

Zeichnungsübersicht

Zeichnungsnummer

Beschreibung

02-ID68-FG/13A
02-ID68-FG/13B

Hebe-Schiebe; Schemataübersicht
Hebe-Schiebe; Schema A; Vertikalschnitt
Hebe-Schiebe; Schema A; Horizontalschnitt

02-ID68-FG/14A/B
02-ID68-FG/14C/D

Parallel-Schiebe-Kipp; Schemataübersicht
PSK; Schema A mit FIB
PSK; Schema A mit eingeschraubtem Flügel

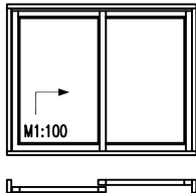
02-ID68-FG/15A

Faltschiebe; Schemataübersicht
Faltschiebe (Sohlbank/Schwelle; Vertikalschnitt)

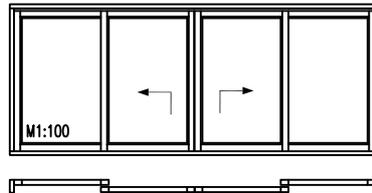
Schemata-Übersicht

Hebe-Schiebe-Portale

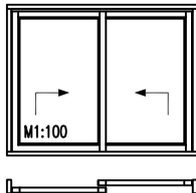
Schema A



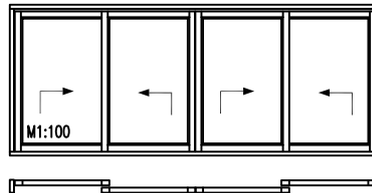
Schema C



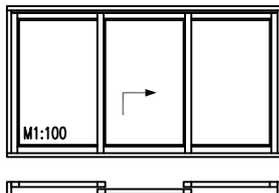
Schema D



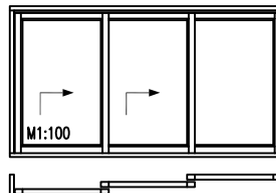
Schema F



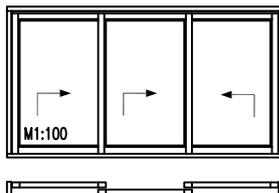
Schema G



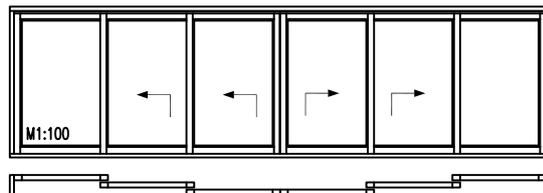
Schema E



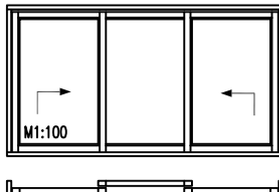
Schema H



Schema L



Schema K



Holz-Aluminiumfenster IDEALU68

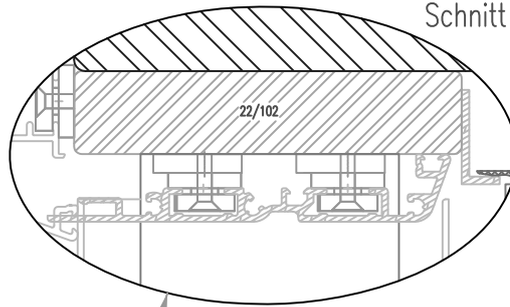
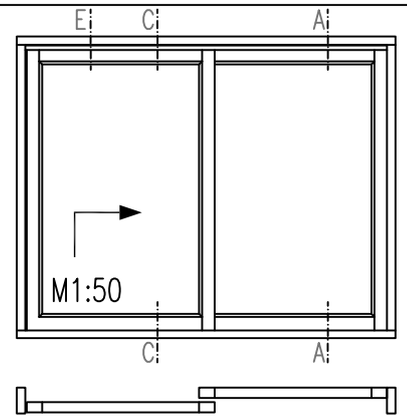
Hebe-Schiebetür

Schema A

Alusystem 8619HS

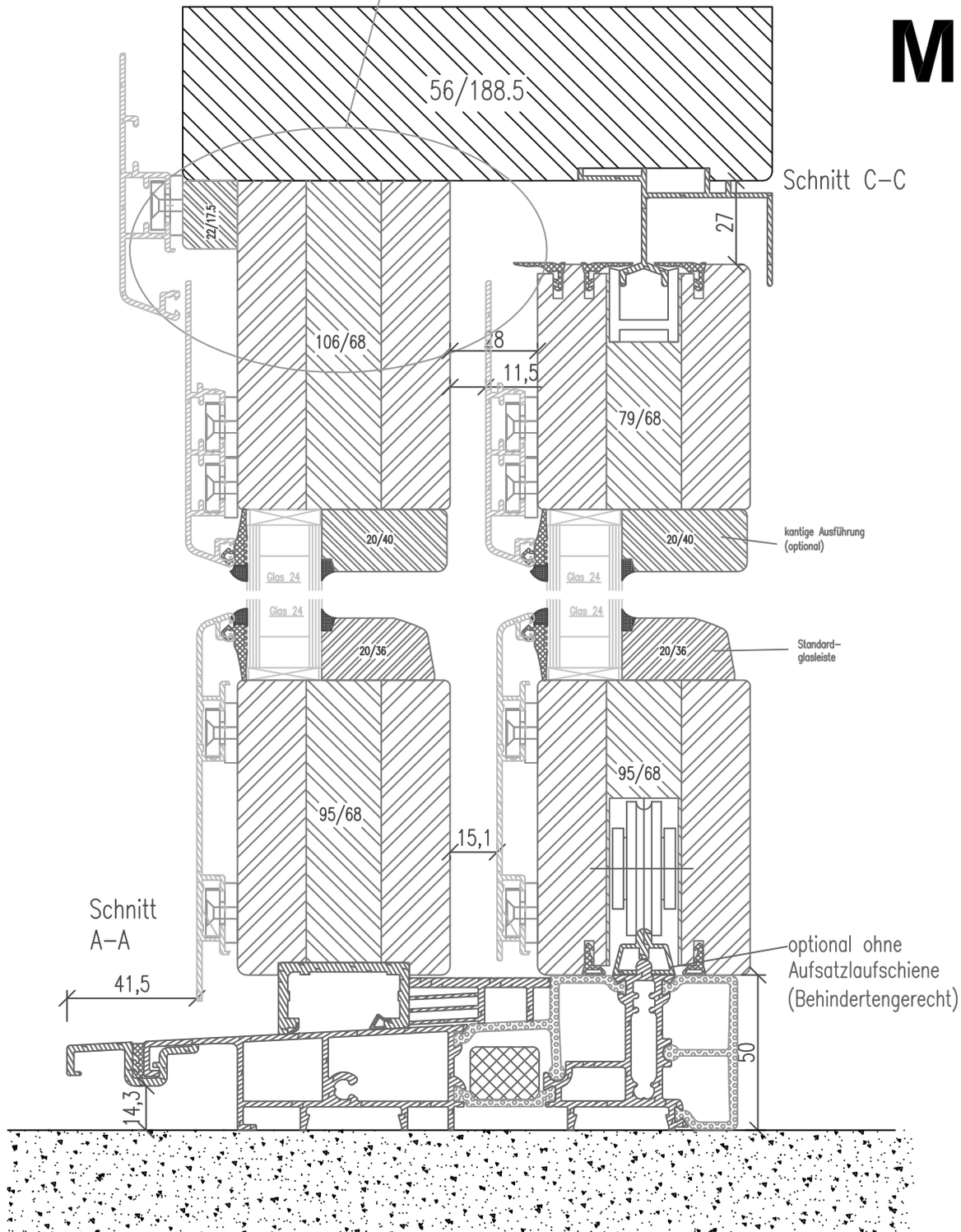
Vertikalschnitt A-A; C-C; E-E

Schnitt E-E



M1:2

Schnitt C-C



Schnitt A-A

optional ohne Aufsatzlaufschiene (Behindertengerecht)

02-ID68-FG/13A

Zeichnung ohne Gewähr; Änderungen vorbehalten

Holz-Aluminiumfenster IDEALU68

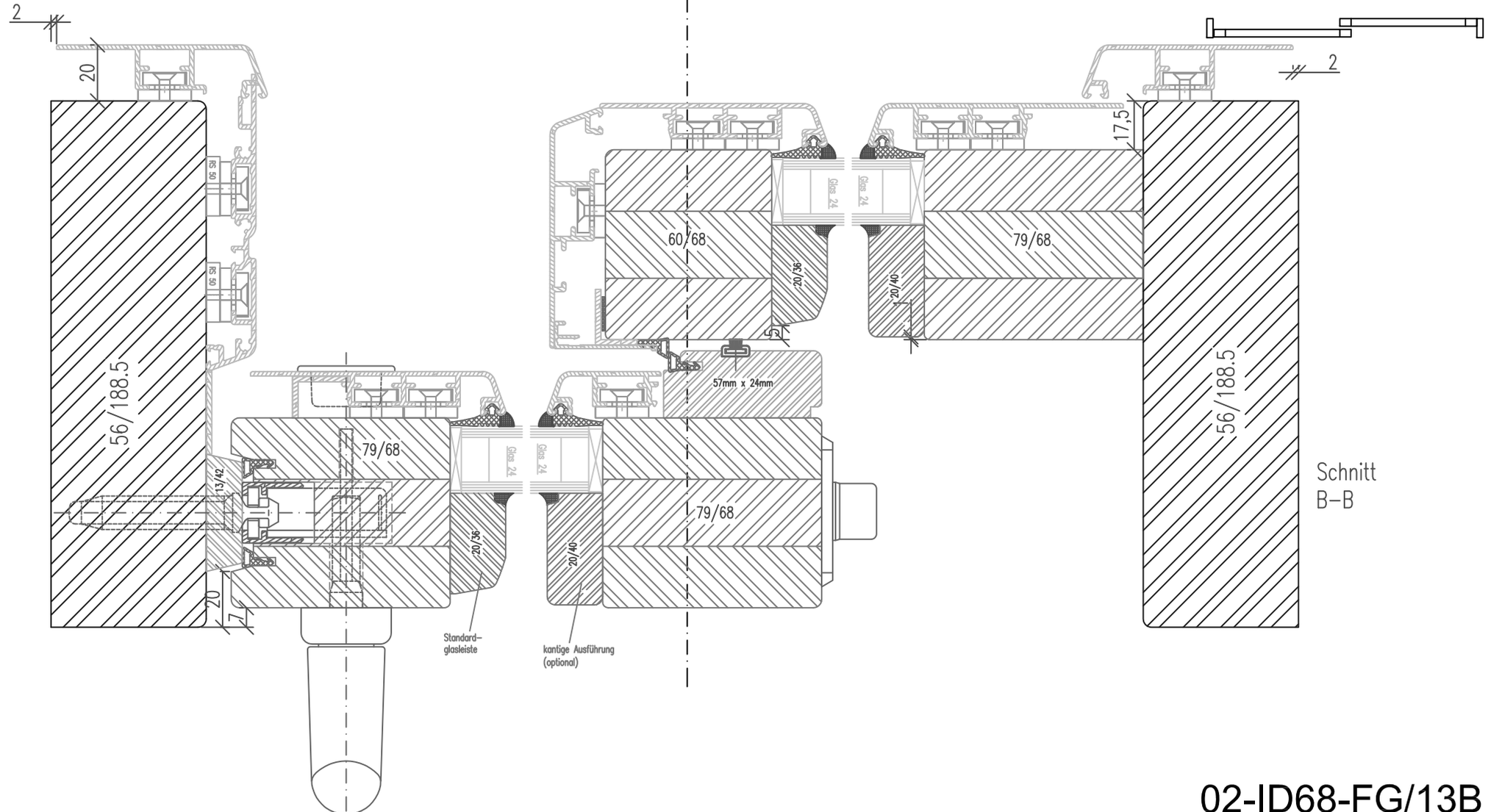
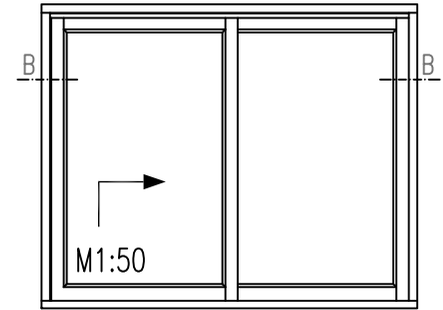
Hebe-Schiebetür

Schema A

Alusystem 8619HS

Horizontalschnitt B-B

M1:2



Zeichnung ohne Gewähr; Änderungen vorbehalten

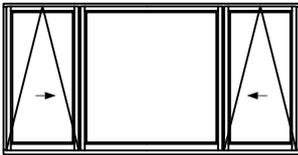
02-ID68-FG/13B

Schemata-Übersicht

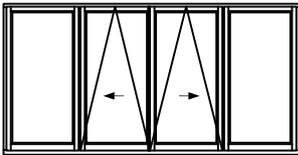
Parallel-Schiebe-Kipp Portale

Variante mit eingeschraubtem Flügel

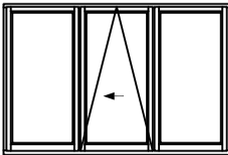
Schema K



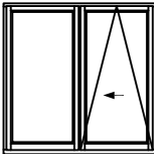
Schema C



Schema G

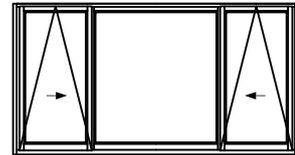


Schema A

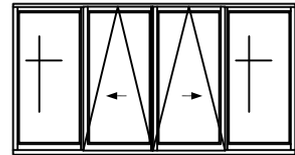


Variante mit FIB

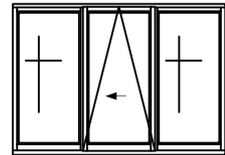
Schema K



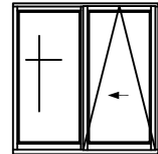
Schema C



Schema G



Schema A



Alle Schemata können auch
spiegelbildlich ausgeführt
werden

Holz-Aluminiumfenster - IDEALU68plus

mit Blendrahmendichtung
Parallel-Schiebe-Kipp Portal

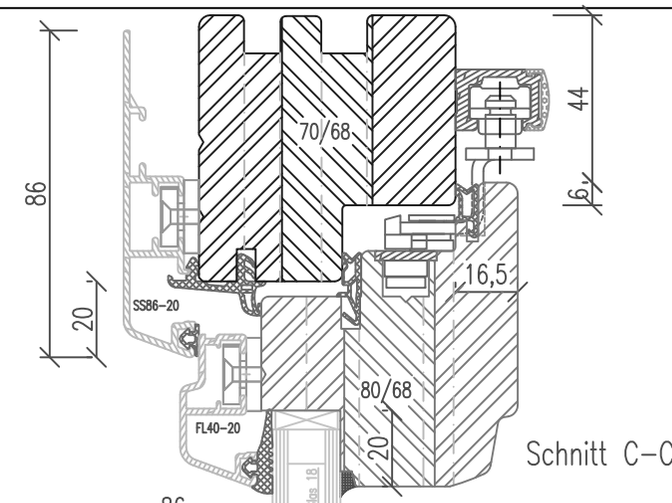
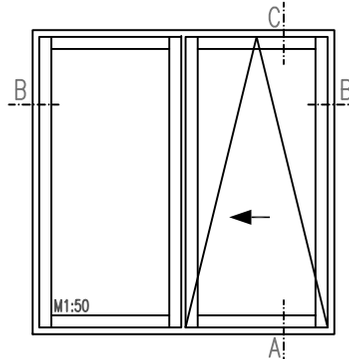
Schema A

Seitenteil mit eingeschraubtem Flügel

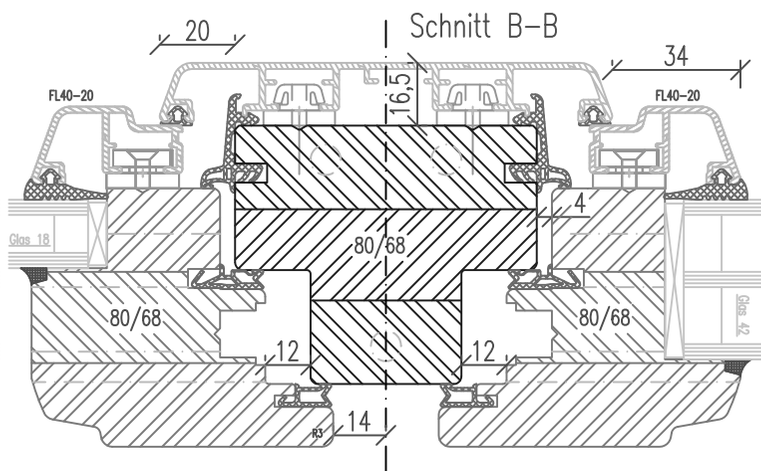
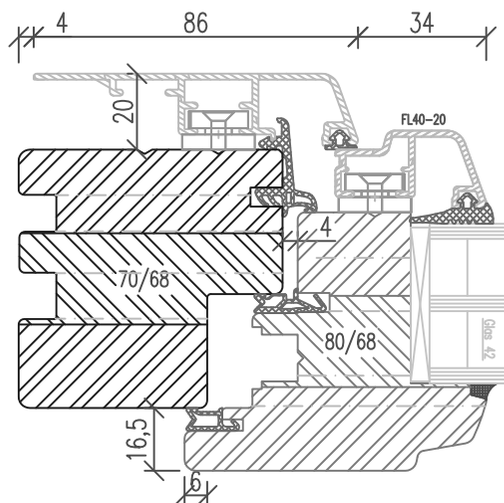
Getriebeutmitte 13.15mm

Vertikalschnitte A-A, C-C

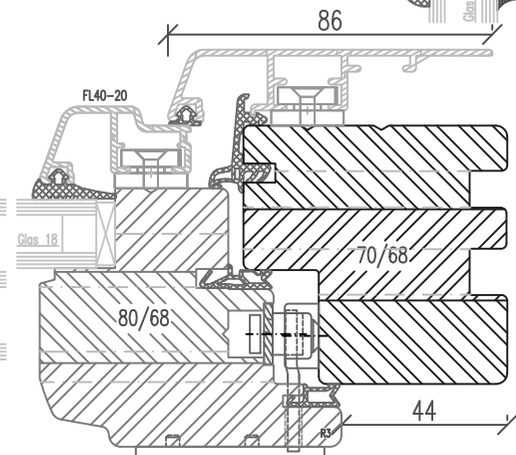
Horizontalschnitt B-B



Schnitt C-C



Schnitt B-B

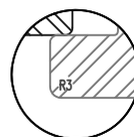


Falz 12mm; 21mm; 27mm-35mm;
37mm; 45mm
Mit Falzverstellung

Falz	Dichtung	Glas
21	4	18
27	4	24
28	4	25
29	4	26
30	4	27
31	4	28
32	4	29
33	4	30
34	4	31
35	4	32
37	4	34
45	4	42

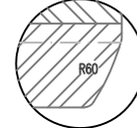
restliche Glasstärken mit
Glasleisten

M1:2

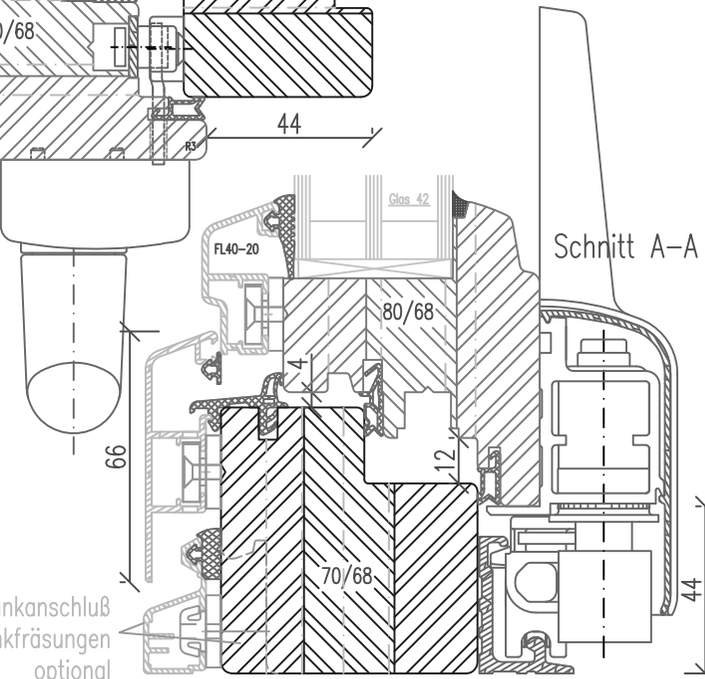
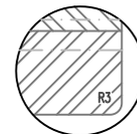


optional ohne
Dichtung am Überschlag

Variante SMART



Variante kantig



Schnitt A-A

Zeichnung ohne Gewähr; Änderungen vorbehalten

02-ID68-HS/14C/D

Holz-Aluminiumfenster - IDEALU68plus

mit Blendrahmendichtung

Parallel-Schiebe-Kipp Portal

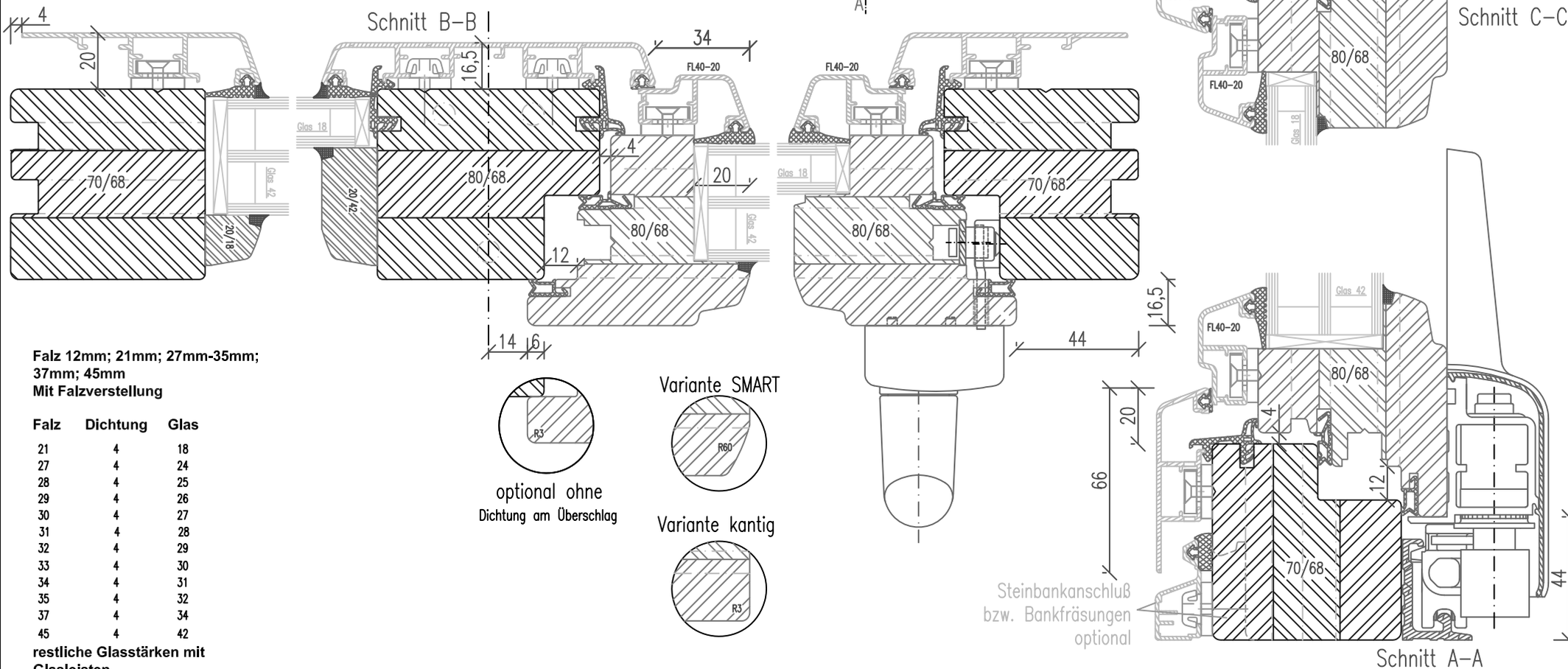
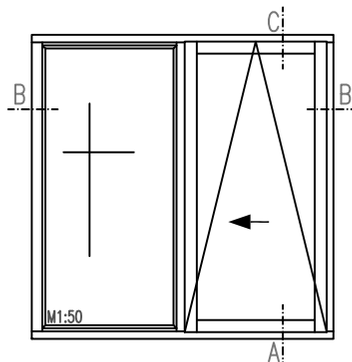
Schema A

Seitenteil mit FIB

Getriebeutmitte 13.15mm

Vertikalschnitte A-A, C-C

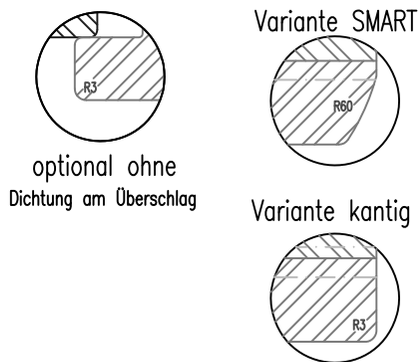
Horizontalschnitt B-B



Falz 12mm; 21mm; 27mm-35mm;
37mm; 45mm
Mit Falzverstellung

Falz	Dichtung	Glas
21	4	18
27	4	24
28	4	25
29	4	26
30	4	27
31	4	28
32	4	29
33	4	30
34	4	31
35	4	32
37	4	34
45	4	42

restliche Glasstärken mit
Glasleisten



M1:2

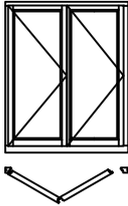
02-ID68-HS/14A/B

Zeichnung ohne Gewähr; Änderungen vorbehalten

Schemata-Übersicht

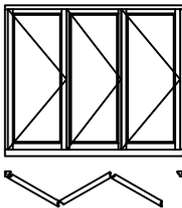
Falt-Schiebe-Portale

Schema 220

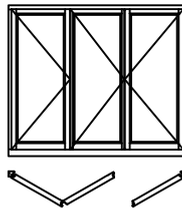


Alle Schemata können auch
spiegelbildlich ausgeführt
werden

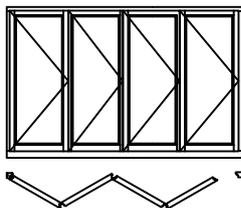
Schema 330



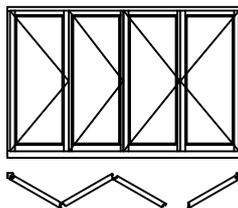
Schema 321



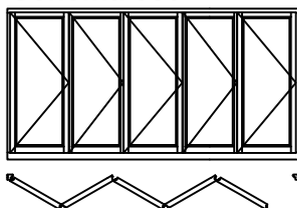
Schema 440



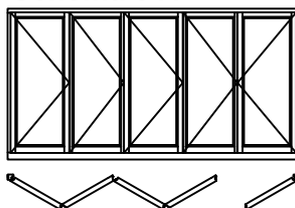
Schema 431



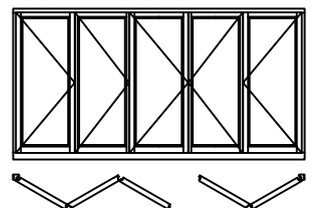
Schema 550



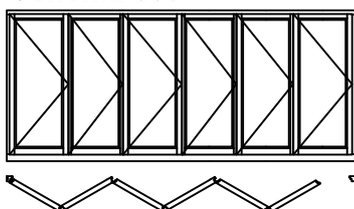
Schema 541



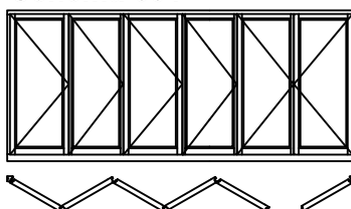
Schema 532



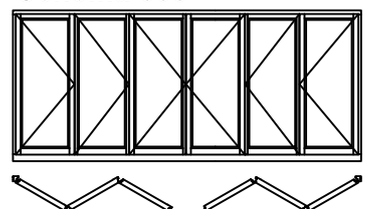
Schema 660



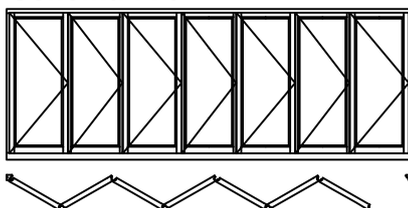
Schema 651



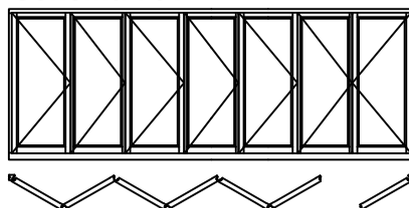
Schema 633



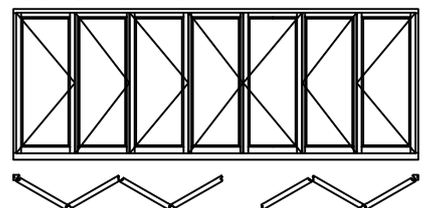
Schema 770



Schema 761



Schema 743



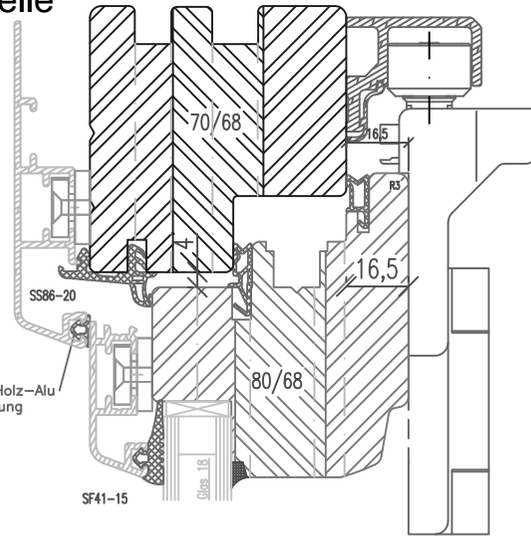
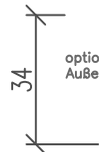
Holz-Alufenster mit Blendrahmendichtung - IDEALU68plus Falt-Schiebe-Portal; Schema 431

mit Sohlbank oder Schwelle

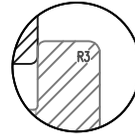
Untenlaufende Führung
Standardinnenprofil
Schalensystem 8619F

Getriebeutrittsmitte 13.15mm
Dornmaß 15.5mm

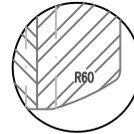
Vertikalschnitte G-G; H-H



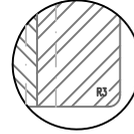
Variante ohne
Dichtung am Überschlagn



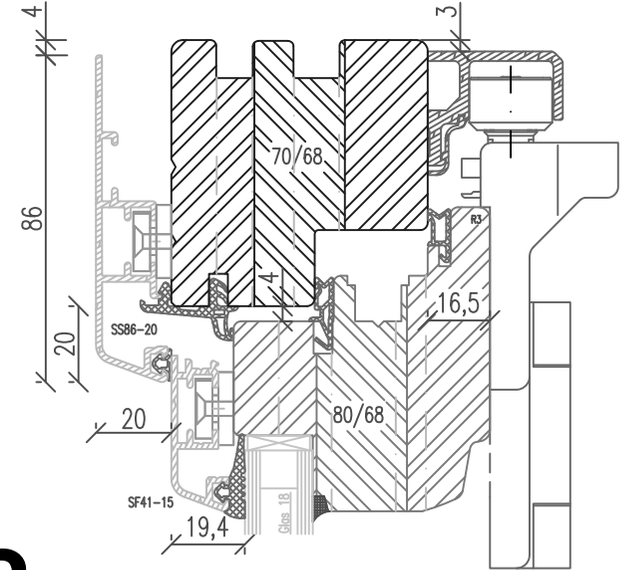
Variante SMART



Variante kantig



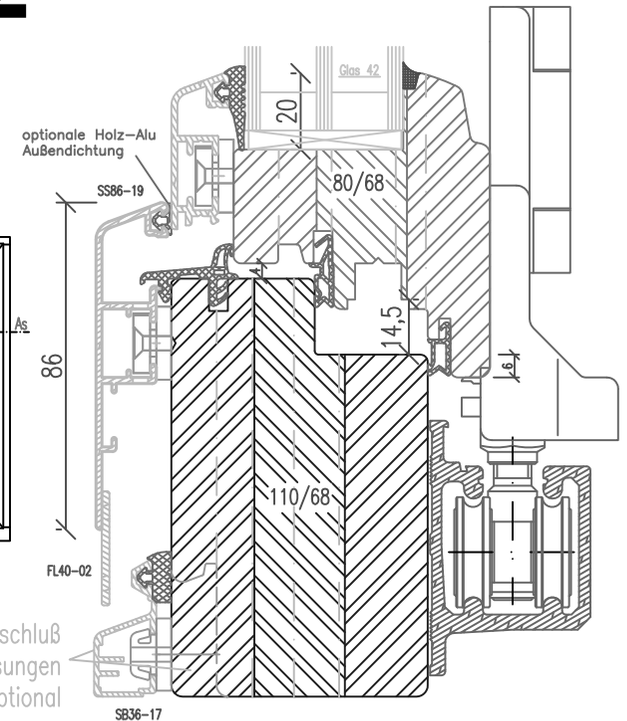
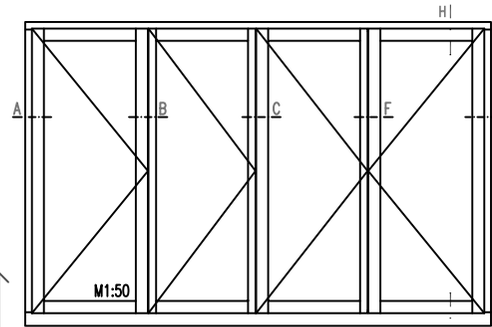
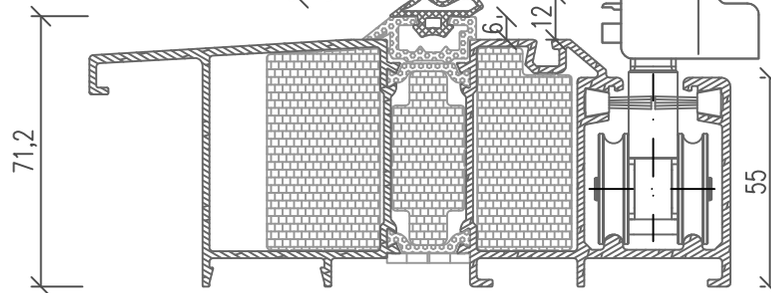
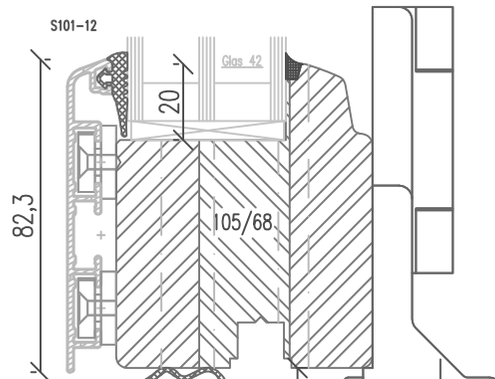
M1:2



Falz 12mm; 21mm; 27mm-35mm;
37mm; 45mm
Mit Falzverstellung

Falz	Dichtung	Glas
21	4	18
27	4	24
28	4	25
29	4	26
30	4	27
31	4	28
32	4	29
33	4	30
34	4	31
35	4	32
37	4	34
45	4	42

restliche Glasstärken mit
Glasleisten



Steinbankanschluß
bzw. Bankfräsungen
optional

02-ID68-FS/15A