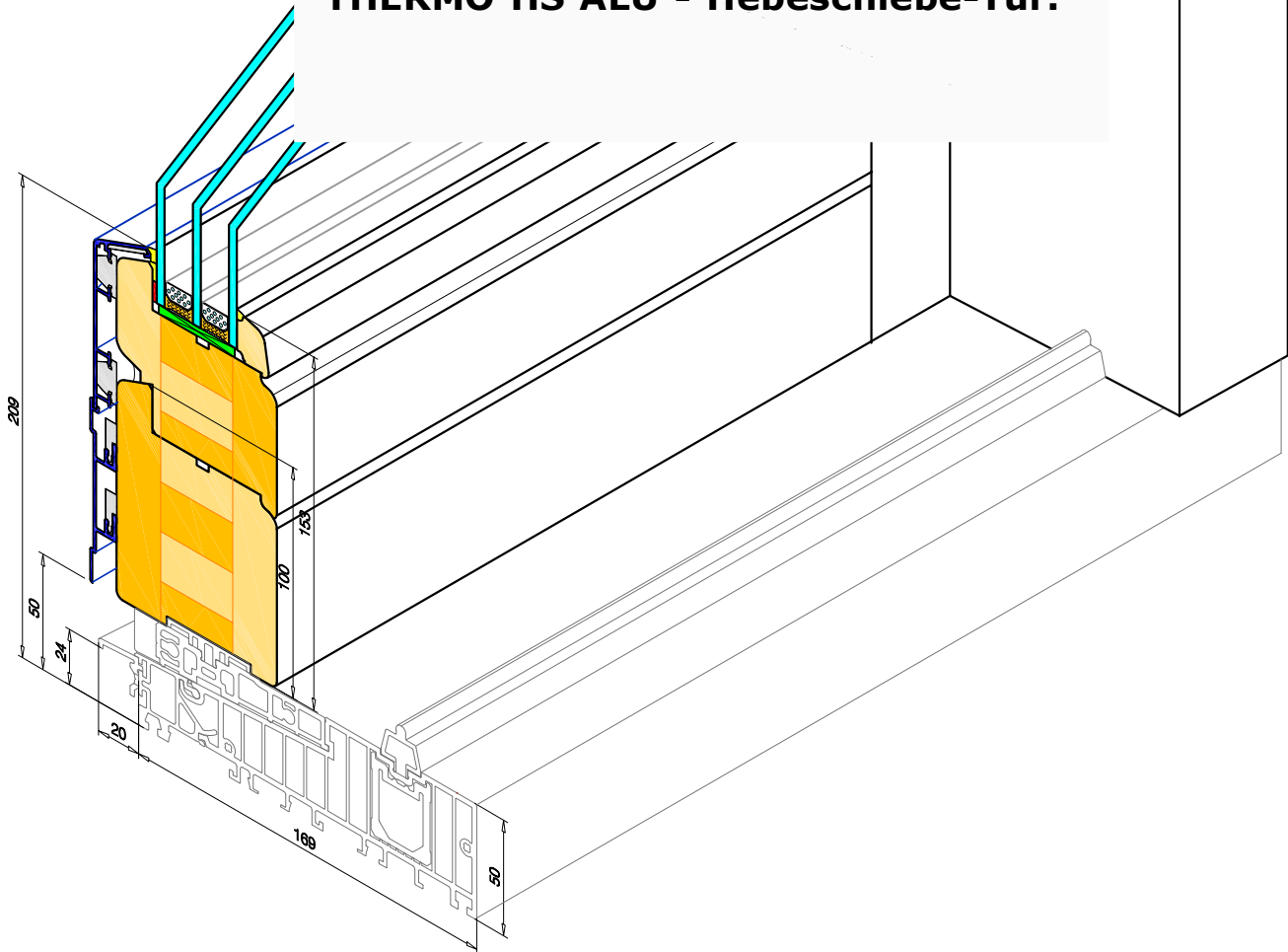
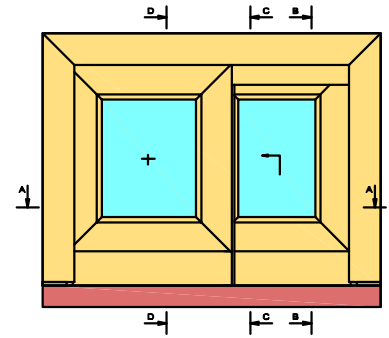
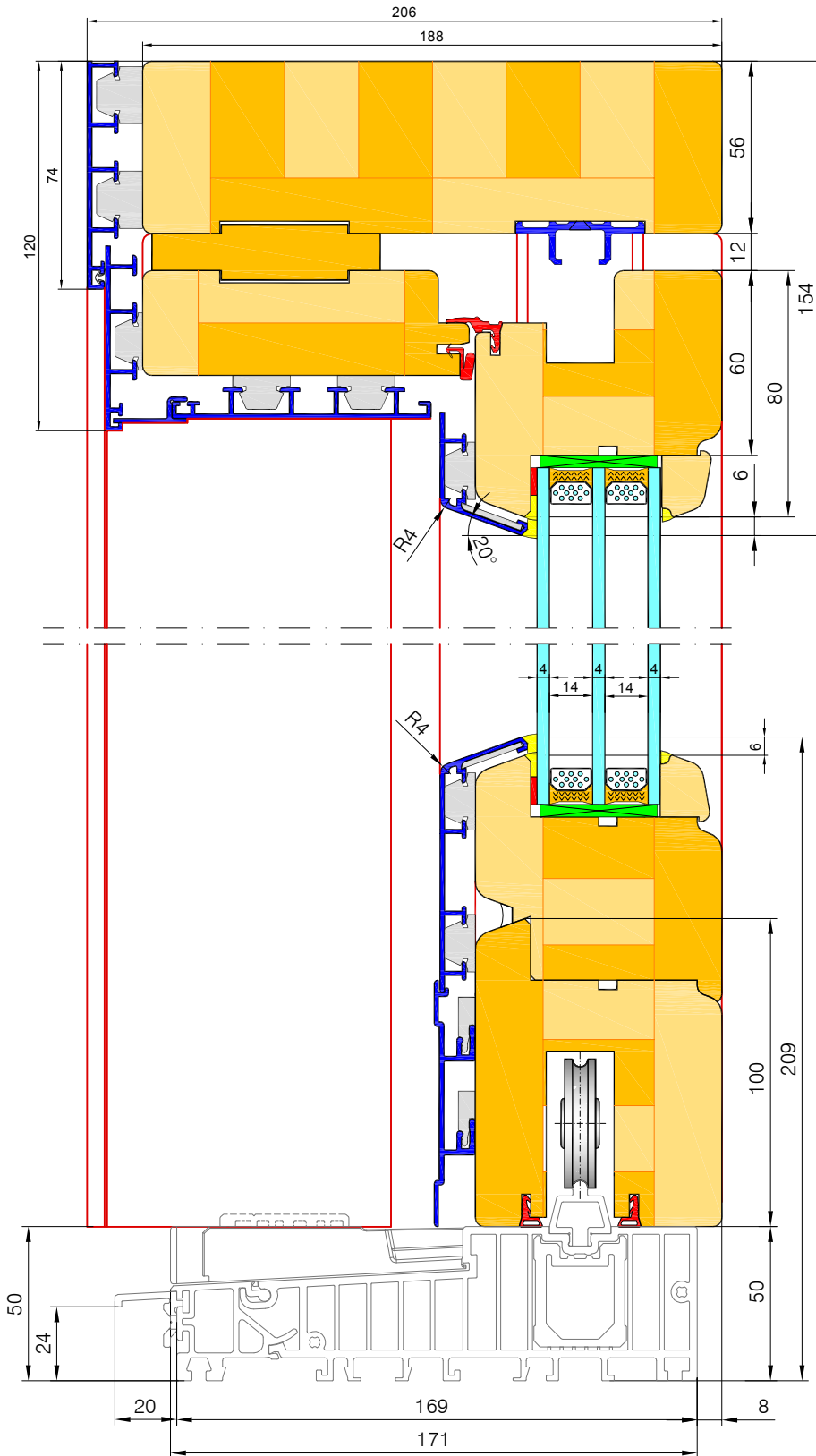


THERMO HS ALU - Hebeschiebe-Tür.

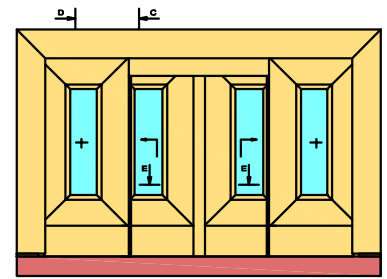


<i>Feature</i>		<i>Beschreibung</i>
1	Konstruktion	HS ALU
2	Material	<ul style="list-style-type: none"> - Kiefer mit Mikrozinken, - Lasierte Kiefer (durchgehend), - Meranti, - Eiche,
3	Beschlagsoptionen	<p>Farbe Beschläge und Zubehör:</p> <ul style="list-style-type: none"> - silber EV1, - weiß RAL 9003, - dunkelbraun RAL 8022, - mittelbraun C 33, <p>Antrieb MHS 400 mit Handsender</p> <p>Öffnungsarten :</p> <p>A- Hebeschiebe Flügel + feststehender Flügel</p> <p>C- äußerer Flügel feststehend (fix), mittlerer - Schiebe-Flügel</p> <p>E- beide Schiebeflügel + feststehender Flügel (fix)</p> <p>G2- äußerer Flügel feststehend (fix), mitte Schiebeflügel feststehender Flügel (fix)</p>
4	Mögliche Formen	- rechtwinkelig,
5	Maß	<p>Breite des Flügels:</p> <ul style="list-style-type: none"> - min. 720mm, - max 3335mm, <p>Gesamthöhe max.2800mm</p> <p>das maximale Gewicht der Flügel= 400 kg</p>
6	Verglassung	Dicke des Glaspaketes 24-42mm- Bogenfenster, Rechtwinklgefenster
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	Sprossen	<ul style="list-style-type: none"> - Konstruktive Sprossen 80mm - Wienersprossen 12x24mm - Glasinnenliegende Sprossen
10	Silizium	- transparent,

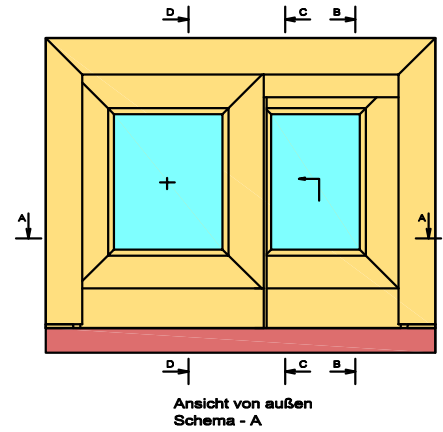
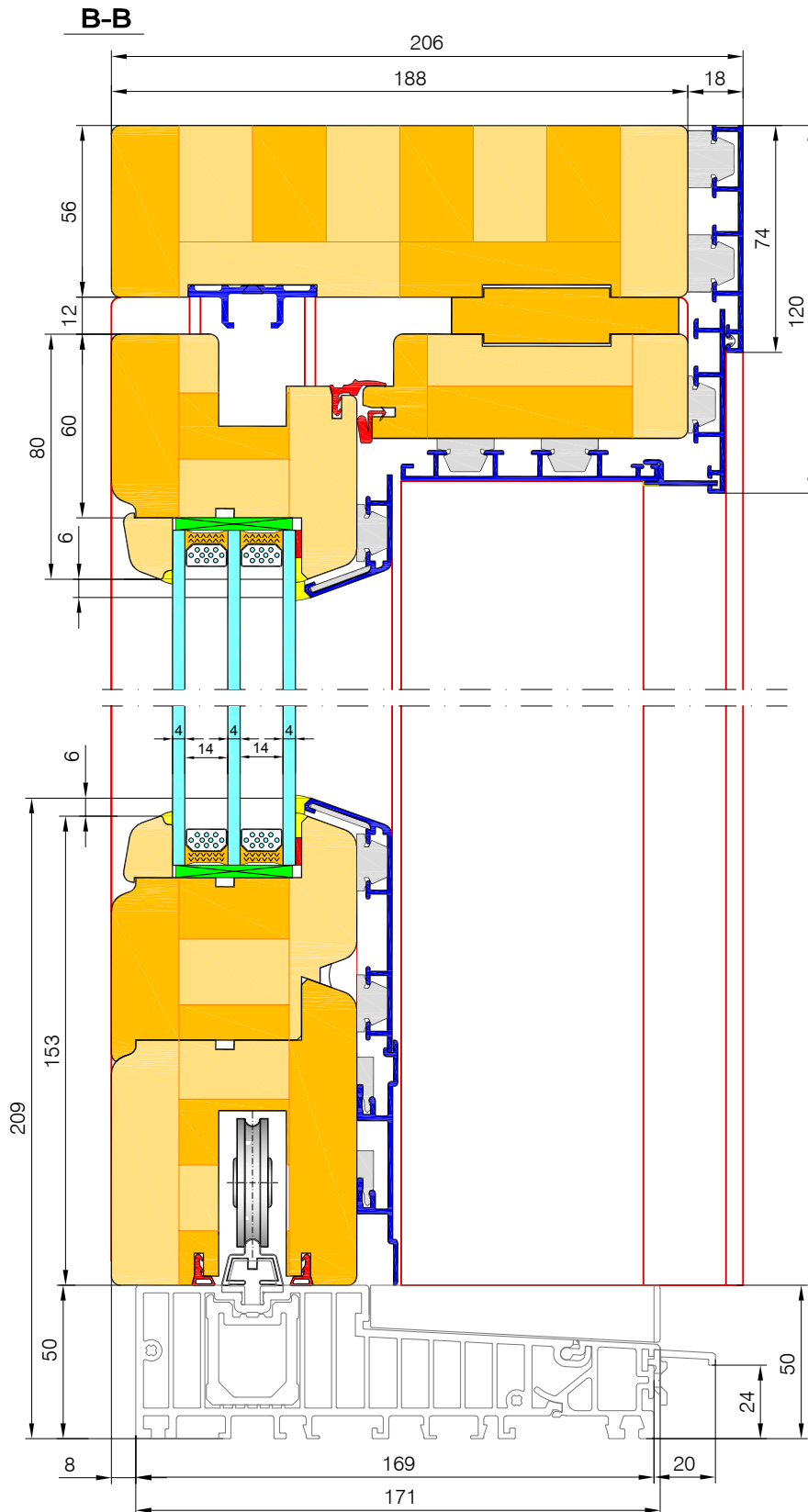
C-C

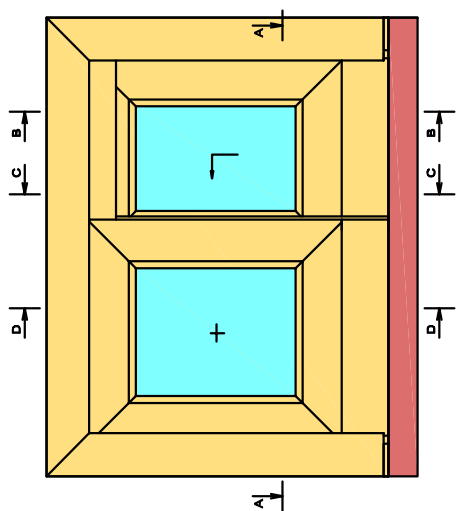
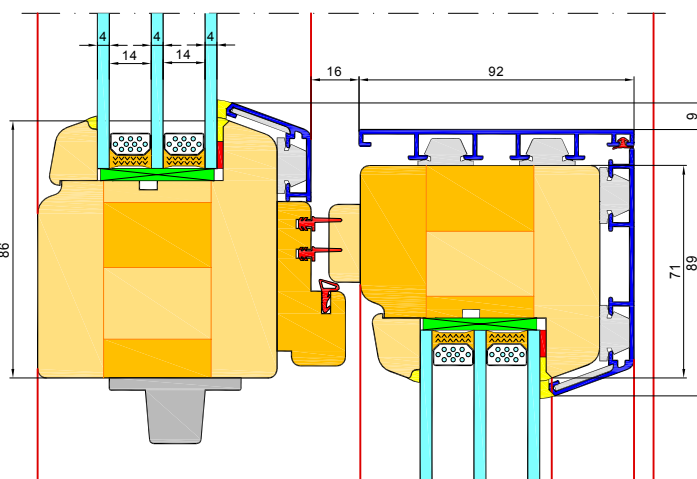
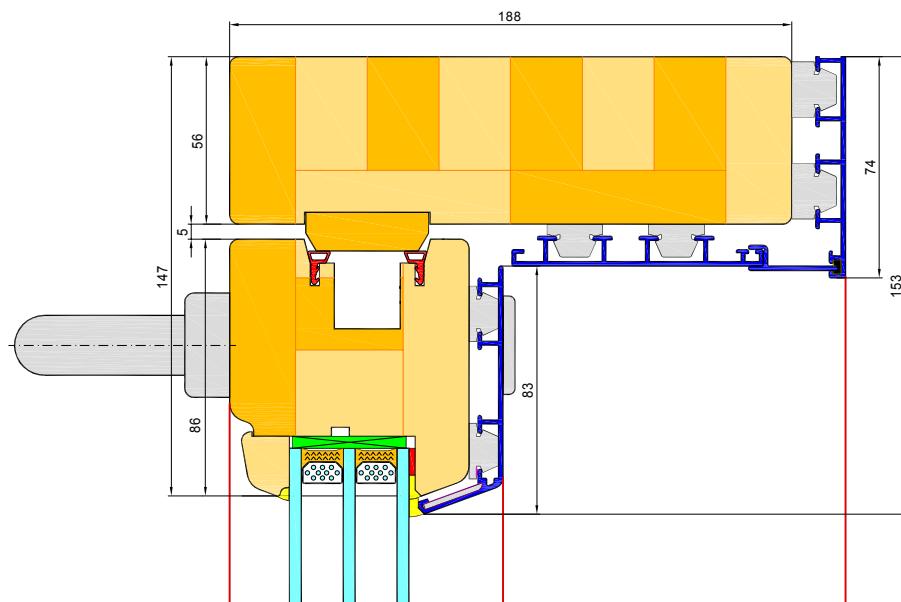


Ansicht von außen
Schema - A

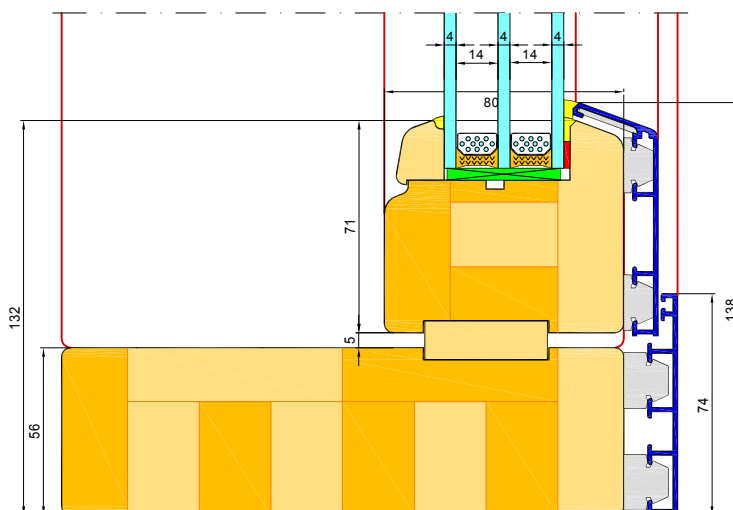


Ansicht von außen
Schema - C

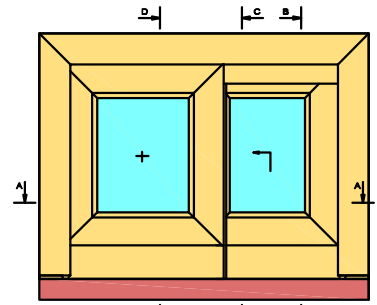
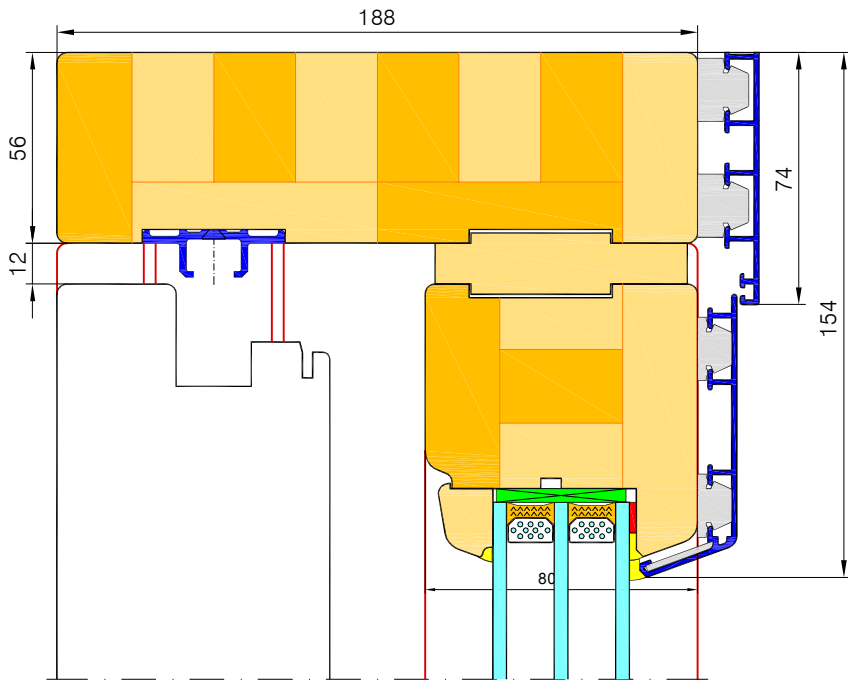




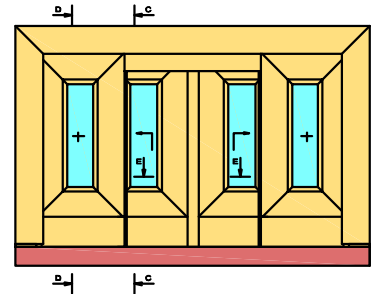
A-A



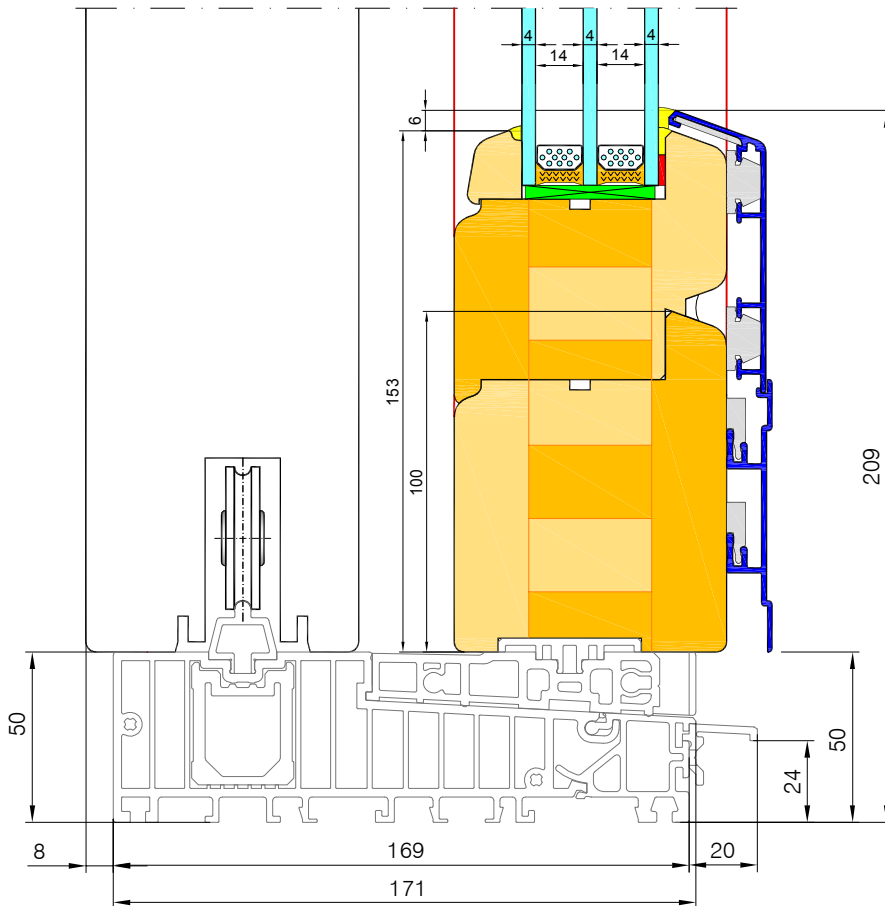
D-D

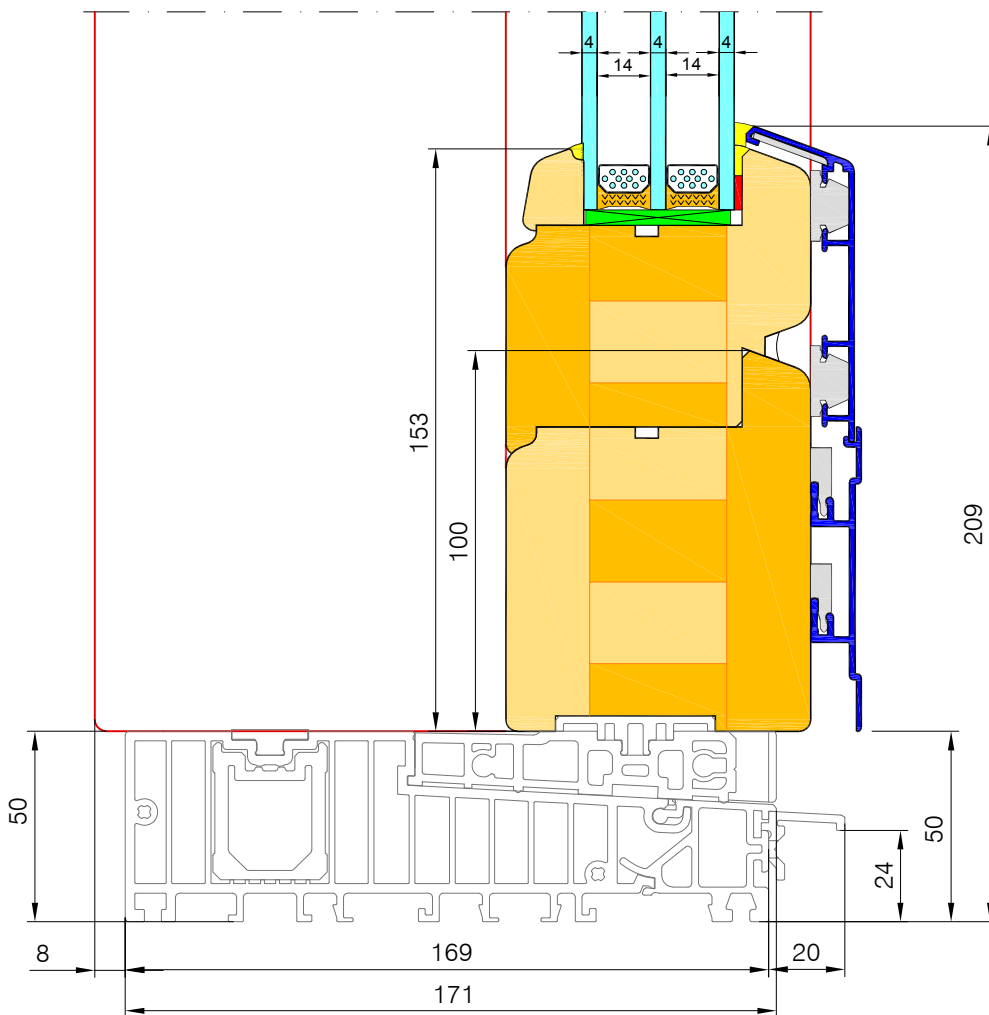
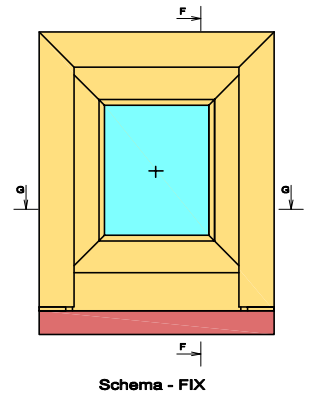
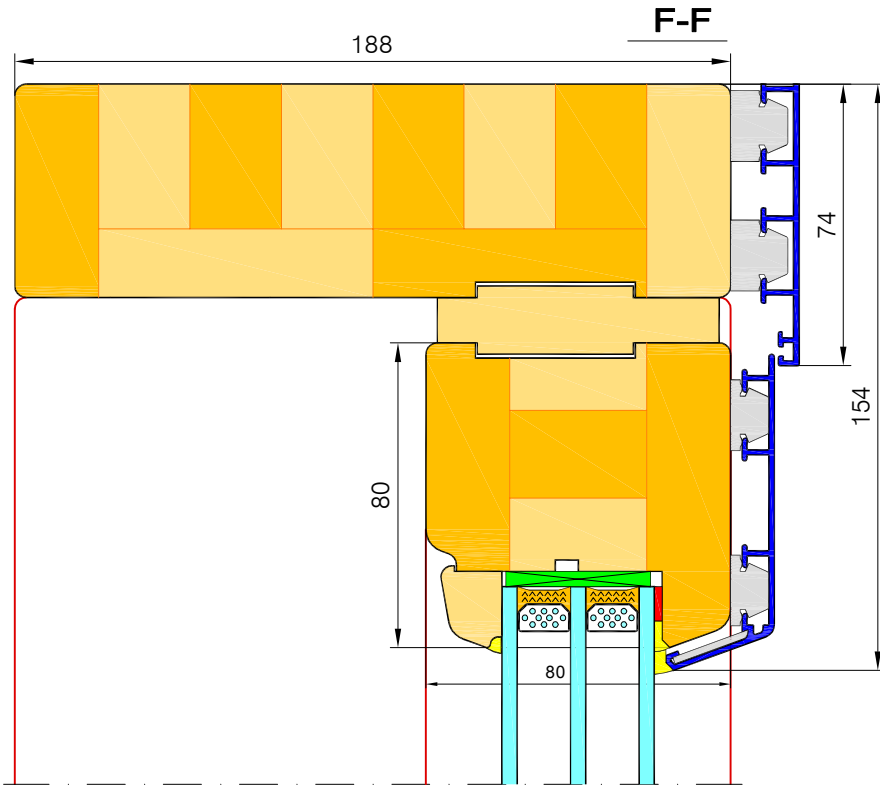


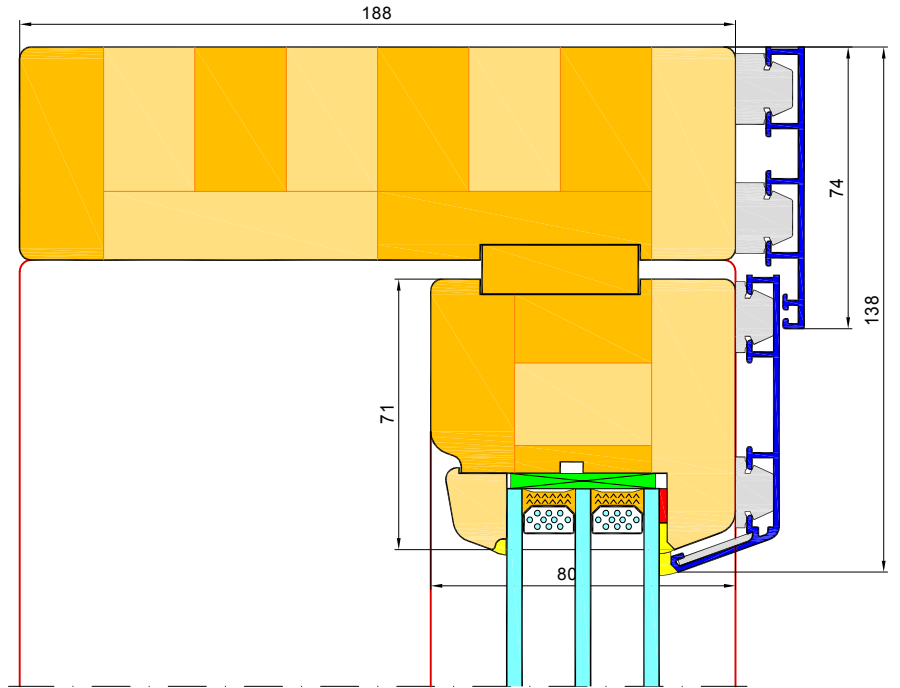
Ansicht von außen
Schema - A



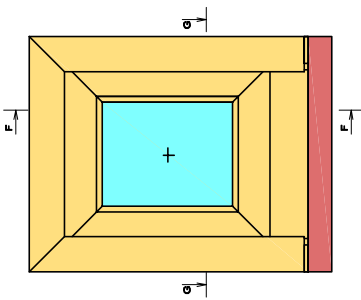
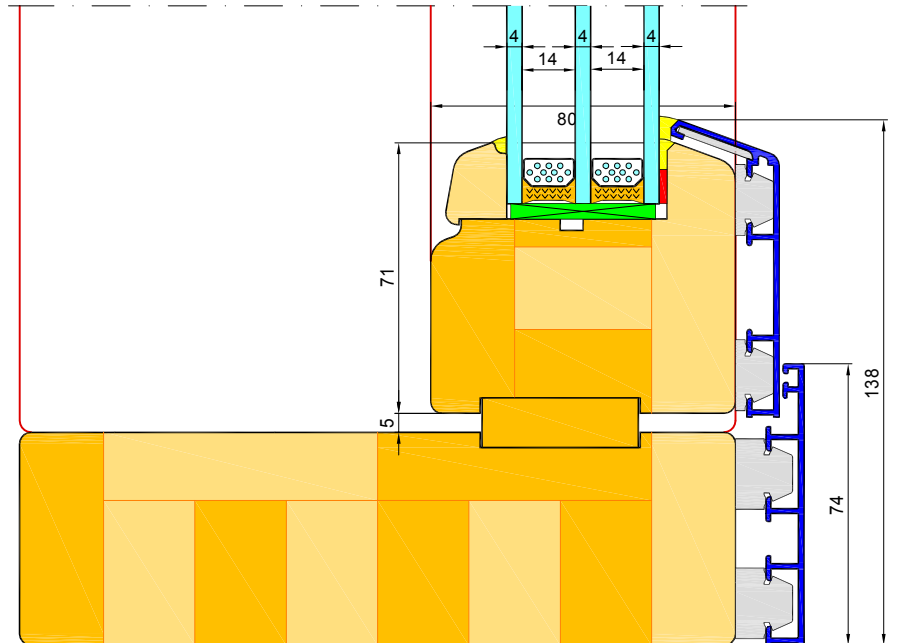
Ansicht von außen
Schema - C



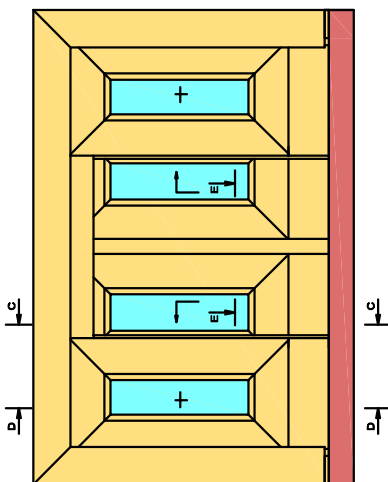




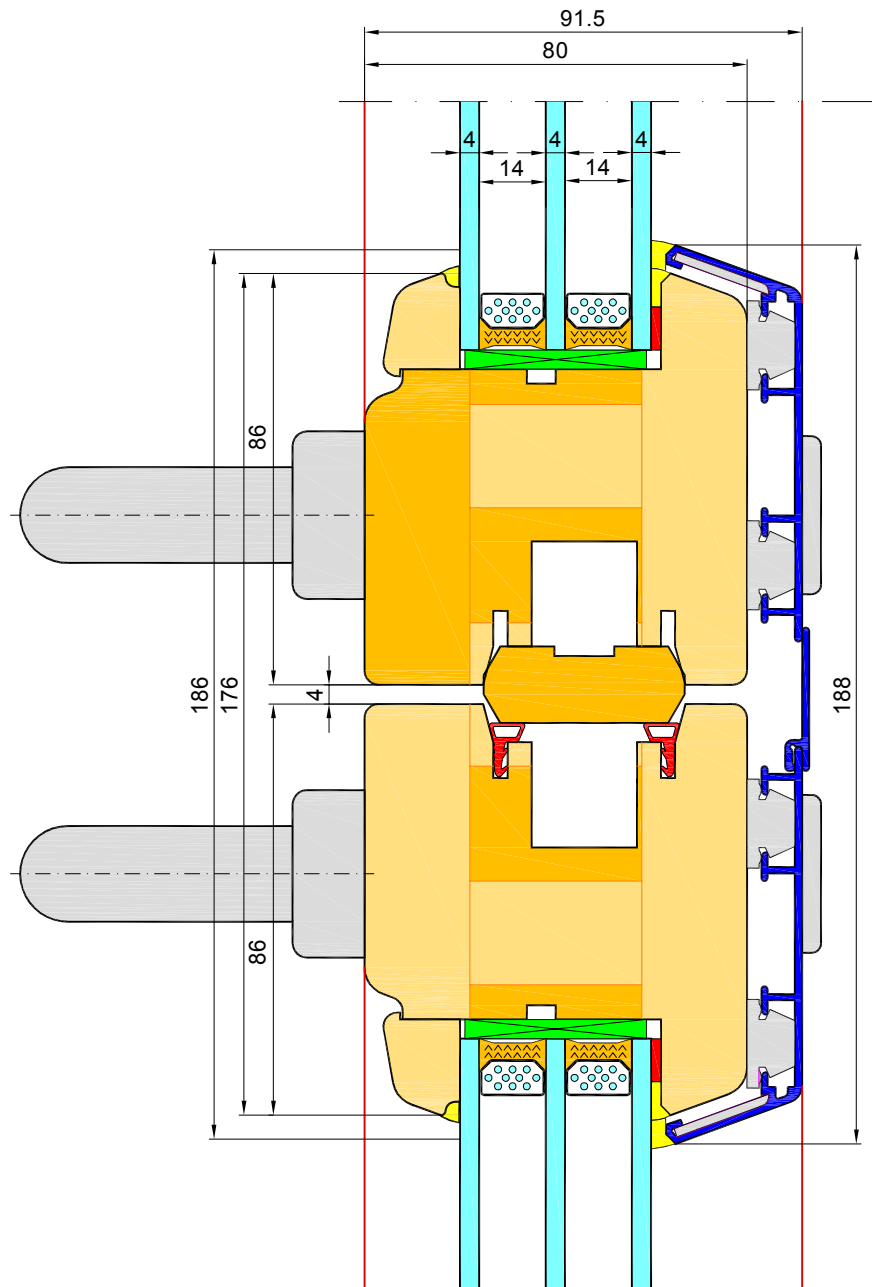
G-G



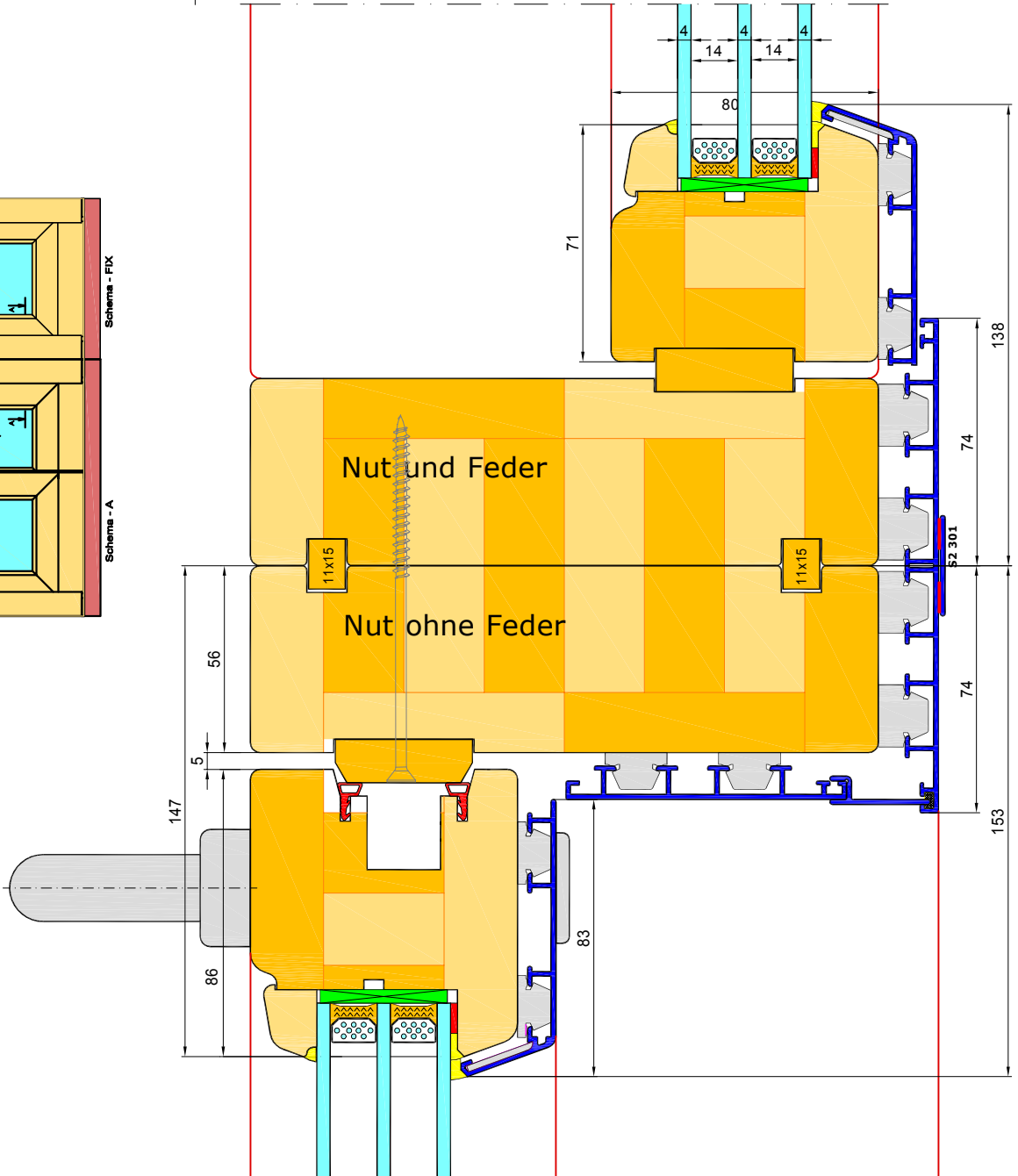
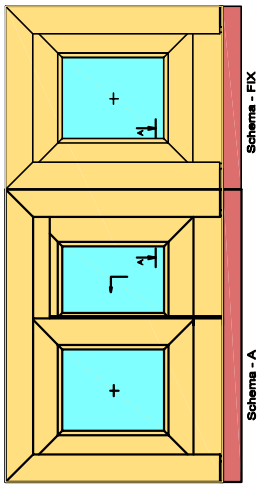
Schema - FIX



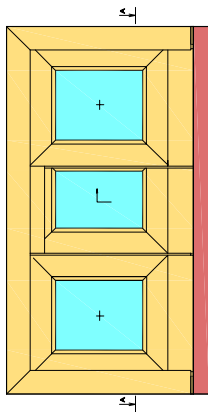
Schema - C



G-G

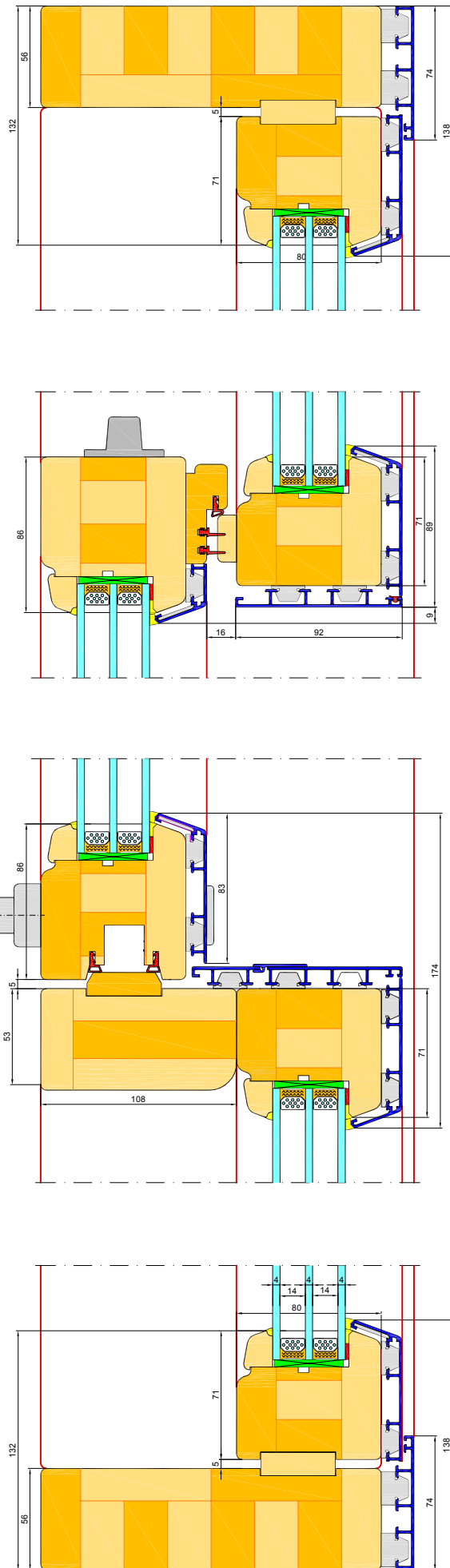


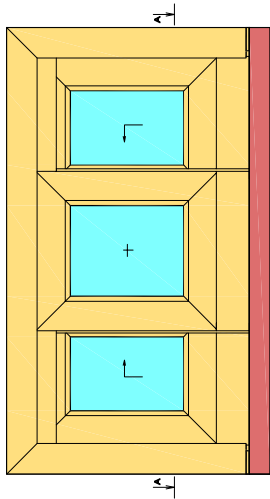
THERMO HS ALU - Hebeschiebe-Tür.



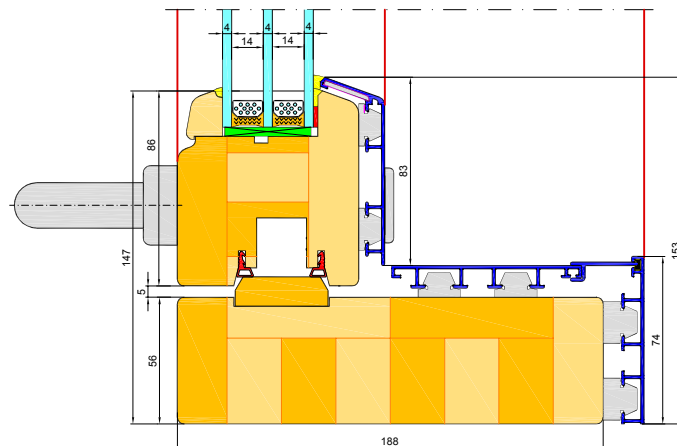
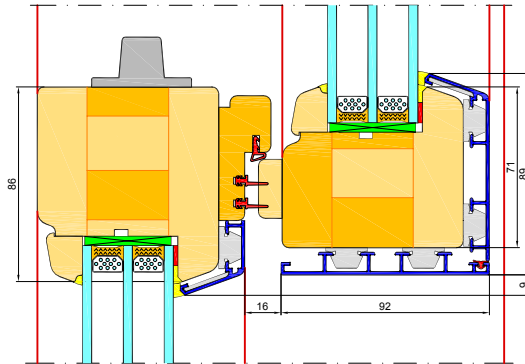
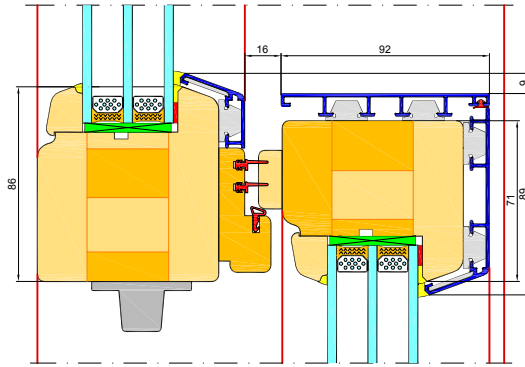
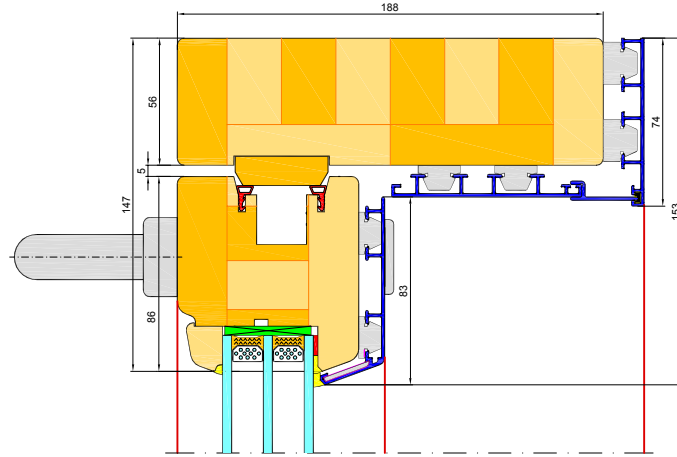
Schema - G-2

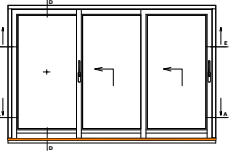
A-A





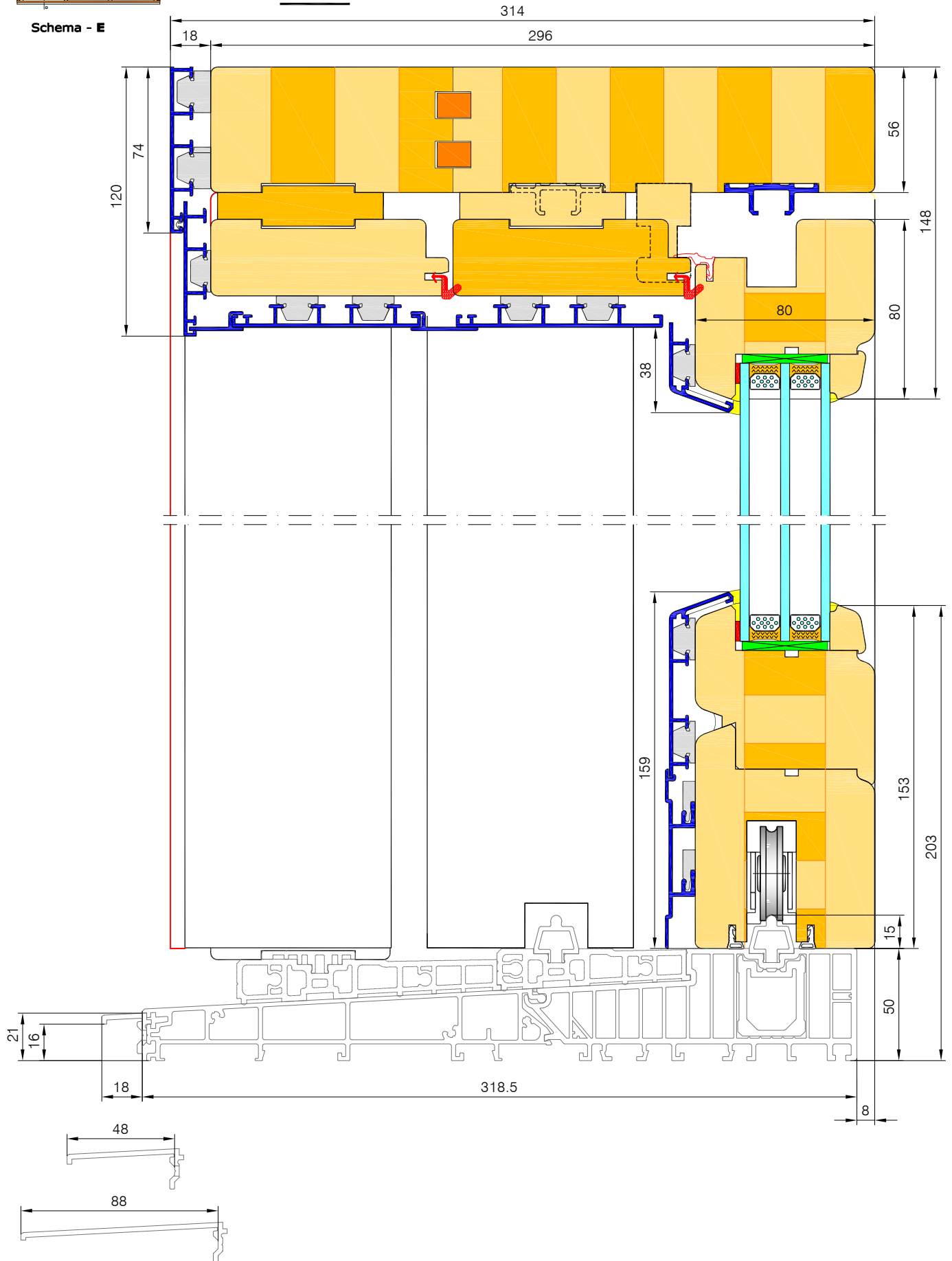
Schema - K

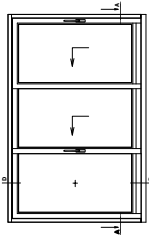




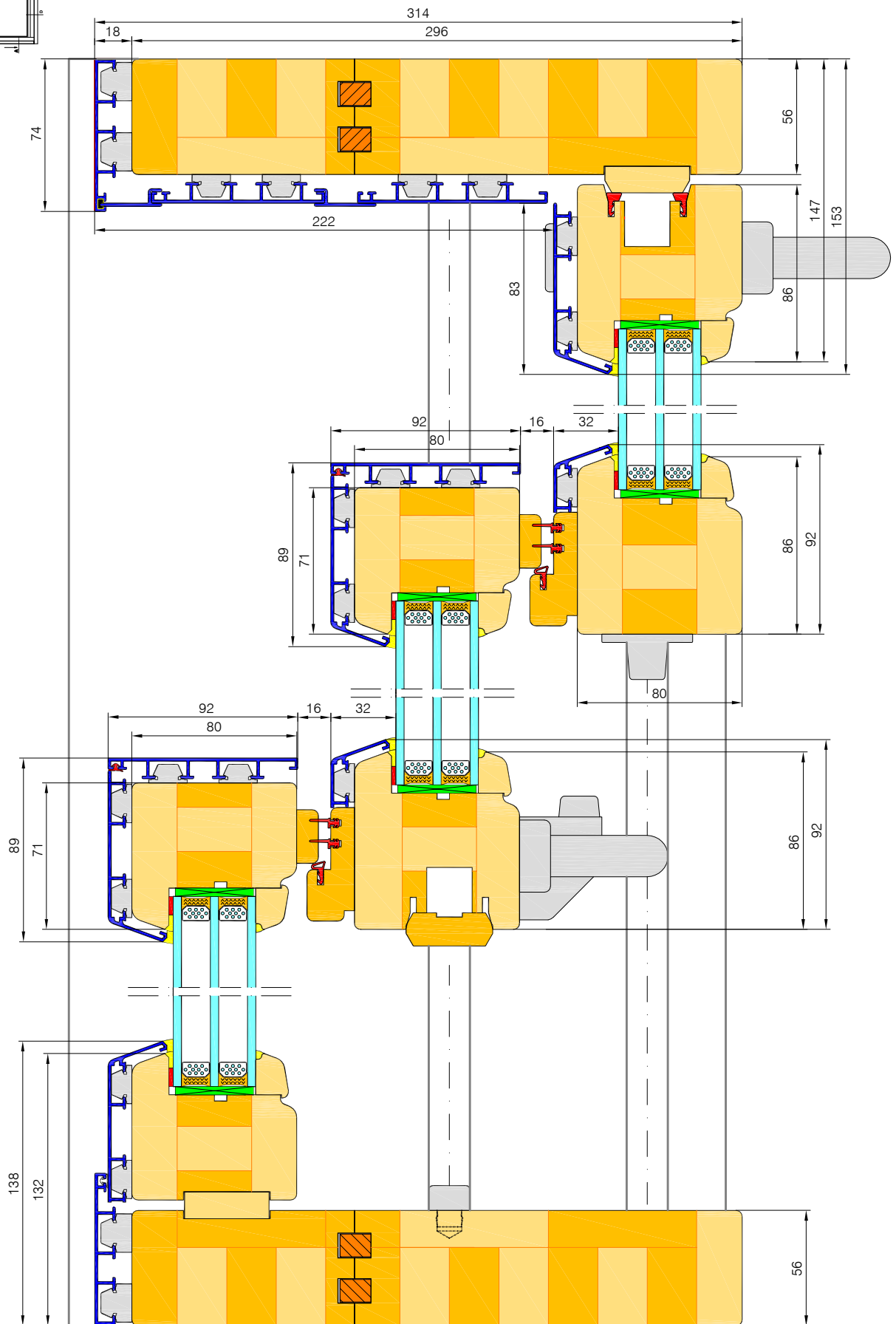
Schema - E

B-B





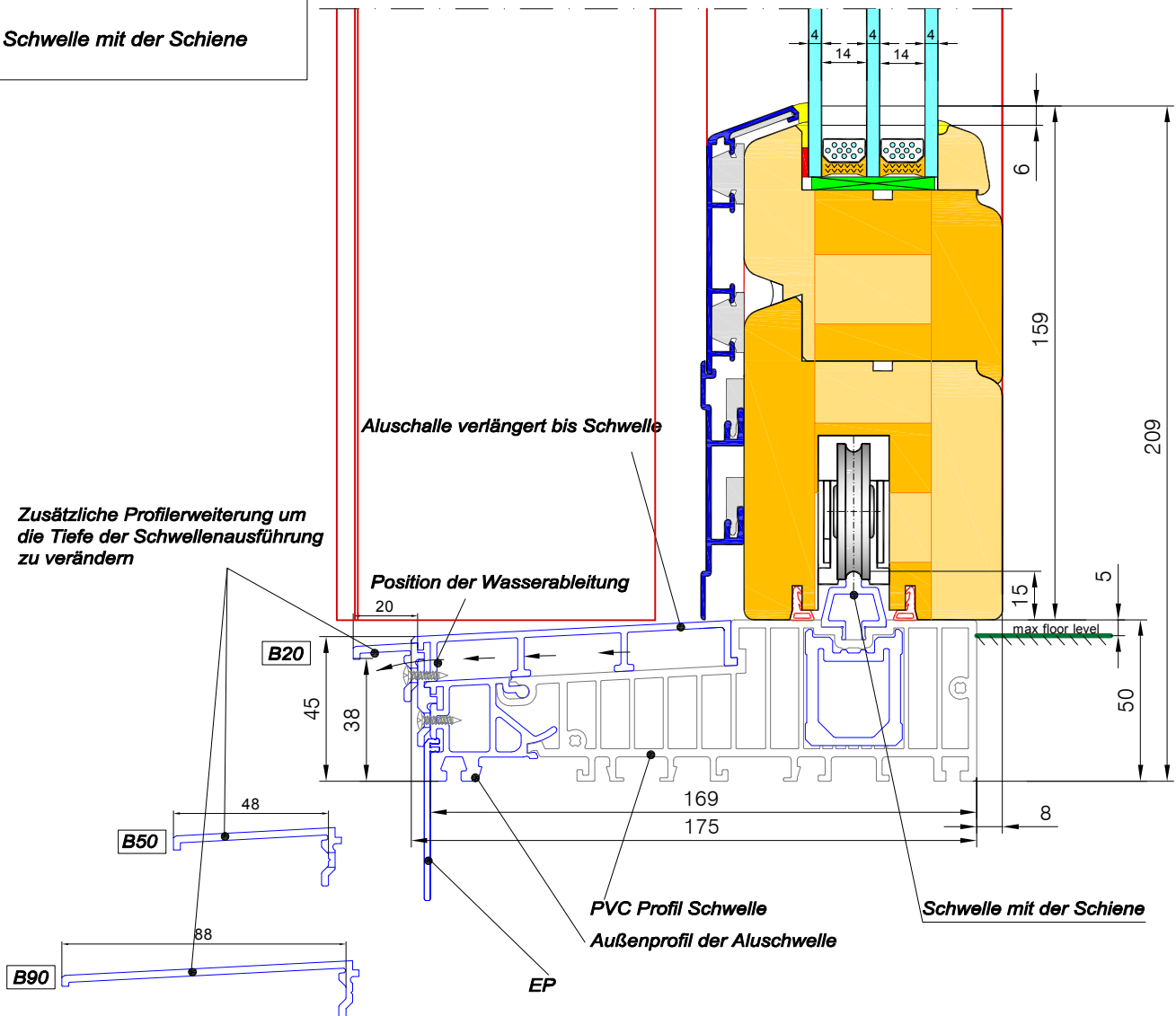
Schema - E



Optionen der Schwelle

Schwelle mit der Schiene

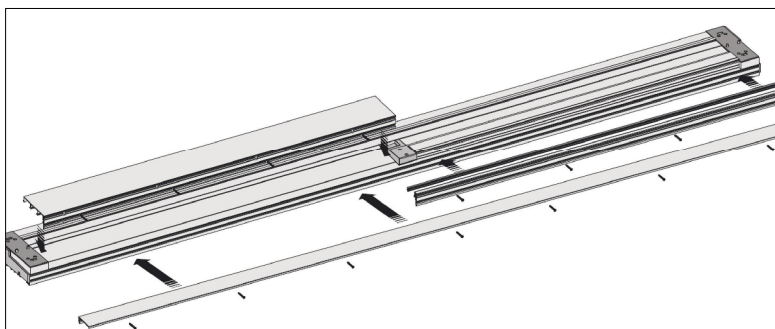
Zusätzliche Profilerweiterung um die Tiefe der Schwellenausführung zu verändern



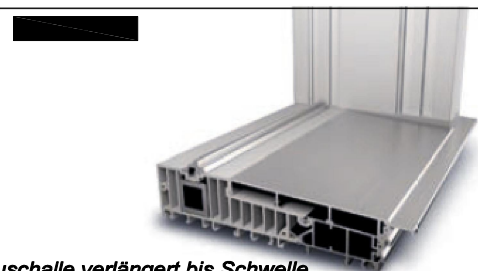
STANDARD



ECO PASS

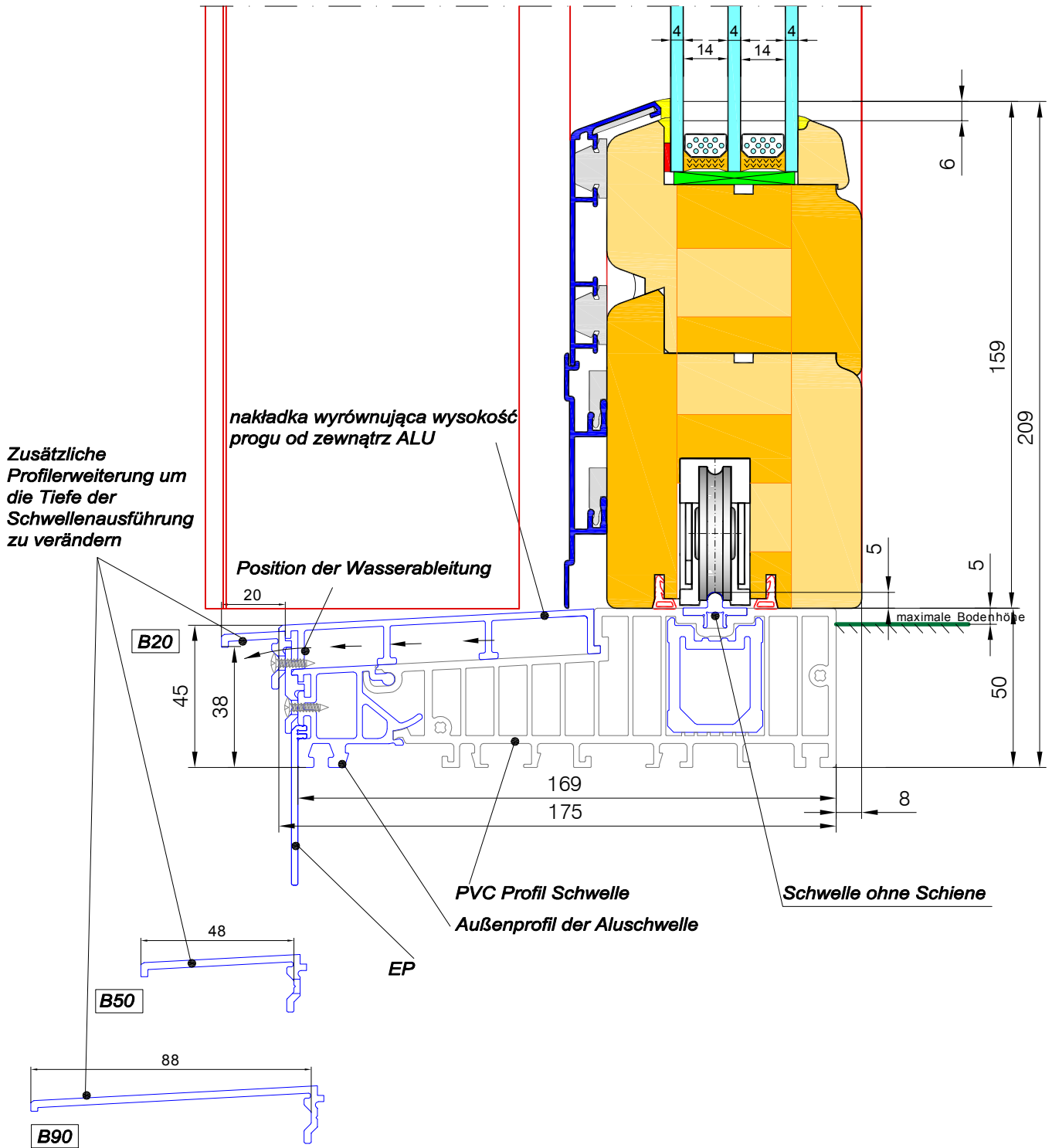


Aluschelle verlängert bis Schwelle



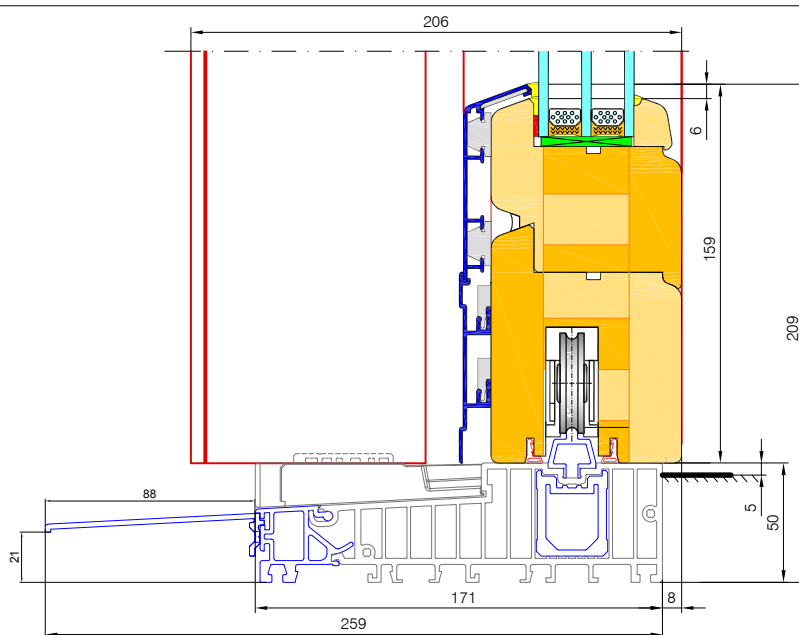
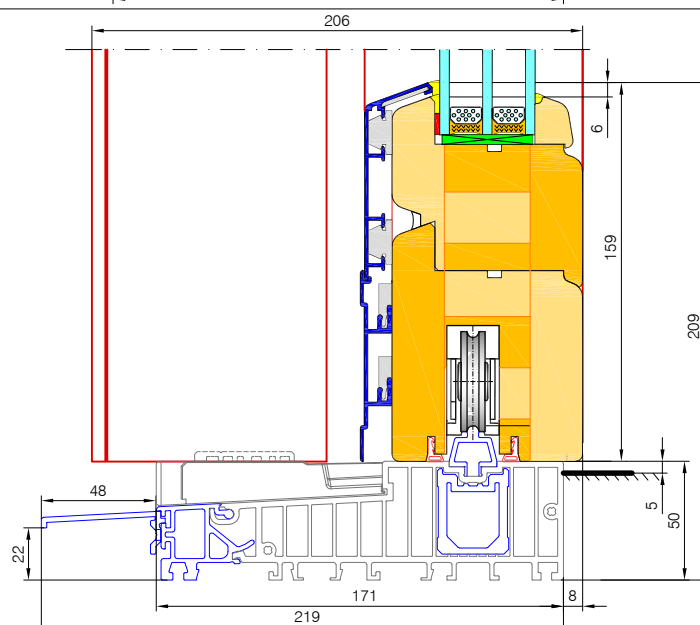
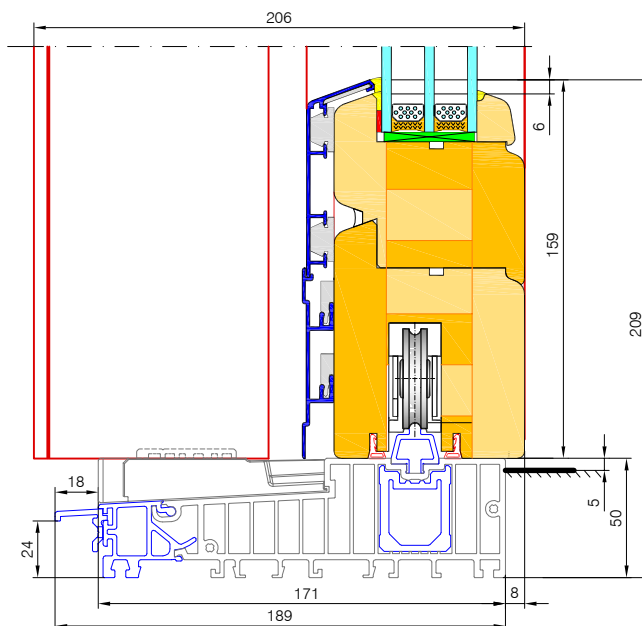
Optionen der Schwelle

Schwelle ohne Schiene



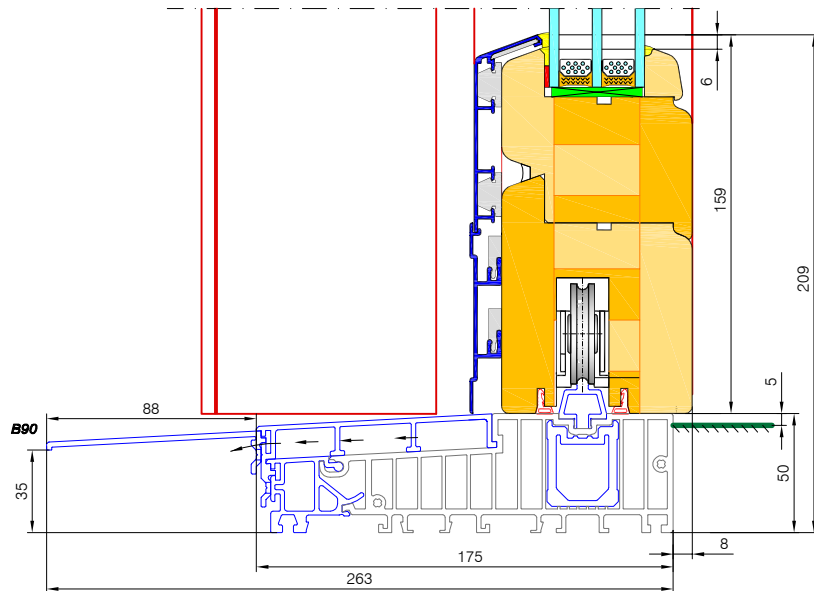
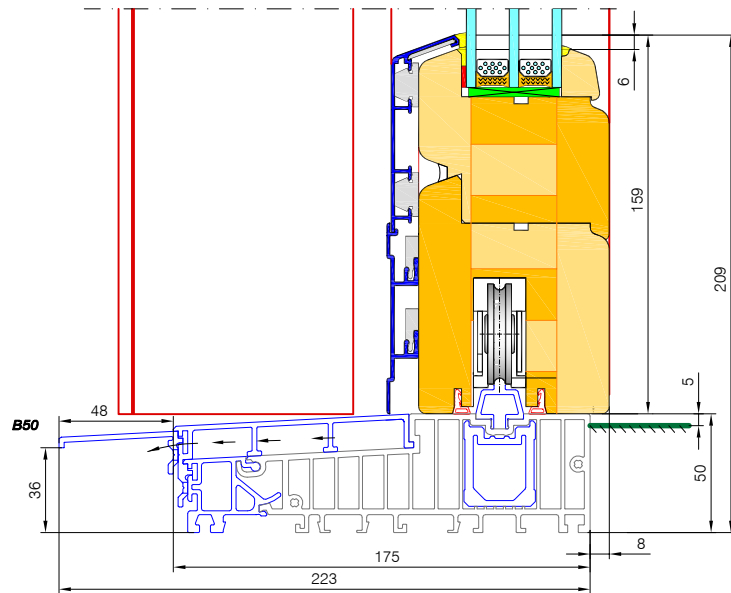
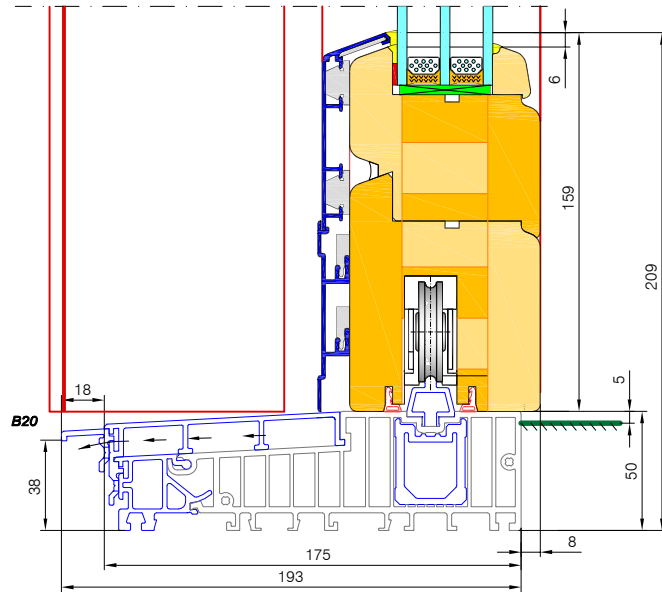
Optionen der Schwelle

Zusätzliche Profilerweiterung um die Tiefe der Schwellenausführung zu verändern. ohne zusätzlichem Aufsatz um die äußere Schwelhöhe anzupassen

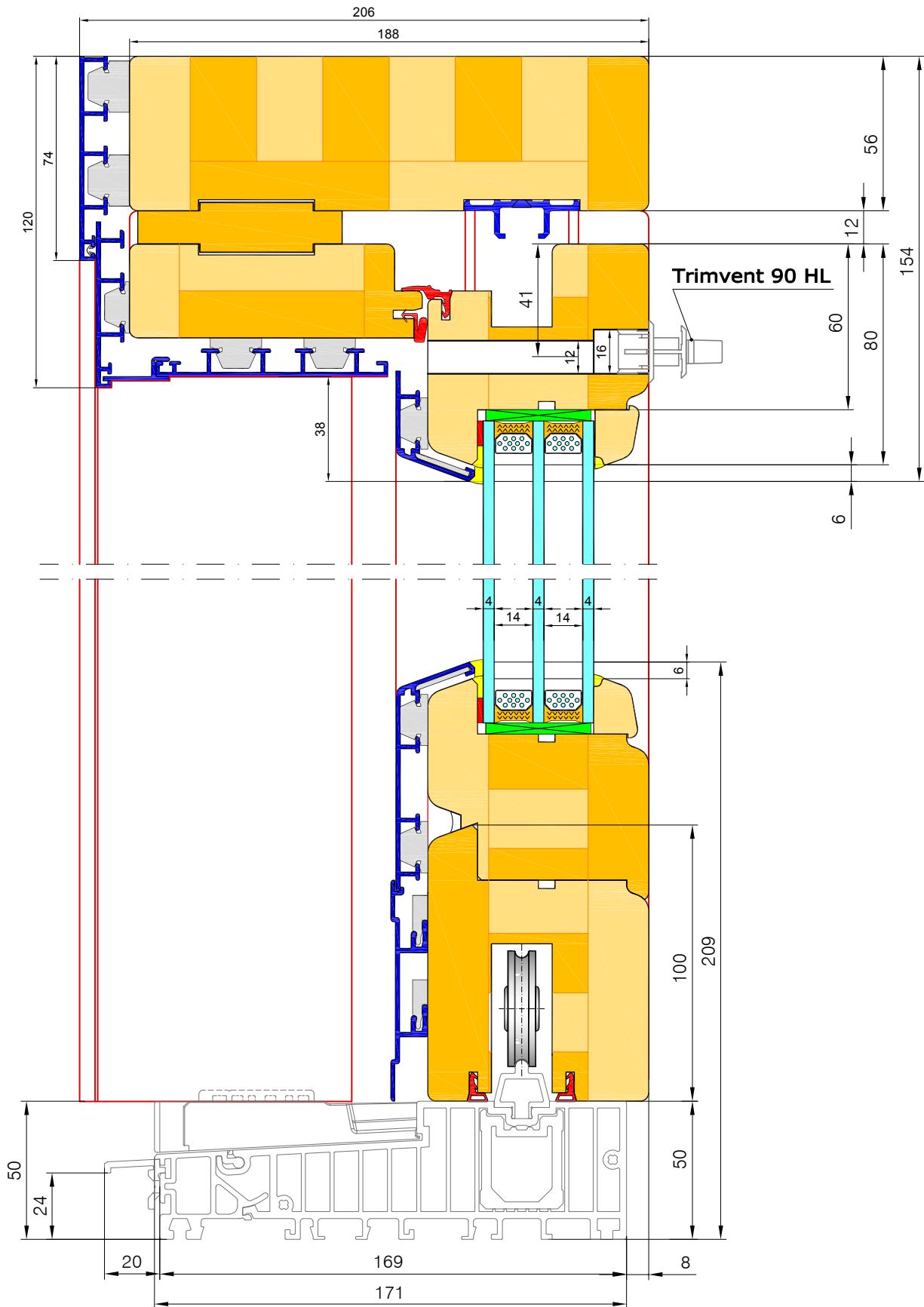


Optionen der Schwelle

Zusätzliche Profilerweiterung um die Tiefe der Schwellenausführung zu verändern. Mit zusätzlichem Aufsatz um die äußere Schwelhöhe anzupassen

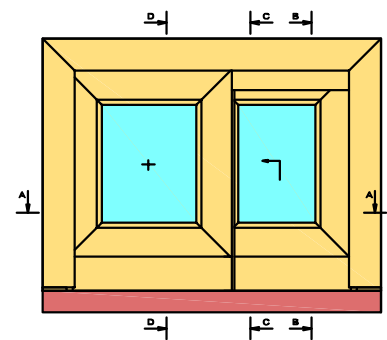
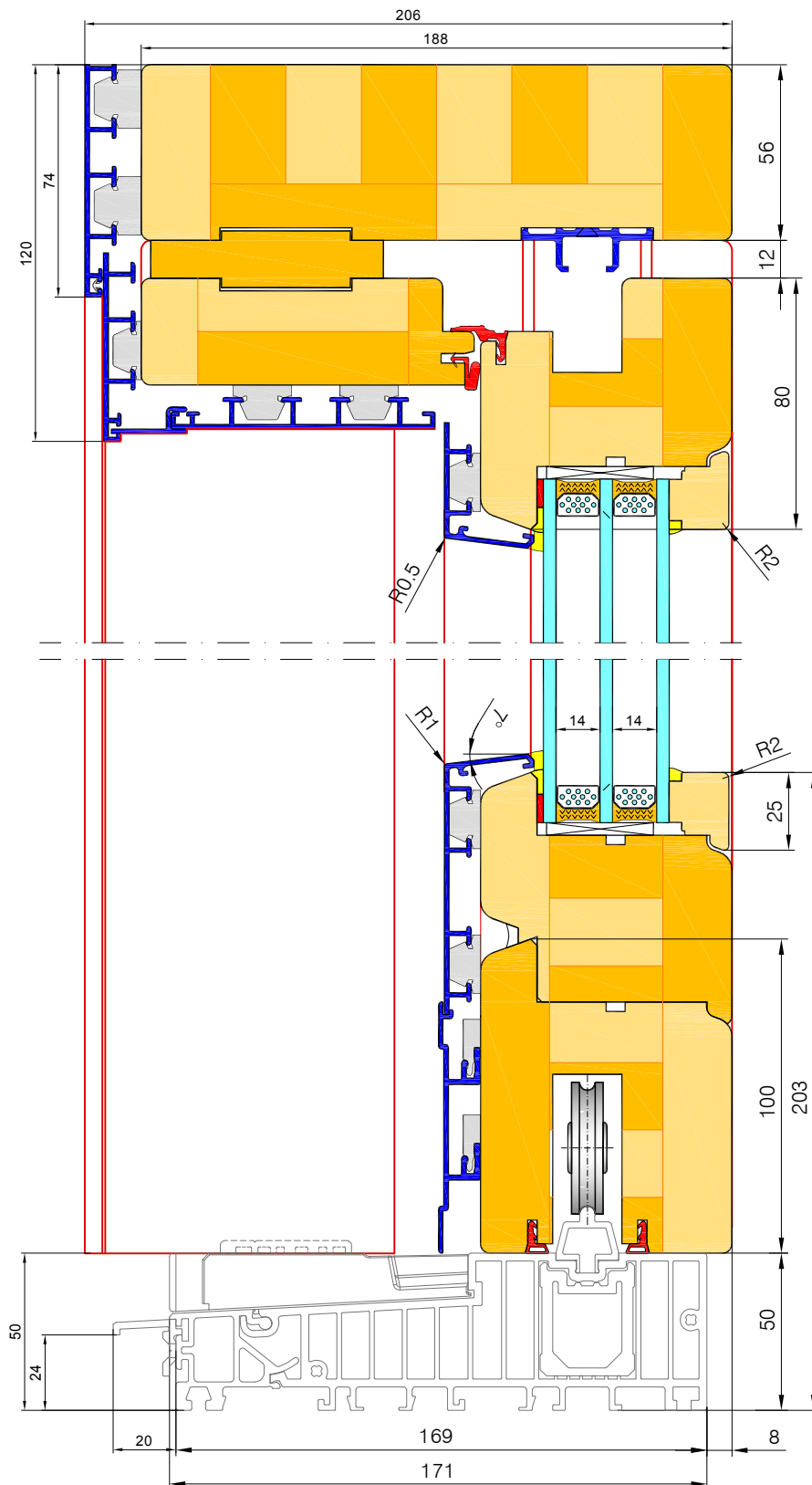


C-C

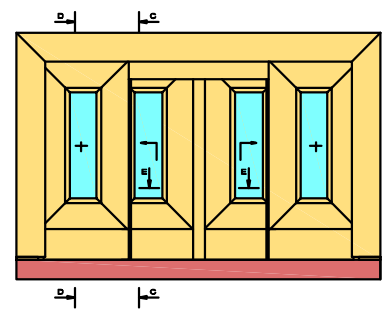


Aluschelle mit eckiger Alu-Leiste (R=0.5mm).
Eckige Glasleiste

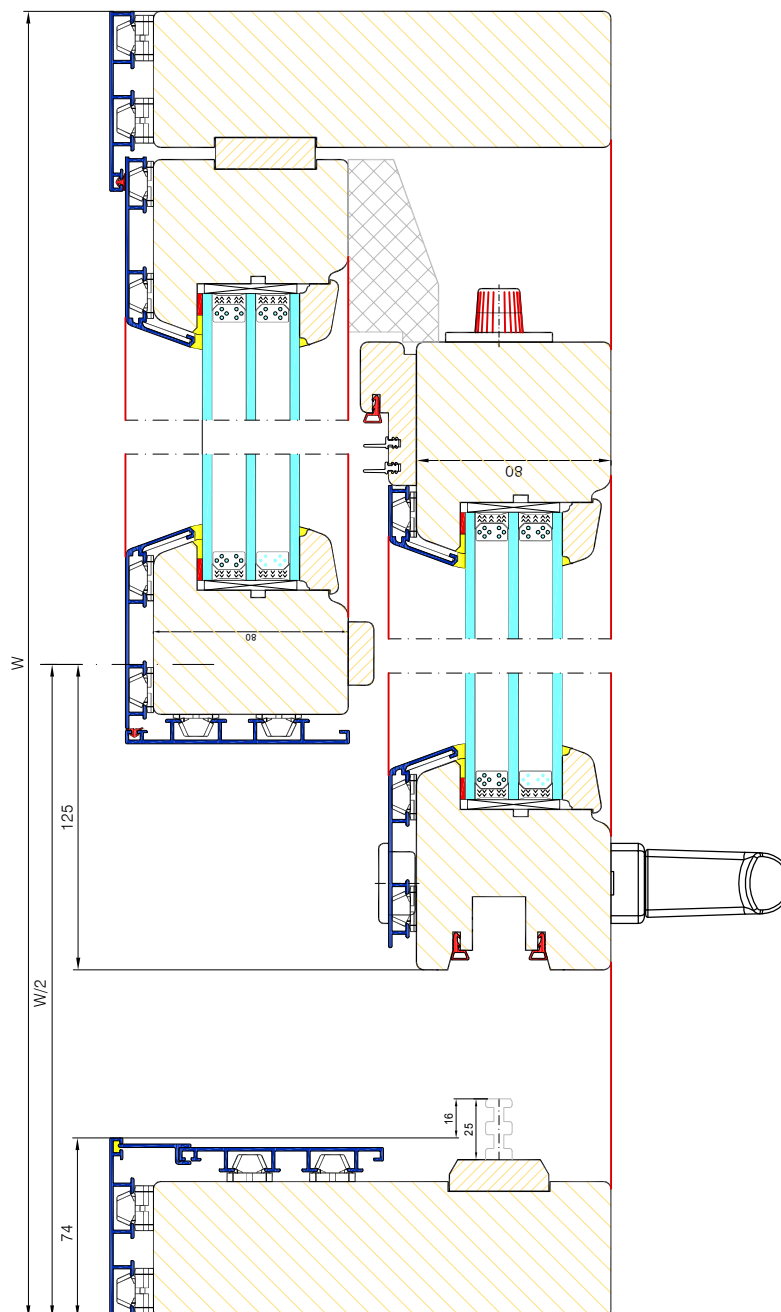
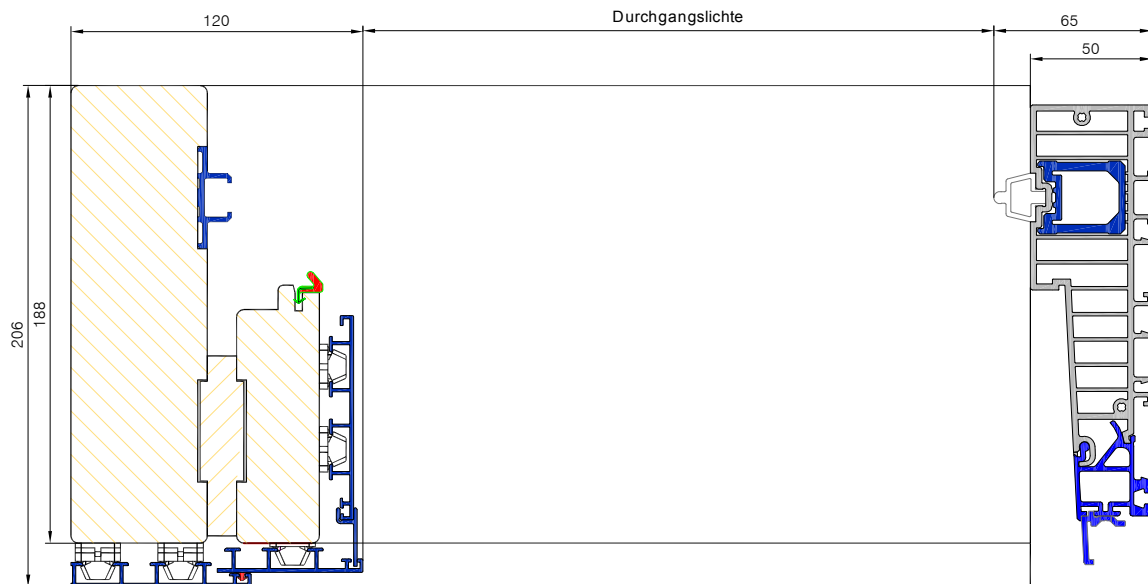
C-C

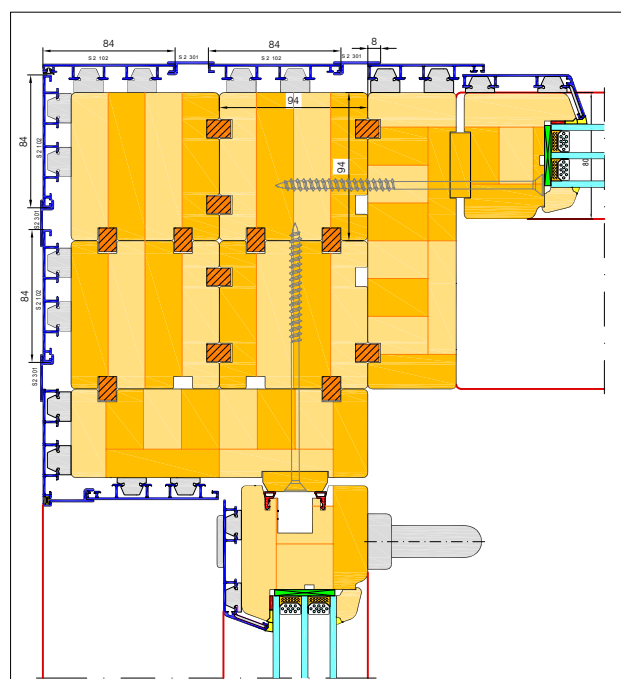
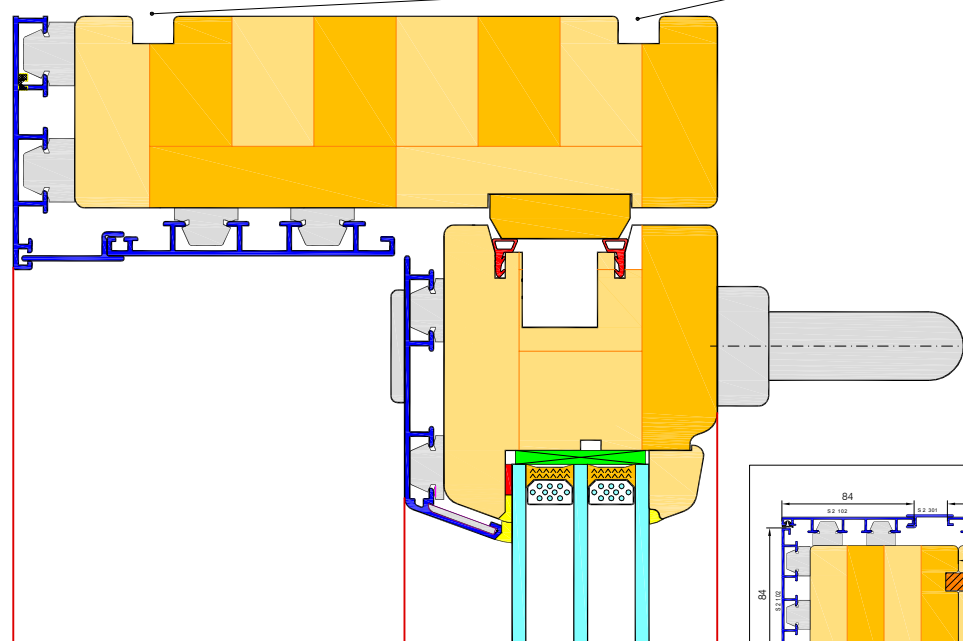
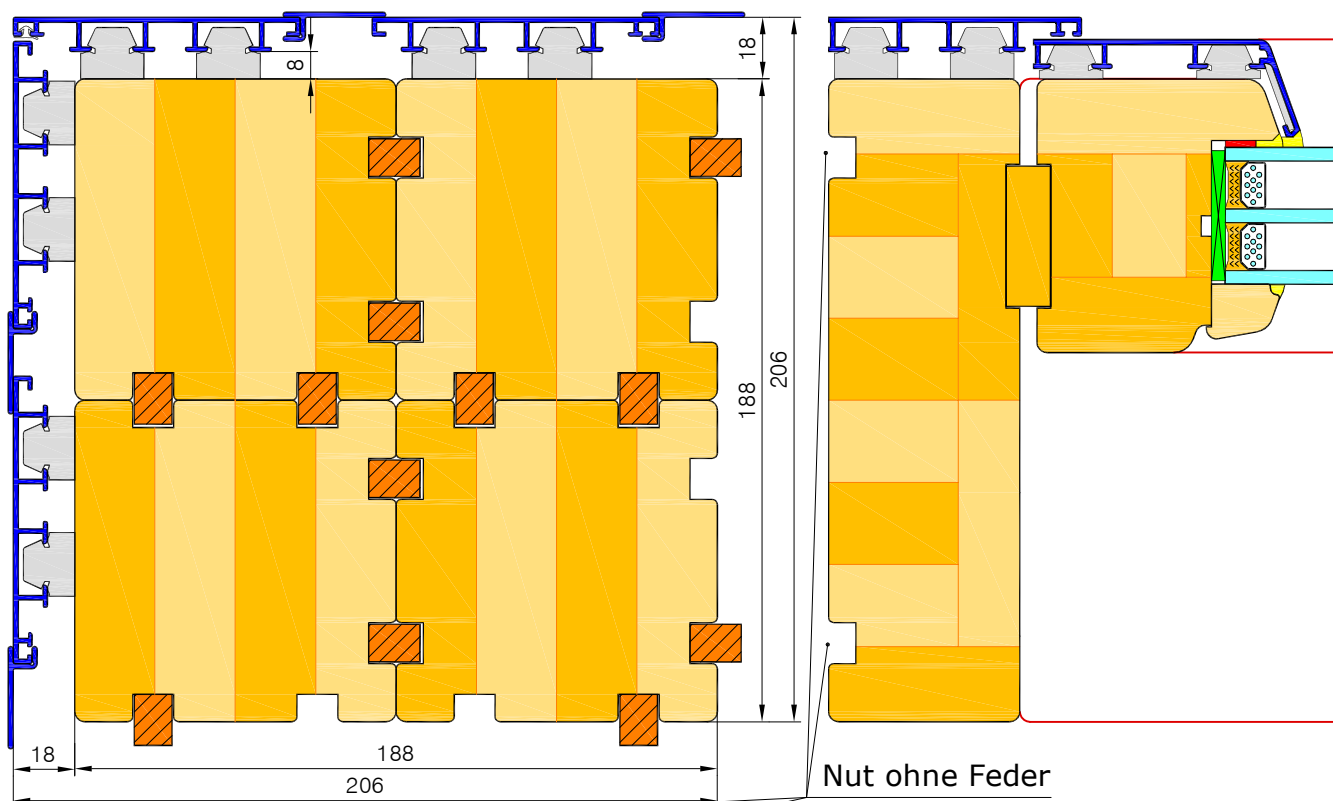


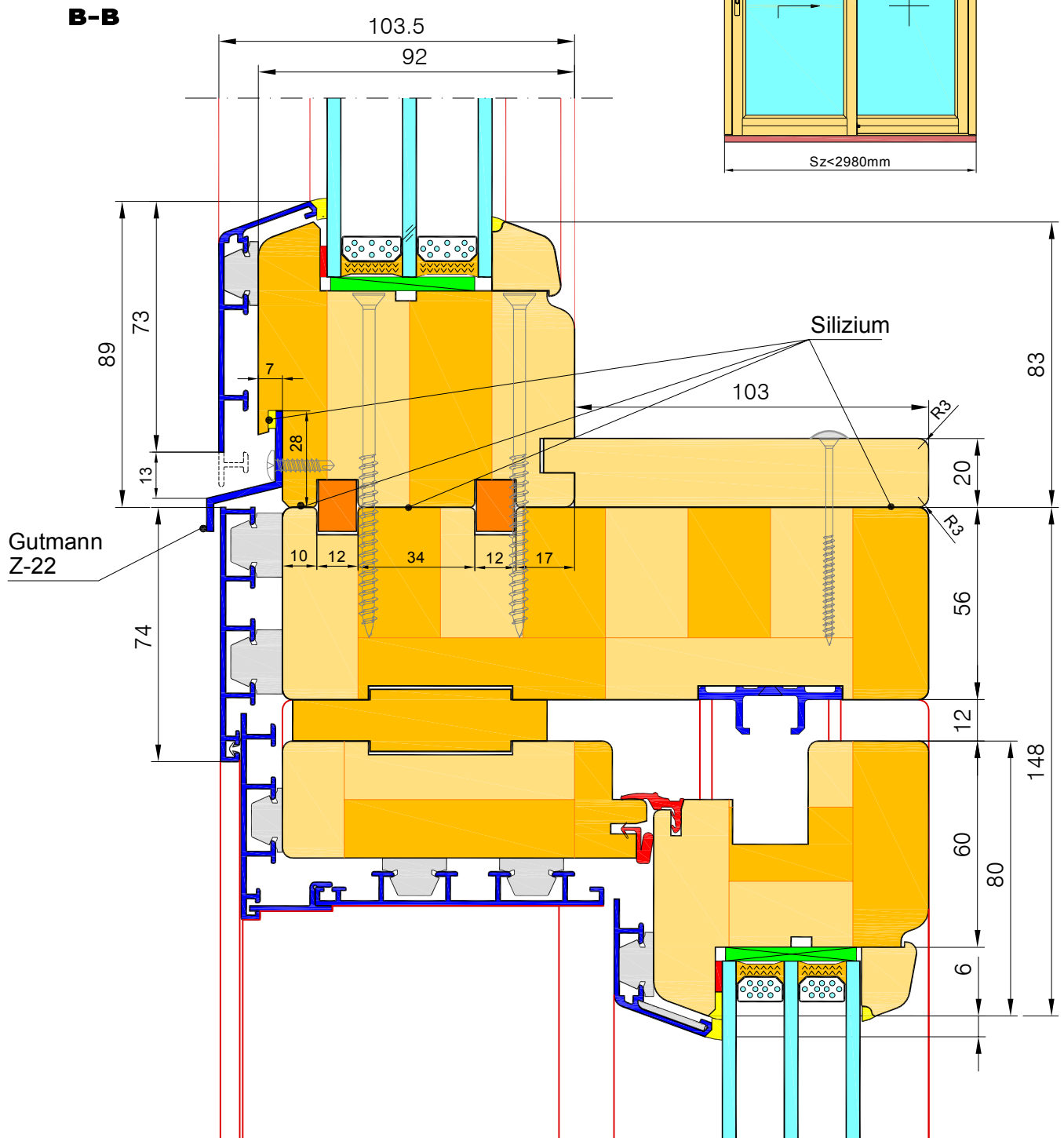
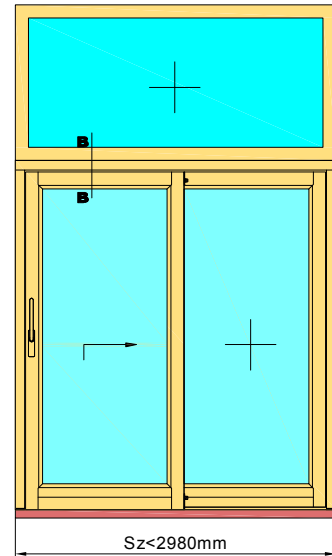
Schema - A



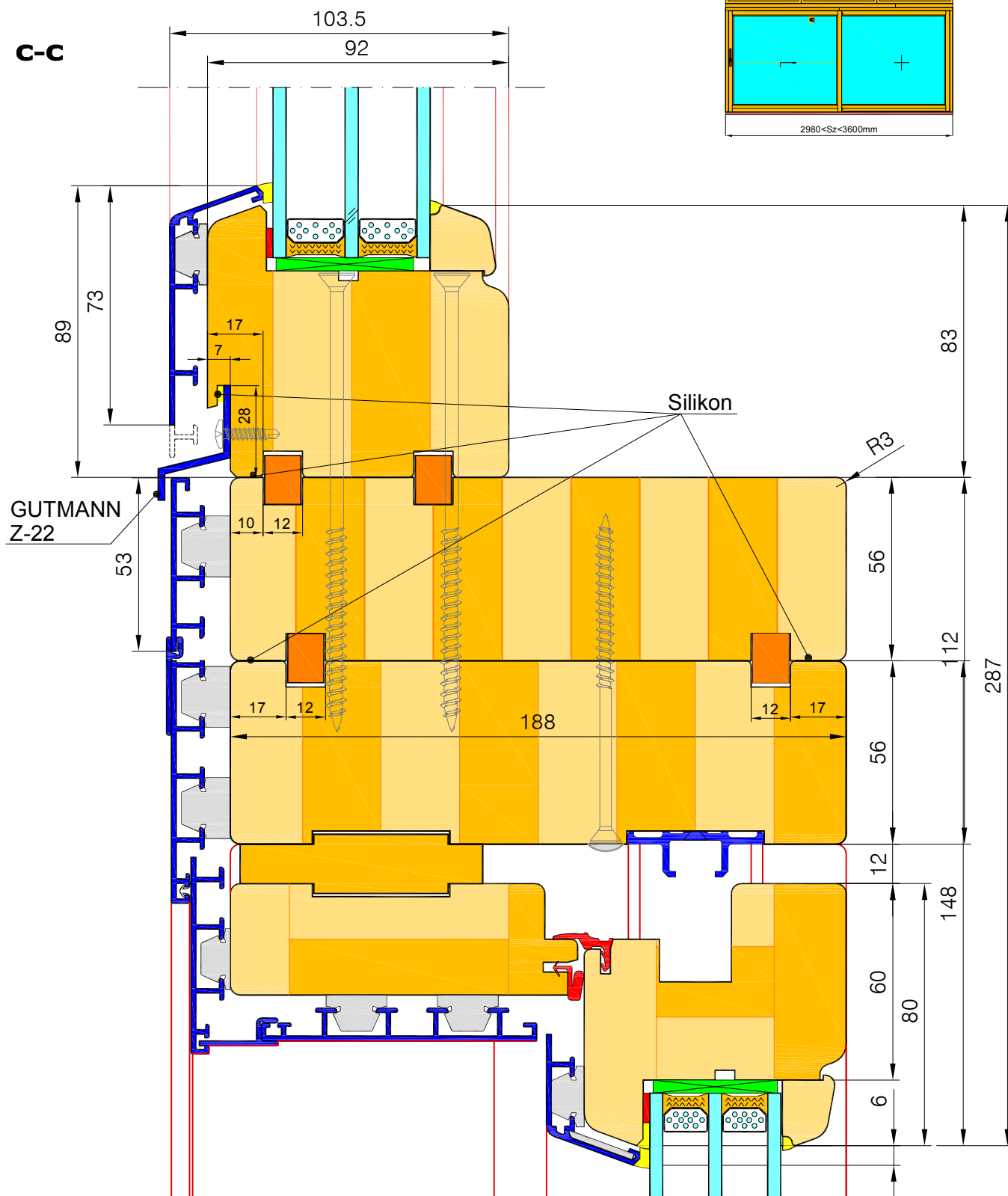
Schema - C



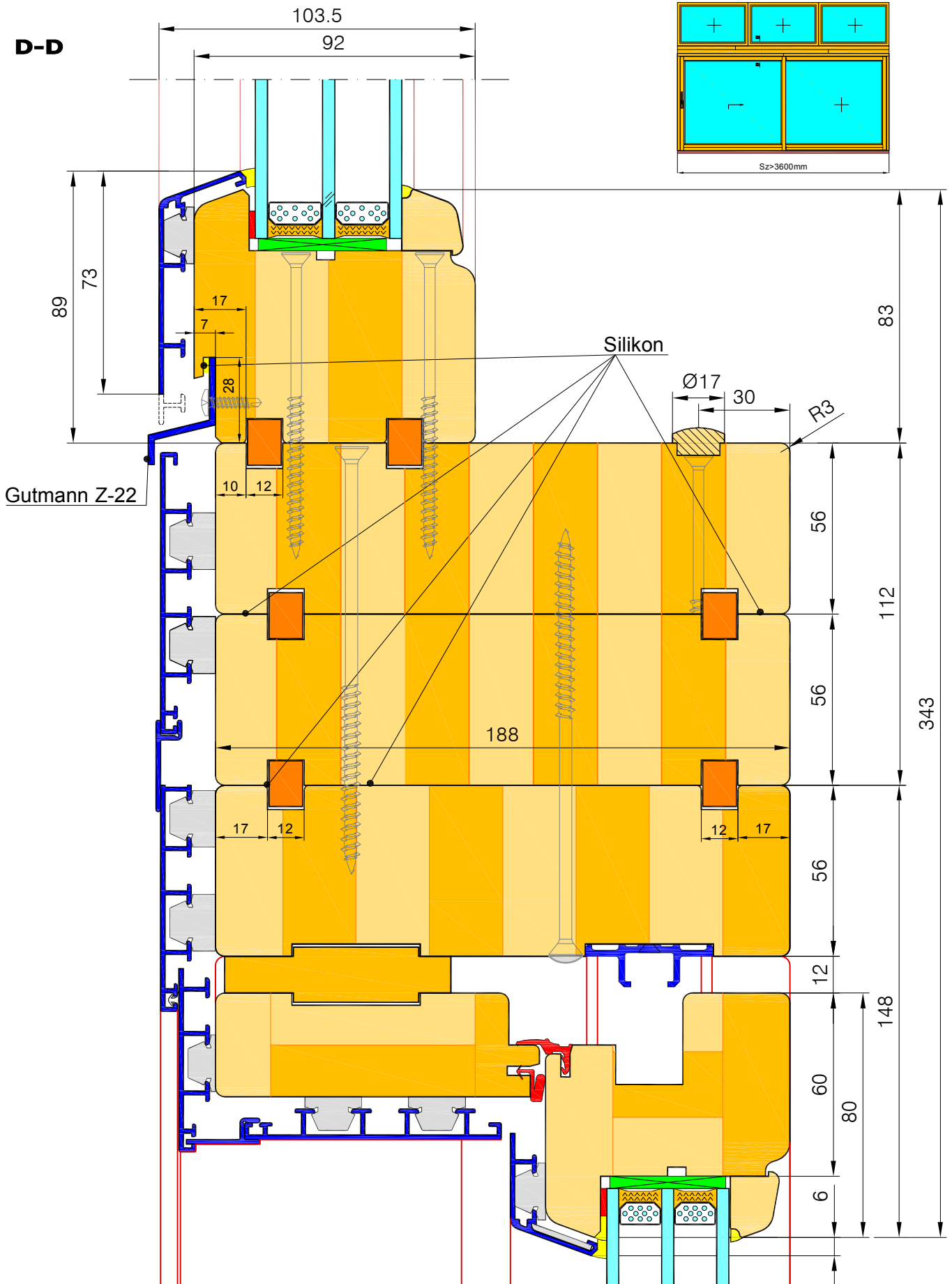




Achtung: Bitte Bohrlöcher für die Schrauben ausführen.
Bohrergröße = Mittlerer Durchmesser der Schraube



Achtung: Bitte Bohrlöcher für die Schrauben ausführen.
Bohrergröße = Mittlerer Durchmesser der Schraube



Achtung: Bitte Bohrlöcher für die Schrauben ausführen.
Bohrergröße = Mittlerer Durchmesser der Schraube

