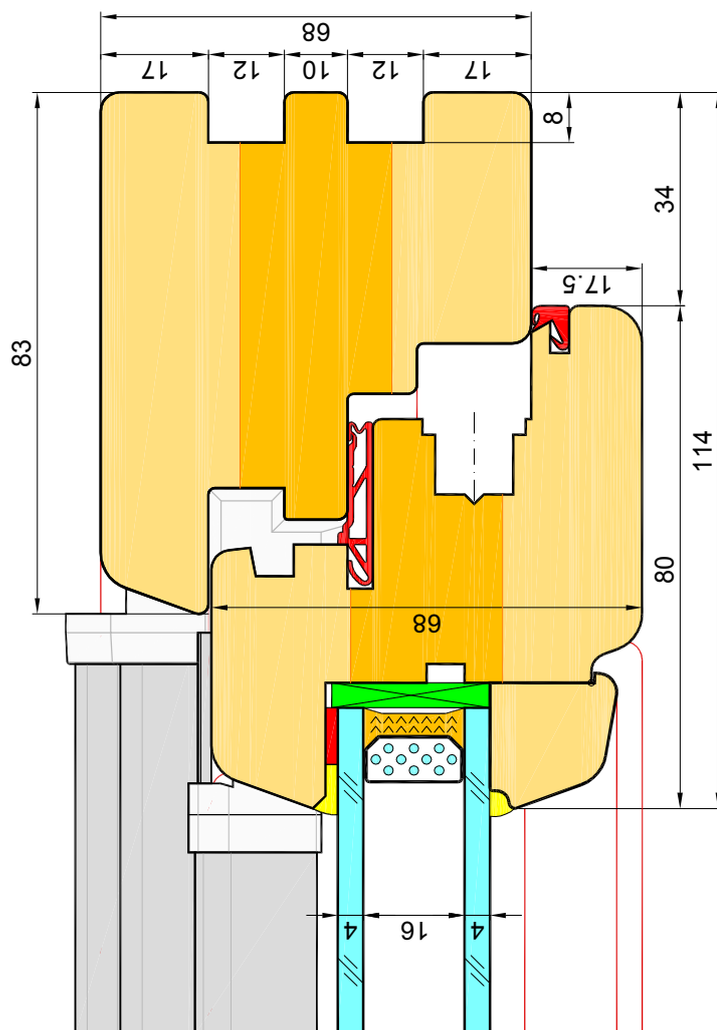


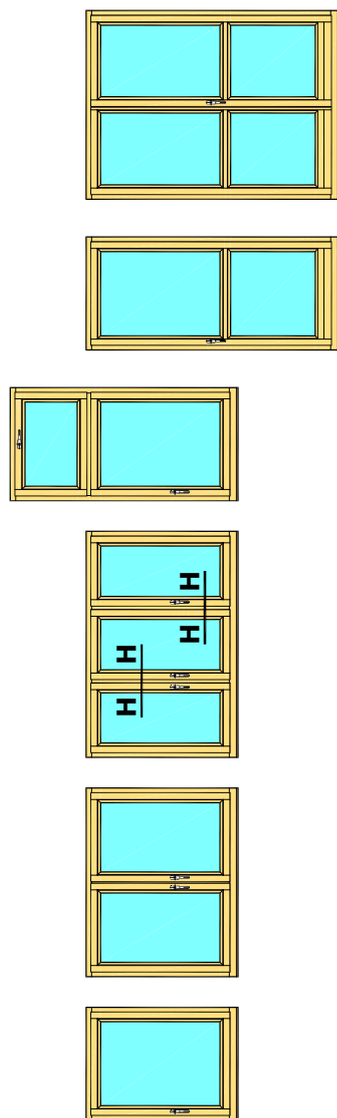
E-E



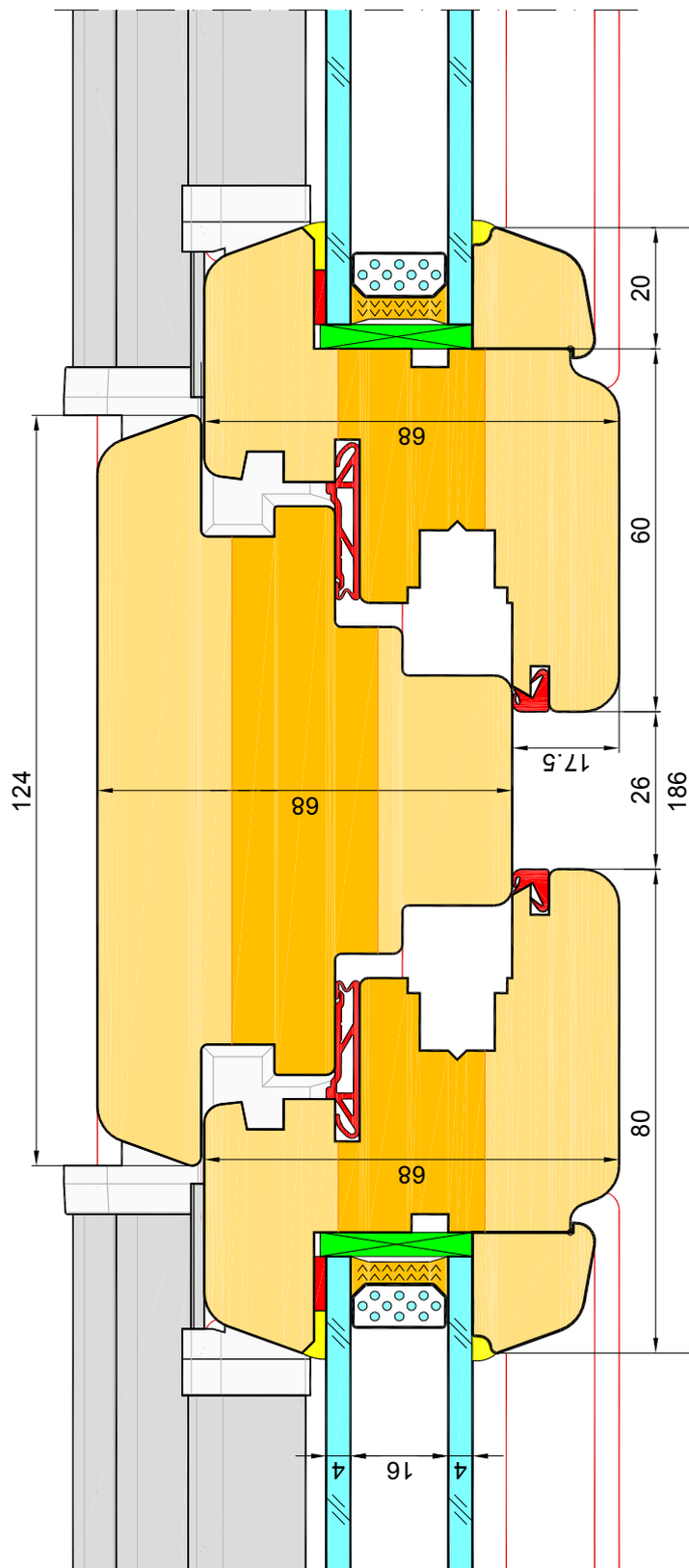


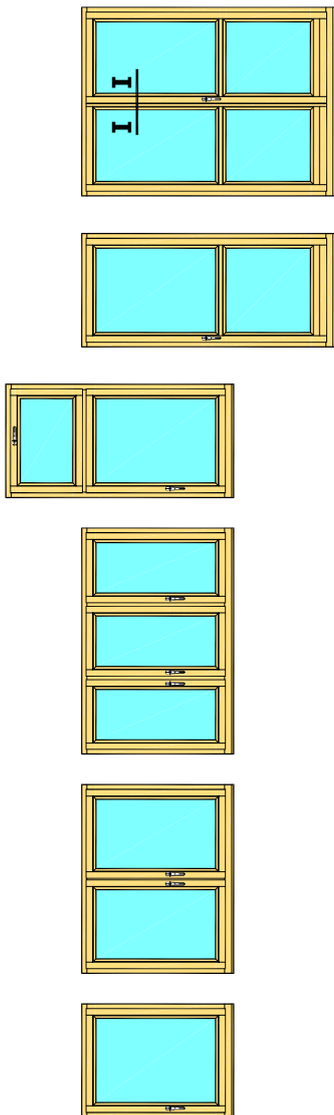
F-F



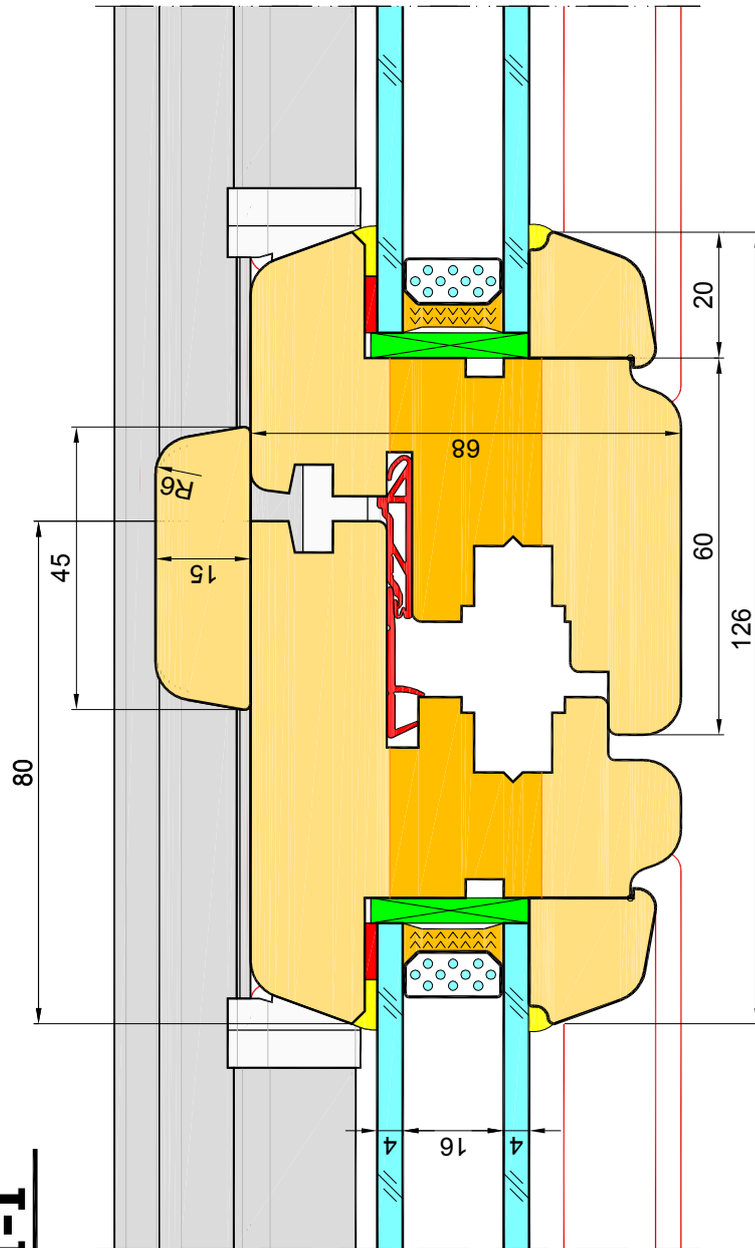


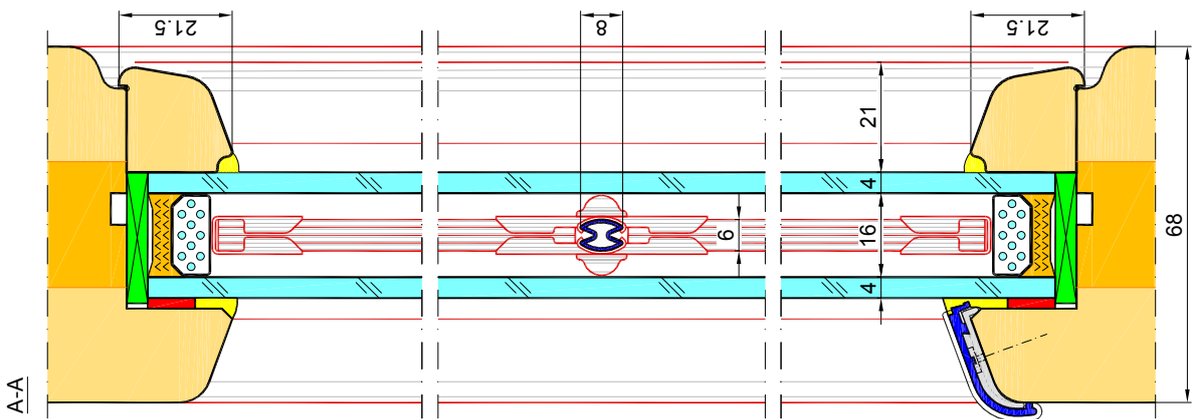
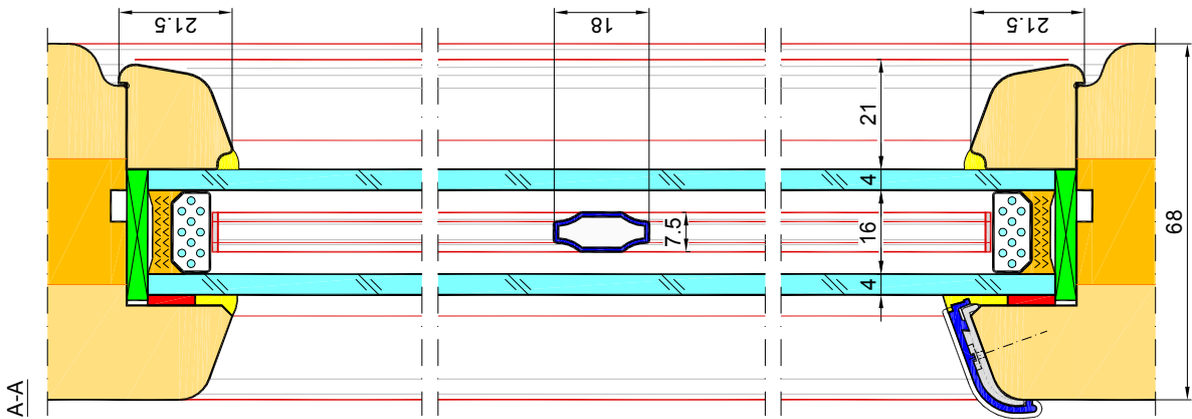
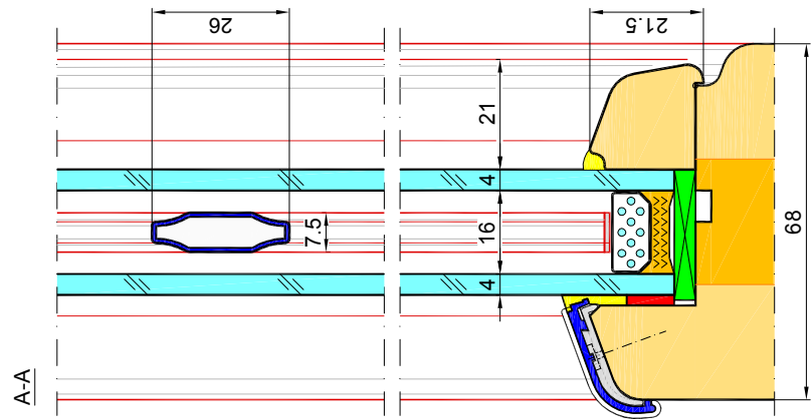
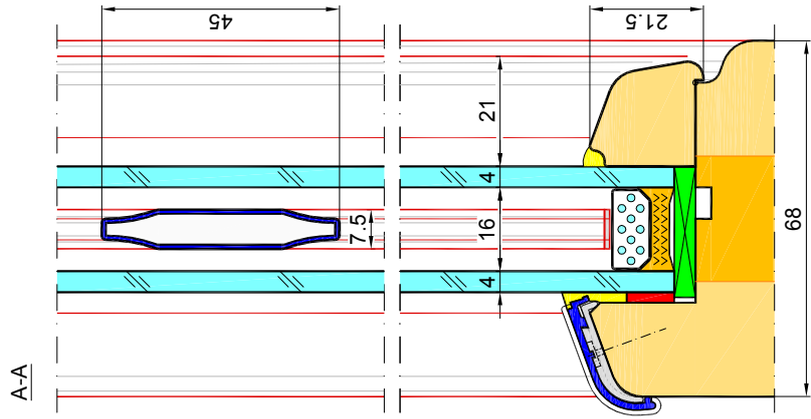
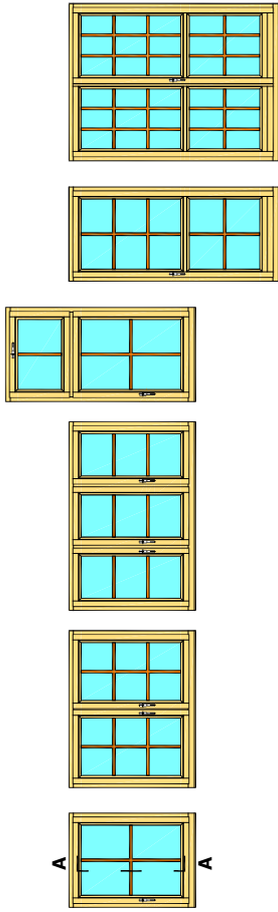
H-H

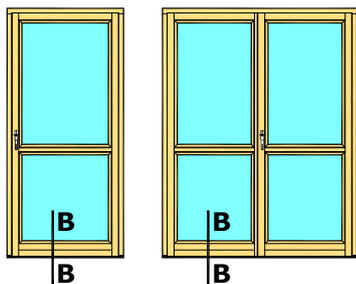




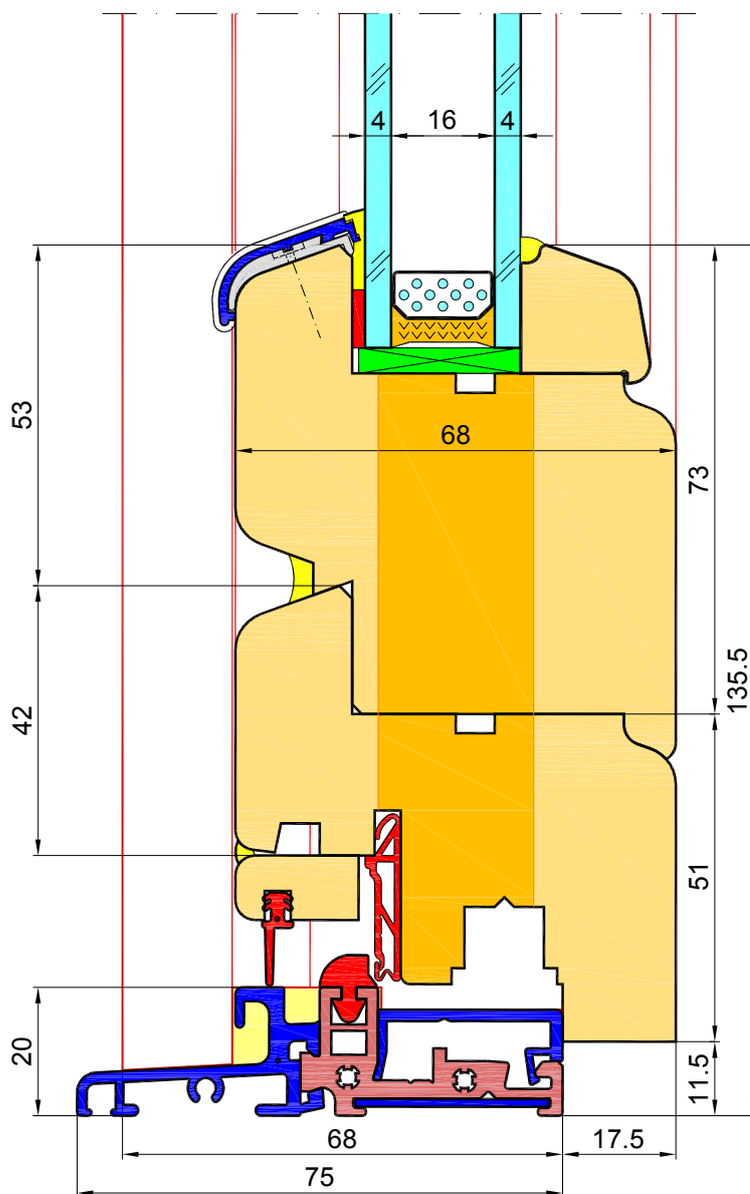
I-I

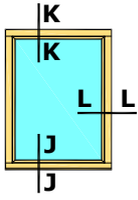




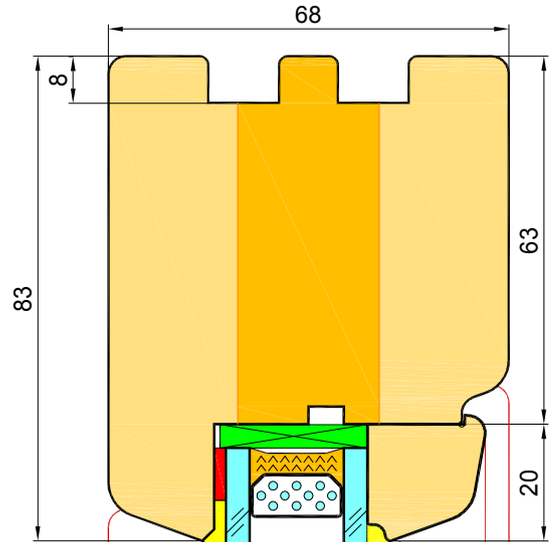


B-B

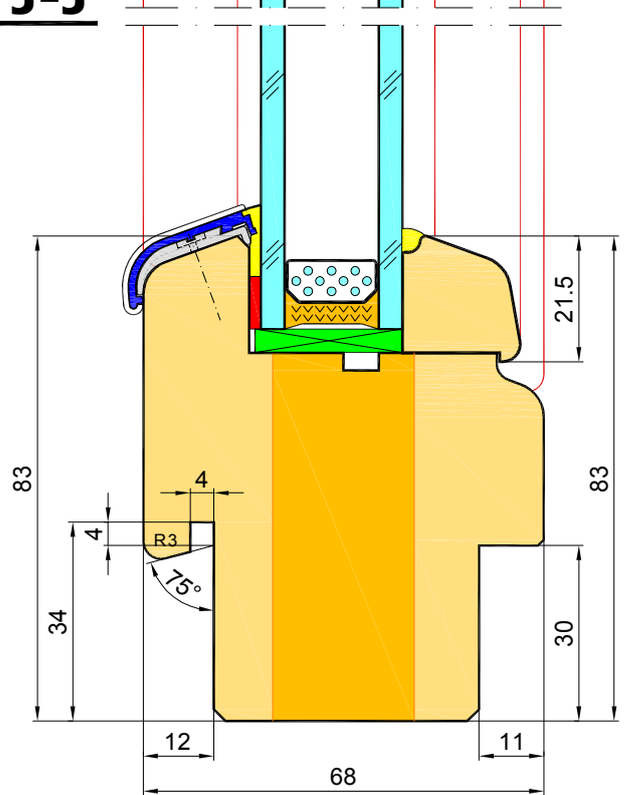




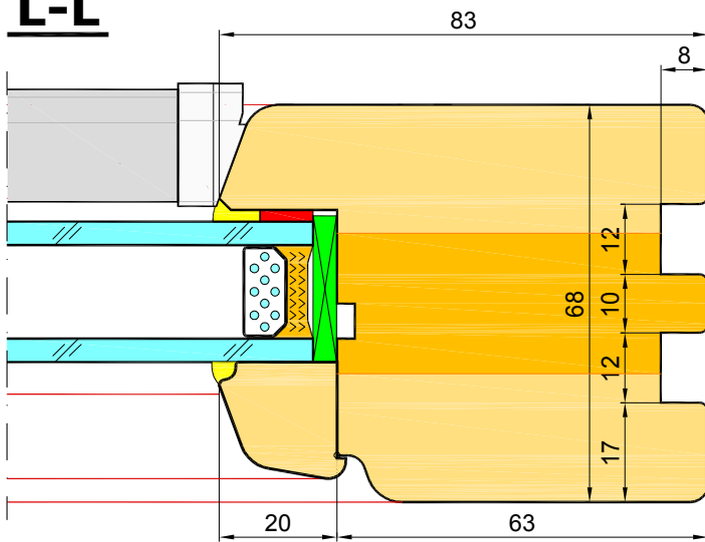
K-K

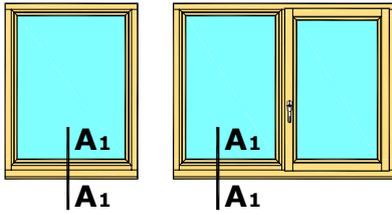


J-J

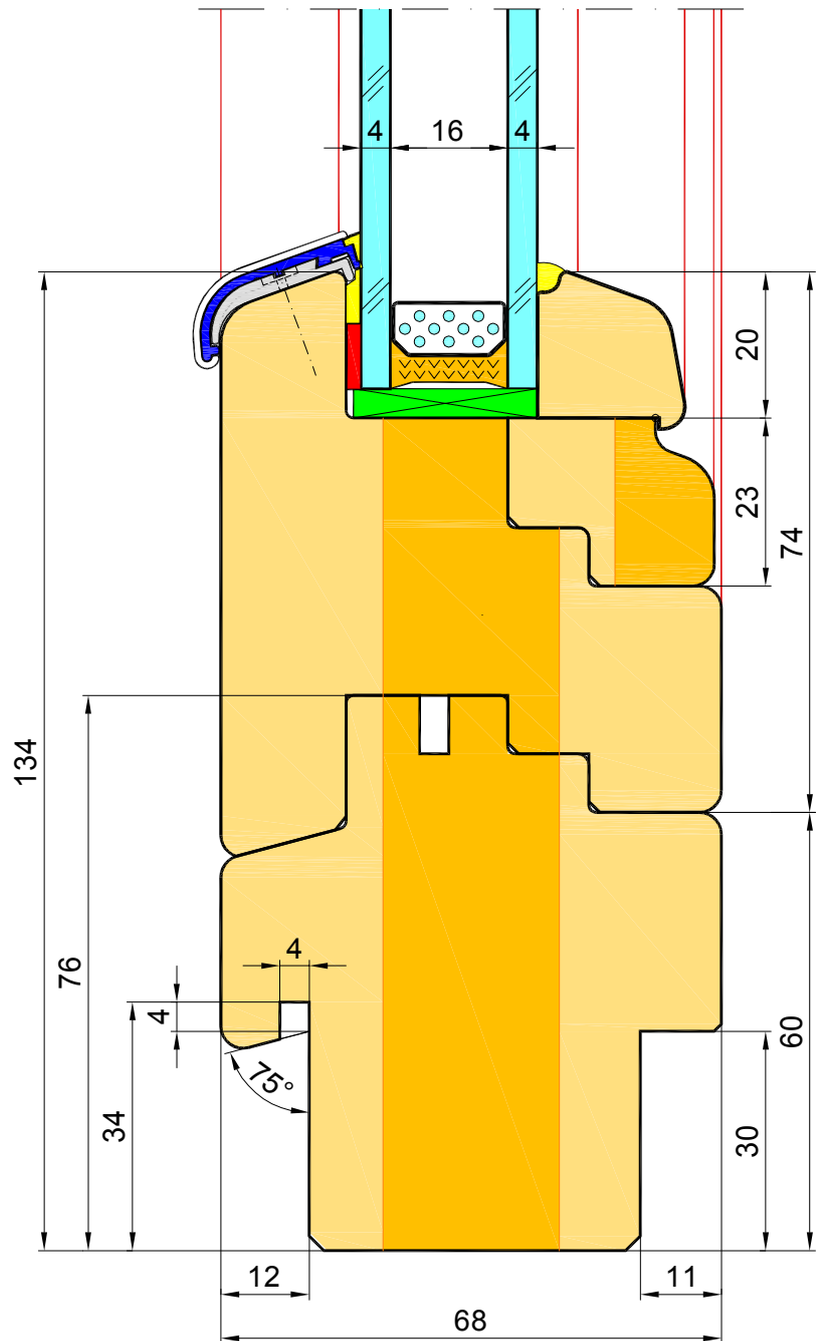


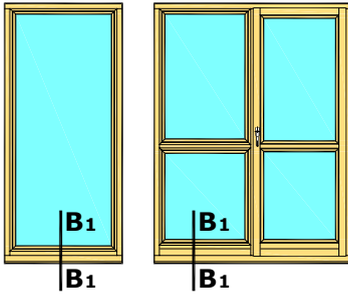
L-L



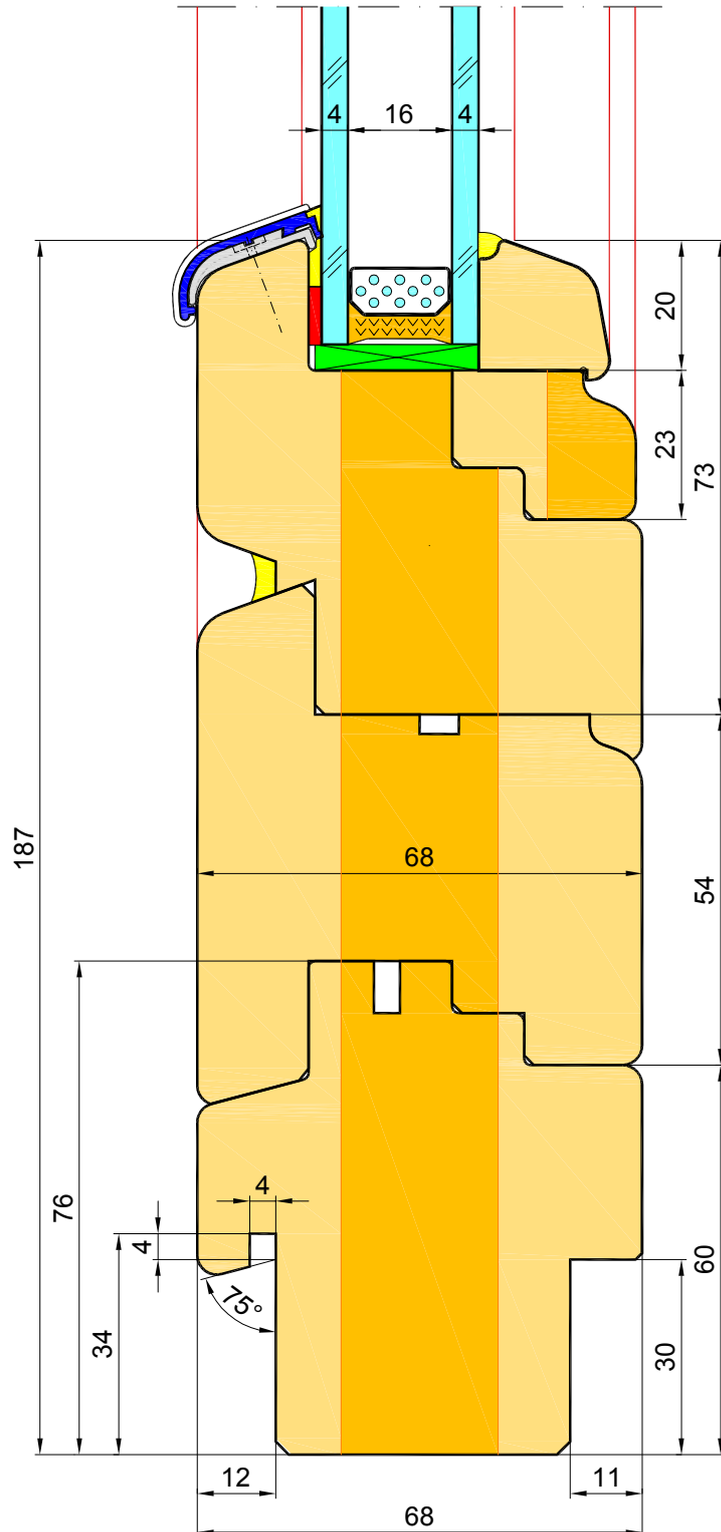


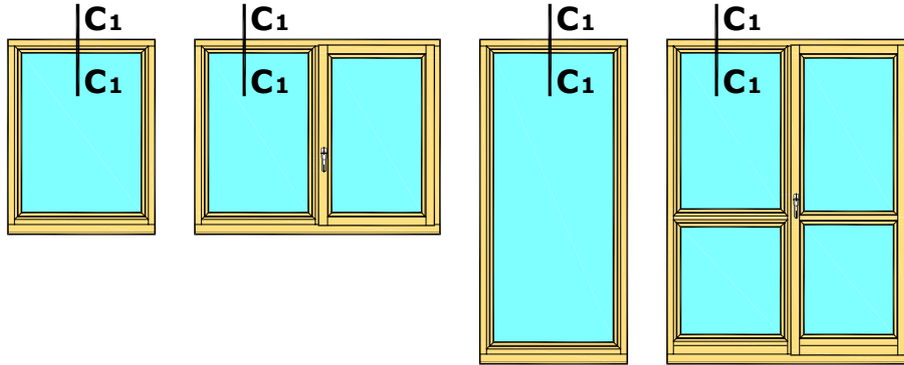
A1-A1



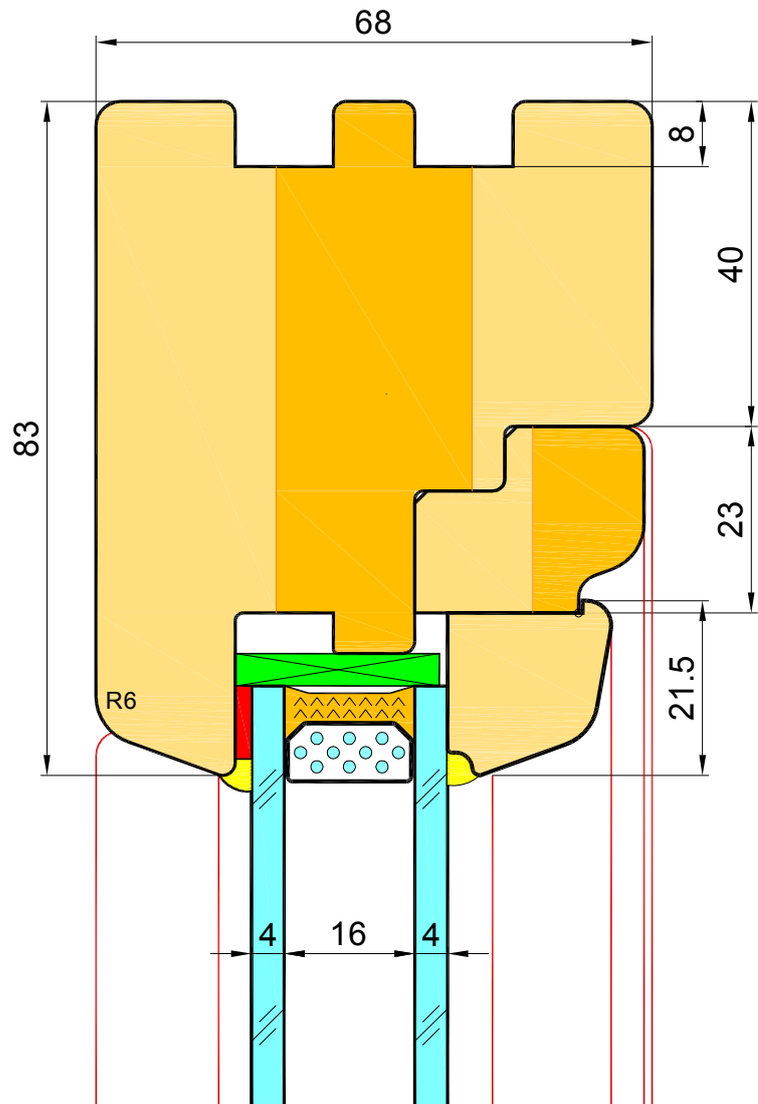


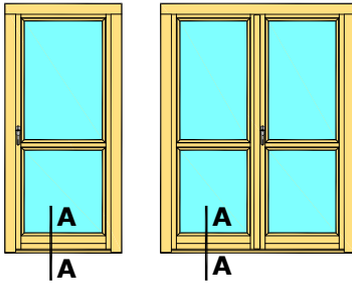
B1-B1



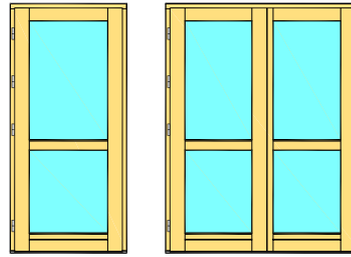


C1-C1



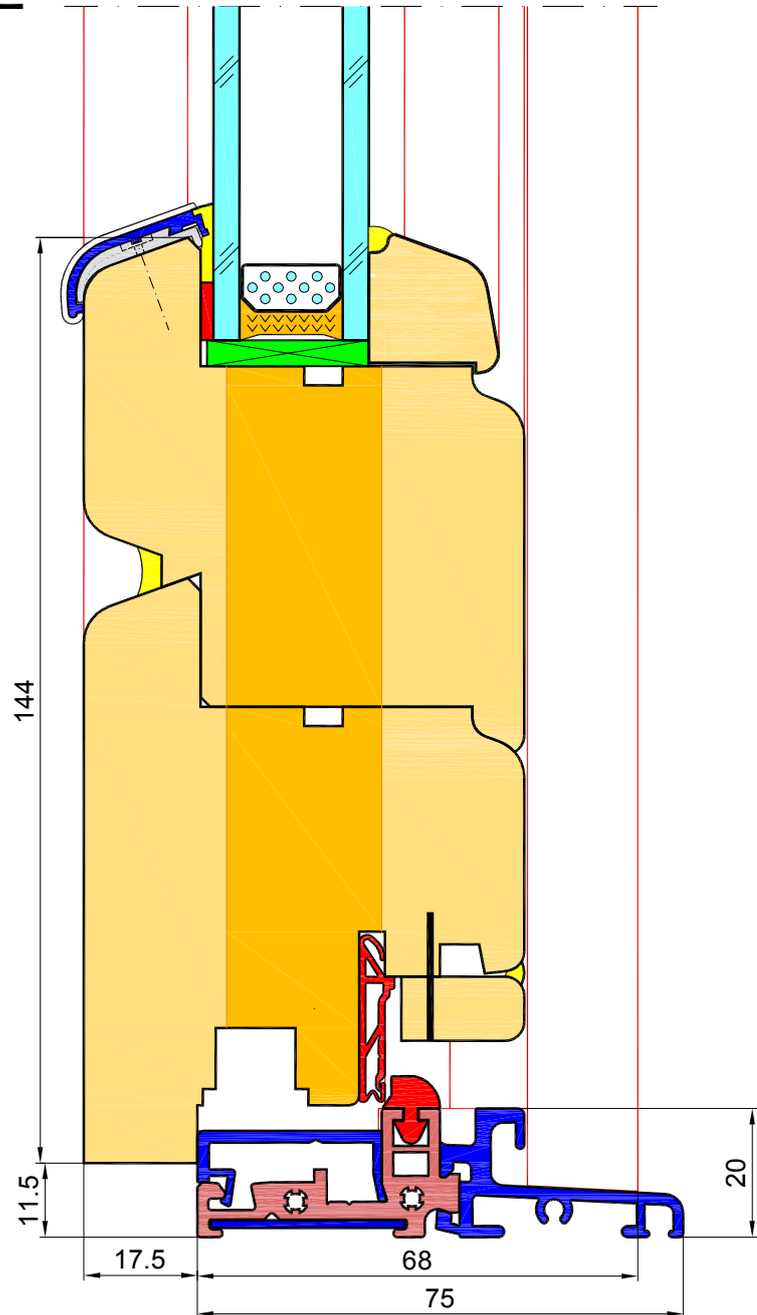


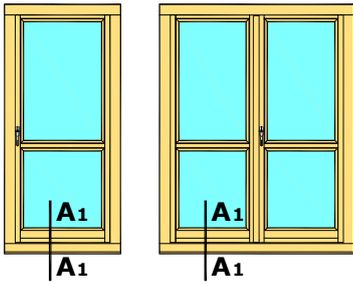
Ansicht von innen



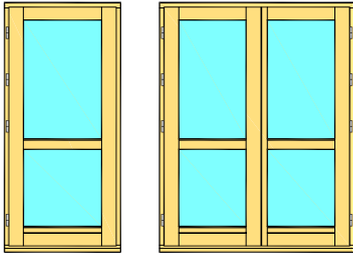
Ansicht von außen

A-A



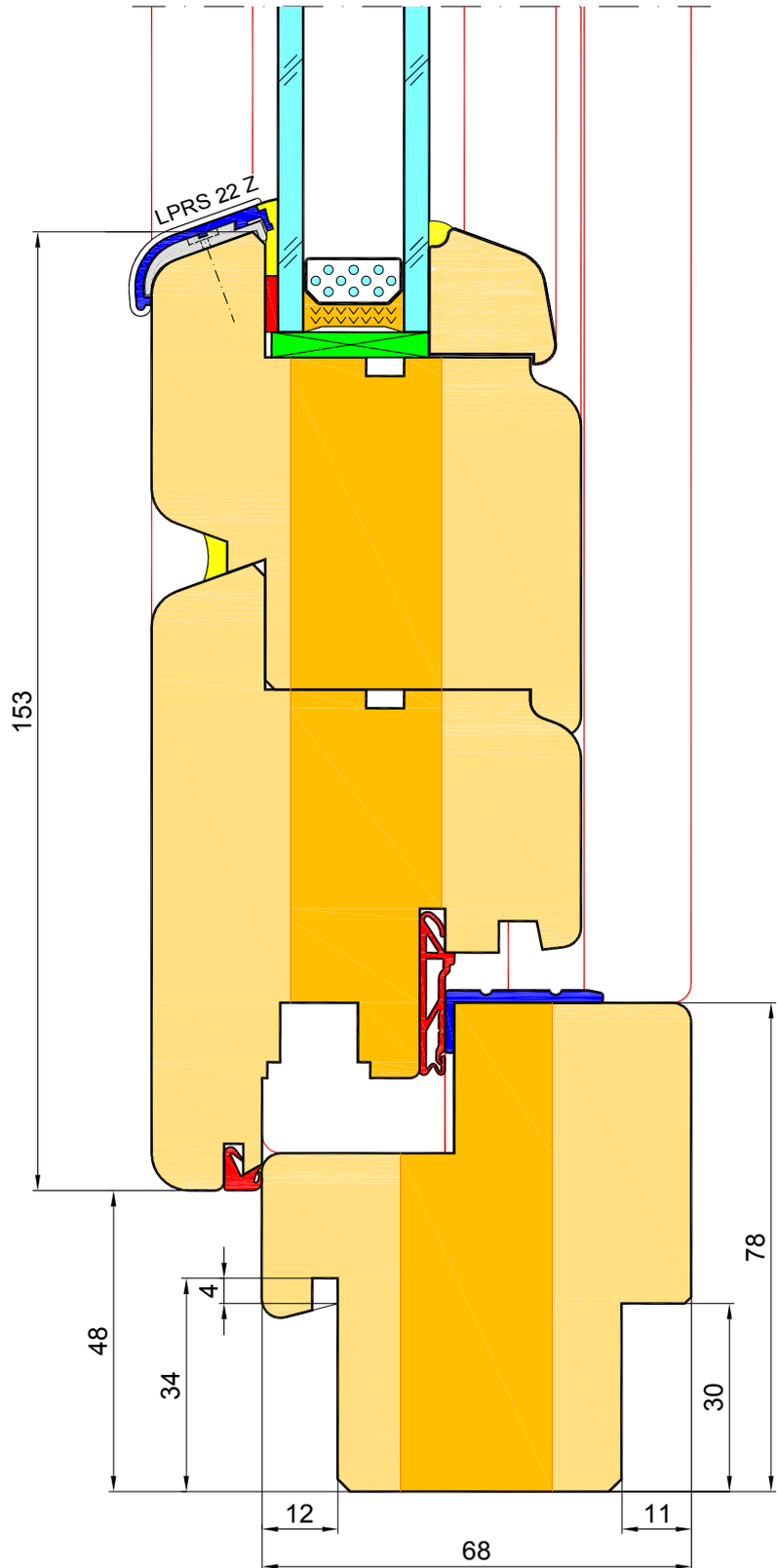


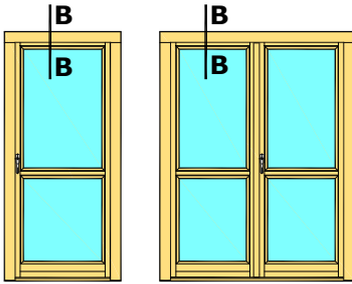
Ansicht von innen



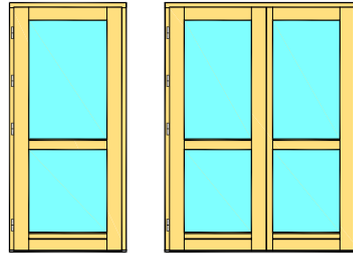
Ansicht von außen

A1-A1



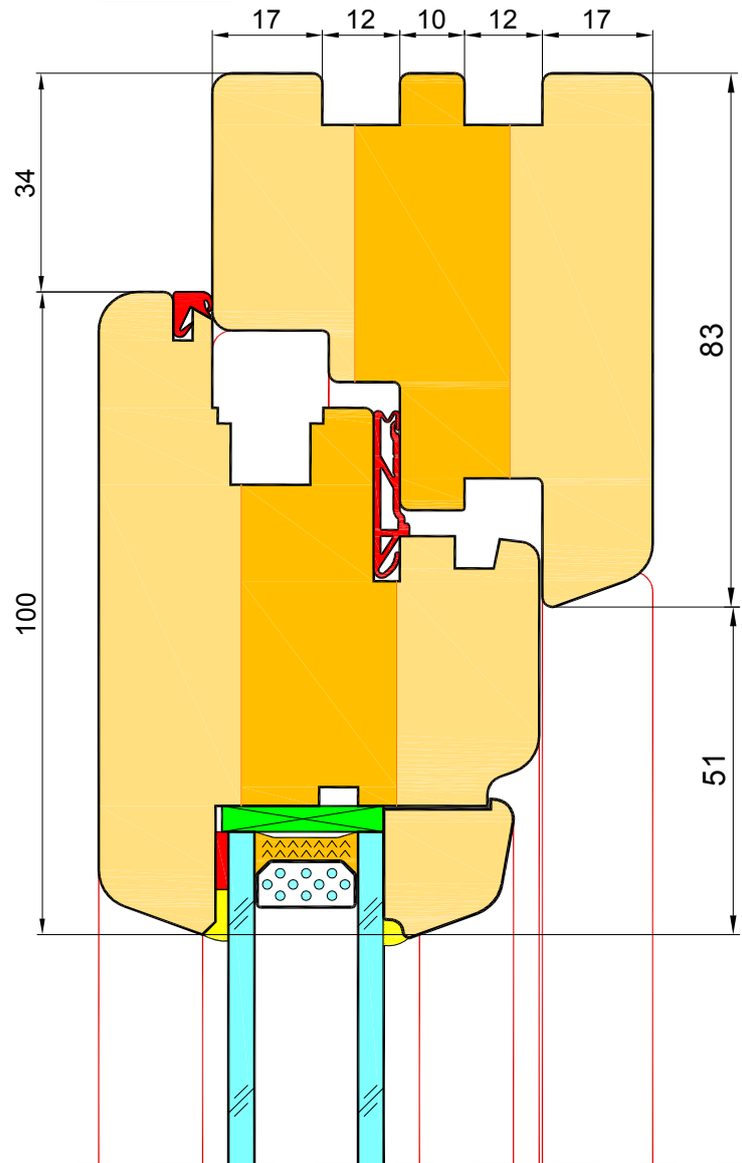


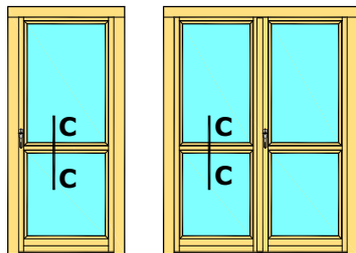
Ansicht von innen



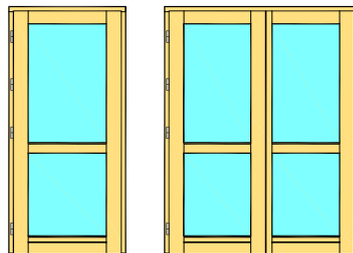
Ansicht von außen

B-B



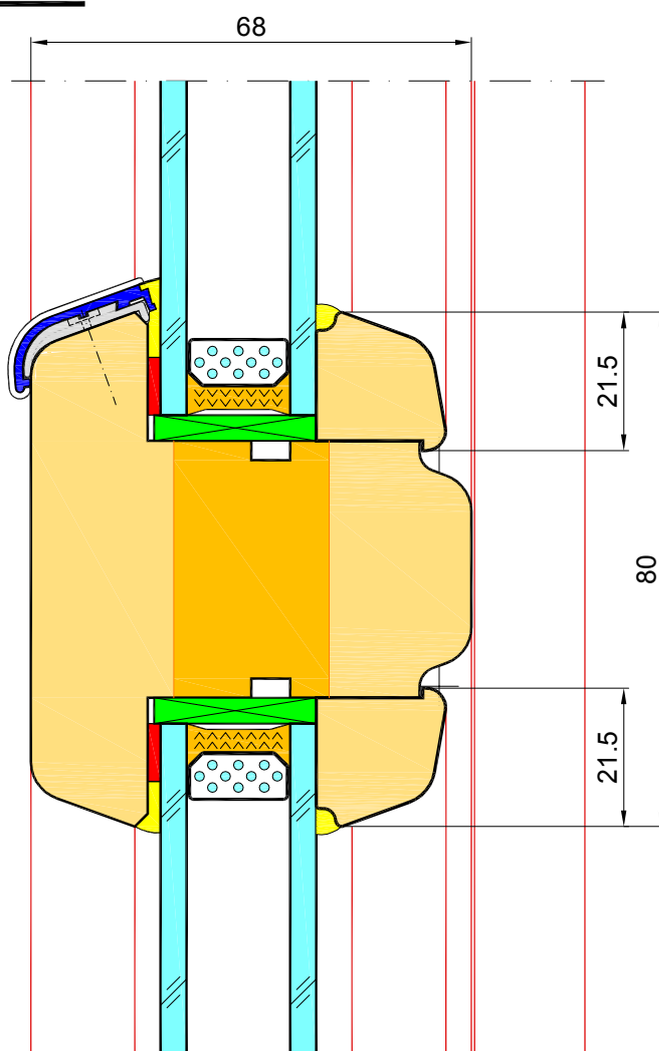


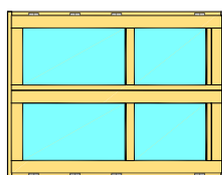
Ansicht von innen



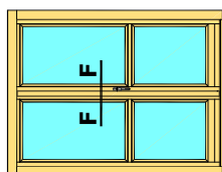
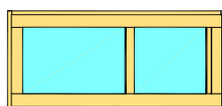
Ansicht von außen

C-C

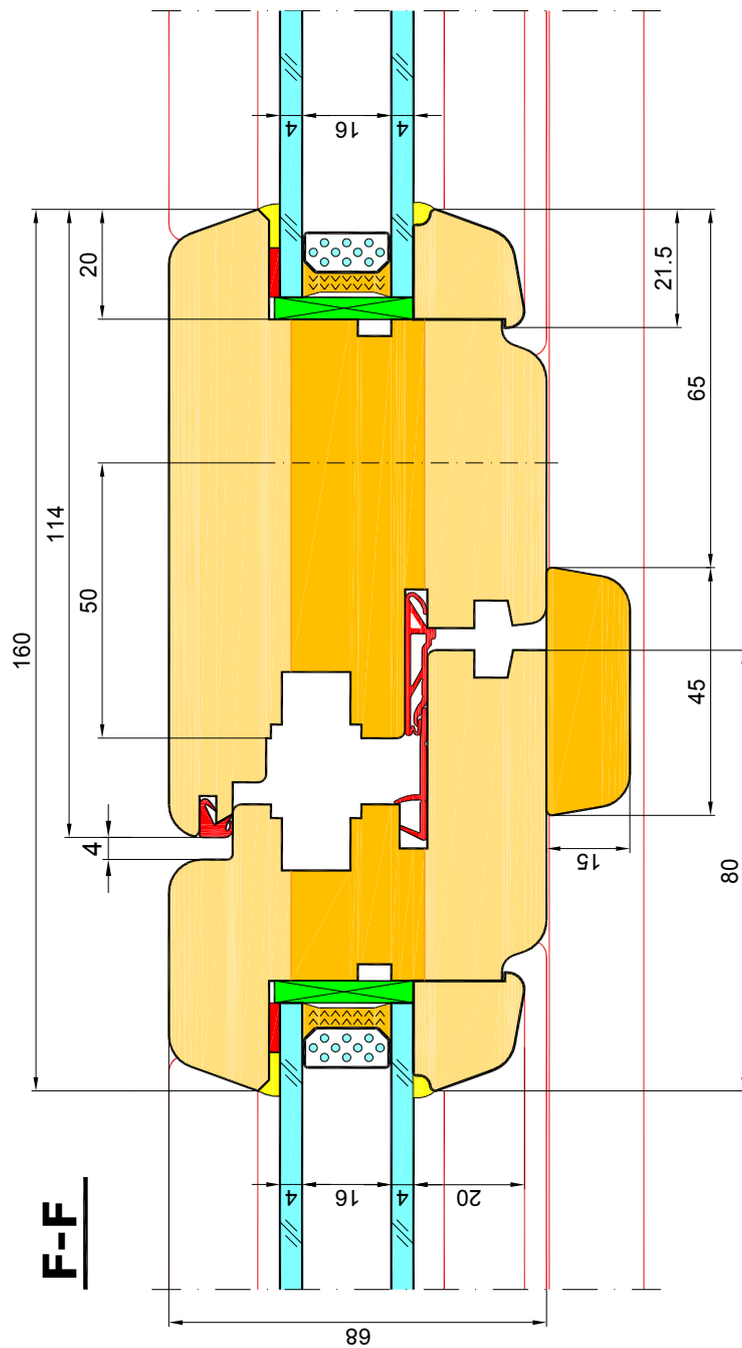
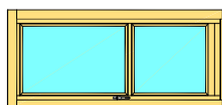


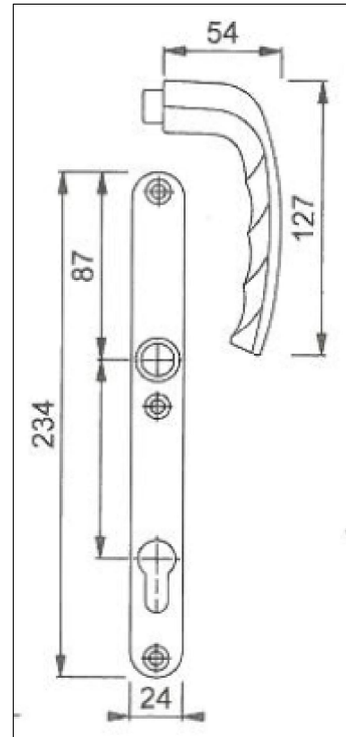
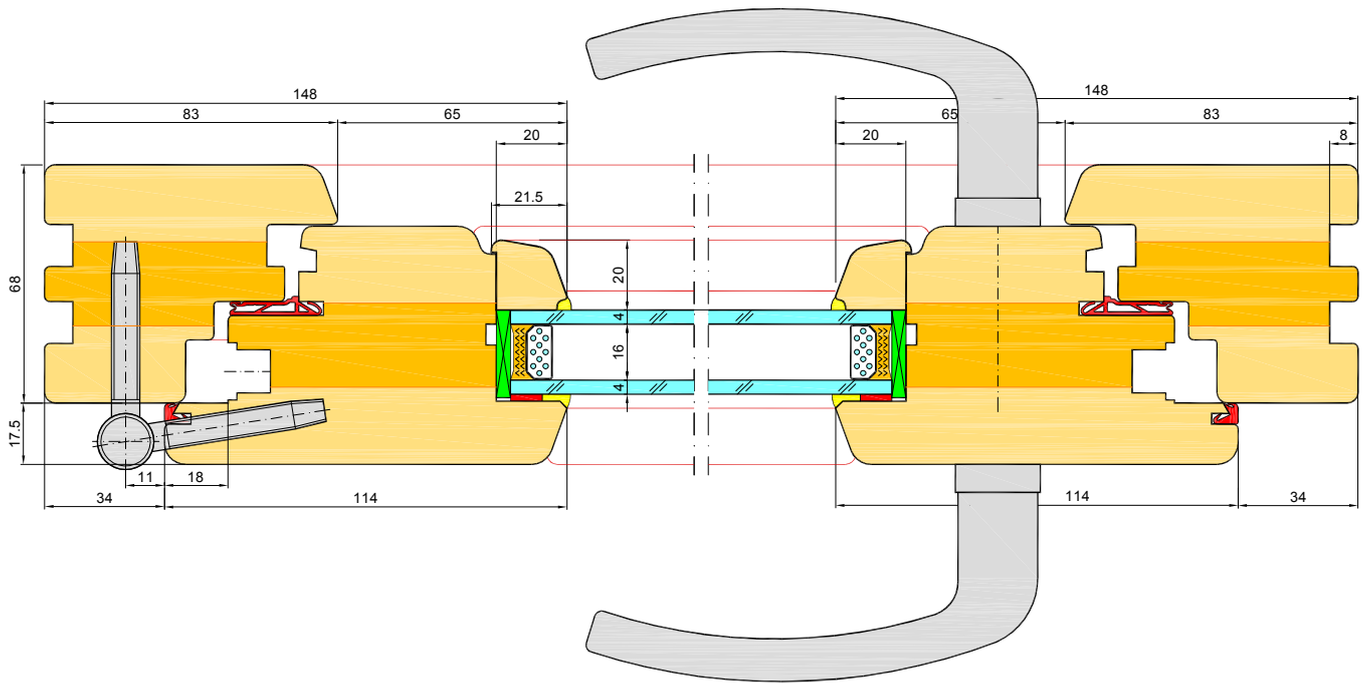


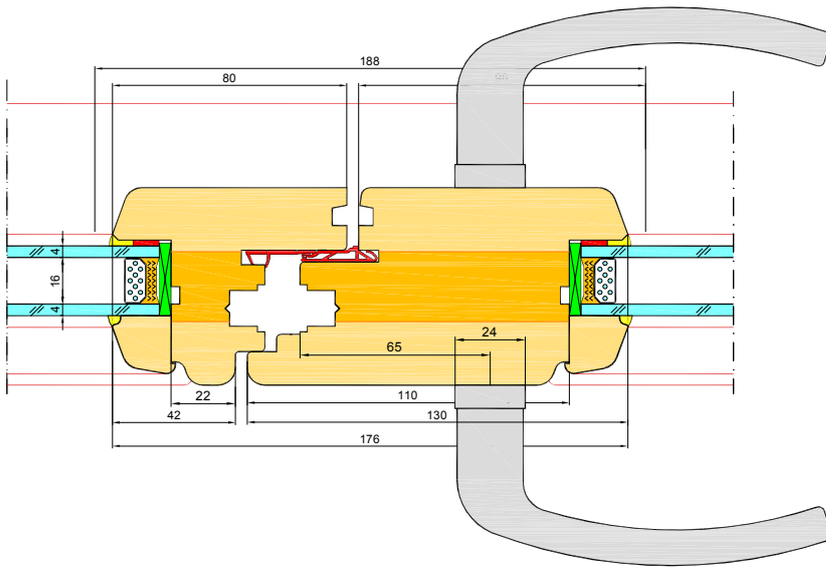
Ansicht von außen



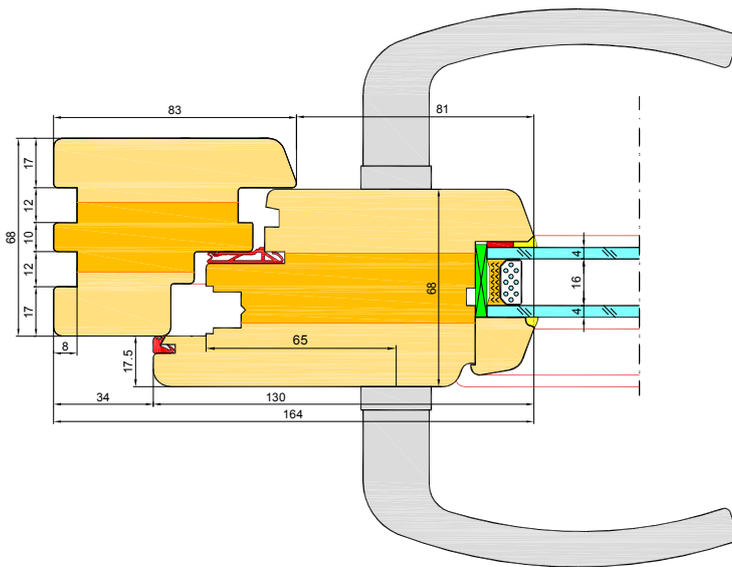
Ansicht von innen



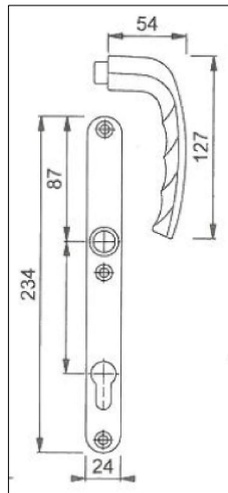


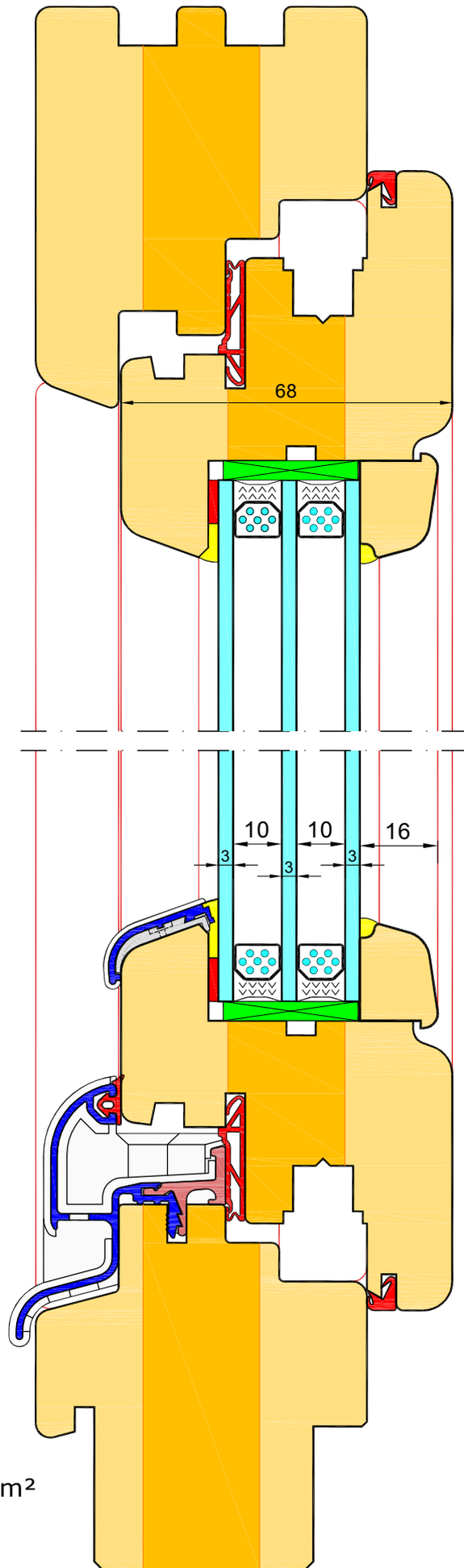


2 fl. Balkontür mit Stulp



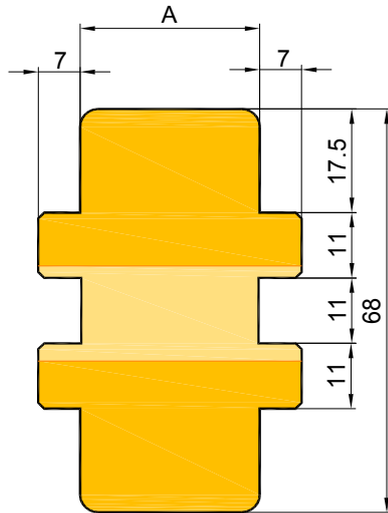
1 fl. Balkontür



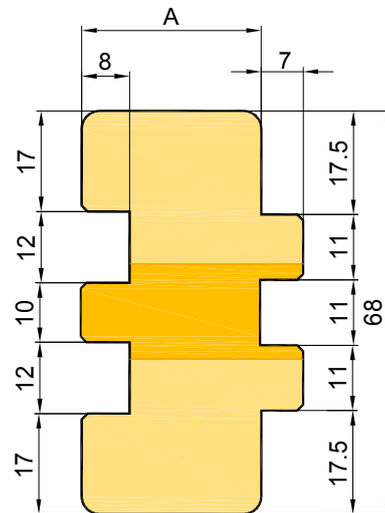


Maximale Oberfläche der Scheibe = 1.5m²
maximale Länge der Glasseite = 1.5m

Kopplung

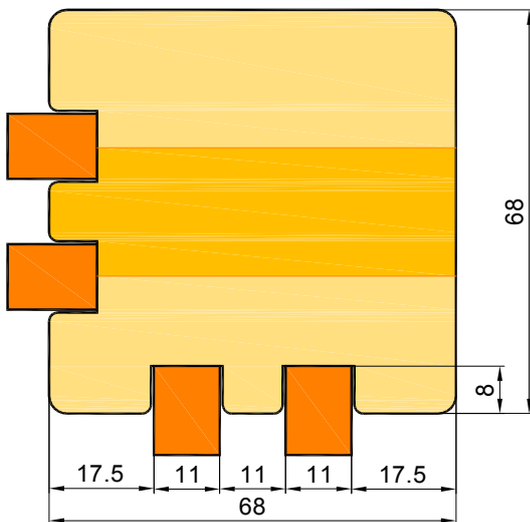


Verbreiterung

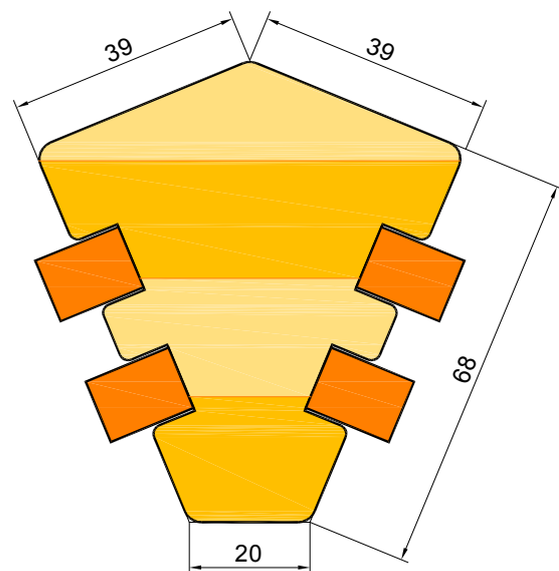


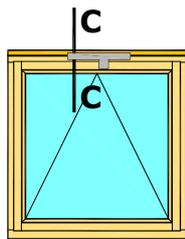
Masse A: von 20mm bis 130 mm
Steigerung der Masse A: in 5 mm Schritten

Kopplung 90°



Kopplung 135°

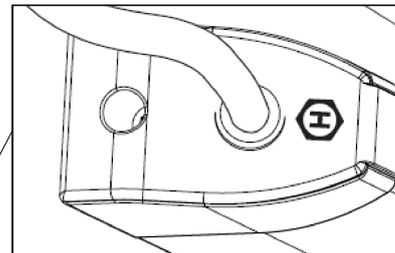
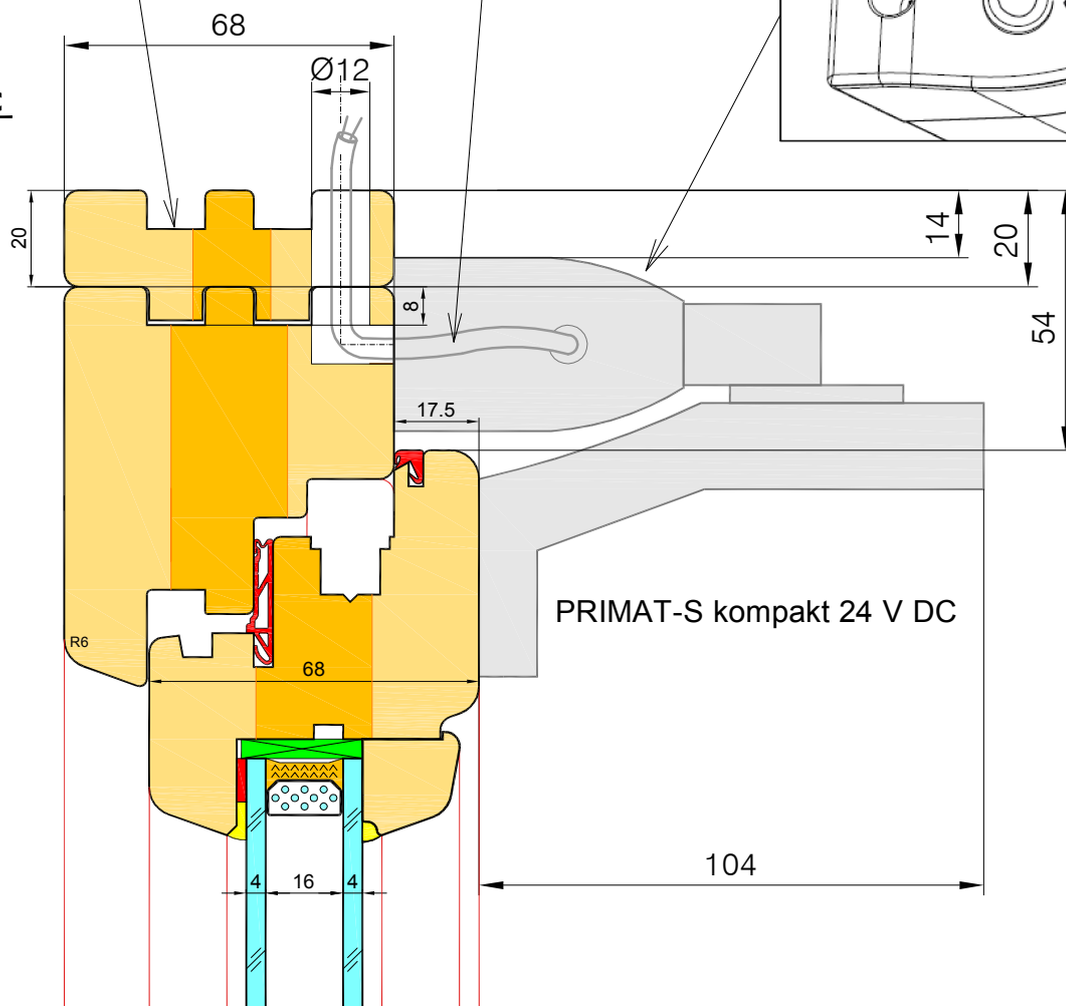




Verbreiterung des Sturzes minimum 20 mm

Stromversorgung - Leitung

C-C



zulässiges Gewicht der Flügel
50kg

