

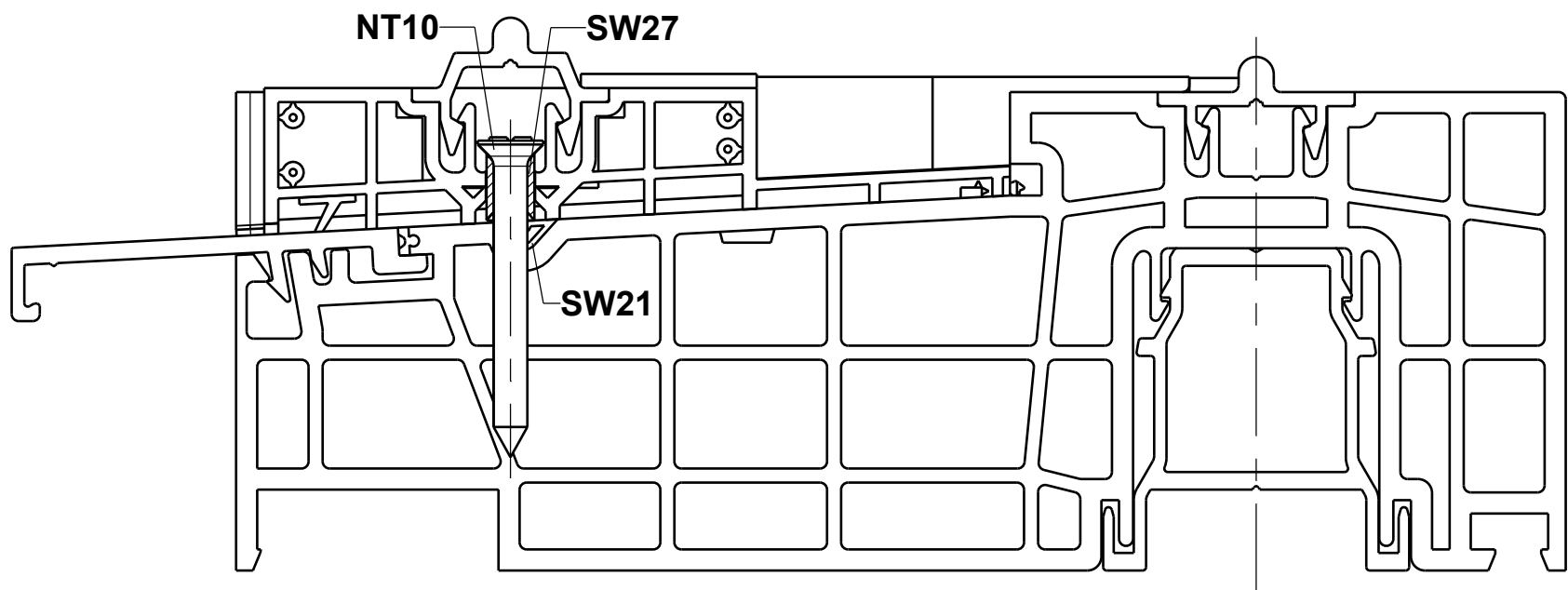
Hinweis:
Eckverbindungen, Stoßstellen und Kopplungen sind nach anerkannten Regeln der Technik formstabil und dauerhaft dicht auszuführen, siehe auch DIN 68121-2.

Bei der Montage des Elements ist auf eine formstabile Unterfütterung der Bodenschwelle zum Baukörper zu achten. Der Abstand der einzelnen Unterfütterungspunkte soll max. 500 mm betragen.
Ab 250 kg Flügelgewicht soll der Abstand max. 300 mm betragen.

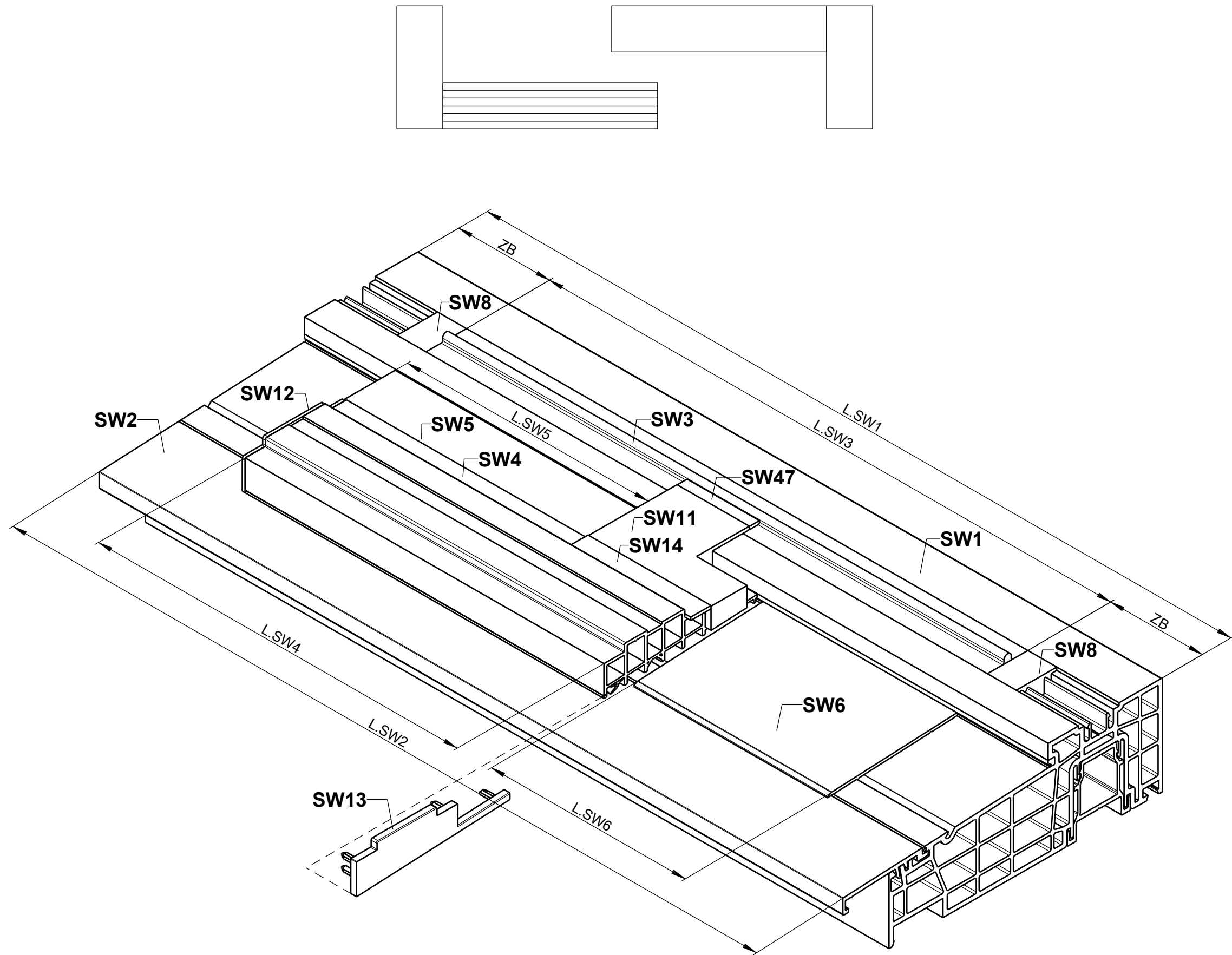
Description:

Schwellen Hebeschiebeelemente Holz neutral
GU-934 / GU-937, P 1786 / P 1850
FD 68-110, FA 16-29, ZB 56-68

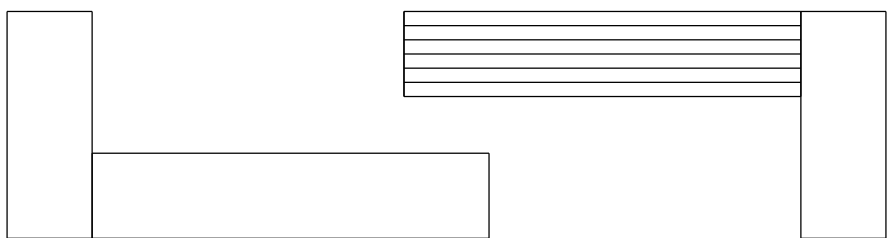
Vertikalschnitt
Gilt für Schema A3, D, F und H



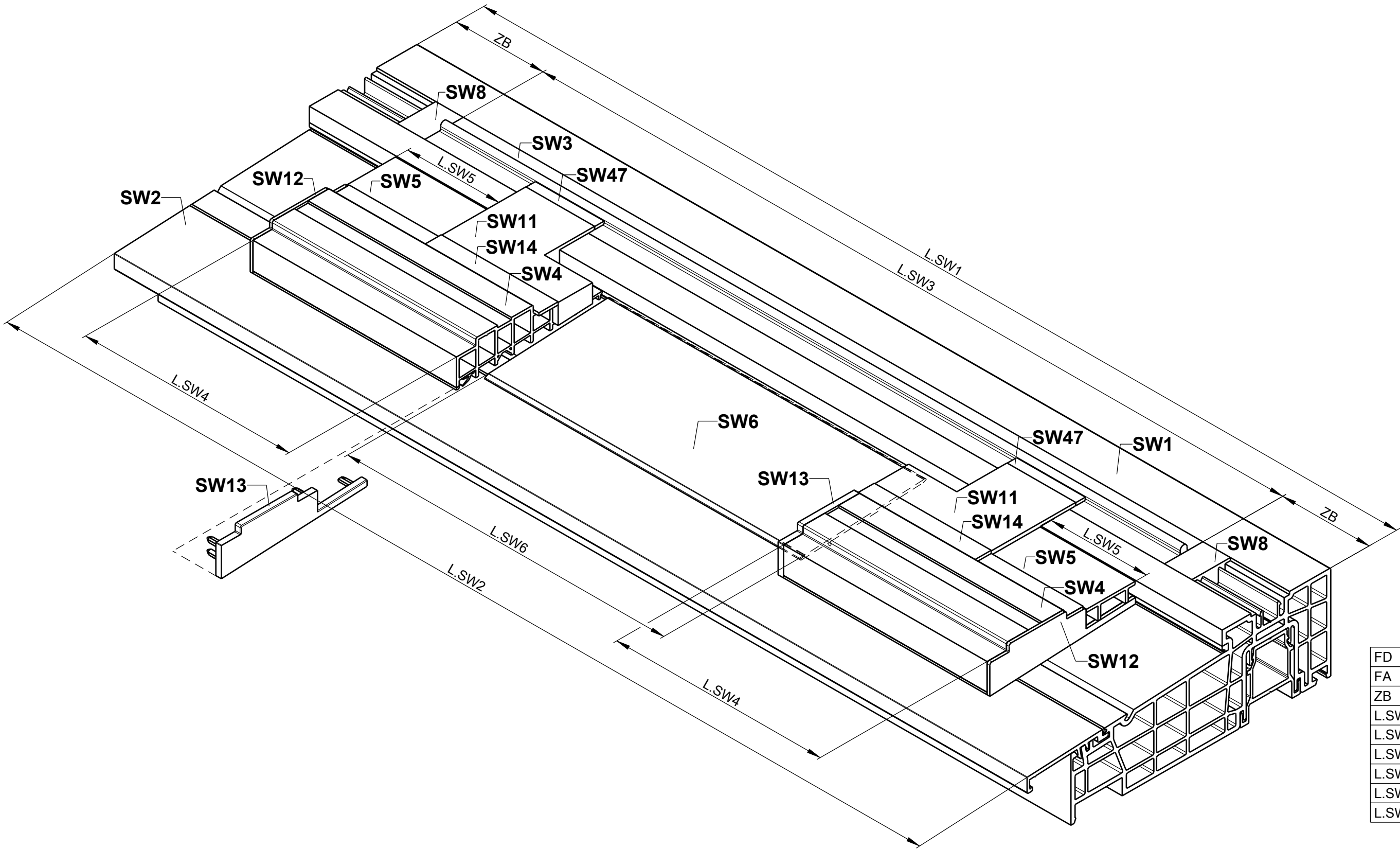
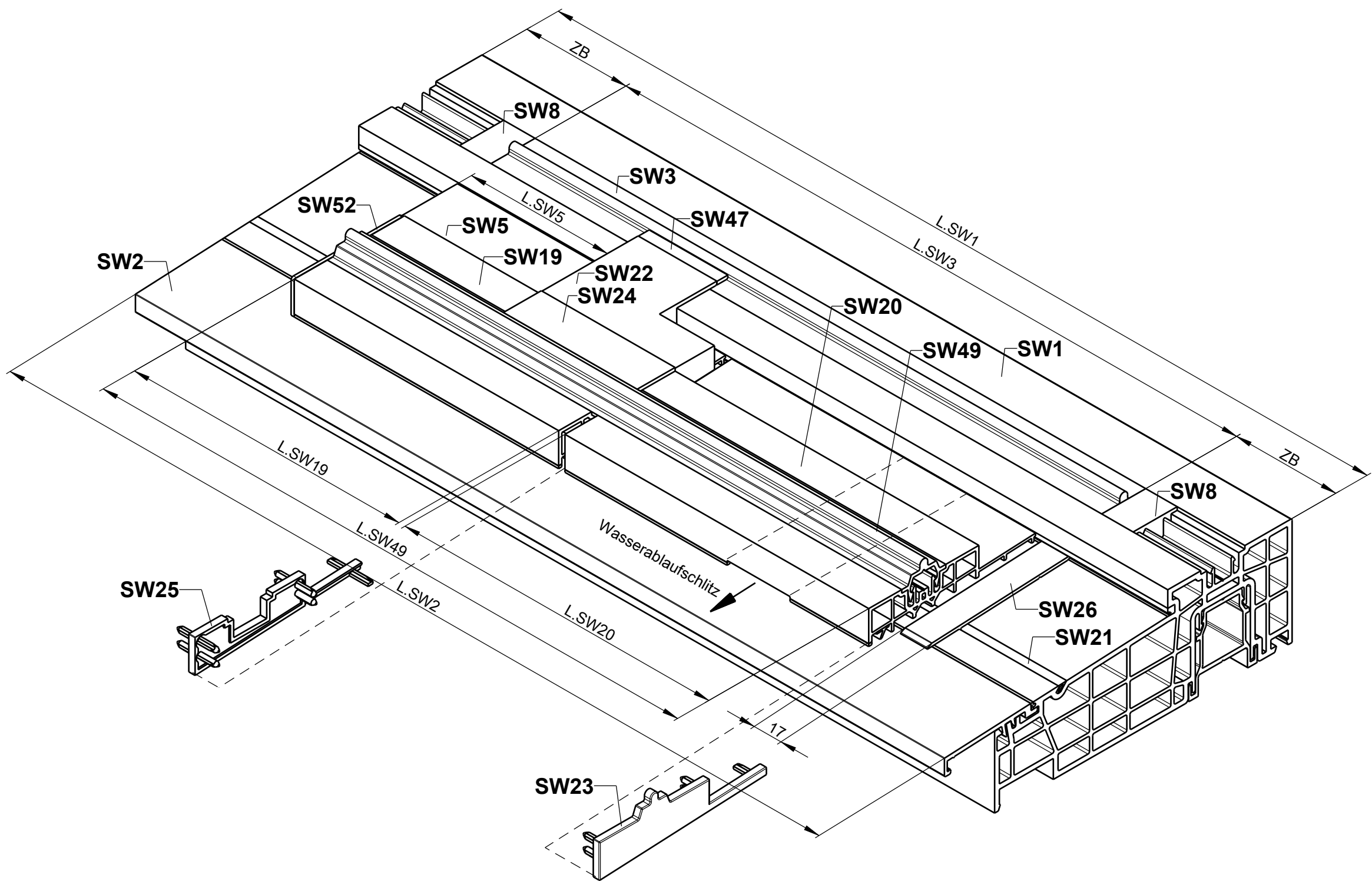
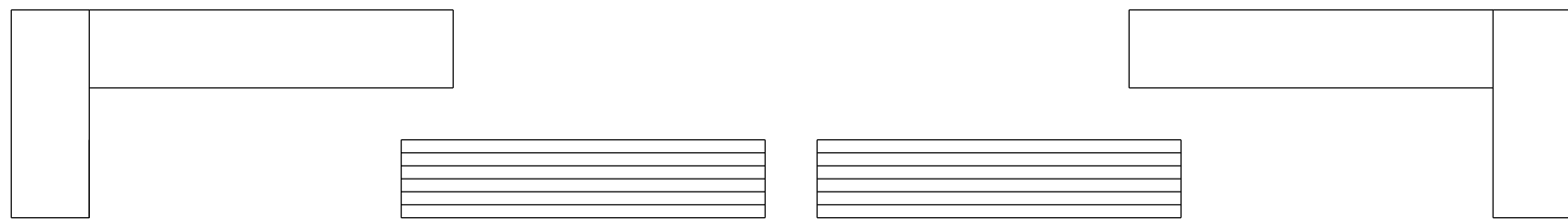
Schema A



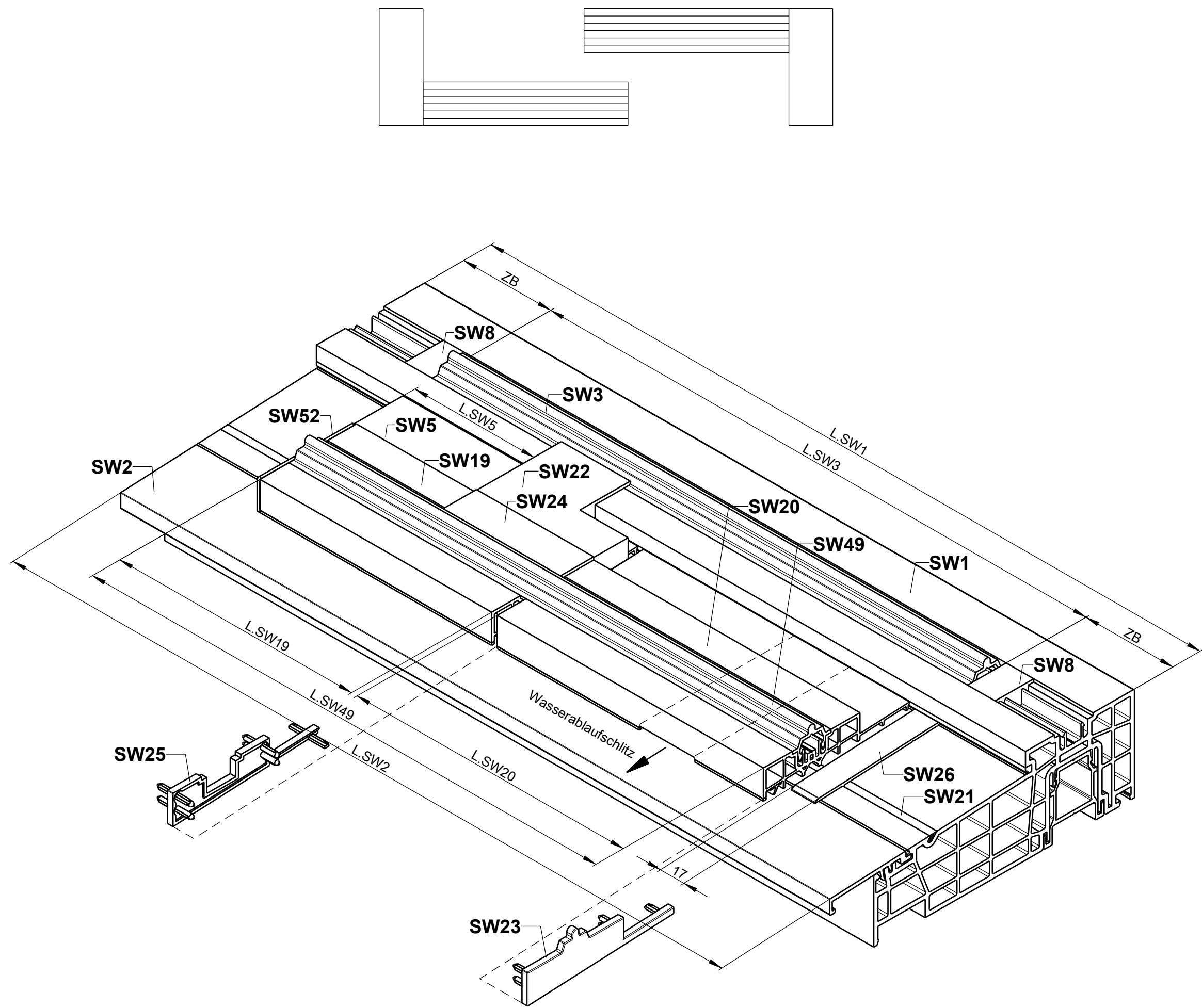
Schema A3



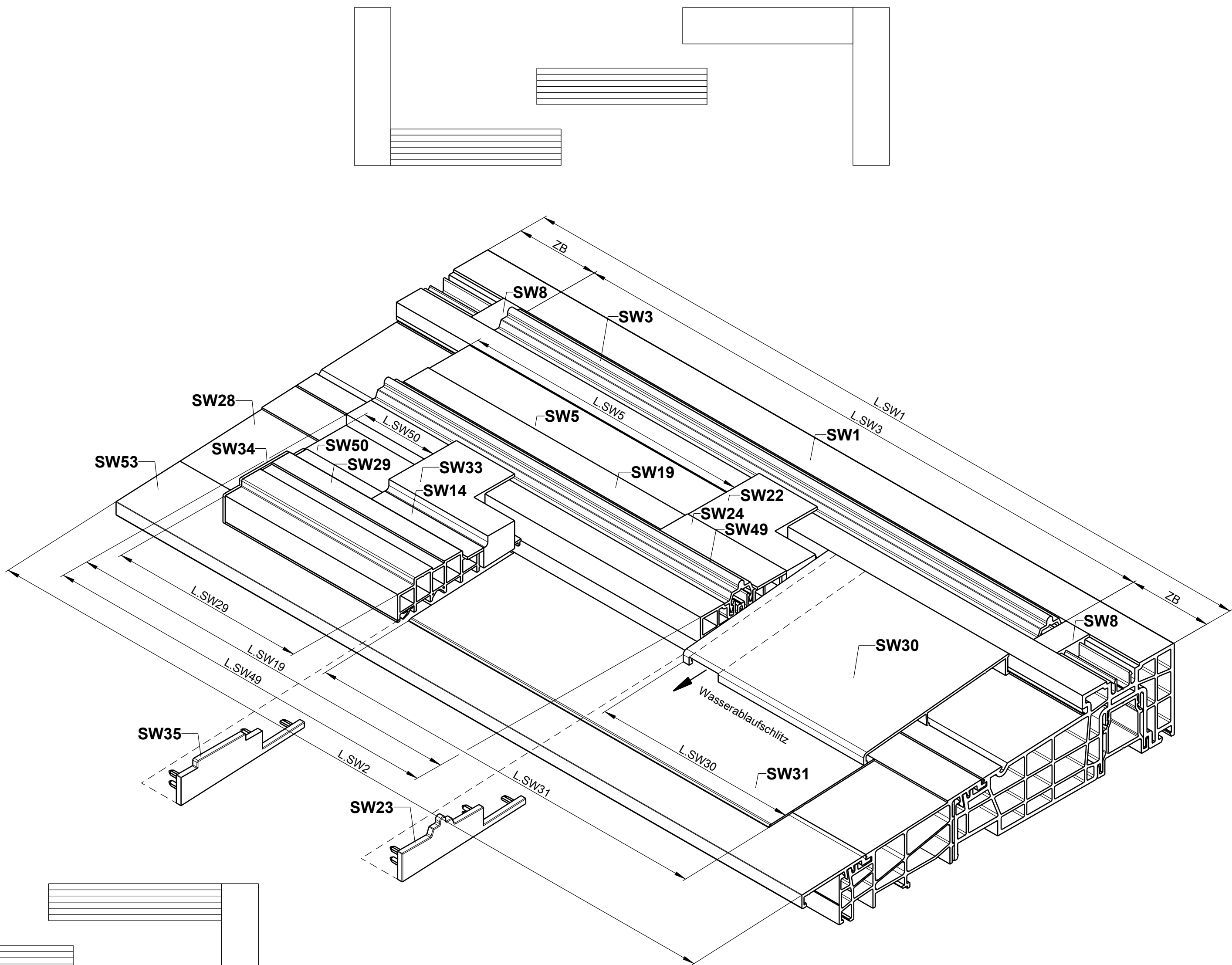
Schema C



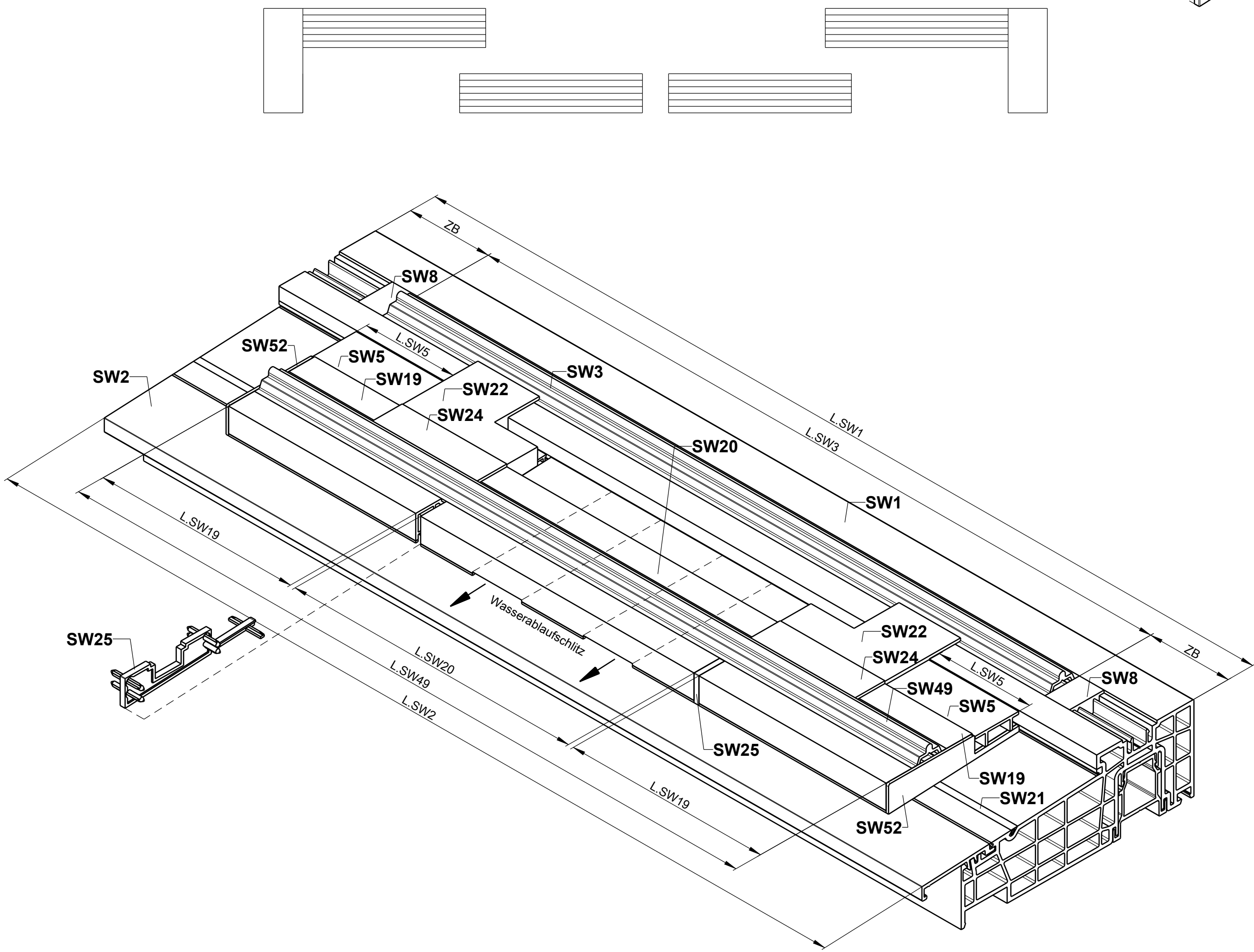
Schema D



Schema E



Schema F



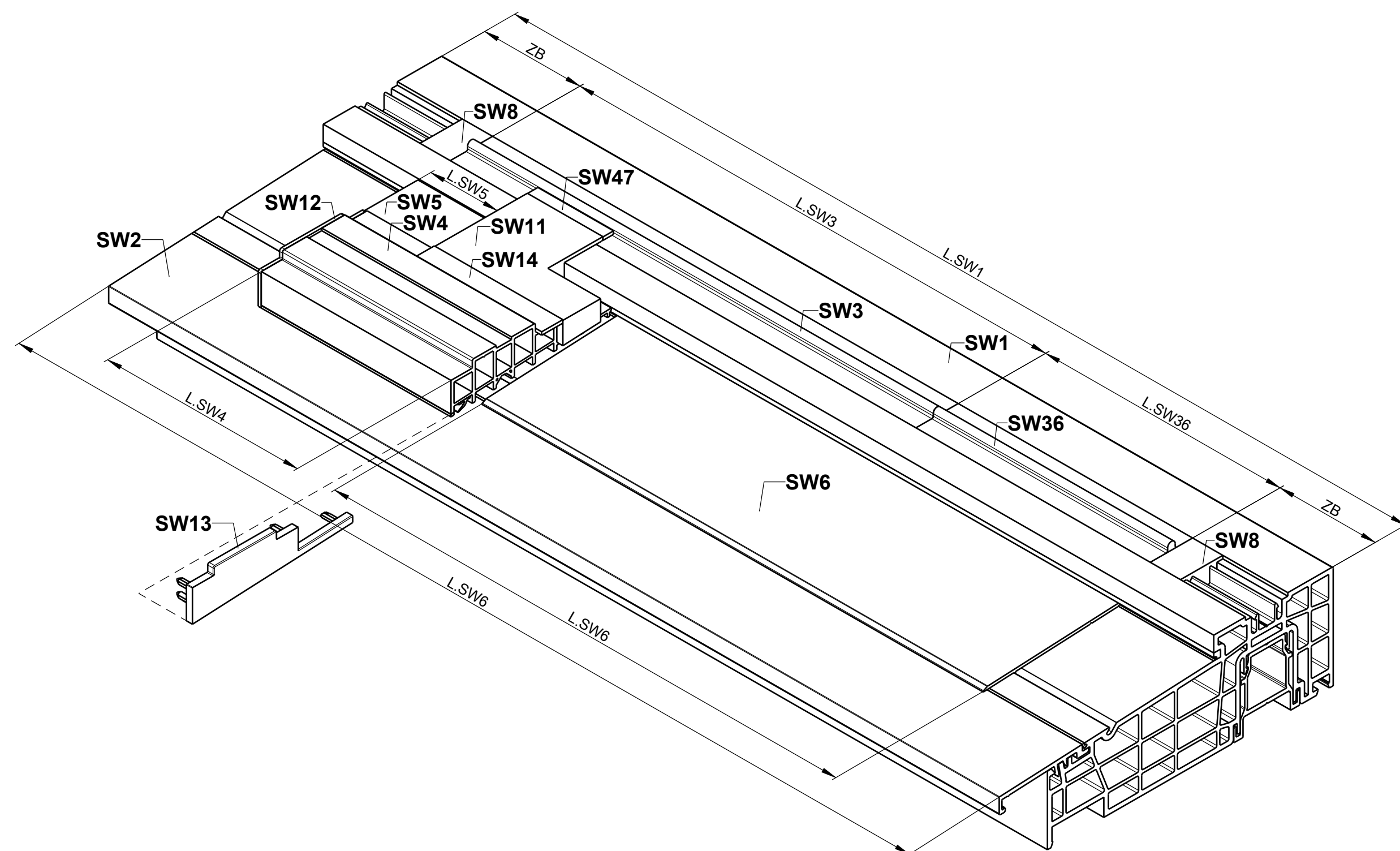
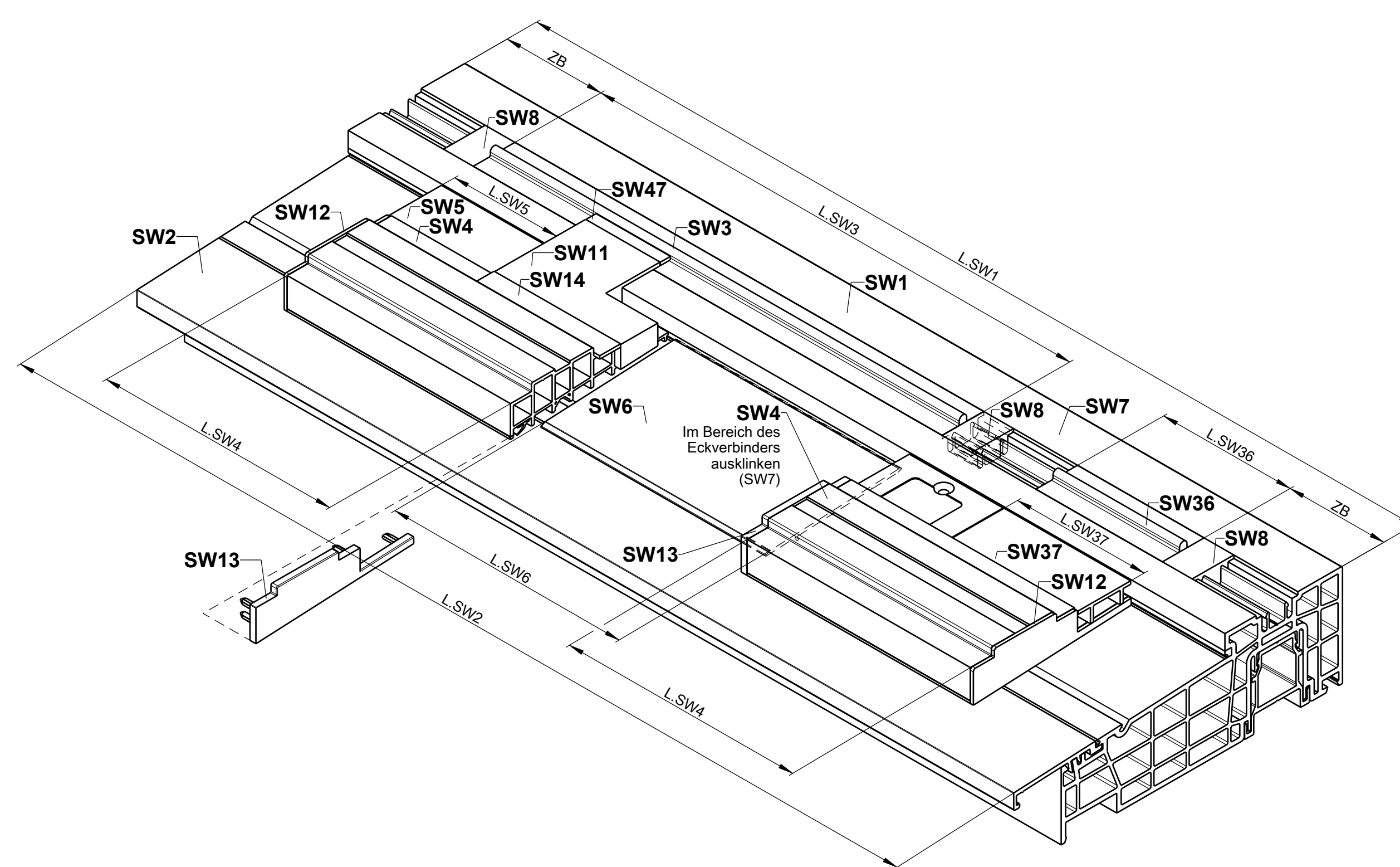
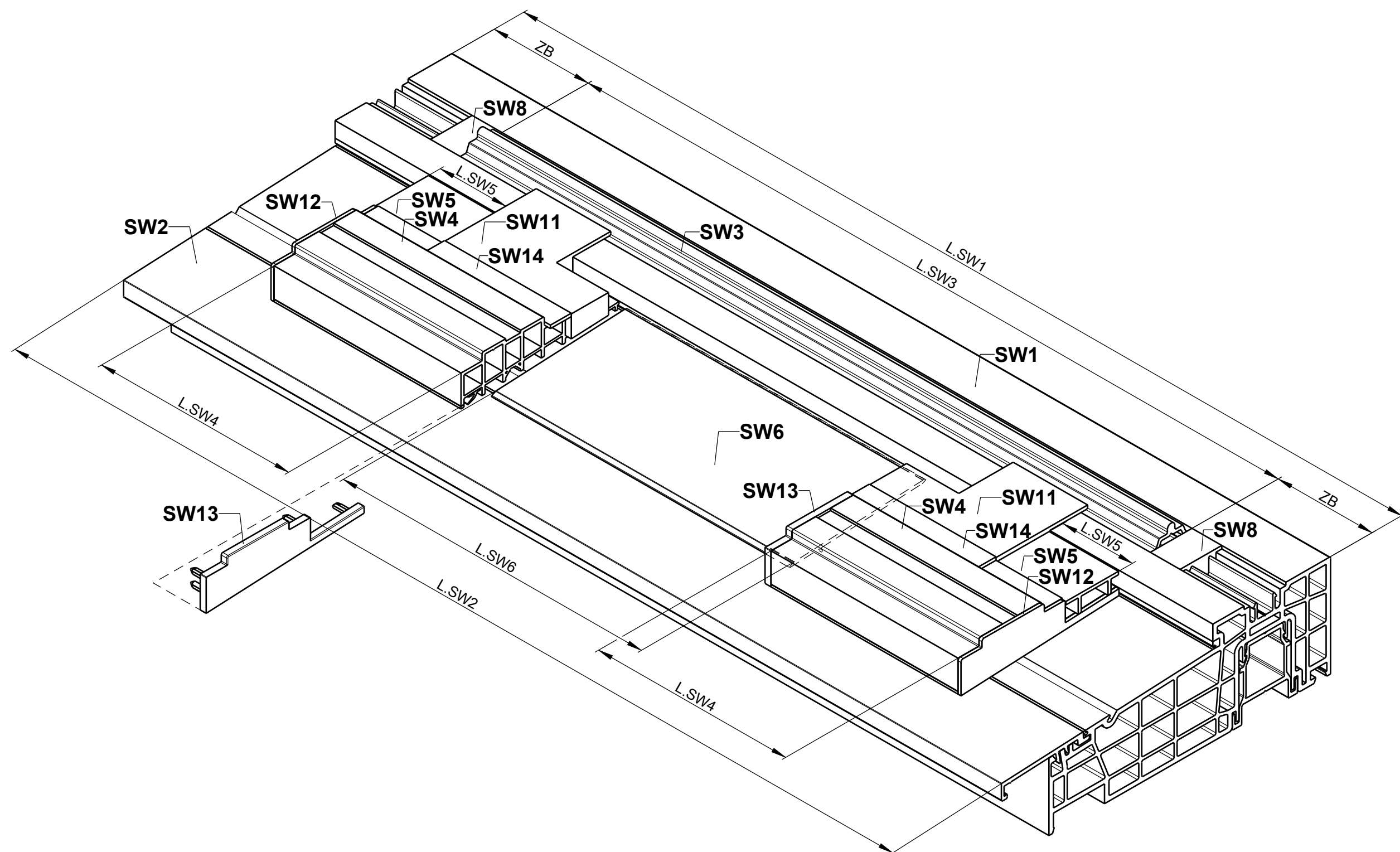
FD	Flügelstärke
FA	Flügelabstand
ZB	Zargenbreite
L.SW1	Länge Schwellen
L.SW2	Länge Wetterprofil
L.SW3/49	Länge Laufschiene
L.SW5	Länge Zwischenprofil
L.SW19/20/29	Länge Aufsatzschiene
L.SW30/31	Länge Trittschwelle

Schema D / Schema E
/ Schema F

Dargestellt: FD 78, FA 28, ZB 63, GU-thermostep 204

Description:
Schwellen Hebeschiebeelemente Holz neutral
GU-934 / GU-937, P 1786 / P 1850
FD 68-110, FA 16-29, ZB 56-68

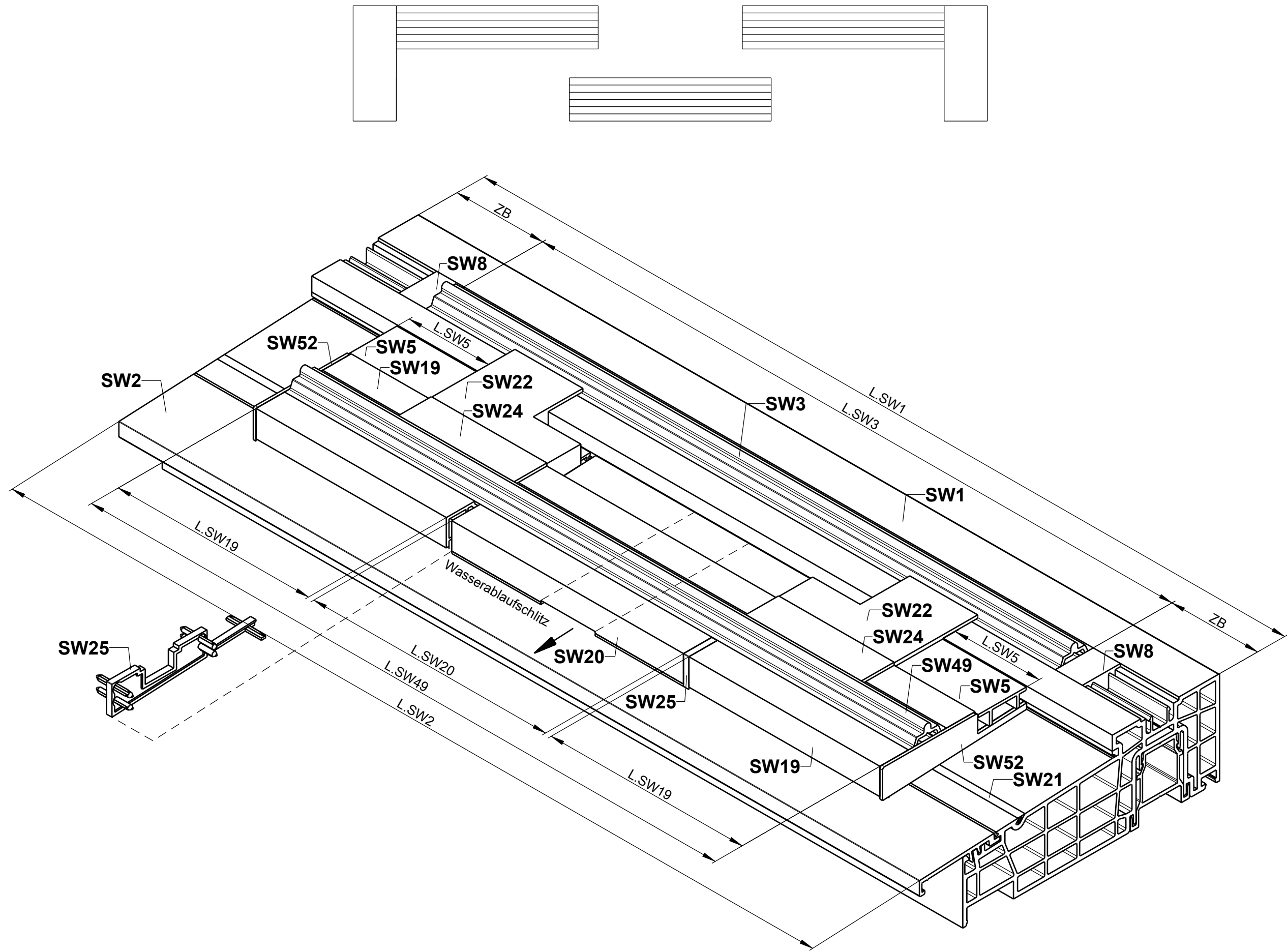
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	14.02.2022	G39156	Cu	De	--	2	6	Released	%	0-48512-FV-0-0	A1	3/11



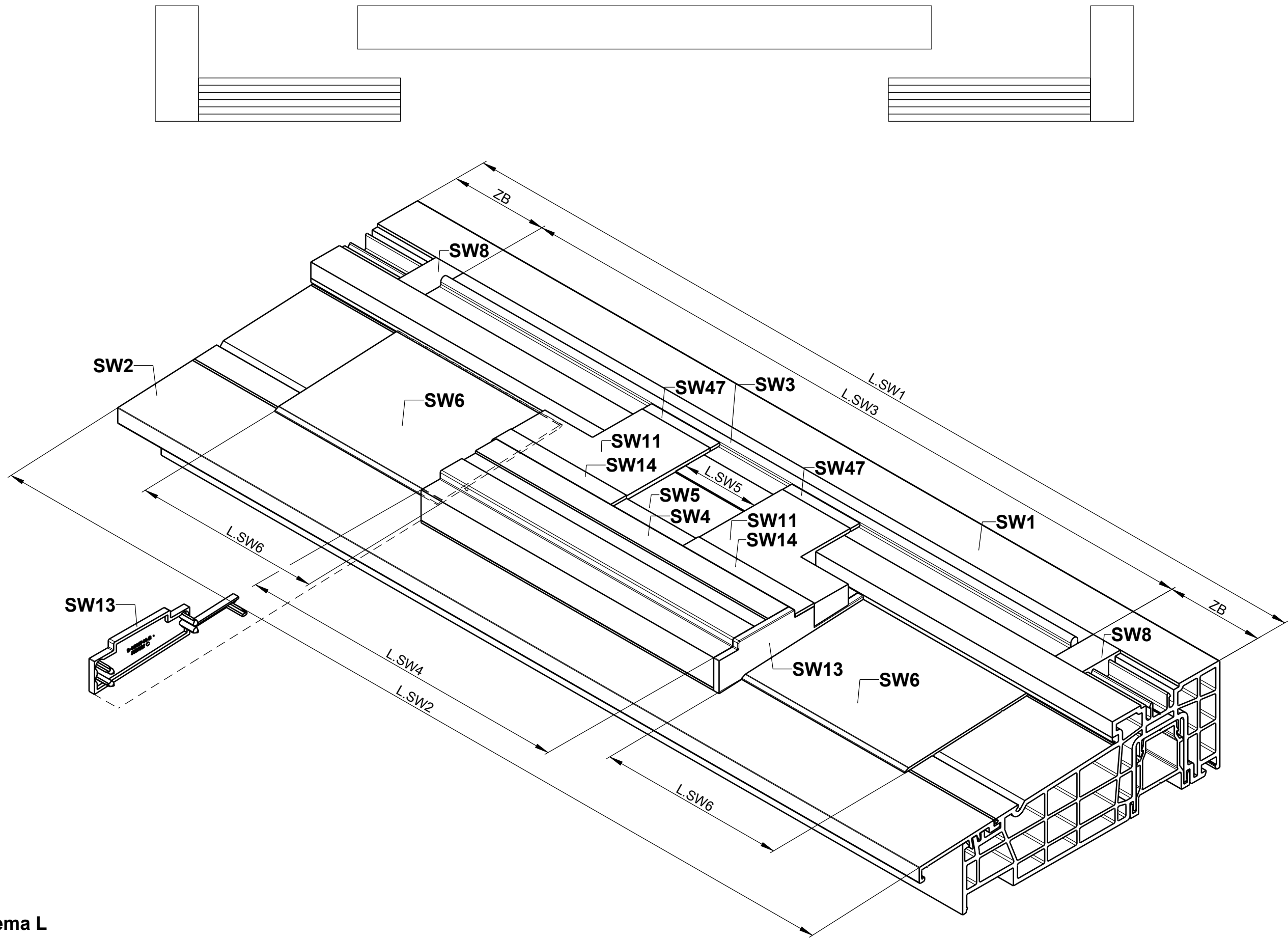
Schema G1
/ Schema G2a
/ Schema G3

Description:
Schwellen Hebeschiebeelemente Holz neutral
GU-934 / GU-937, P 1786 / P 1850
FD 68-110, FA 16-29, ZB 56-68

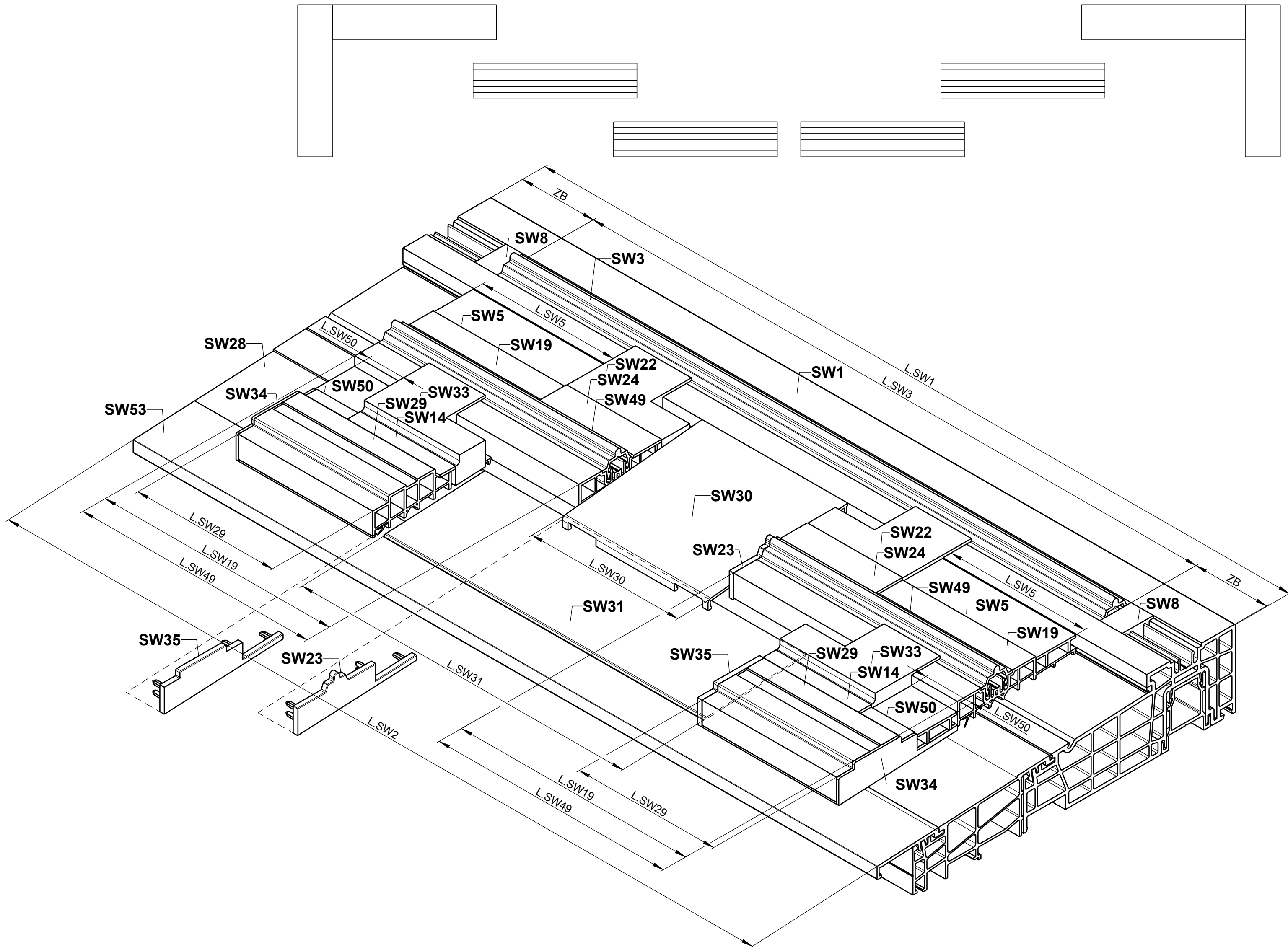
Schema H



Schema K



Schema L



FD	Flügelstärke
FA	Flügelabstand
ZB	Zargenbreite
L.SW1	Länge Schwelle
L.SW2	Länge Wetterprofil
L.SW3/49	Länge Laufschiene
L.SW4/19	Länge Aufsatzschiene
L.SW5/50	Länge Zwischenprofil
L.SW6/30	Länge Trittschwelle
L.SW31	Länge COMFORT-Profil

Schema H / Schema K
/ Schema L

Dargestellt: FD 78, FA 28, ZB 63, GU-thermostep 204

Description:
Schwellen Hebeschiebeelemente Holz neutral
GU-934 / GU-937, P 1786 / P 1850
FD 68-110, FA 16-29, ZB 56-68

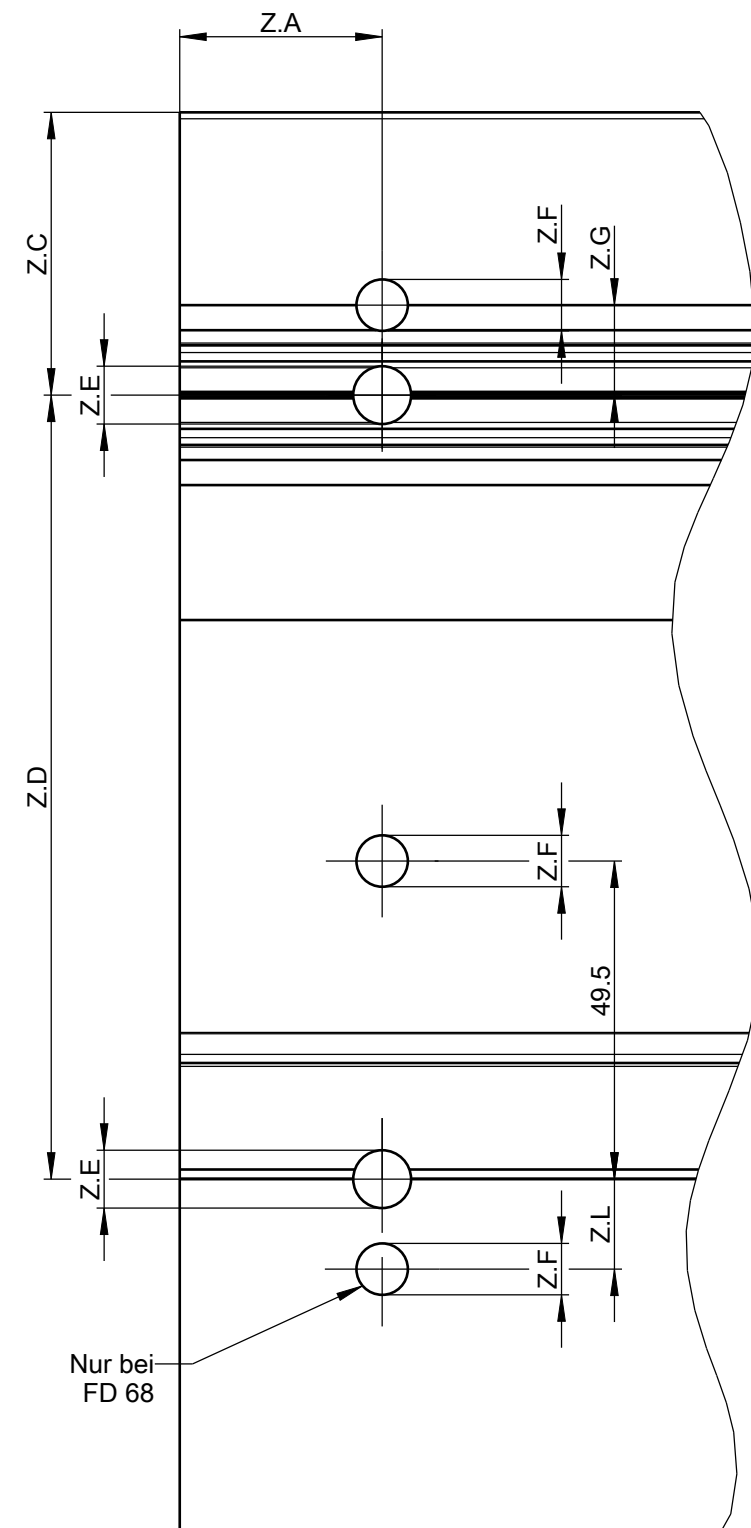
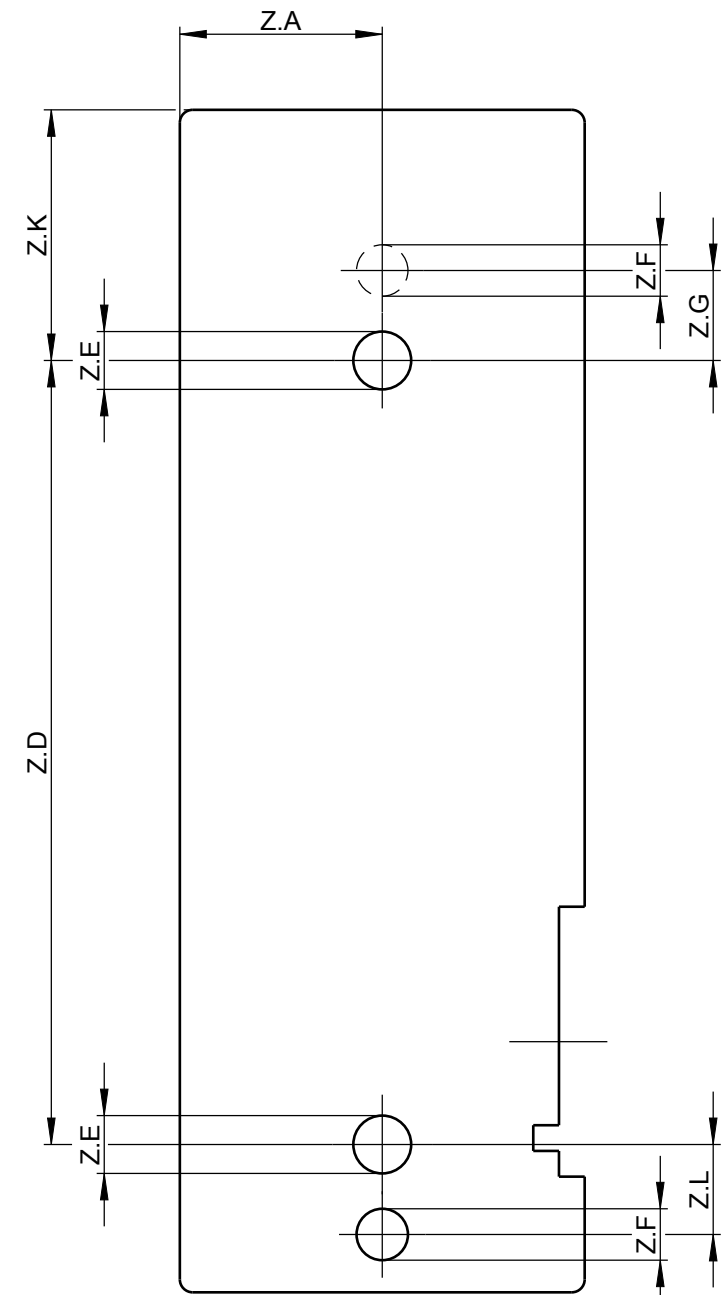
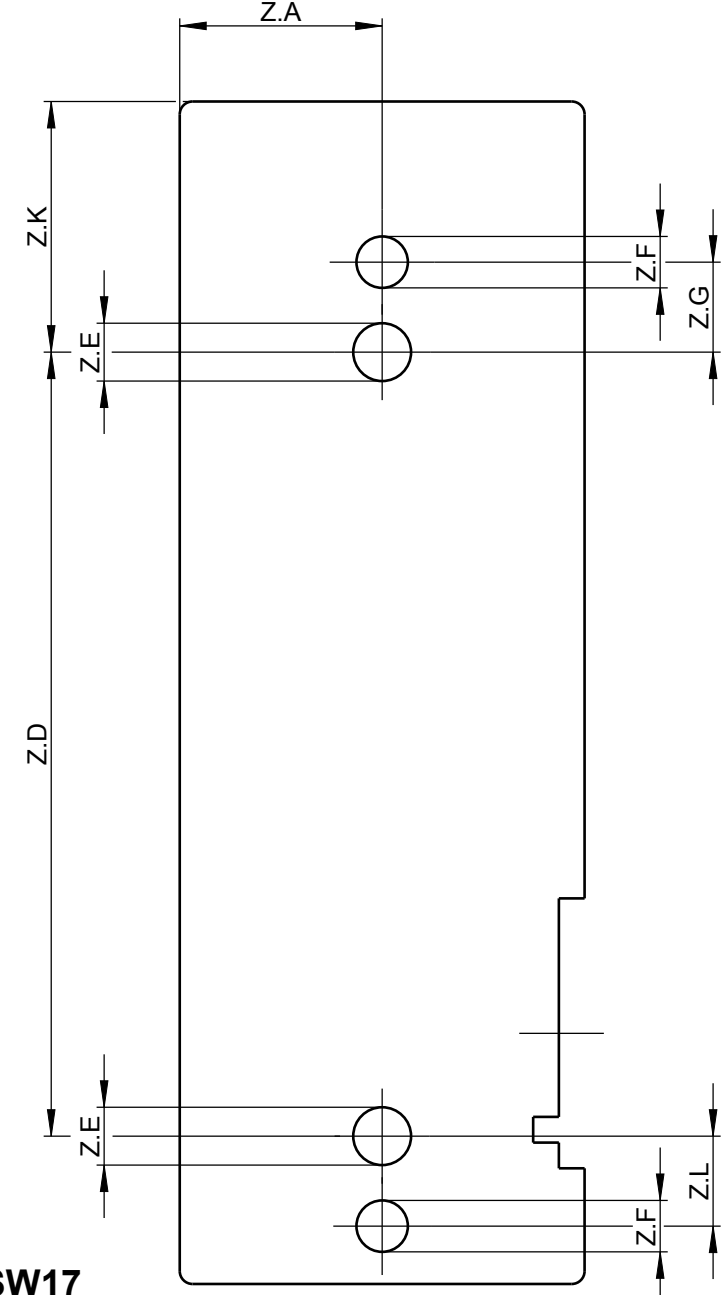
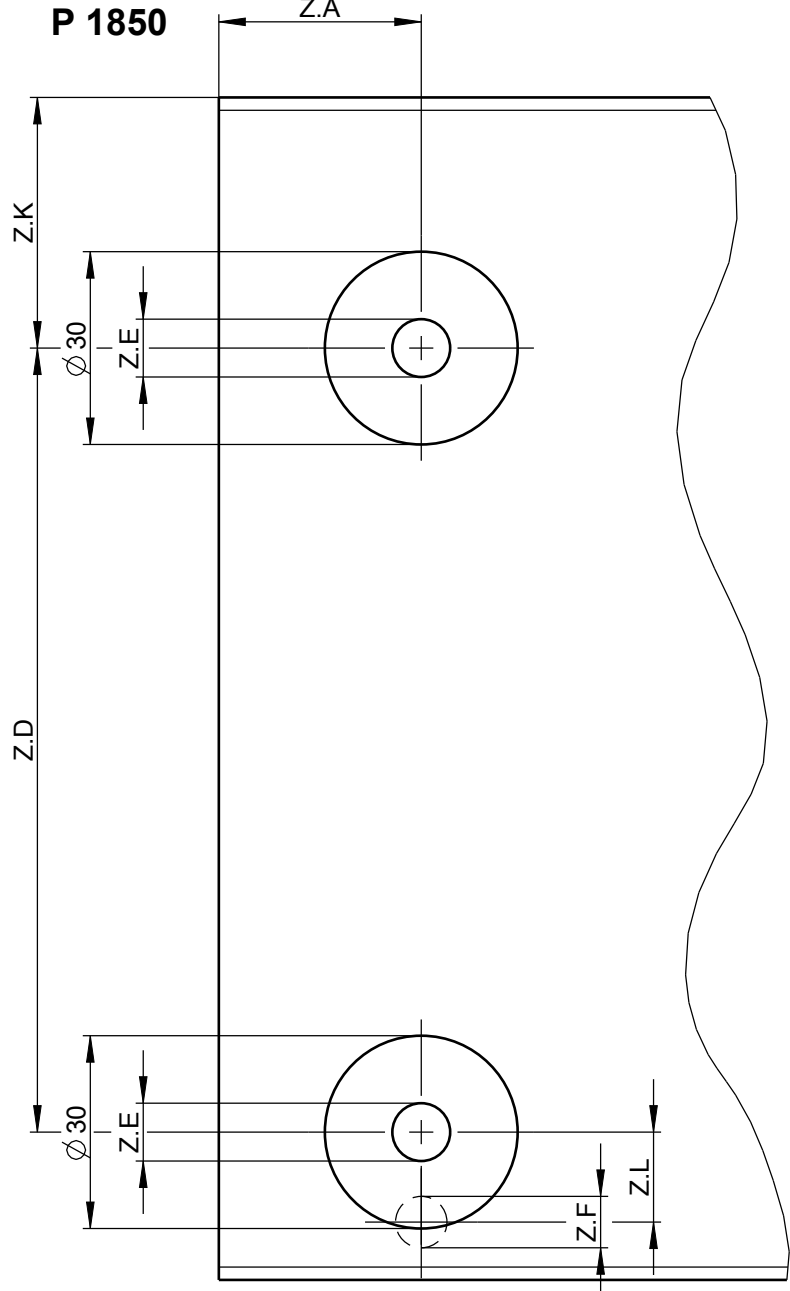
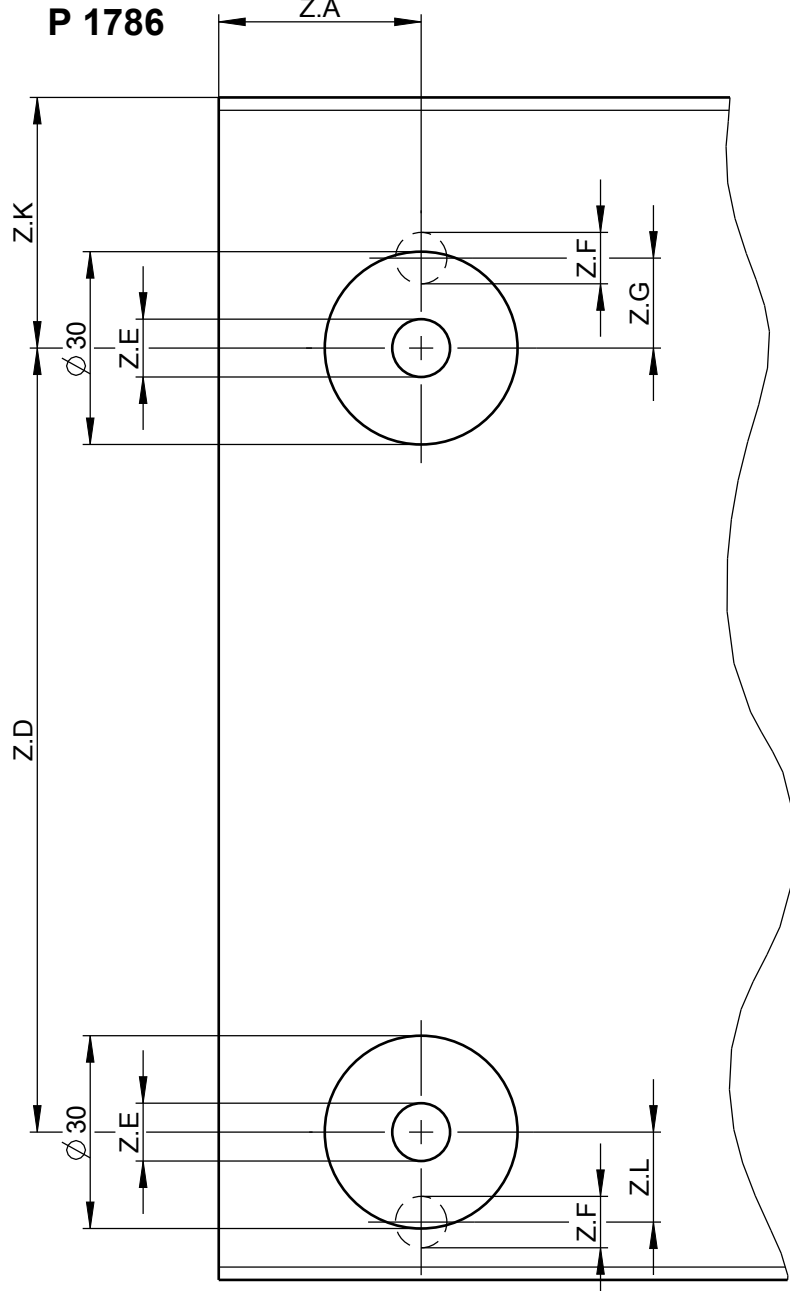
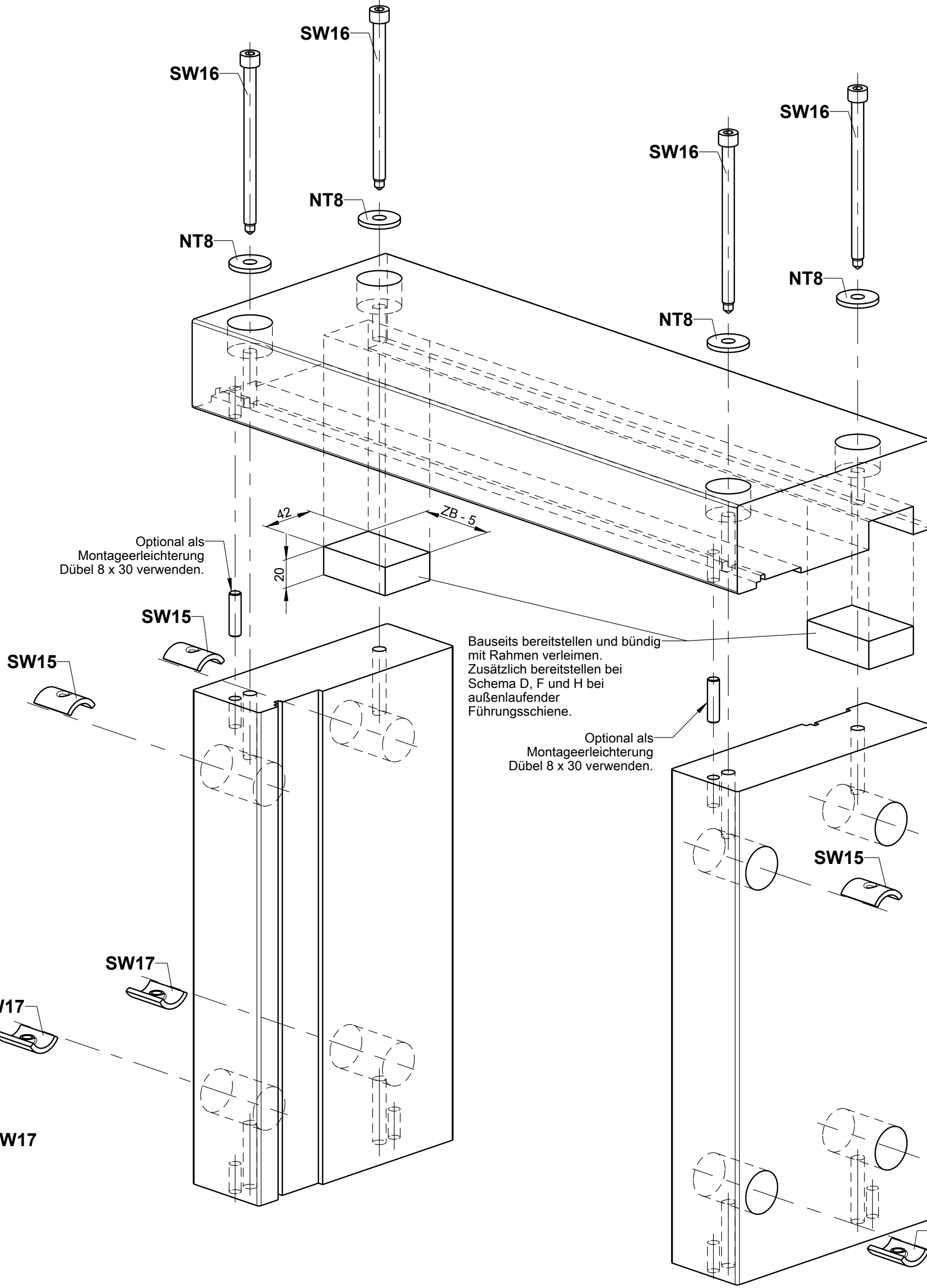
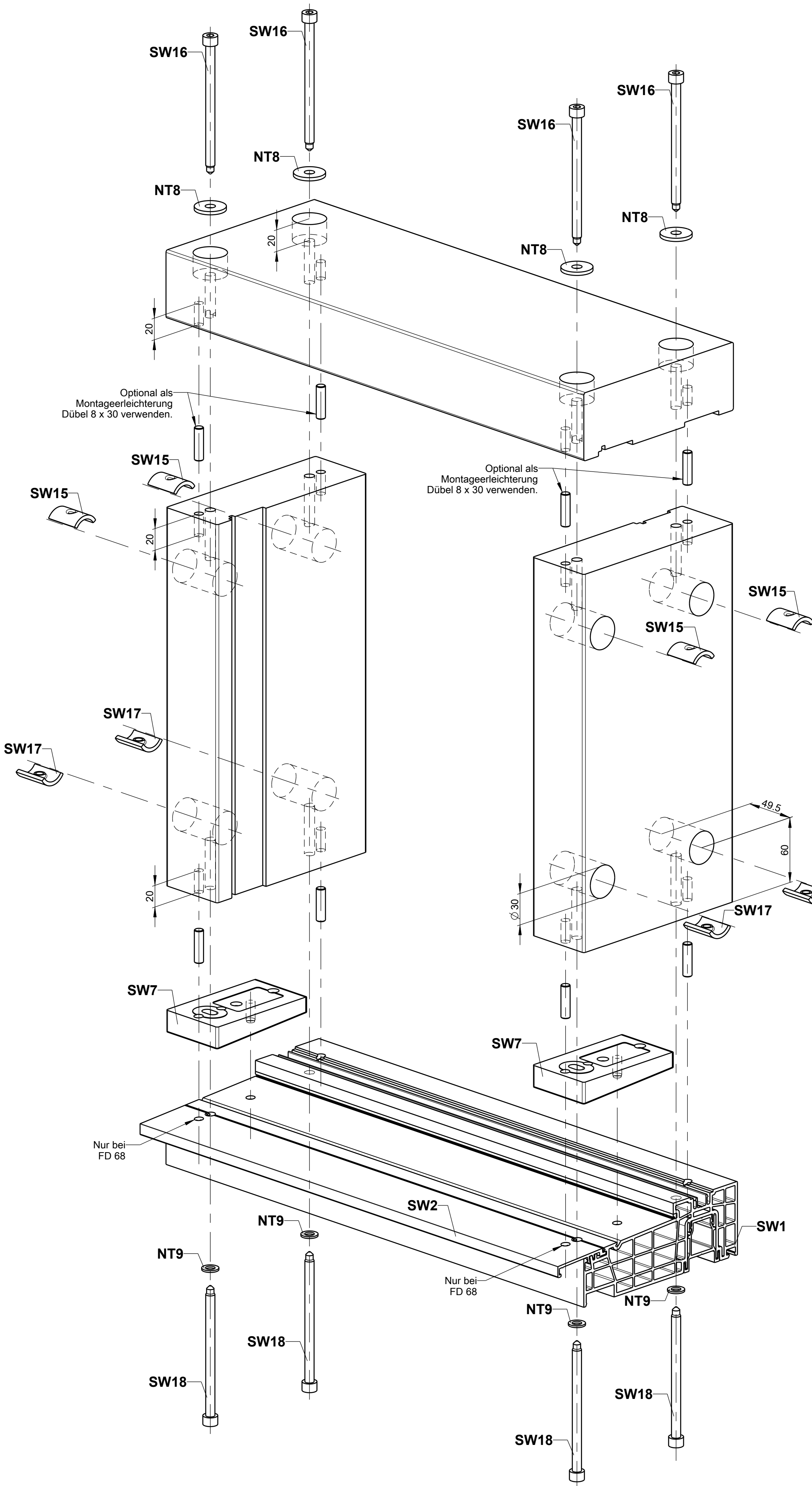
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	14.02.2022	G39156	Cu	De	--	2	6	Released	%	0-48512-FV-0-0	A1	5/11

P 1786

P 1850

P 1786

P 1850



FD	Flügelstärke
FA	Flügelabstand
ZB	Zargenbreite

Rahmeneckverbindung
Standard

Description:
Schwellen Hebeschiebeelemente Holz neutral
GU-934 / GU-937, P 1786 / P 1850
FD 68-110, FA 16-29, ZB 56-68

GU	Date	Change No.	Sig	Ver.	Replacement for	Revision	Iteration	Level	Scale	Drawing No.	Size	Sheet
	14.02.2022	G39156	Cu	De	--	2	6	Released	%	0-48512-FV-0-0	A1	6/11

GU

The documents accompanying the product were issued when the product was manufactured. You should verify at www.gu.com if the technical documents you have at hand are up to date. We want to use the latest edition of our technical documents.

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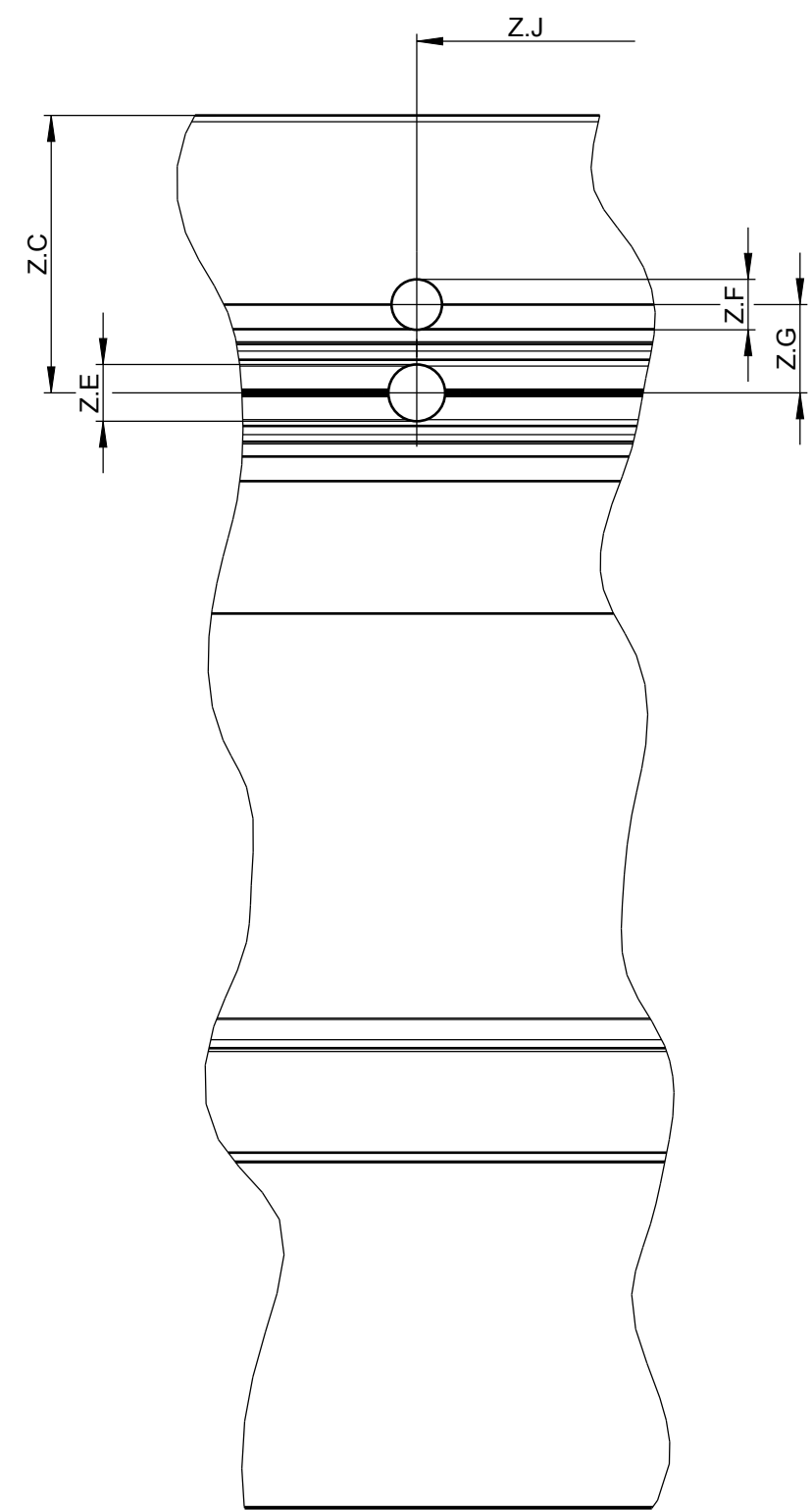
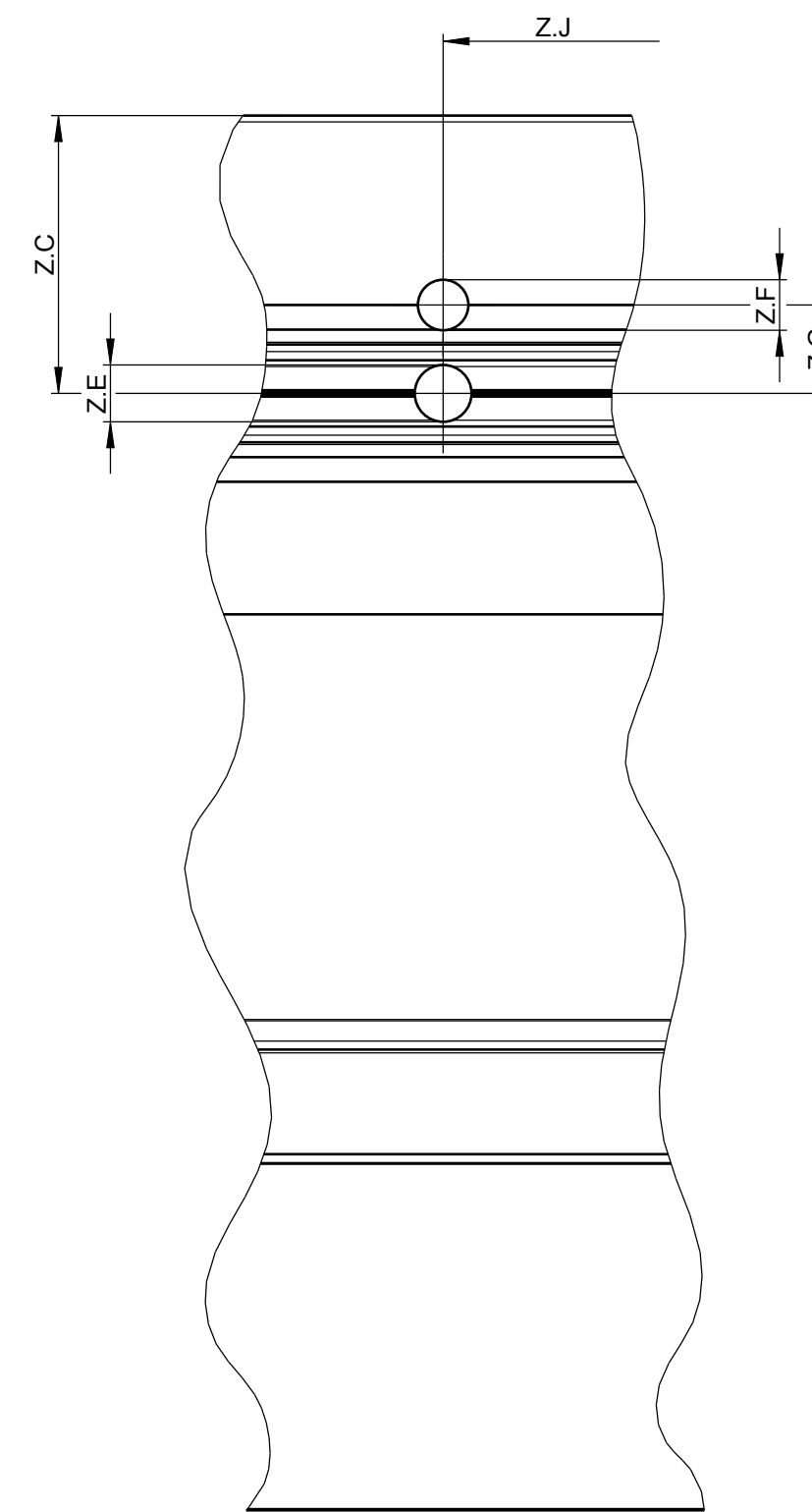
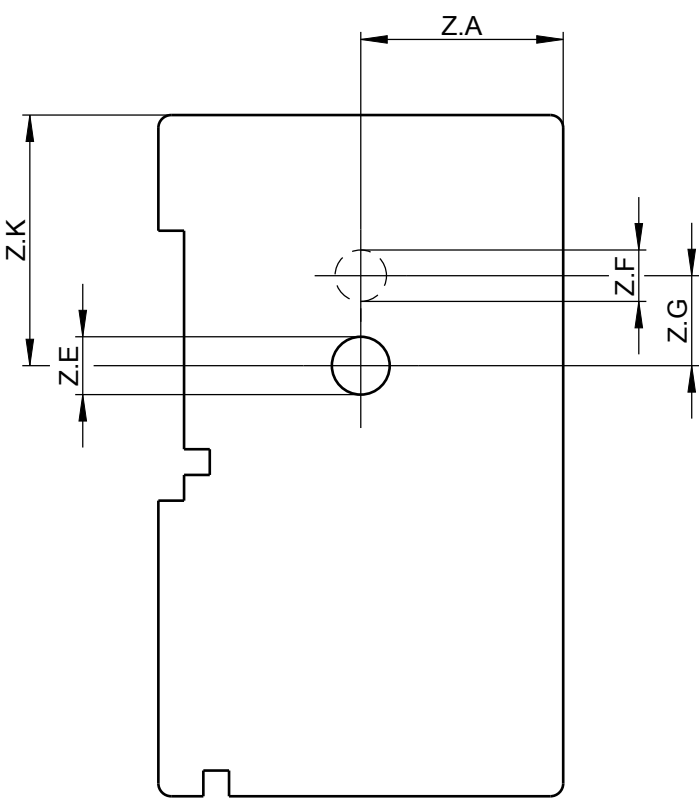
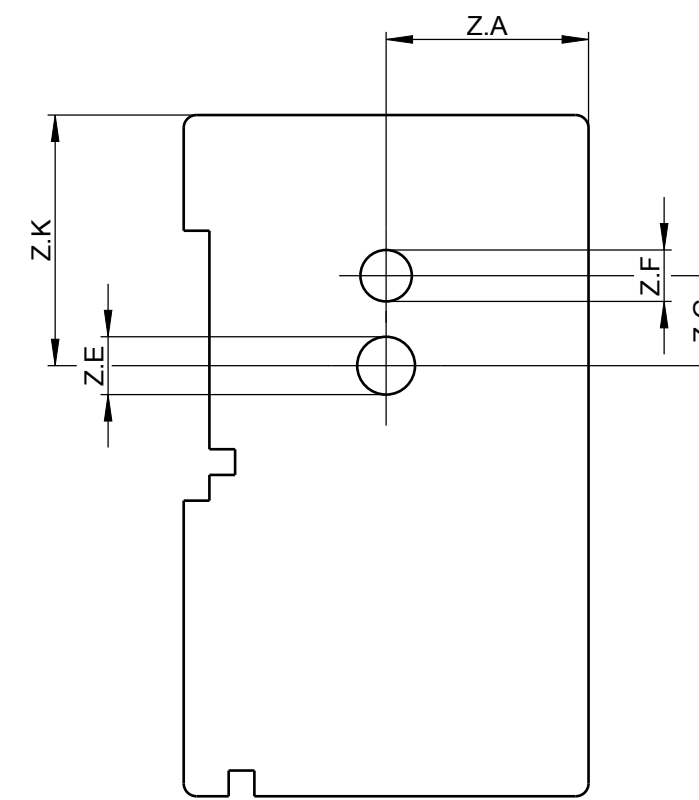
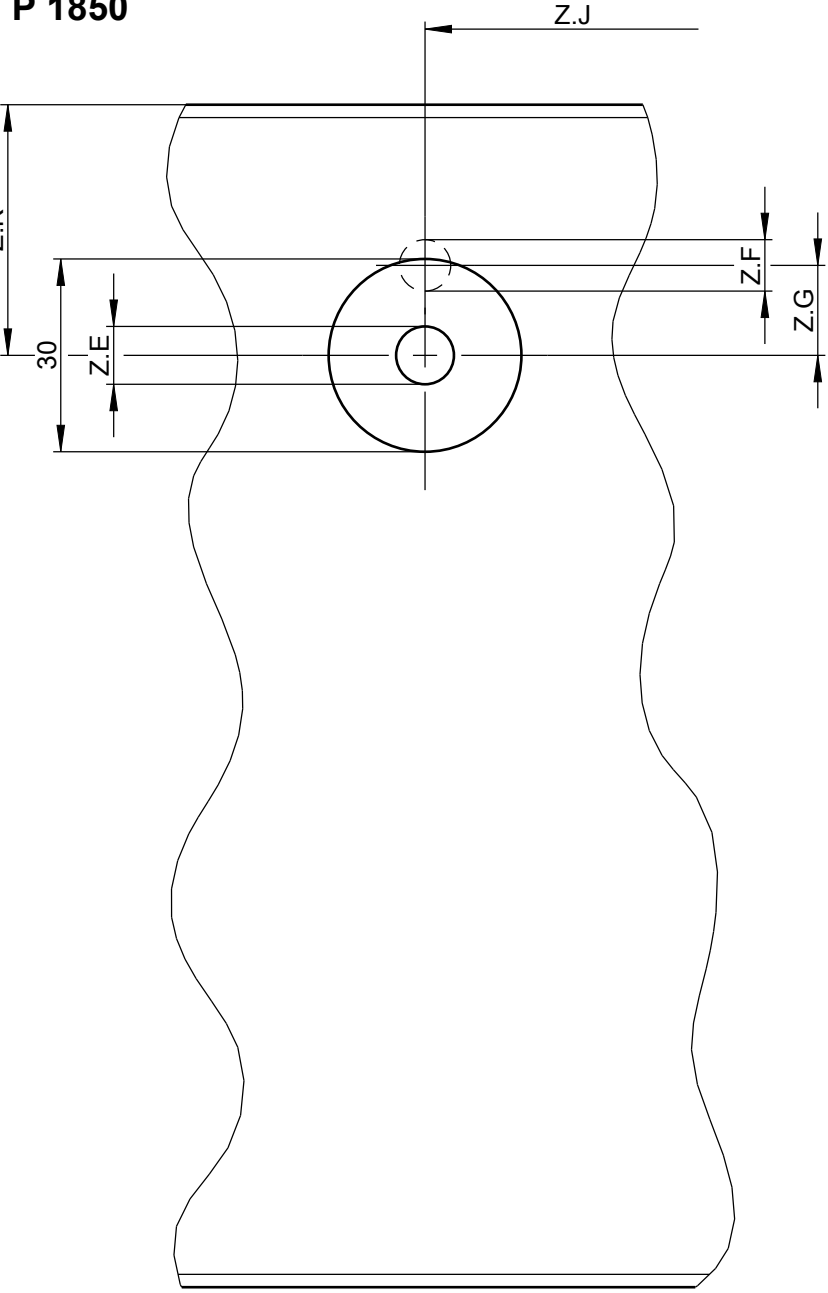
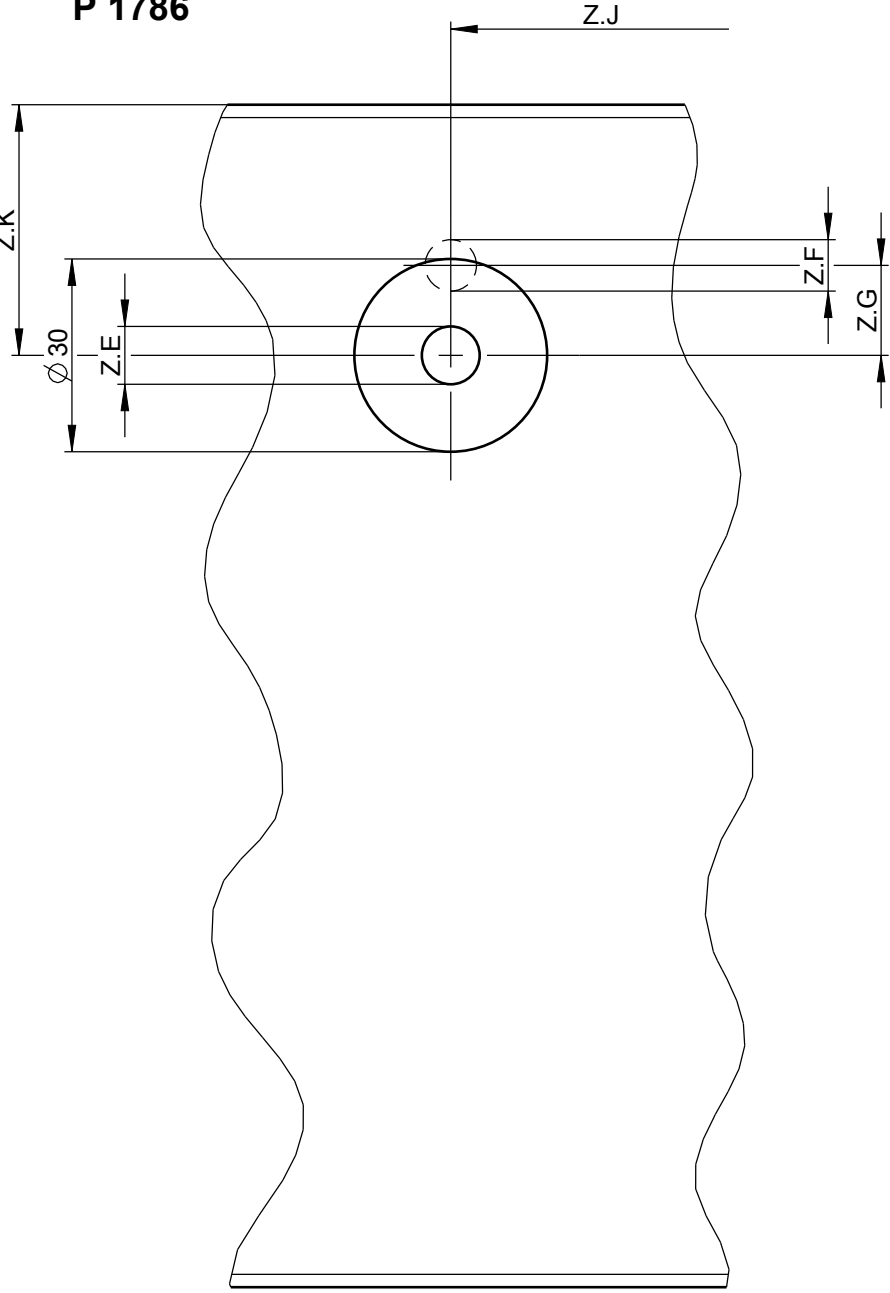
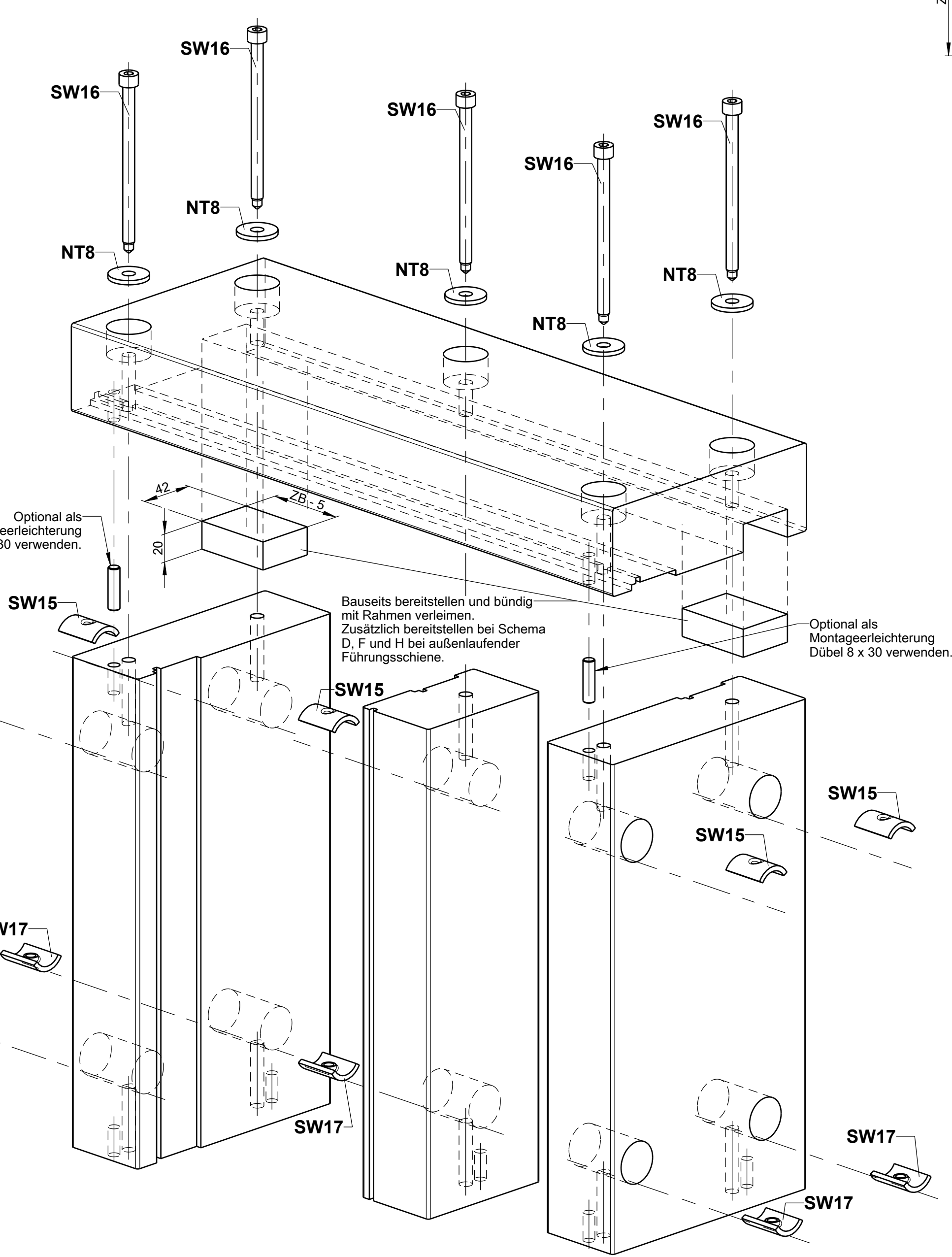
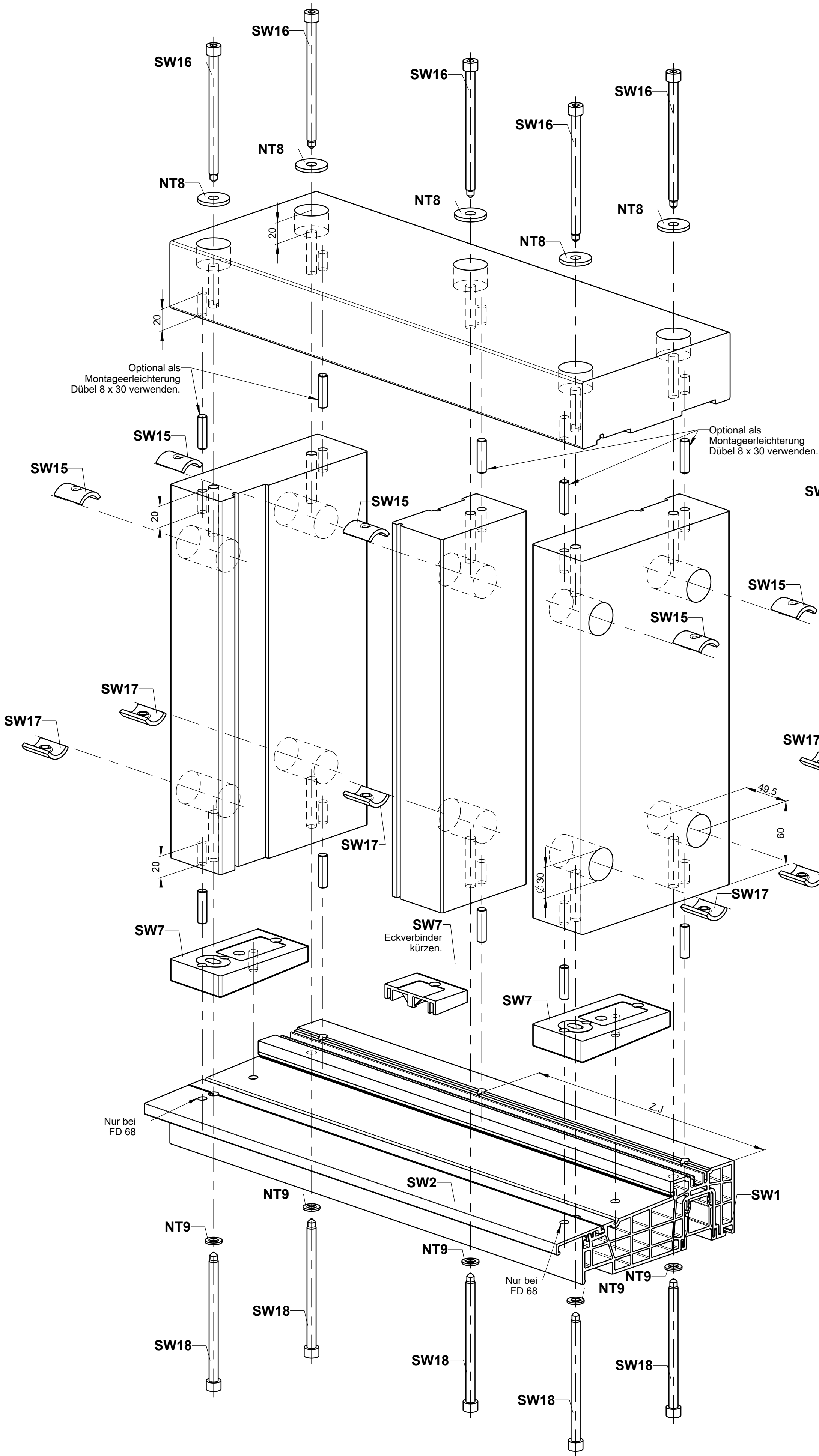
Version: EN, FR, ES, RU, IT

P 1786

P 1850

P 1786

P 1850



FD	Flügelstärke
FA	Flügelabstand
ZB	Zargenbreite

Rahmeneckverbindung
Schema G2a

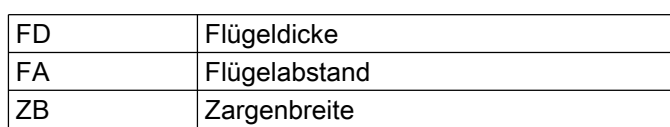
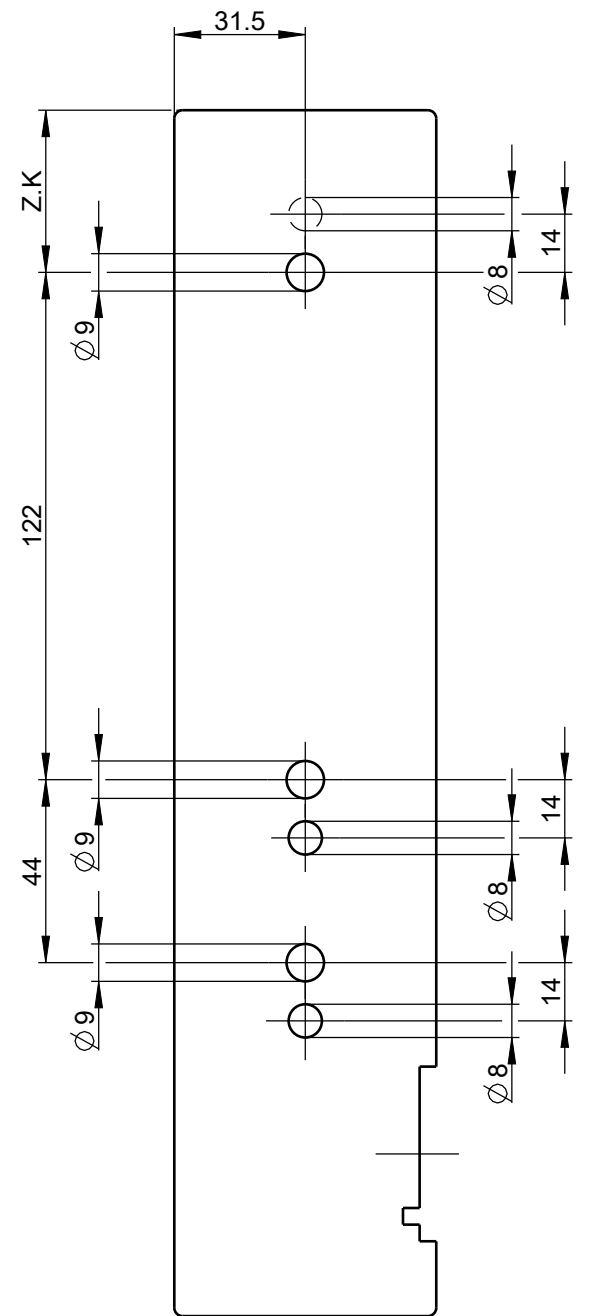
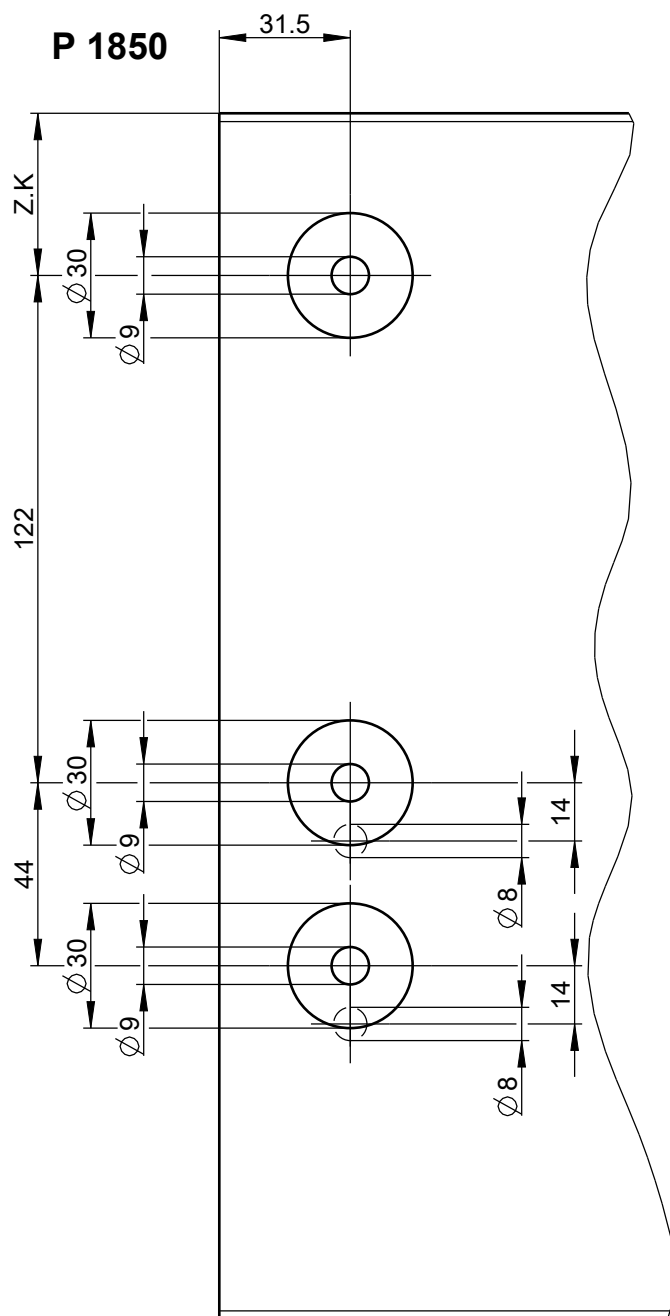
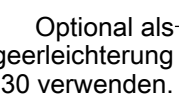
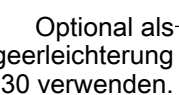
Description: Schwellen Hebeschiebeelemente Holz neutral GU-934 / GU-937, P 1786 / P 1850 FD 68-110, FA 16-29, ZB 56-68									
GU	Date	Change No.	Sig	Ver.	Replacement for	Revision	Iteration	Level	Scale
	14.02.2022	G39156	Cu	De	--	2	6	Released	%
0-48512-FV-0-0									A1 7/11



The documents accompanying this product were issued when the product was manufactured. You should verify its validity on the GU website. If the technical documents are not up to date, you should use the latest edition of the technical documents.

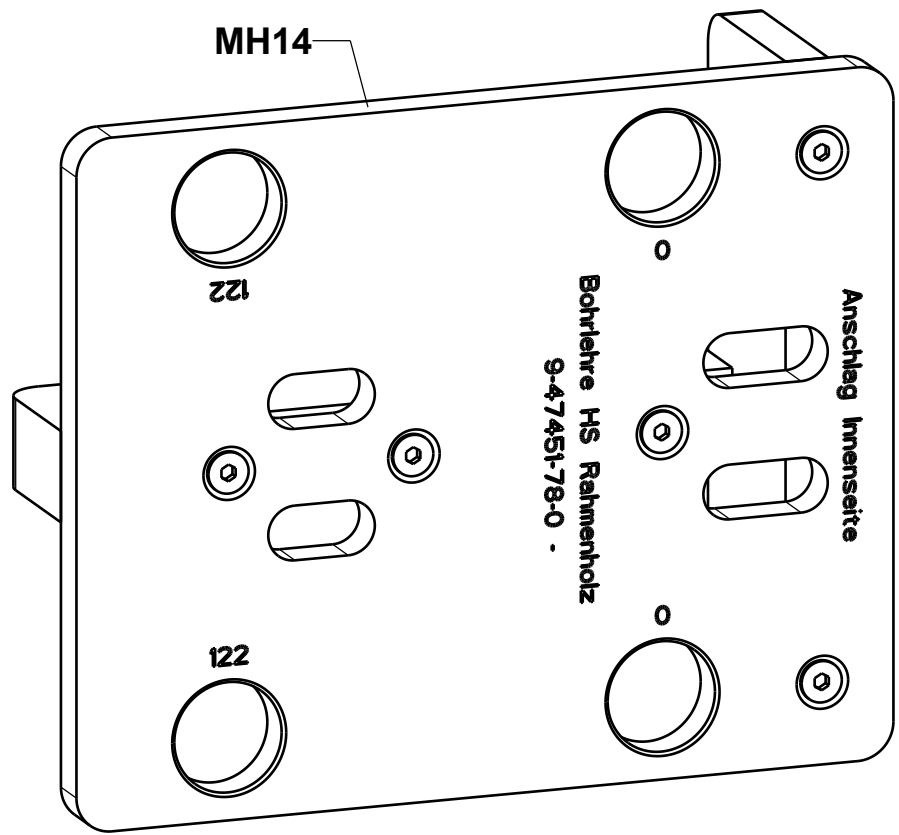
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Version: EN, FR, ES, RU, IT

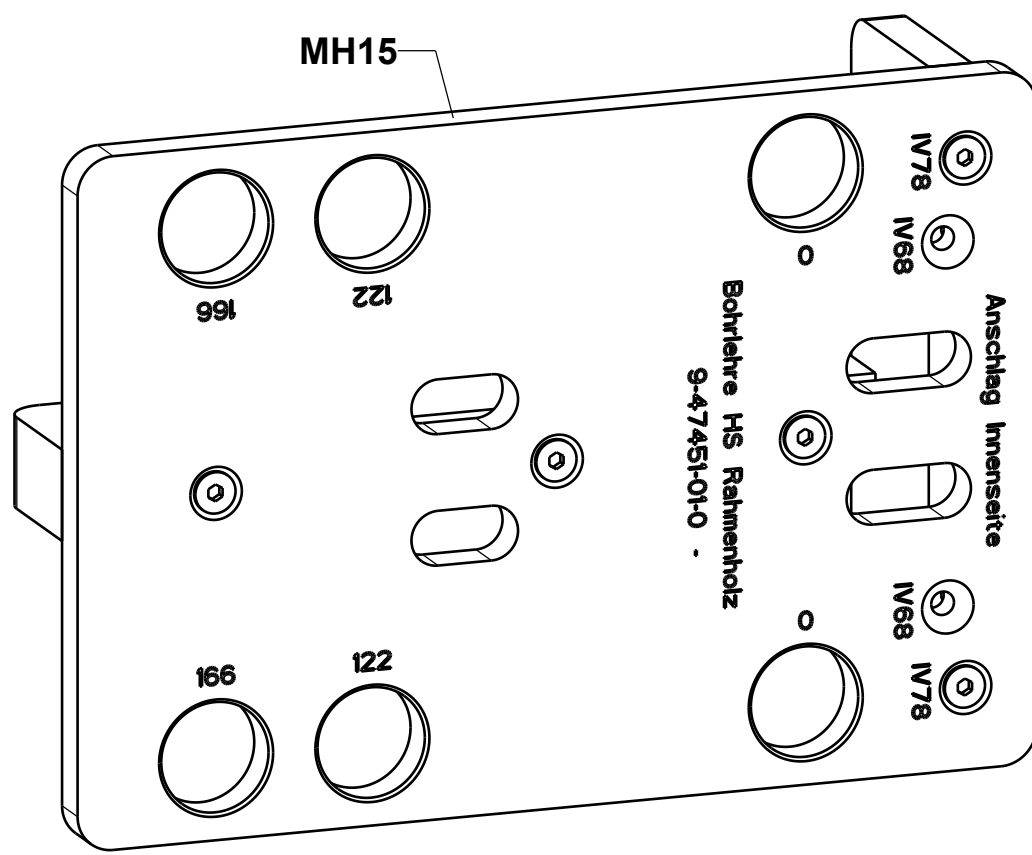


Rahmeneckverbindung Schema E / Schema L

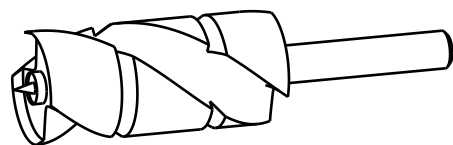
Bohrlehre für Rahmeneckverbindung Zarge



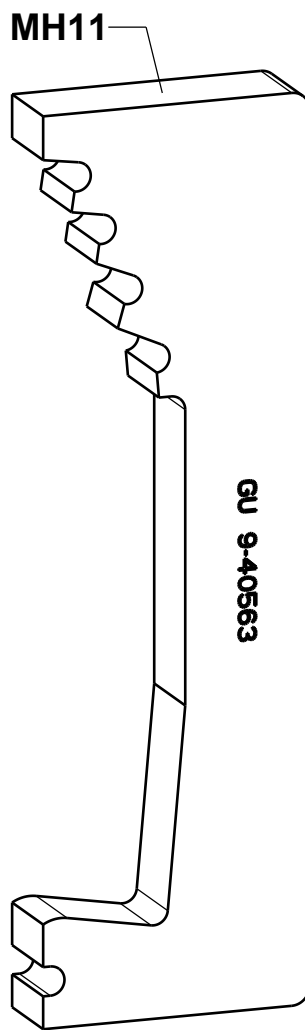
Bohrlehre für Rahmeneckverbindung Zarge
Schema E / Schema L



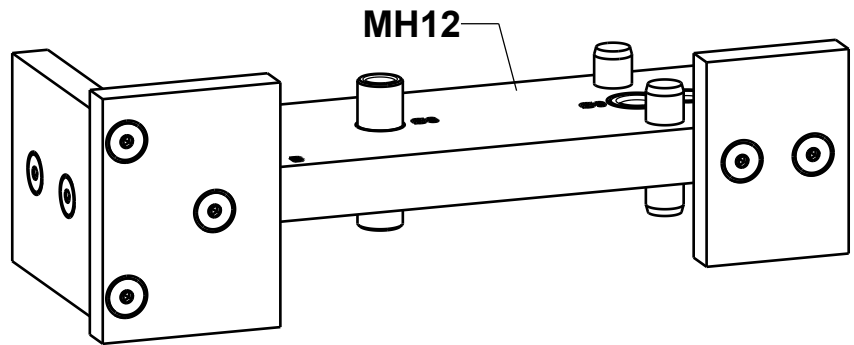
Zapfensenker
9-30161-00



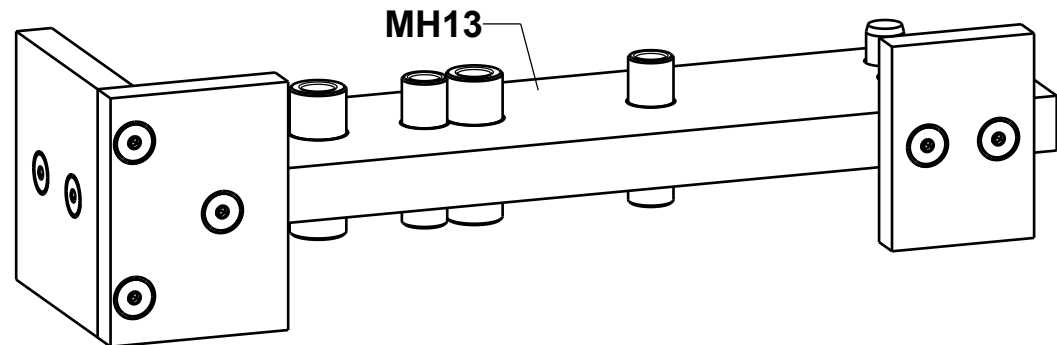
Montagehilfe Wetterprofil /
Laufschiene



Bohrlehre für Rahmeneckverbindung Schwelle



Bohrlehre für Rahmeneckverbindung Schwelle
Schema E / Schema L



FD	Flügelstärke
FA	Flügelabstand
ZB	Zargenbreite

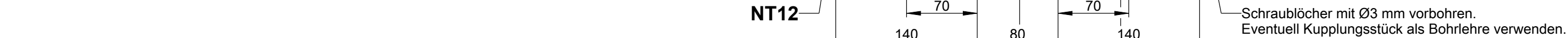
Montagehilfen

Description: Schwellen Hebeschiebeelemente Holz neutral GU-934 / GU-937, P 1786 / P 1850 FD 68-110, FA 16-29, ZB 56-68											
GU	Date	Change No.	Sig	Ver.	Replacement for	Revision	Iteration	Level	Scale	Drawing No.	Size Sheet
	14.02.2022	G39156	Cu	De	--	2	6	Released	%	0-48512-FV-0-0	A1 9/11

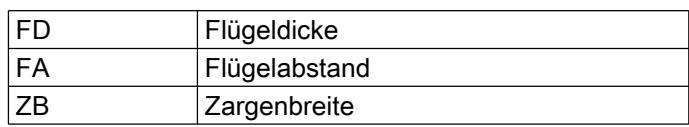
bei RAB < 6700 mm (GU-thermostep 164)




bei RAB < 6700 mm (GU-thermostep 204)



bei RAB < 6700 mm (GU-Schwelle 47)



Zubehör

	Date	Change No.	Sig	

GU	Date	Change No.	Sig	Ver.	Replacement for	Revision:	Iteration:	Level:	Scale	Drawing No.	Size	Sheet
	14.02.2022	G39156	Cu	De	--	2	6	Released	%	0-48512-FV-0-0	A1	11/11

GU	Date	Change No.	Sig	Ver.	Replacement for	Revision:	Iteration:	Level:	Scale	Drawing No.	Size	Sheet
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