

CS 68

CS 68



CS 68 (fenster)

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- 4 Kombinationen in den Systemen

CS 68 (türen)

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CS 68 Hidden Vent (CS 68-HV)

CS 68 Softline (CS 68-So)

CS 68 Renaissance (CS 68-Re)

CS 68 Front (CS 68-Fr)

CS 68 Pivot Door (CS 68-PD)

CS 68 Automatic Sliding Door (CS 68-AD)

CS 68 Anti-burglary Proof (CS 68-AP)

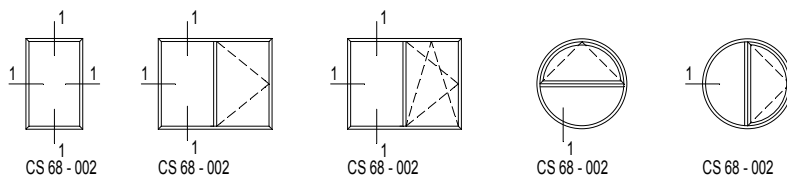
Kombinationen mit anderen Systemen

CS 68 (Fenster)

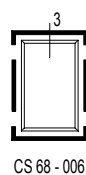
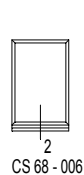


1 Feste Elemente

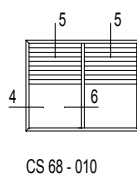
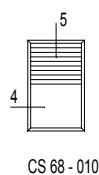
Blendrahmen



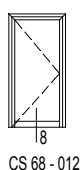
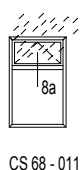
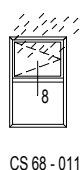
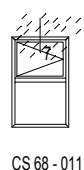
Fensterbänke



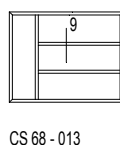
Rolladenführung



Wetterschenkel

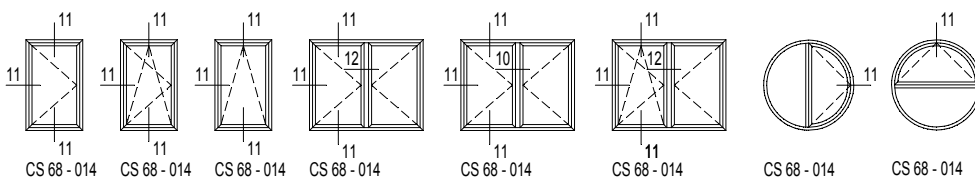


Verteilung in einem festen Fenster

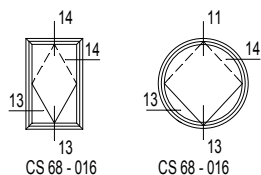


2 Öffnende Elemente

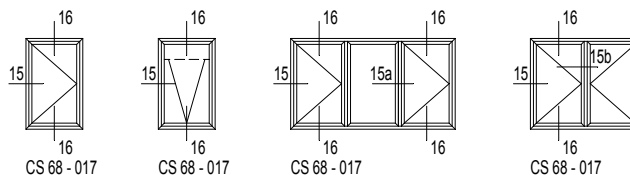
Nach innen öffnendes Fenster



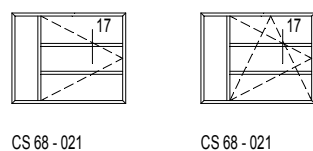
Schwingflügel



Nach außen öffnendes Fenster



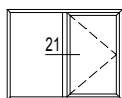
Verteilung im Flügel



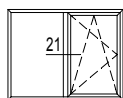


3 Kombinierte Elemente

Sprosse

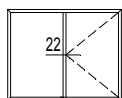


CS 68 - 022



CS 68 - 022

Sprosse verstärkt

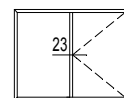


CS 68 - 024

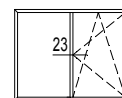


CS 68 - 024

Verstärkungsprofil

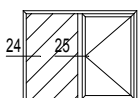


CS 68 - 026



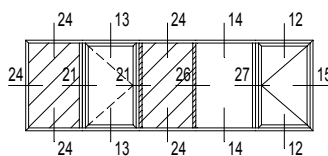
CS 68 - 026

Blendrahmen / Sprosse

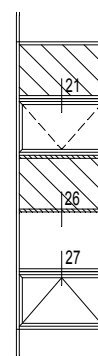


CS 68 - 030

Wechselprofil Außenverglasung



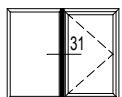
CS 68 - 032



CS 68 - 032

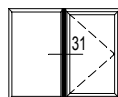
4 Kombinationen in den Systemen

Im selben Bereich



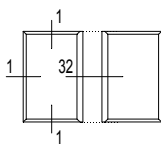
CS 68 - 033

Verbreiterungsprofil

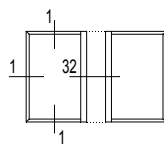


CS 68 - 035

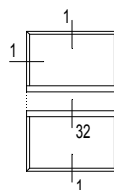
Ausdehnung



CS 68 - 034

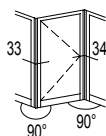


CS 68 - 034

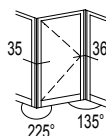


CS 68 - 034

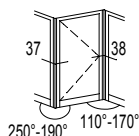
Eckprofile



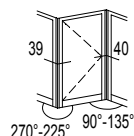
CS 68 - 037
CS 68 - 038



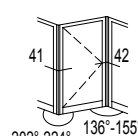
CS 68 - 039



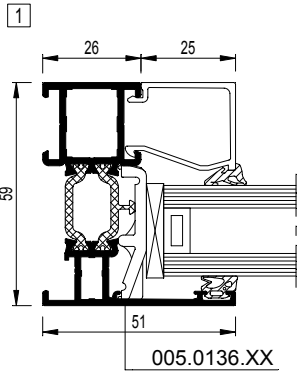
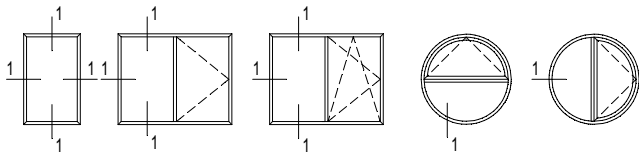
CS 68 - 040



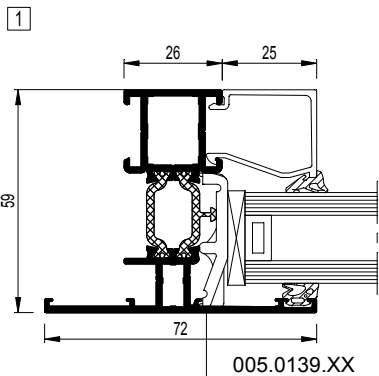
CS 68 - 041



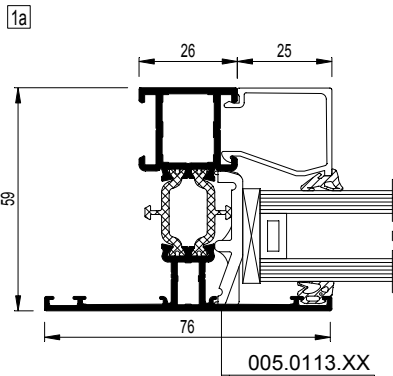
CS 68 - 042



... .dxf
... .dwg

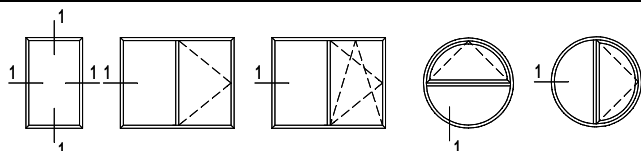


CS68-001005.dxf
CS68-001005.dwg

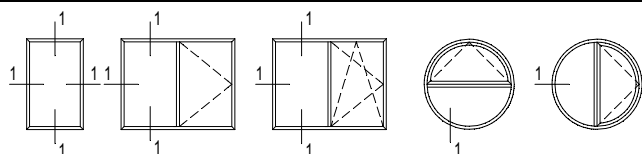


... .dxf
... .dwg

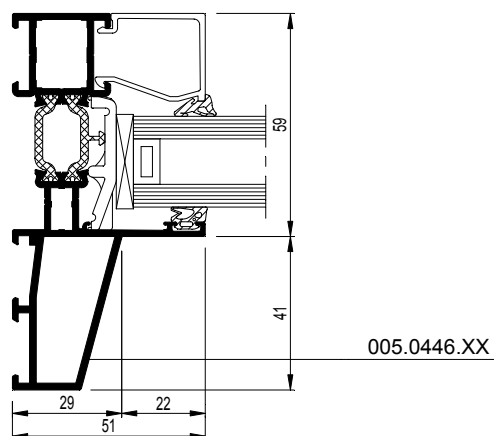




005.0136.XX $I_x = 12.770 \text{ cm}^4$ 1 CS68-001001.dxf CS68-001001.dwg	005.0183.XX $I_x = 16.663 \text{ cm}^4$ 1 CS68-001002.dxf CS68-001002.dwg	005.0125.XX $I_x = 19.988 \text{ cm}^4$ 1 CS68-001003.dxf CS68-001003.dwg	005.0140.XX $I_x = 23.319 \text{ cm}^4$ 1 CS68-001004.dxf CS68-001004.dwg
005.0139.XX $I_x = 14.727 \text{ cm}^4$ 1 CS68-001005.dxf CS68-001005.dwg	005.0141.XX $I_x = 15.491 \text{ cm}^4$ 1 CS68-001006.dxf CS68-001006.dwg	005.1541.XX $I_x = 17.620 \text{ cm}^4$ 1 CS68-001014.dxf CS68-001014.dwg	005.0197.XX $I_x = 18.024 \text{ cm}^4$ 1 CS68-001007.dxf CS68-001007.dwg
008.0514.XX $I_x = 19.012 \text{ cm}^4$ 1 CS68-001023.dxf CS68-001023.dwg	005.0438.XX $I_x = 15.632 \text{ cm}^4$ 1 CS68-001009.dxf CS68-001009.dwg	008.0540.XX $I_x = 24.129 \text{ cm}^4$ 1 CS68-001024.dxf CS68-001024.dwg	005.2439.XX $I_x = 19.737 \text{ cm}^4$ 1 CS68-001008.dxf CS68-001008.dwg
005.0113.XX $I_x = 14.901 \text{ cm}^4$ 1a CS68-001010.dxf CS68-001010.dwg	005.0120.XX $I_x = 18.916 \text{ cm}^4$ 1a CS68-001011.dxf CS68-001011.dwg	005.0114.XX $I_x = 22.304 \text{ cm}^4$ 1a CS68-001012.dxf CS68-001012.dwg	005.0123.XX $I_x = 25.678 \text{ cm}^4$ 1a CS68-001013.dxf CS68-001013.dwg



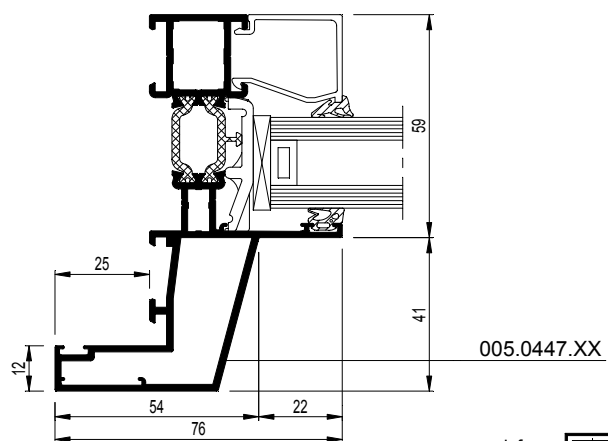
1b



... .dxf
dwg

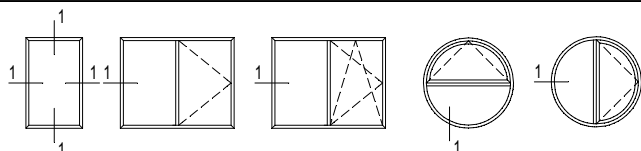


1c



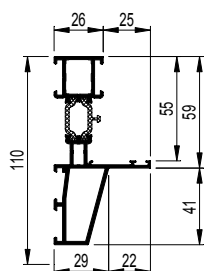
... .dxf
dwg





005.0446.XX

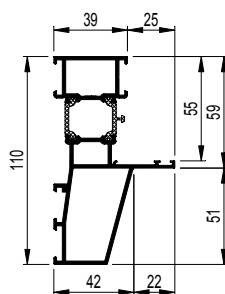
$I_x = 38.088 \text{ cm}^4$



[1b] CS68-001017.dxf
 CS68-001017.dwg

005.0452.XX

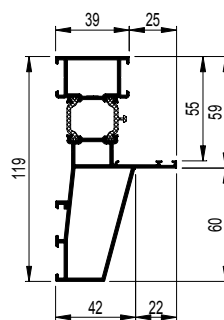
$I_x = 61.96 \text{ cm}^4$



[1b] CS68-001025.dxf
 CS68-001025.dwg

005.0448.XX

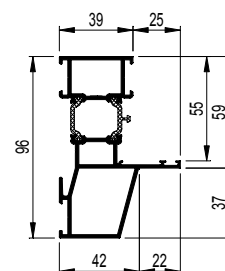
$I_x = 74.740 \text{ cm}^4$



[1b] CS68-001018.dxf
 CS68-001018.dwg

005.1455.XX

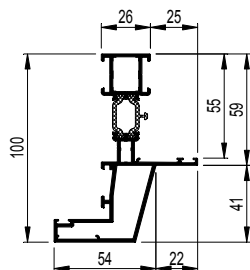
$I_x = 45.688 \text{ cm}^4$



[1b] CS68-001021.dxf
 CS68-001021.dwg

005.0447.XX

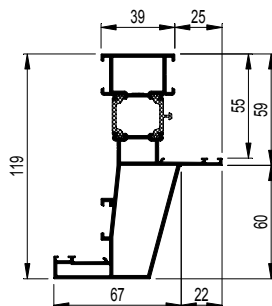
$I_x = 49.134 \text{ cm}^4$



[1c] CS68-001019.dxf
 CS68-001019.dwg

005.1449.XX

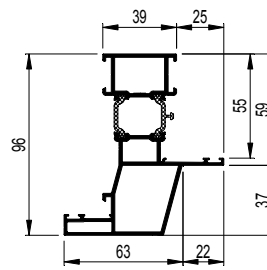
$I_x = 94.329 \text{ cm}^4$



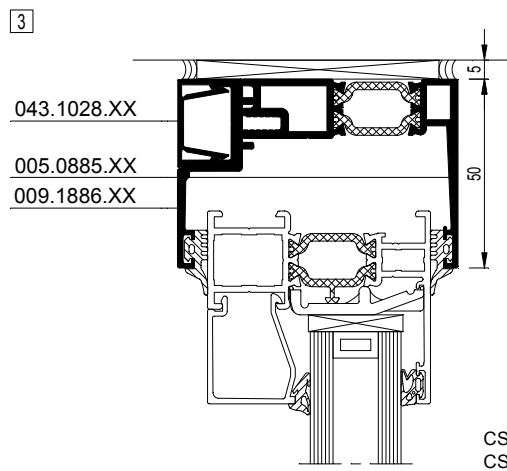
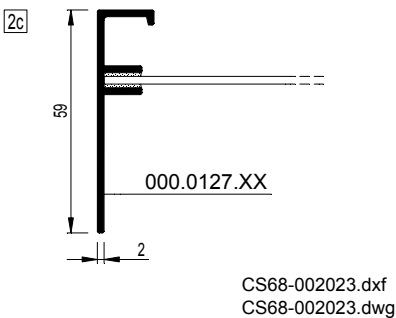
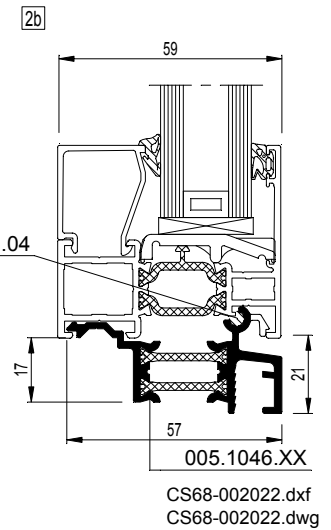
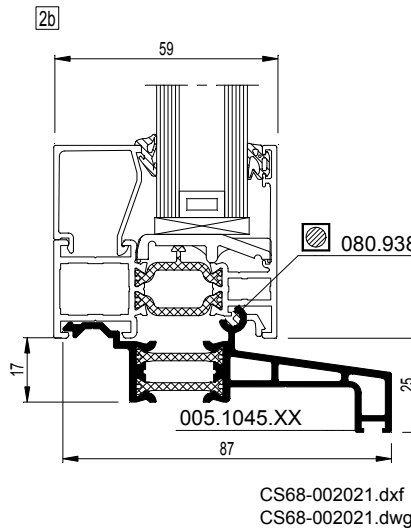
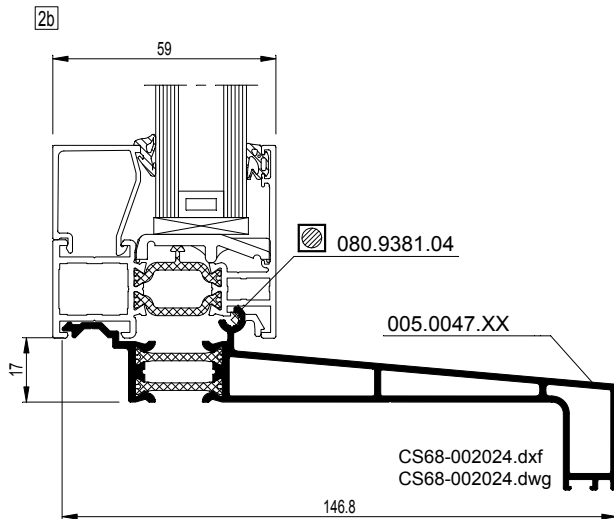
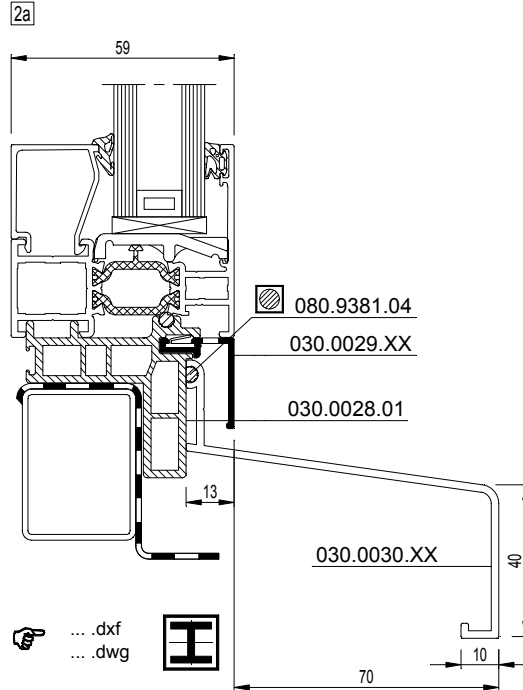
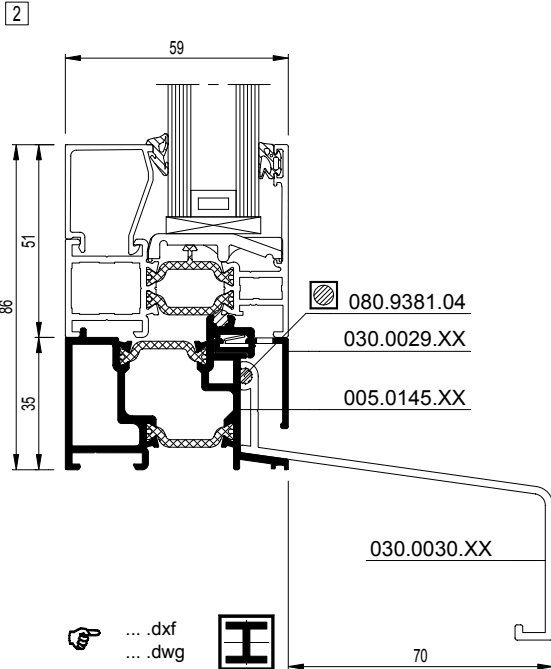
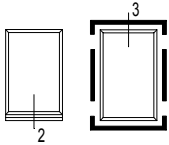
[1c] CS68-001020.dxf
 CS68-001020.dwg

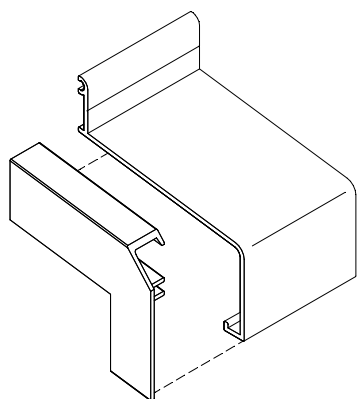
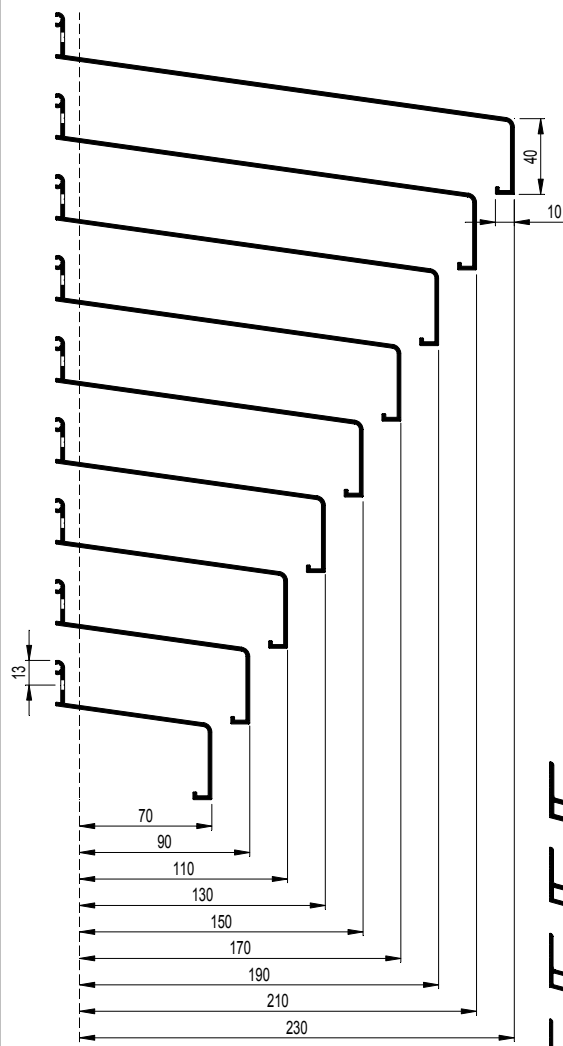
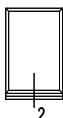
005.1456.XX

$I_x = 55.385 \text{ cm}^4$



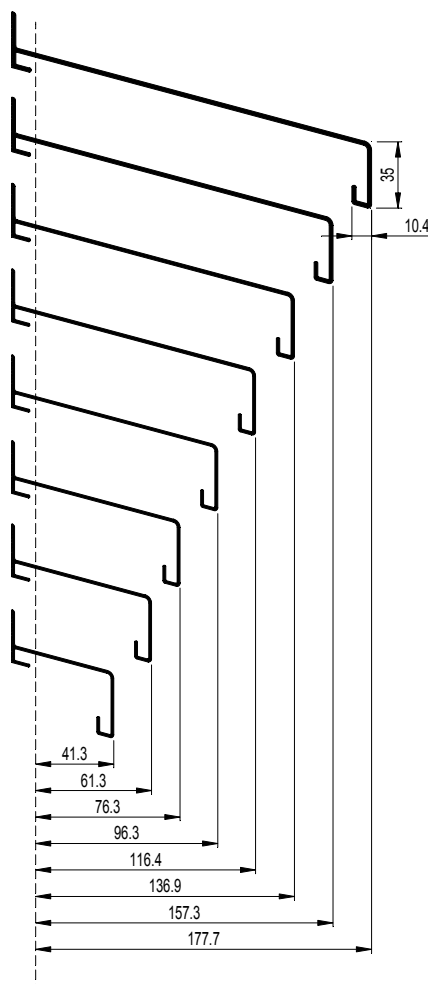
[1c] CS68-001022.dxf
 CS68-001022.dwg



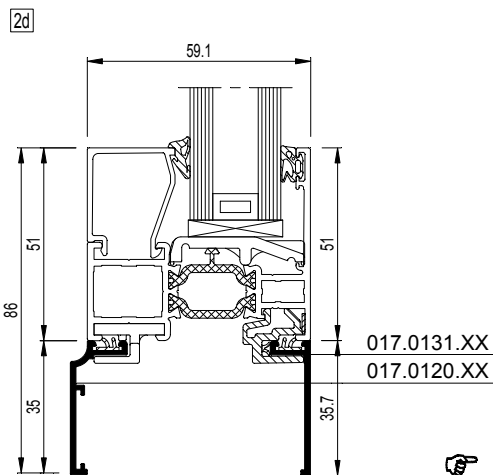
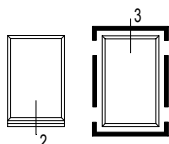


CS68-3d0001.dxf
 CS68-3d0001.dwg

030.0038.XX	[2] CS68-002009.dxf CS68-002009.dwg	[2a] CS68-002019.dxf CS68-002019.dwg
030.0037.XX	[2] CS68-002008.dxf CS68-002008.dwg	[2a] CS68-002018.dxf CS68-002018.dwg
030.0036.XX	[2] CS68-002007.dxf CS68-002007.dwg	[2a] CS68-002017.dxf CS68-002017.dwg
030.0035.XX	[2] CS68-002006.dxf CS68-002006.dwg	[2a] CS68-002016.dxf CS68-002016.dwg
030.0034.XX	[2] CS68-002005.dxf CS68-002005.dwg	[2a] CS68-002015.dxf CS68-002015.dwg
030.0033.XX	[2] CS68-002004.dxf CS68-002004.dwg	[2a] CS68-002014.dxf CS68-002014.dwg
030.0032.XX	[2] CS68-002003.dxf CS68-002003.dwg	[2a] CS68-002013.dxf CS68-002013.dwg
030.0031.XX	[2] CS68-002002.dxf CS68-002002.dwg	[2a] CS68-002012.dxf CS68-002012.dwg
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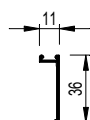
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030.0065.XX	[2a] CS68-002030.dxf CS68-002030.dwg
030.0064.XX	[2a] CS68-002029.dxf CS68-002029.dwg
030.0063.XX	[2a] CS68-002028.dxf CS68-002028.dwg
030.0062.XX	[2a] CS68-002027.dxf CS68-002027.dwg
030.0061.XX	[2a] CS68-002026.dxf CS68-002026.dwg
030.0060.XX	[2a] CS68-002025.dxf CS68-002025.dwg



... .dxf
dwg

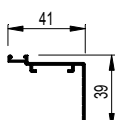


017.0131.XX



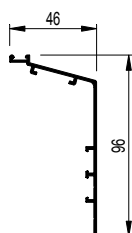
2d CS68-002050.dxf
 CS68-002050.dwg

017.0129.XX



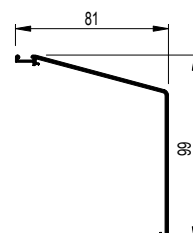
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 CS68-002055.dwg

017.0127.XX



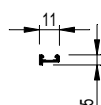
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 CS68-002056.dwg

017.5003.XX



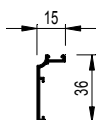
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019.4904.XX



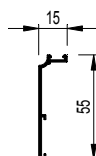
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017.0120.XX



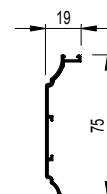
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017.0077.XX



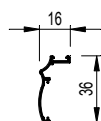
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017.0119.XX

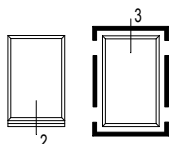


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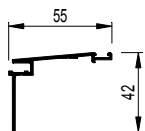
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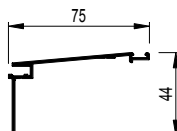


017.0189.XX



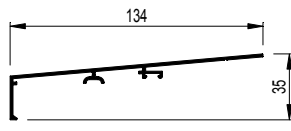
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017.0190.XX



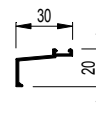
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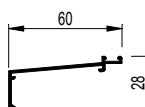
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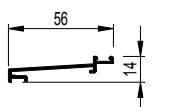
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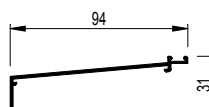
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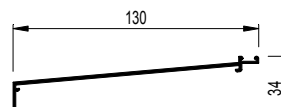
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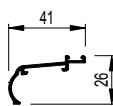
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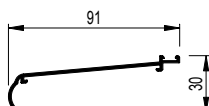
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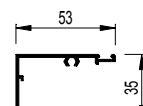
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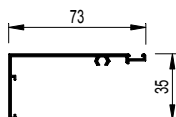
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017.0201.XX



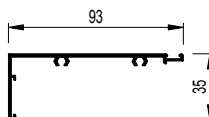
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017.0202.XX



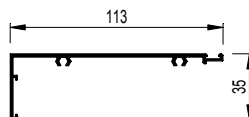
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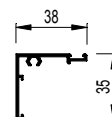
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017.0204.XX



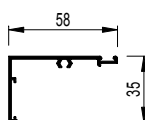
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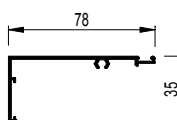
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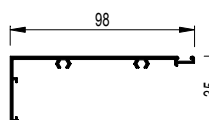
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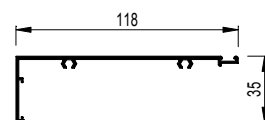
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017.0213.XX

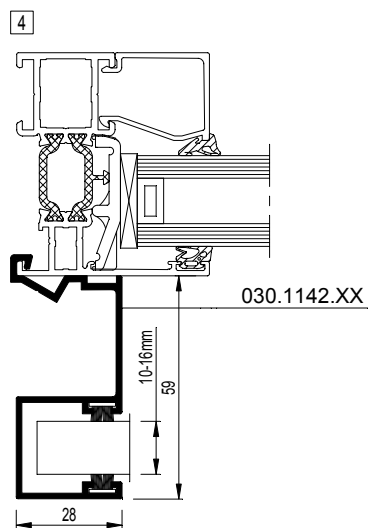
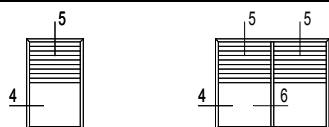


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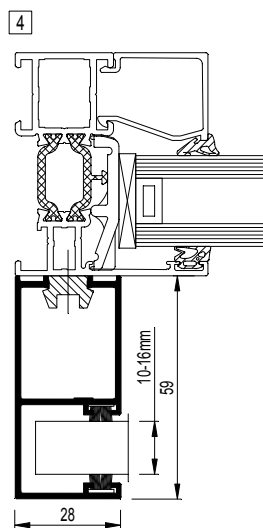
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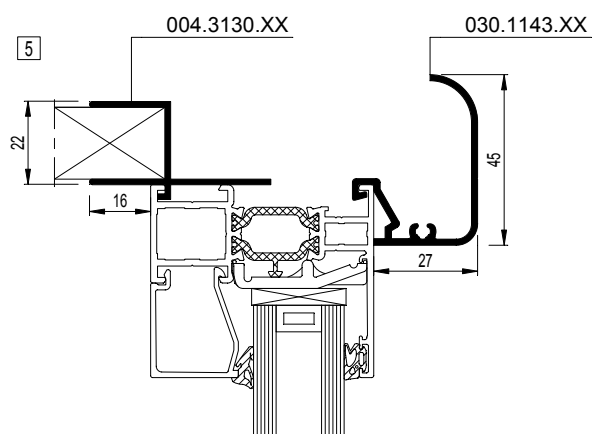
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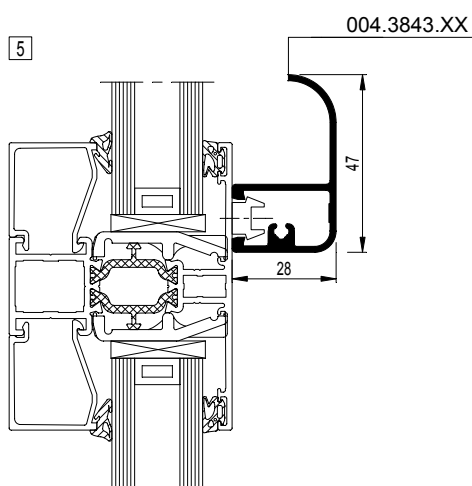
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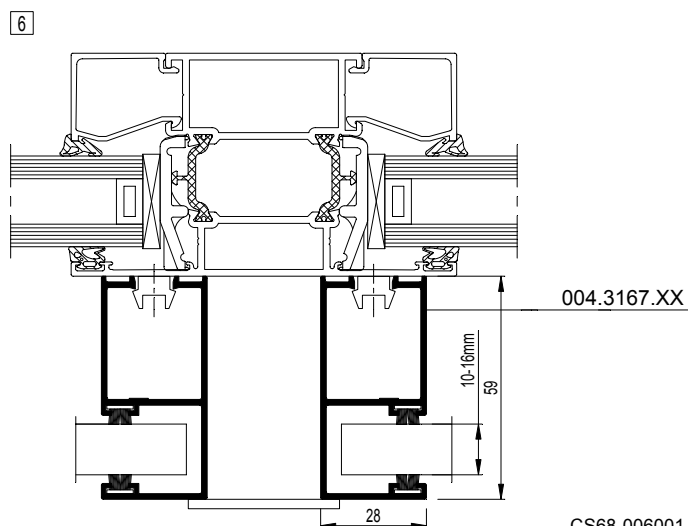
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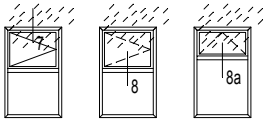
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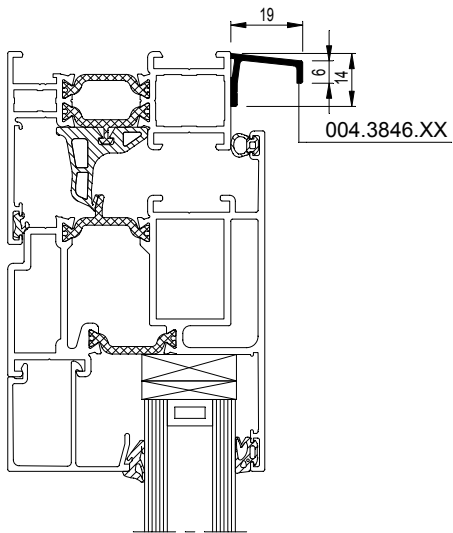
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CS68-006001.dxf
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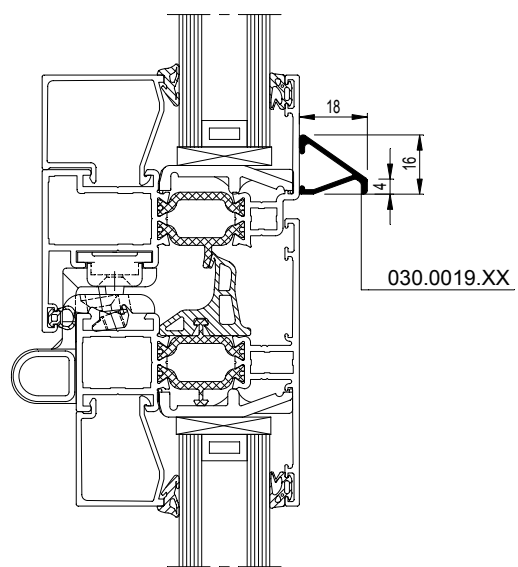


7



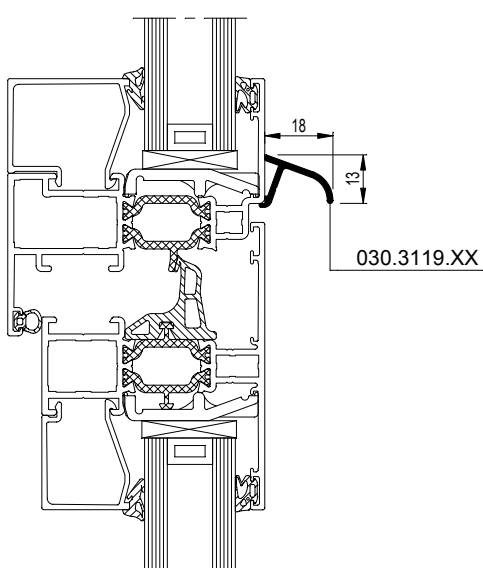
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8a



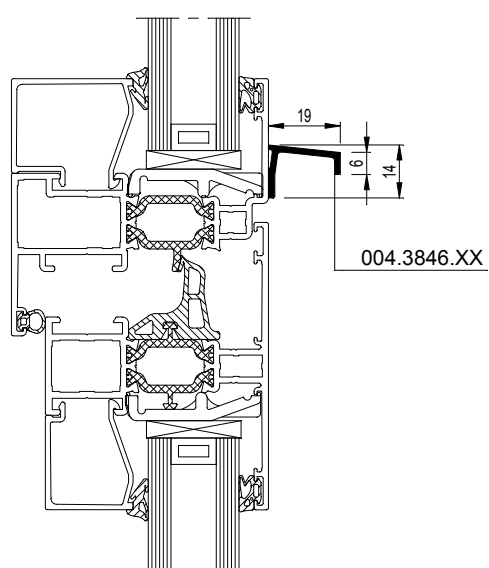
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8

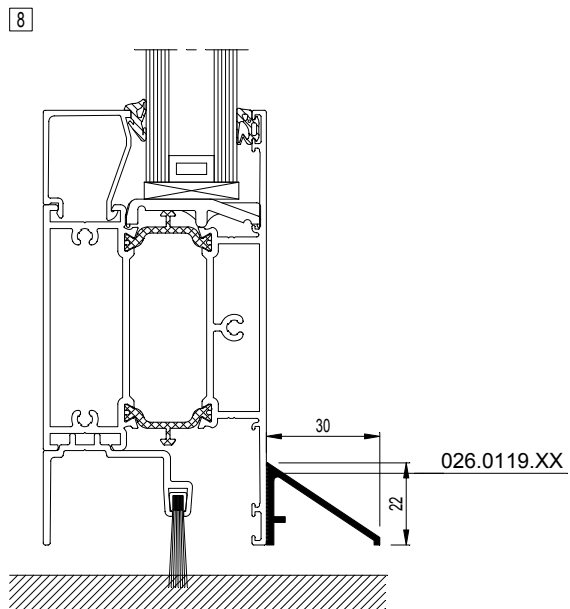
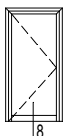


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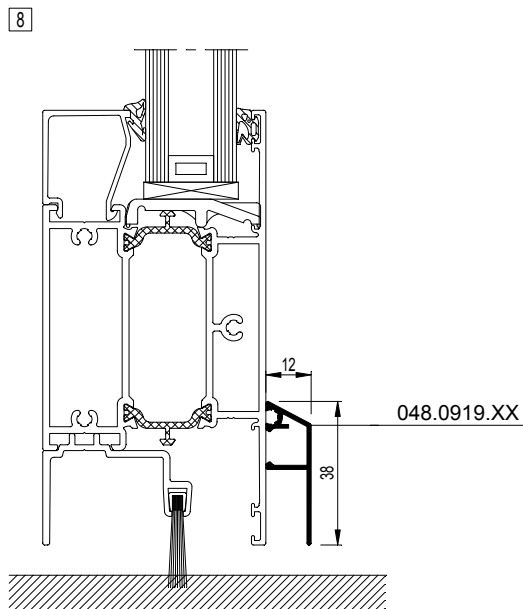
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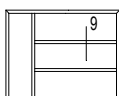
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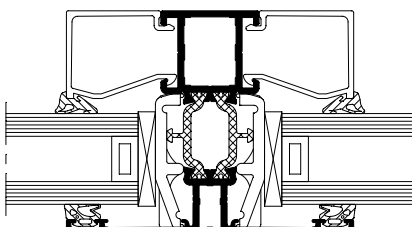
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CS68-008005.dxf
 CS68-008005.dwg



9

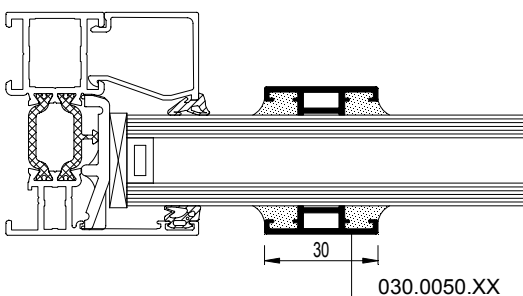


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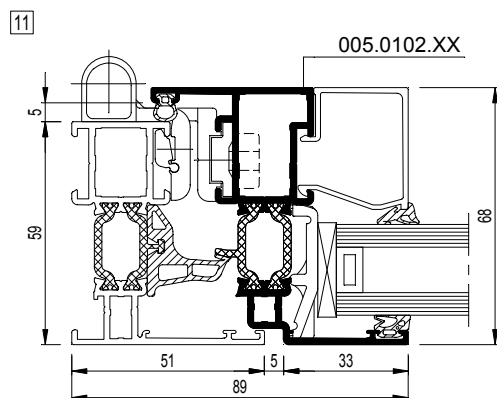
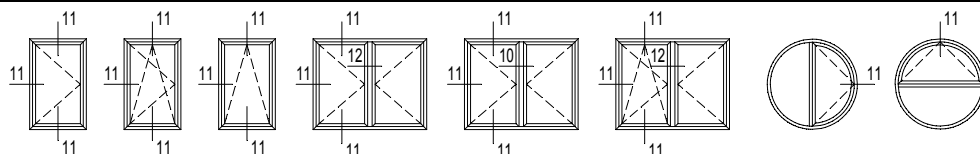


Zie ook T-profielen blz. 22-23
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 Look also transom pag. 22-23
 Siehe auch Sprosse pag. 22-23

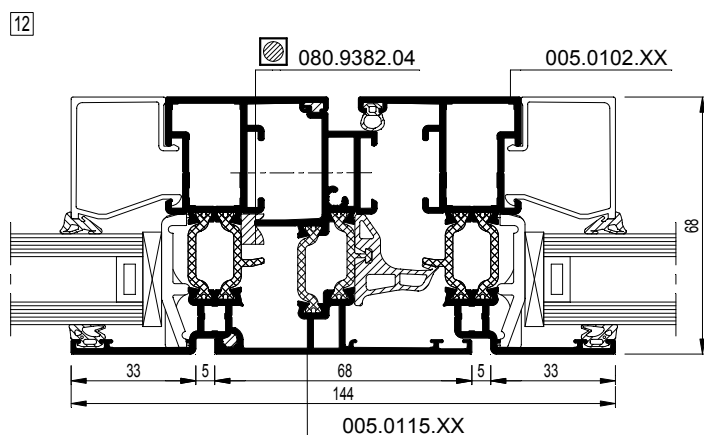
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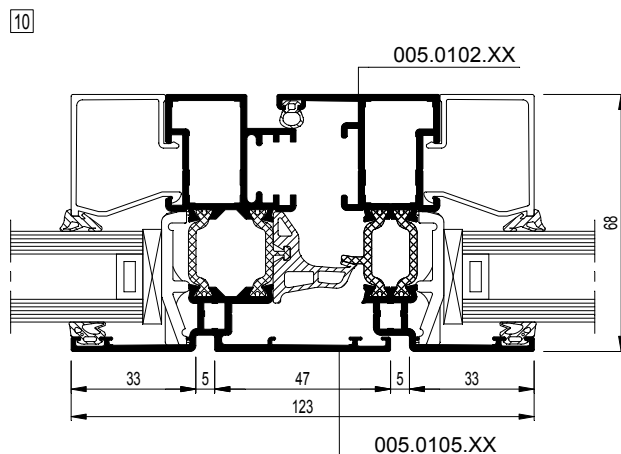
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 CS68-009002.dwg



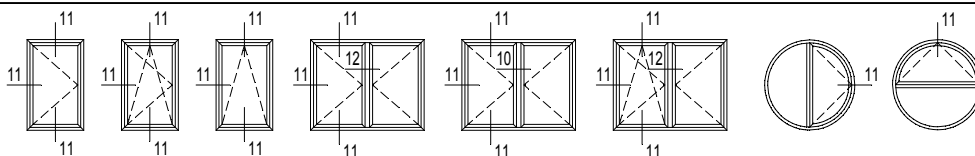
... .dxf
dwg



... .dxf
dwg

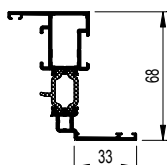


CS68-010001.dxf
 CS68-010001.dwg



005.0102.XX

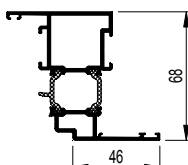
lx = 18.351 cm⁴



- 11 CS68-011001.dxf
CS68-011001.dwg
- 12 CS68-012001.dxf
CS68-012001.dwg
- 10 CS68-010001.dxf
CS68-010001.dwg

005.0192.XX

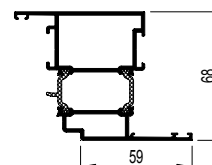
lx = 24.588 cm⁴



- 11 CS68-011002.dxf
CS68-011002.dwg
- 12 CS68-012002.dxf
CS68-012002.dwg

005.0112.XX

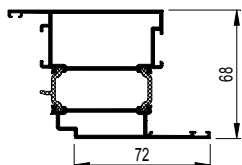
lx = 29.109 cm⁴



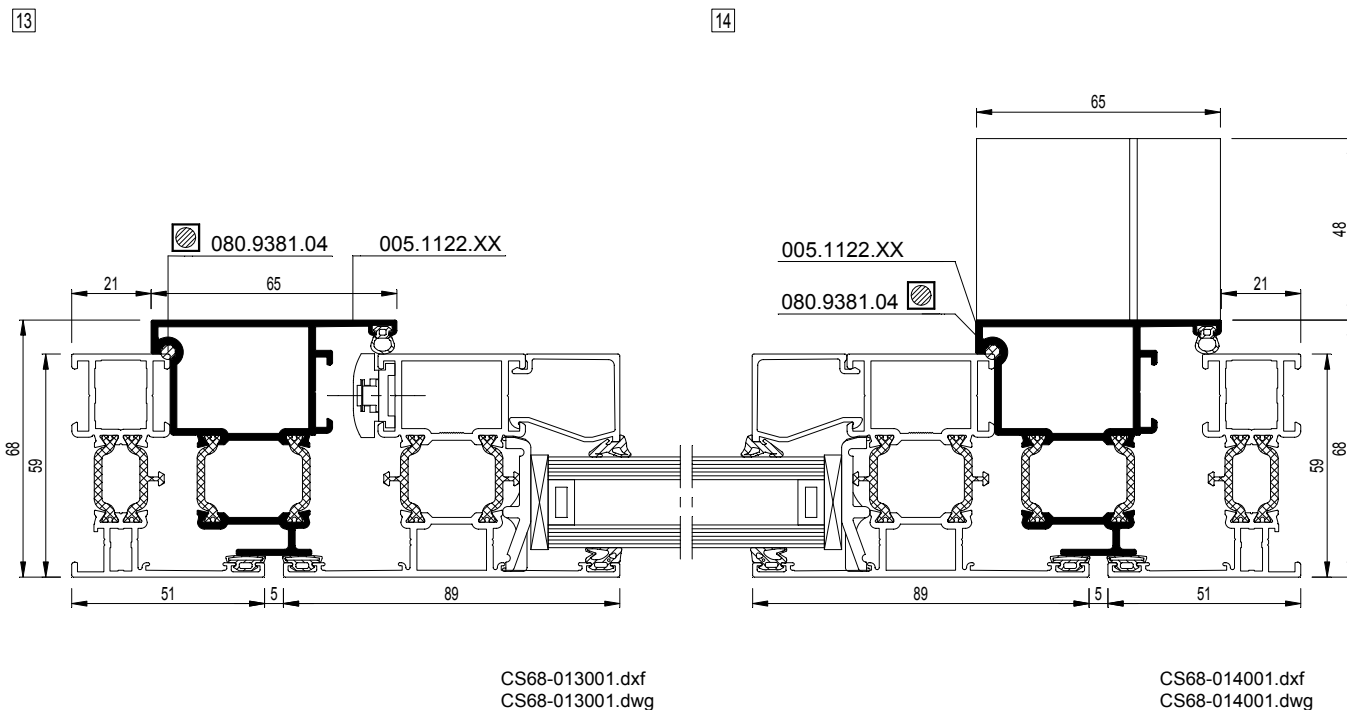
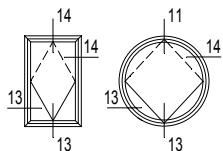
- 11 CS68-011003.dxf
CS68-011003.dwg
- 12 CS68-012003.dxf
CS68-012003.dwg

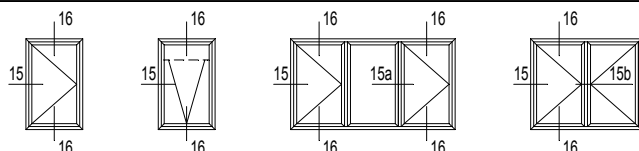
005.0121.XX

lx = 33.596 cm⁴

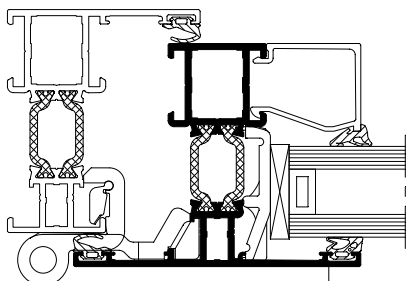


- 11 CS68-011004.dxf
CS68-011004.dwg
- 12 CS68-012004.dxf
CS68-012004.dwg





15



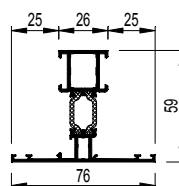
005.1402.XX

... .dxf
dwg



005.1402.XX

$I_x = 14.957 \text{ cm}^4$

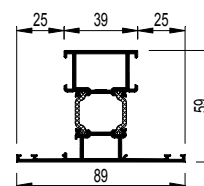


15 CS68-015001.dxf
 CS68-015001.dwg

16 CS68-016001.dxf
 CS68-016001.dwg

005.1492.XX

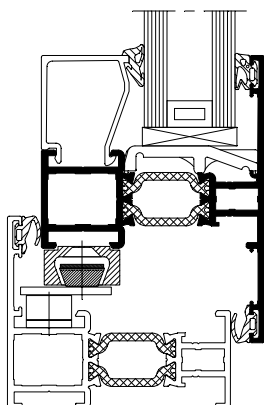
$I_x = 19.002 \text{ cm}^4$



15 CS68-015002.dxf
 CS68-015002.dwg

16 CS68-016002.dxf
 CS68-016002.dwg

16



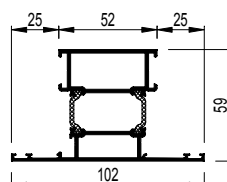
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... .dxf
dwg



005.1412.XX

$I_x = 22.384 \text{ cm}^4$

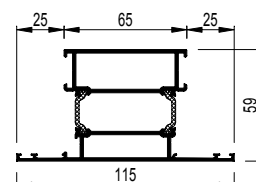


15 CS68-015003.dxf
 CS68-015003.dwg

16 CS68-016003.dxf
 CS68-016003.dwg

005.1421.XX

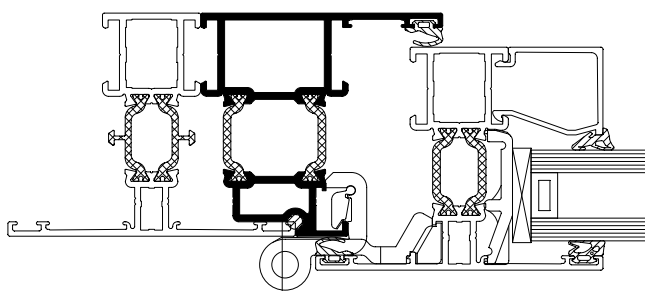
$I_x = 25.762 \text{ cm}^4$



15 CS68-015004.dxf
 CS68-015004.dwg

16 CS68-016004.dxf
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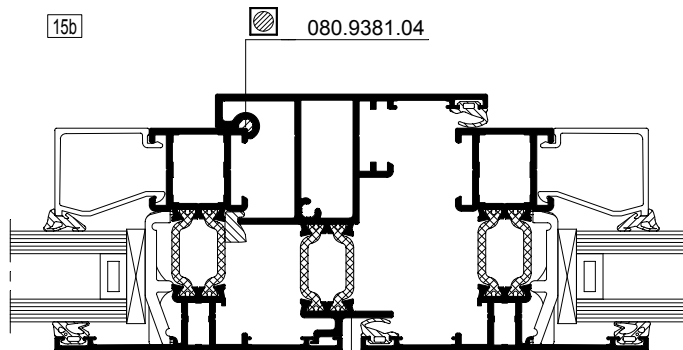
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005.1401.XX

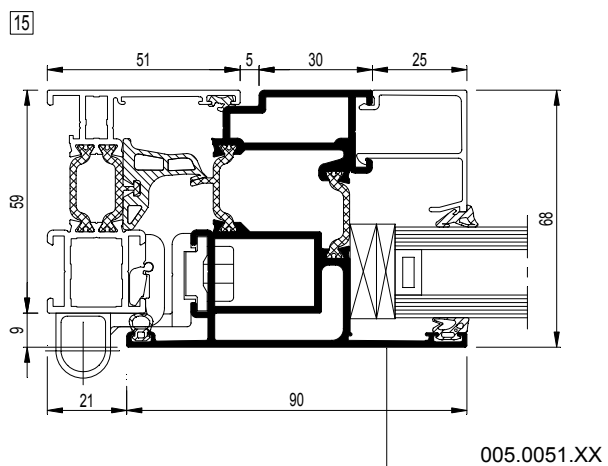
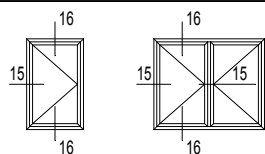
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15b

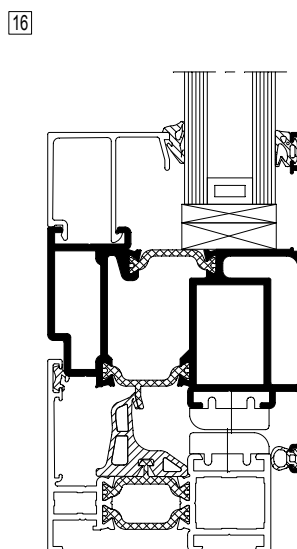


005.1415.XX

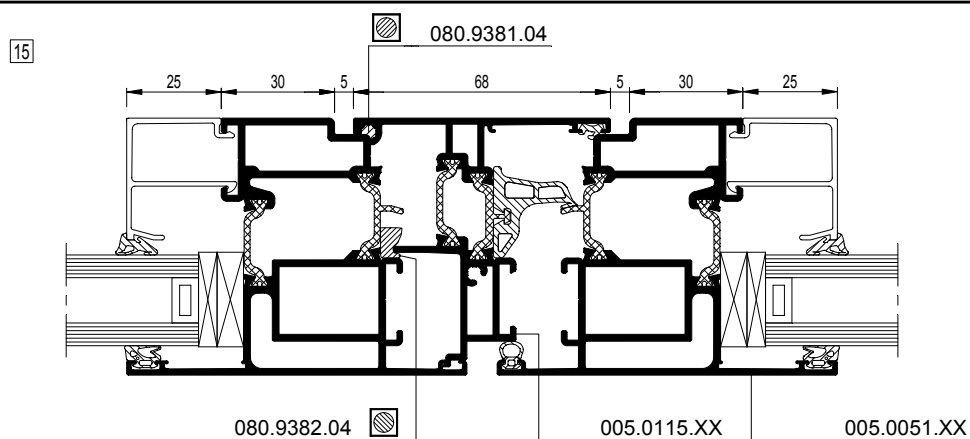
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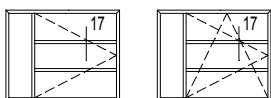
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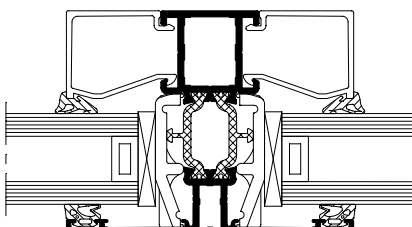
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CS68-015008.dxf
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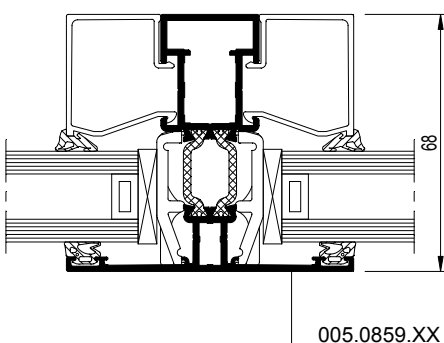
17



CS68-017005.dxf
 CS68-017005.dwg

Zie ook T-profielen blz. 22-23
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17

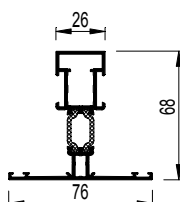


... .dxf
dwg



005.0859.XX

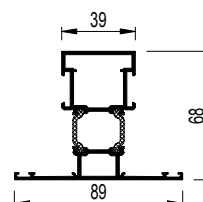
$I_x = 21.044 \text{ cm}^4$



17 CS68-017001.dxf
 CS68-017001.dwg

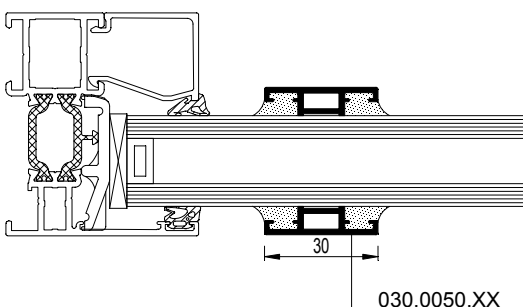
005.0860.XX

$I_x = 26.75 \text{ cm}^4$

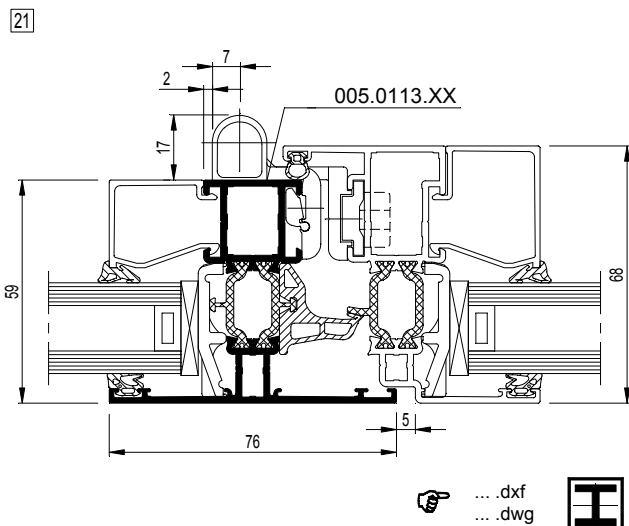
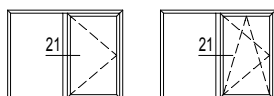


17 CS68-017002.dxf
 CS68-017002.dwg

17

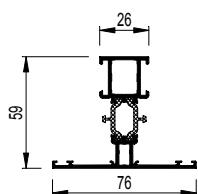


CS68-017004.dxf
 CS68-017004.dwg



005.0113.XX

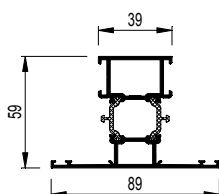
$I_x = 14.901 \text{ cm}^4$



21 CS68-021001.dxf
 CS68-021001.dwg

005.0120.XX

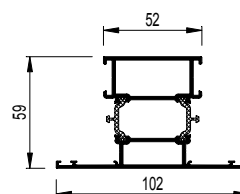
$I_x = 18.916 \text{ cm}^4$



21 CS68-021002.dxf
 CS68-021002.dwg

005.0114.XX

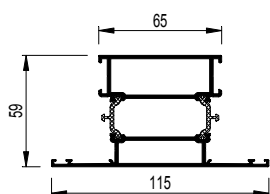
$I_x = 22.304 \text{ cm}^4$



21 CS68-021003.dxf
 CS68-021003.dwg

005.0123.XX

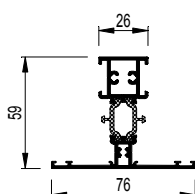
$I_x = 25.678 \text{ cm}^4$



21 CS68-021004.dxf
 CS68-021004.dwg

005.0813.XX

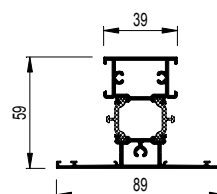
$I_x = 16.254 \text{ cm}^4$



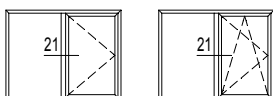
21 CS68-021005.dxf
 CS68-021005.dwg

005.0820.XX

$I_x = 20.608 \text{ cm}^4$

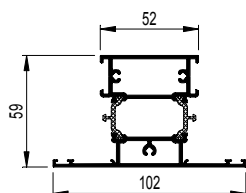


21 CS68-021006.dxf
 CS68-021006.dwg



005.0814.XX

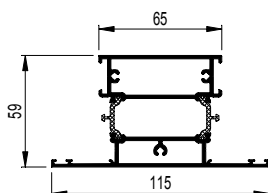
$I_x = 23.978 \text{ cm}^4$



[21] CS68-021007.dxf
 CS68-021007.dwg

005.0823.XX

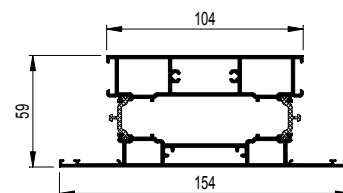
$I_x = 27.337 \text{ cm}^4$



[21] CS68-021008.dxf
 CS68-021008.dwg

005.0824.XX

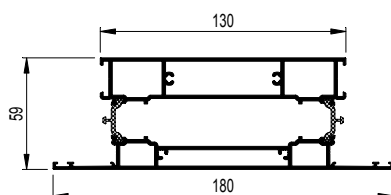
$I_x = 41.760 \text{ cm}^4$



[21] CS68-021009.dxf
 CS68-021009.dwg

005.0817.XX

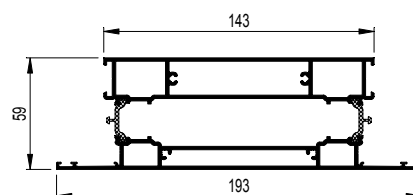
$I_x = 48.853 \text{ cm}^4$



[21] CS68-021010.dxf
 CS68-021010.dwg

005.0847.XX

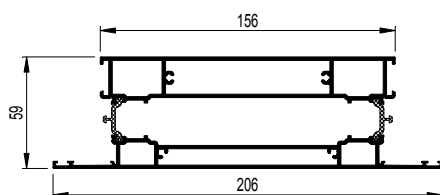
$I_x = 52.408 \text{ cm}^4$



[21] CS68-021011.dxf
 CS68-021011.dwg

005.0850.XX

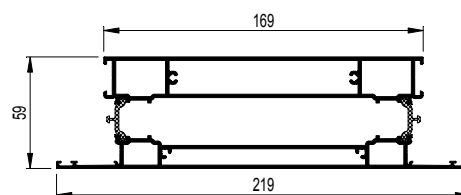
$I_x = 55.962 \text{ cm}^4$



[21] CS68-021012.dxf
 CS68-021012.dwg

005.0854.XX

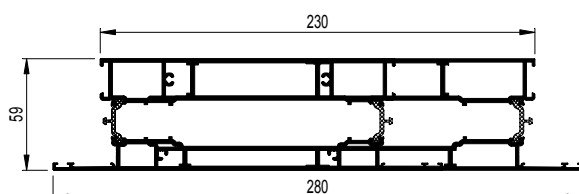
$I_x = 59.827 \text{ cm}^4$



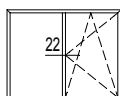
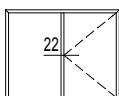
[21] CS68-021013.dxf
 CS68-021013.dwg

005.0155.XX

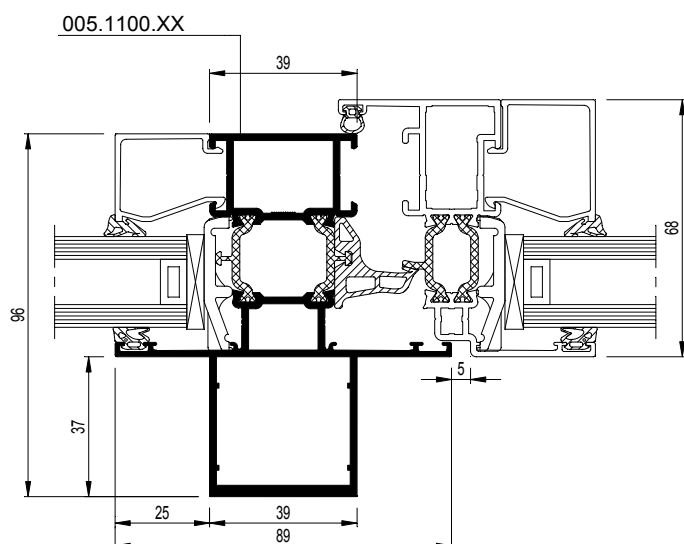
$I_x = 86.523 \text{ cm}^4$



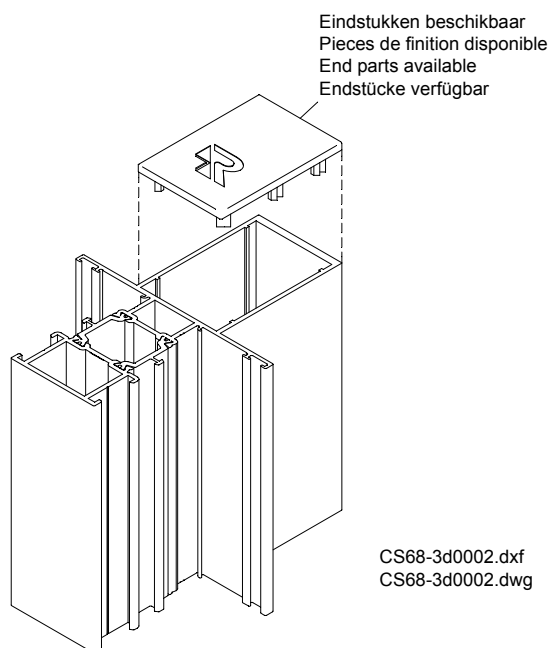
[21] CS68-021014.dxf
 CS68-021014.dwg



22

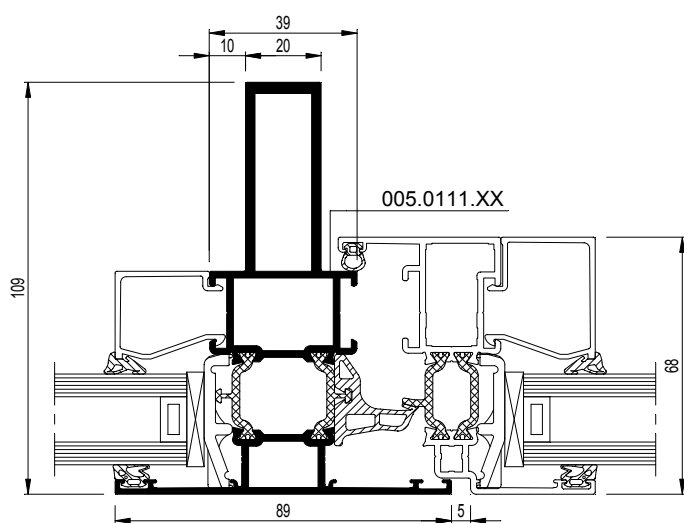


... .dxf
dwg

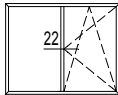
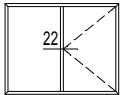


CS68-3d0002.dxf
 CS68-3d0002.dwg

22a

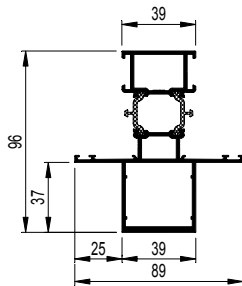


CS68-022008.dxf
 CS68-022008.dwg



005.1100.XX

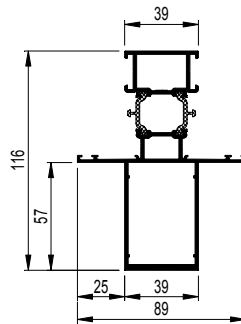
$I_x = 52.808 \text{ cm}^4$



CS68-022001.dxf
 CS68-022001.dwg

005.1109.XX

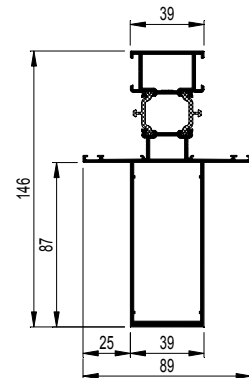
$I_x = 83.486 \text{ cm}^4$



CS68-022002.dxf
 CS68-022002.dwg

005.1110.XX

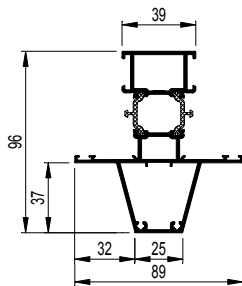
$I_x = 151.909 \text{ cm}^4$



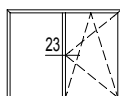
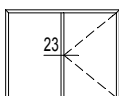
CS68-022003.dxf
 CS68-022003.dwg

005.0420.XX

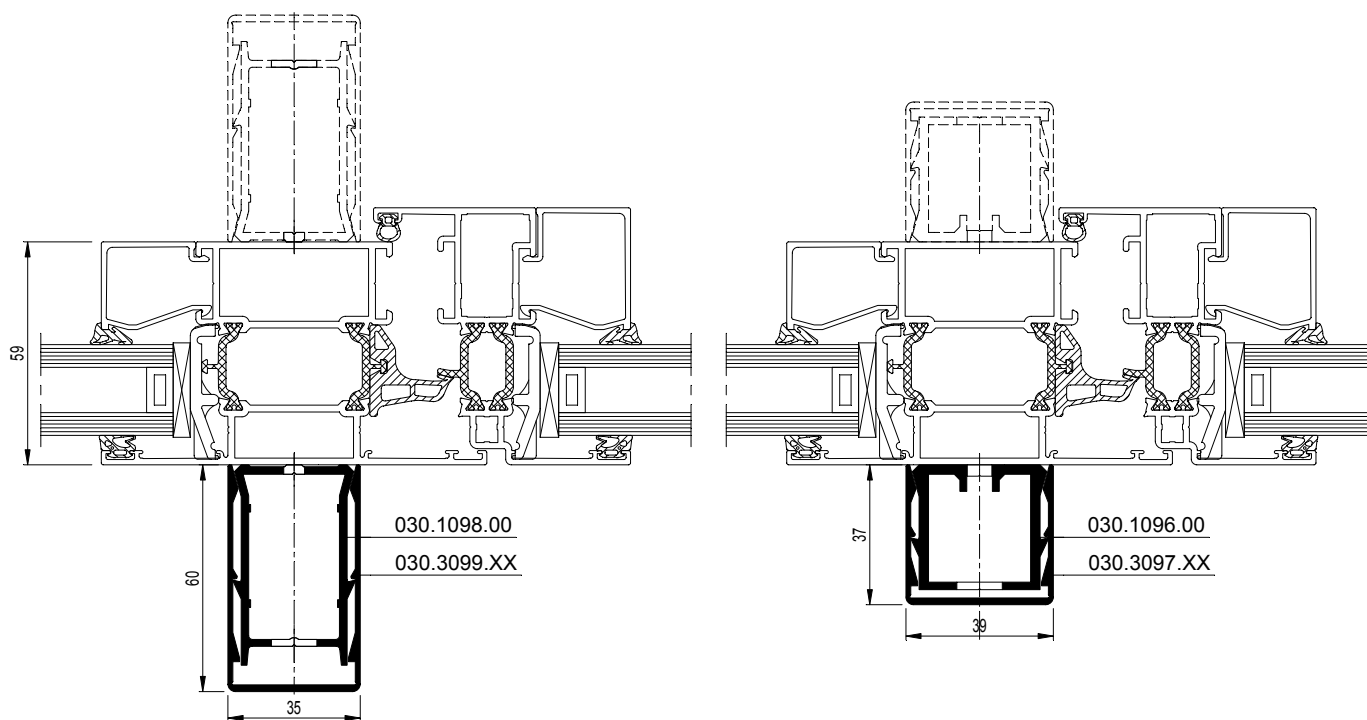
$I_x = 45.079 \text{ cm}^4$



CS68-022007.dxf
 CS68-022007.dwg



23a



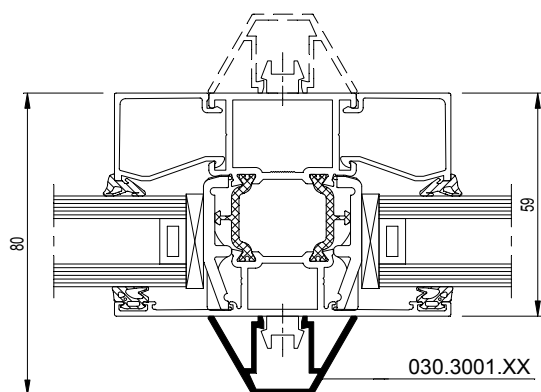
... .dxf
dwg



23

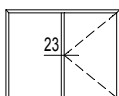
Nota : voor keuze van versteviging : zie waarden op blz. 27
 Note : pour choix de renforcement : voir valeurs page 27
 Note: For choice of reinforcement, see values on pages 27
 Nota : für Verstärkungswahl : siehe Werte Seite 27

23



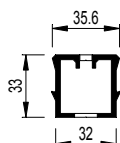
CS68-023002.dxf
 CS68-023002.dwg

Nota : geen versteviging, enkel esthetiek
 Note : pas de renforcements, seulement esthétique
 Note: No reinforcement only aesthetics
 Nota : keine Verstärkung, nur Ästhetik



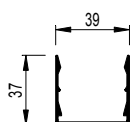
030.1096.00

$I_x = 4.881 \text{ cm}^4$



030.3097.XX

$I_x = 2.767 \text{ cm}^4$

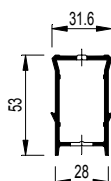


[23] CS68-023007.dxf
 CS68-023007.dwg

[23a] CS68-023008.dxf
 CS68-023008.dwg

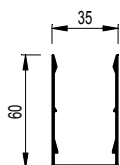
030.1097.00

$I_x = 10.260 \text{ cm}^4$



030.3099.XX

$I_x = 9.625 \text{ cm}^4$

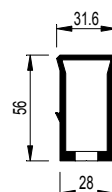


[23] CS68-023004.dxf
 CS68-023004.dwg

[23a] CS68-023006.dxf
 CS68-023006.dwg

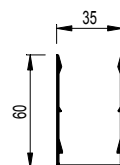
030.1098.00

$I_x = 19.656 \text{ cm}^4$



030.3099.XX

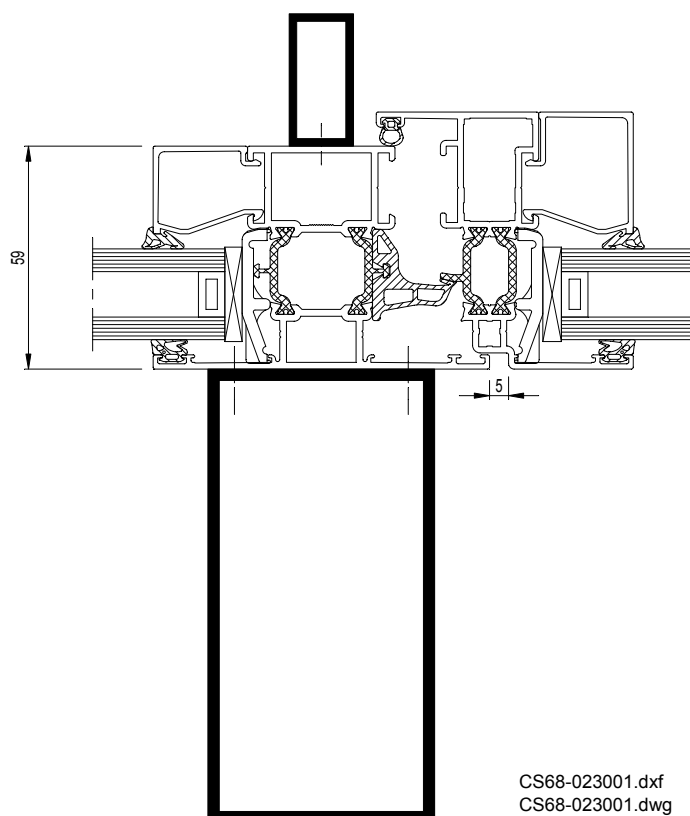
$I_x = 9.625 \text{ cm}^4$



[23] CS68-023003.dxf
 CS68-023003.dwg

[23a] CS68-023005.dxf
 CS68-023005.dwg

[23]



CS68-023001.dxf
 CS68-023001.dwg

Opmerking: - Versteviging van binnenzijde + scharnier is niet mogelijk.

- Bevestiging: om de 300 mm

- Bij horizontale versteviging, gelieve het Reynaers filiaal in uw land te contacteren



Remarque: - Positionnement du renfort à l'intérieur en présence de charnières non possible.

- Fixation: tous les 300 mm

- Pour utilisation comme renfort horizontal, veuillez contacter la succursale Reynaers dans votre pays.

Remark: - Reinforcement of inner side + hinge is not possible in case the inner side of a transom-mullion < 75 mm

- Fixing: every 300 mm

- For horizontal reinforcements, please contact your local Reynaers office.

Anmerkung: - Verstärkung der Innenseite und des Bandes ist unmöglich wenn die Innenseite einer Sprosse < 75 mm

- Befestigung: jede 300 mm

- Bei horizontaler Verstärkung, Bitte kontaktieren Sie Ihre örtliche Reynaers Filiale

i Versteviging langs binnen Renforcement du côté intérieur Reinforcement inside Verstärkung der Innenseite				e Versteviging langs buiten Renforcement du côté extérieur Reinforcement outside Verstärkung der Aussenseite						
	T-profiel Traverse Transom-mullion Sprosse	Zonder versteviging Sans renforcement Without reinforcement Ohne Verstärkung		met 030.1096.00 avec with mit		met 030.1097.00 avec with mit		met 030.1098.00 avec with mit		
		Ix cm4	Wx cm3		Ix cm4	Wx cm3	Ix cm4	Wx cm3	Ix cm4	Wx cm3
005.0113.XX 		14.901	4.187	e	38.354	7.241	54.088	9.448	78.876	11.971
				i	--	--	--	--	--	--
005.0120.XX 		18.912	5.745	e	45.915	9.194	63.097	10.816	92.067	14.852
				i	59.382	12.333	79.521	12.325	115.420	19.882
005.0114.XX 		22.304	6.552	e	51.394	10.681	69.598	11.488	101.467	17.075
				i	64.332	12.935	85.309	12.829	124.227	20.536

Opmerking: - Versteviging van binnenzijde + scharnier is niet mogelijk.

- Bevestiging: om de 300 mm

- Bij horizontale versteviging, gelieve het Reynaers filiaal in uw land te contacteren



Remarque: - Positionnement du renfort à l'intérieur en présence de charnières non possible.

- Fixation: tous les 300 mm

- Pour utilisation comme renfort horizontal, veuillez contacter la succursale Reynaers dans votre pays.

Remark: - Reinforcement of inner side + hinge is not possible in case the inner side of a transom-mullion < 75 mm

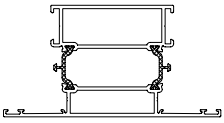
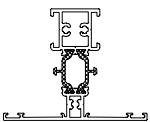
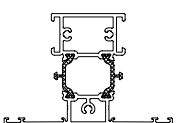
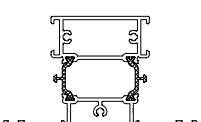
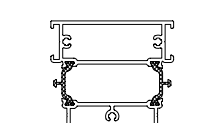
- Fixing: every 300 mm

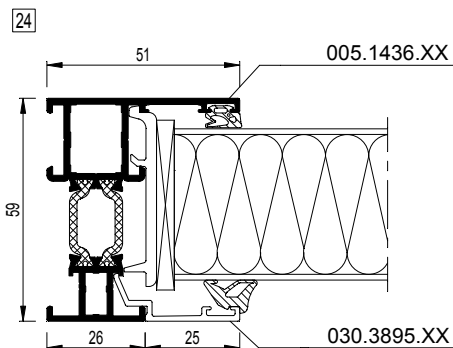
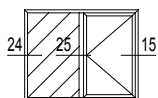
- For horizontal reinforcements, please contact your local Reynaers office.

Anmerkung: - Verstärkung der Innenseite und des Bandes ist unmöglich wenn die Innenseite einer Sprosse < 75 mm

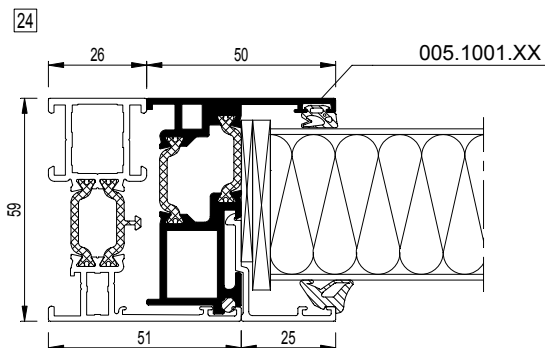
- Befestigung: jede 300 mm

- Bei horizontaler Verstärkung, Bitte kontaktieren Sie Ihre örtliche Reynaers Filiale

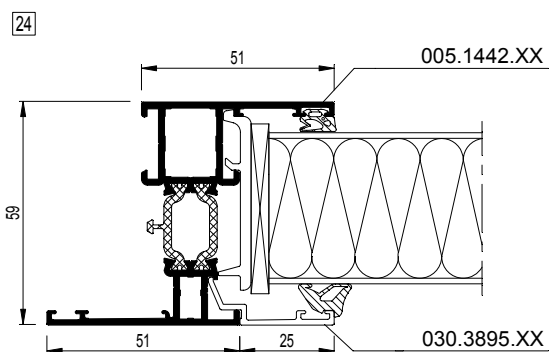
 T-profiel Traverse Transom-mullion Sprosse	Zonder versteviging Sans renforcement Without reinforcement Ohne Verstärkung			met 030.1096.00 avec with mit 		met 030.1097.00 avec with mit 		met 030.1098.00 avec with mit 	
	Ix cm ⁴	Wx cm ³		Ix cm ⁴	Wx cm ³	Ix cm ⁴	Wx cm ³	Ix cm ⁴	Wx cm ³
005.0123.XX 	25.678	7.627	e	56.538	12.135	75.519	12.098	109.943	19.043
			i	69.014	13.518	90.647	13.308	132.187	21.132
005.0813.XX 	16.273	4.712	e	41.733	8.106	58.218	10.309	84.884	13.233
			i	--	--	--	--	--	--
005.0820.XX 	20.608	6.077	e	49.291	10.141	67.210	11.214	98.182	16.299
			i	61.623	12.583	82.142	12.530	119.688	20.144
005.0814.XX 	23.978	7.149	e	54.534	11.609	73.293	11.840	106.942	18.460
			i	66.437	13.180	87.691	13.025	127.989	20.773
005.0823.XX 	27.337	8.220	e	59.449	12.818	78.897	12.418	114.896	19.468
			i	70.996	13.761	92.856	13.499	135.584	21.351



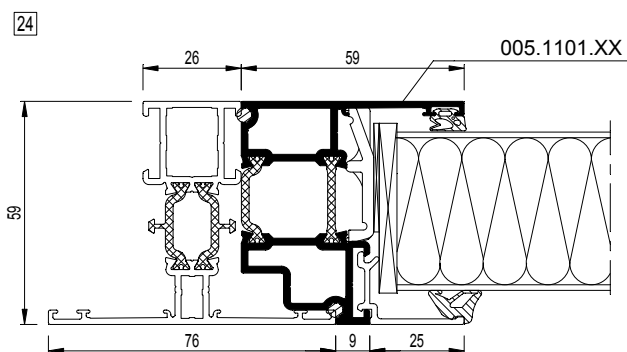
... .dxf
dwg



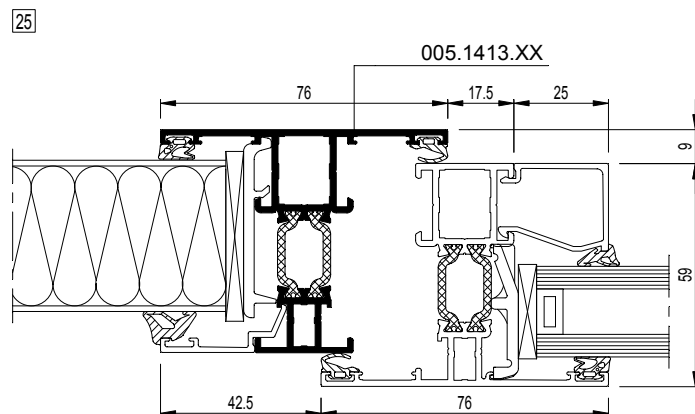
CS68-024006.dxf
 CS68-024006.dwg



CS68-024005.dxf
 CS68-024005.dwg

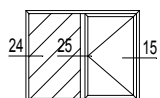


CS68-024007.dxf
 CS68-024007.dwg



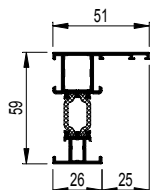
... .dxf
dwg





005.1436.XX

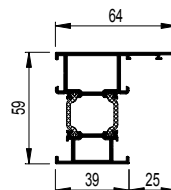
$I_x = 12.244 \text{ cm}^4$



24 CS68-024001.dxf
 CS68-024001.dwg

005.1483.XX

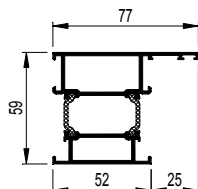
$I_x = 16.371 \text{ cm}^4$



24 CS68-024002.dxf
 CS68-024002.dwg

005.1425.XX

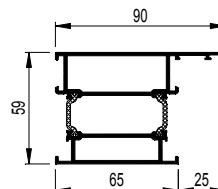
$I_x = 19.855 \text{ cm}^4$



24 CS68-024003.dxf
 CS68-024003.dwg

005.1440.XX

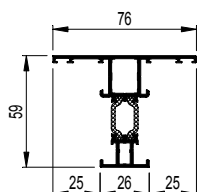
$I_x = 23.292 \text{ cm}^4$



24 CS68-024004.dxf
 CS68-024004.dwg

005.1413.XX

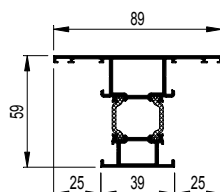
$I_x = 13.98 \text{ cm}^4$



25 CS68-025001.dxf
 CS68-025001.dwg

005.1416.XX

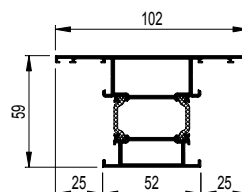
$I_x = 18.408 \text{ cm}^4$



25 CS68-025002.dxf
 CS68-025002.dwg

005.1414.XX

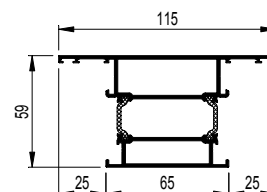
$I_x = 22.071 \text{ cm}^4$



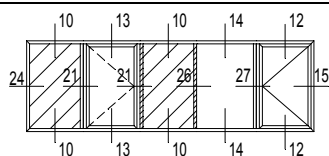
25 CS68-025003.dxf
 CS68-025003.dwg

005.1423.XX

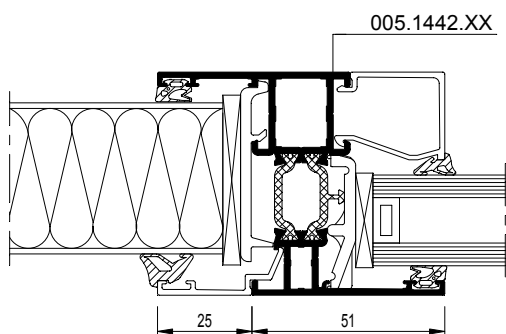
$I_x = 25.642 \text{ cm}^4$



25 CS68-025004.dxf
 CS68-025004.dwg



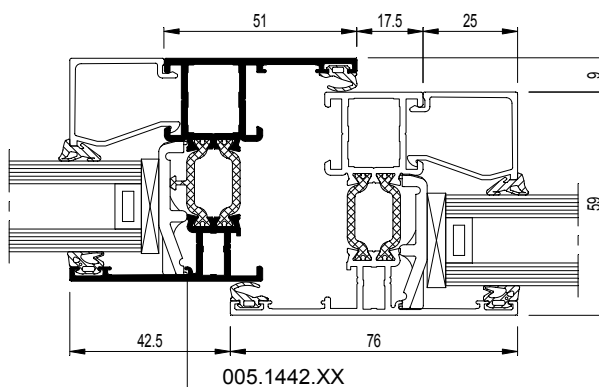
26



... .dxf
dwg



27

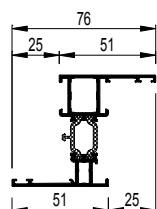


... .dxf
dwg



005.1442.XX

$I_x = 15.881 \text{ cm}^4$

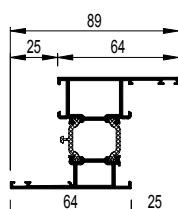


26 CS68-026001.dxf
 CS68-026001.dwg

27 CS68-027001.dxf
 CS68-027001.dwg

005.1443.XX

$I_x = 19.794 \text{ cm}^4$

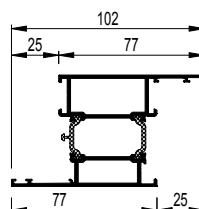


26 CS68-026002.dxf
 CS68-026002.dwg

27 CS68-027002.dxf
 CS68-027002.dwg

005.1451.XX

$I_x = 23.143 \text{ cm}^4$

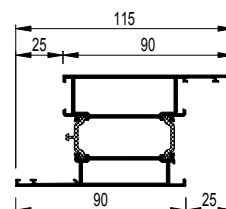


26 CS68-026003.dxf
 CS68-026003.dwg

27 CS68-027003.dxf
 CS68-027003.dwg

005.1444.XX

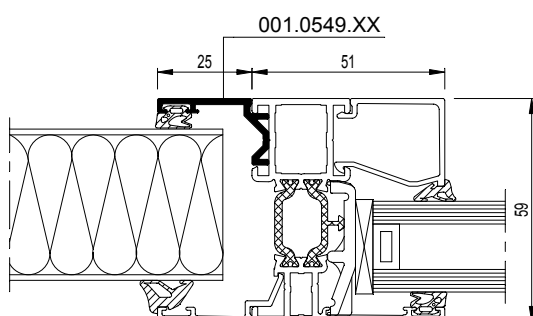
$I_x = 26.489 \text{ cm}^4$



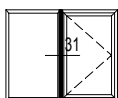
26 CS68-026004.dxf
 CS68-026004.dwg

27 CS68-027004.dxf
 CS68-027004.dwg

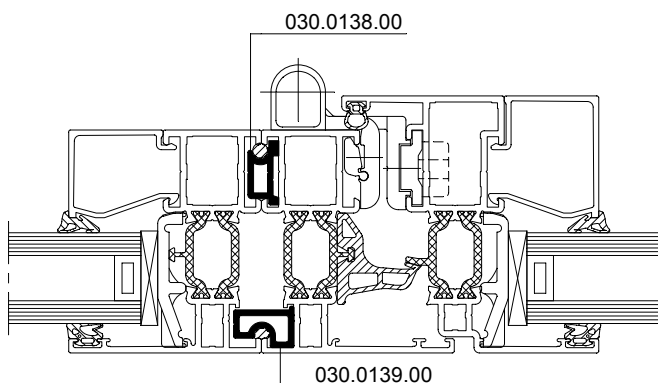
26



CS68-026005.dxf
 CS68-026005.dwg

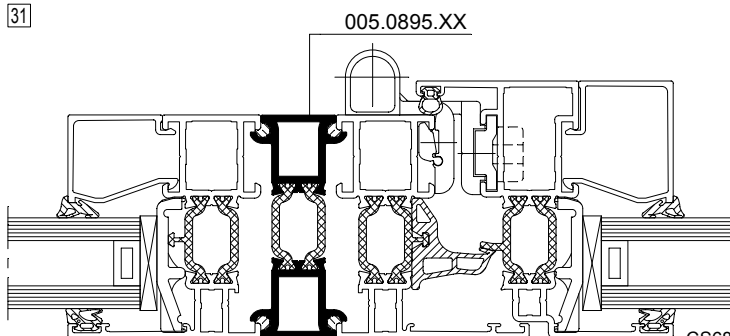


31



CS68-031001.dxf
 CS68-031001.dwg

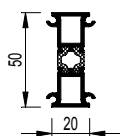
31



CS68-031002.dxf
 CS68-031002.dwg

001.0895.XX

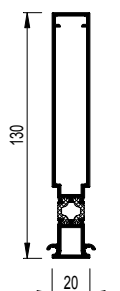
$I_x = 6.969 \text{ cm}^4$



31 CS68-031002.dxf
 CS68-031002.dwg

006.1971.XX

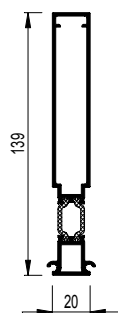
$I_x = 78.845 \text{ cm}^4$



31 CS68-031006.dxf
 CS68-031006.dwg

006.1972.XX

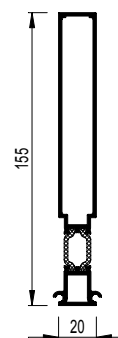
$I_x = 90.480 \text{ cm}^4$



31 CS68-031007.dxf
 CS68-031007.dwg

006.0371.XX

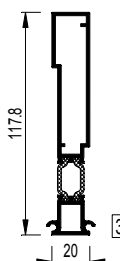
$I_x = 120.097 \text{ cm}^4$



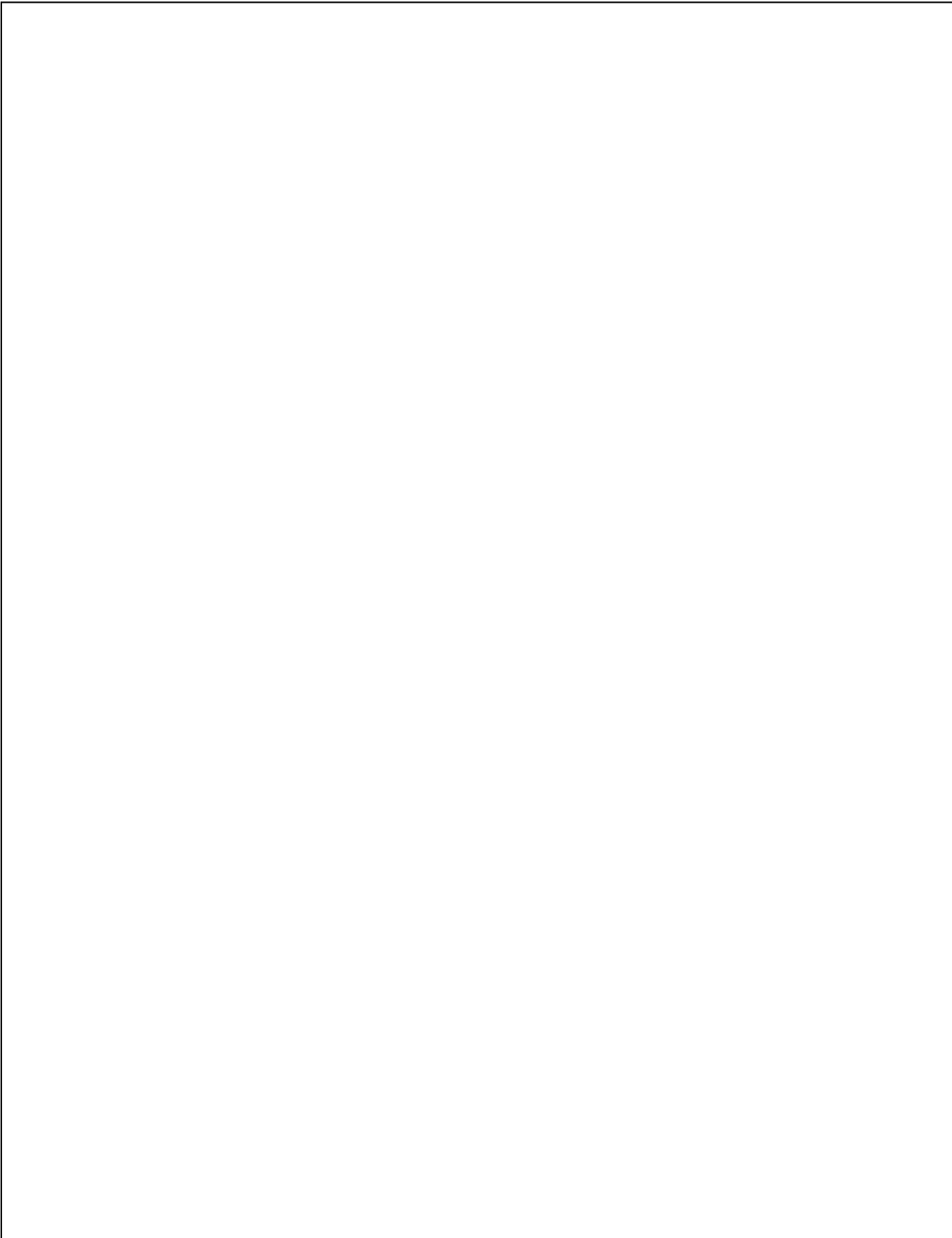
31 CS68-031005.dxf
 CS68-031005.dwg

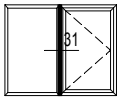
005.1837.XX

$I_x = 58.021 \text{ cm}^4$



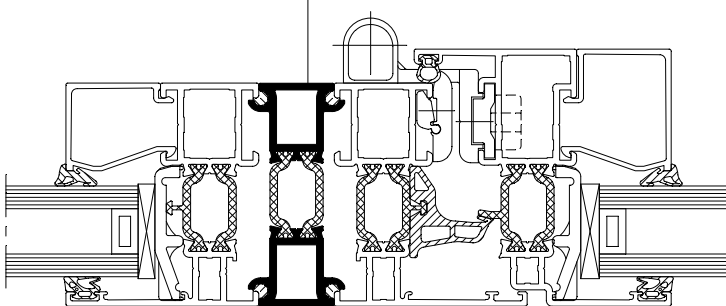
31 CS68-031003.dxf
 CS68-031003.dwg





31

005.0896.XX

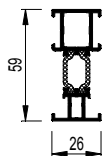


... .dxf
dwg



005.0896.XX

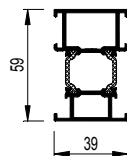
$I_x = 9.987 \text{ cm}^4$



31 CS68-031008.dxf
 CS68-031008.dwg

005.0893.XX

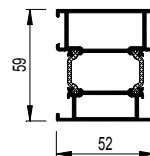
$I_x = 13.865 \text{ cm}^4$



31 CS68-031009.dxf
 CS68-031009.dwg

005.0897.XX

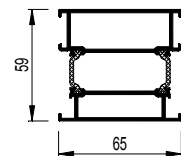
$I_x = 17.221 \text{ cm}^4$



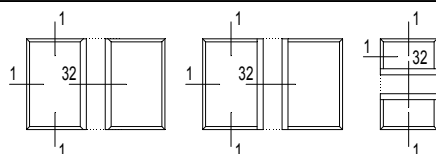
31 CS68-031010.dxf
 CS68-031010.dwg

005.0894.XX

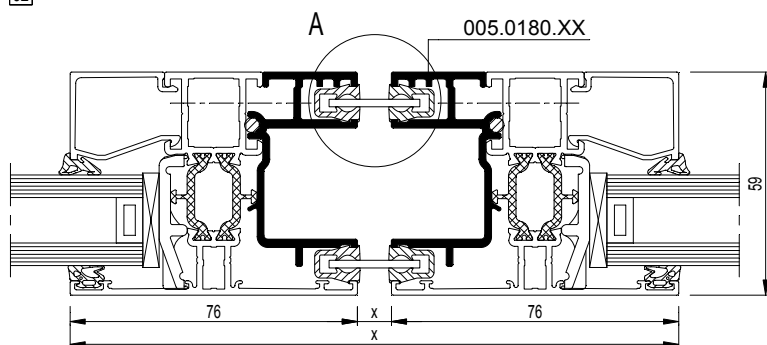
$I_x = 20.564 \text{ cm}^4$



31 CS68-031011.dxf
 CS68-031011.dwg



32



A

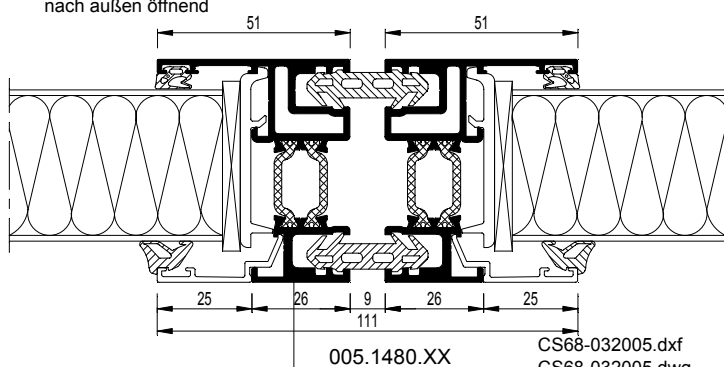
VARIANT
 VARIANTE
 VARIANT
 VARIANTE

CS68-032002.dxf
 CS68-032002.dwg

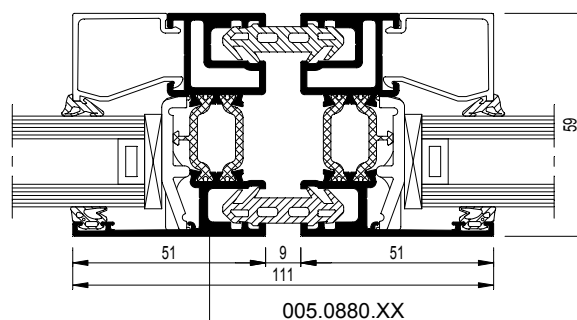
CS68-032001.dxf
 CS68-032001.dwg

Naar buiten draaiend
 Ouvrant vers l'extérieur
 Outward opening
 nach außen öffnend

32



32

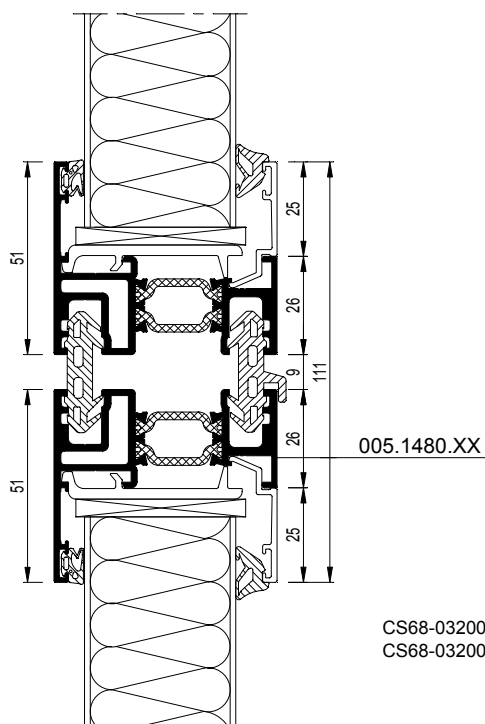


... .dxf
dwg

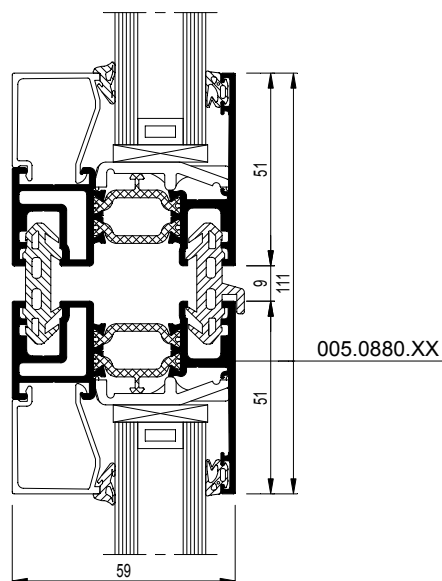


Naar buiten draaiend
 Ouvrant vers l'extérieur
 Outward opening
 nach außen öffnend

32



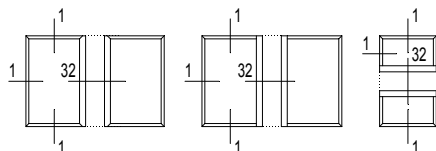
32



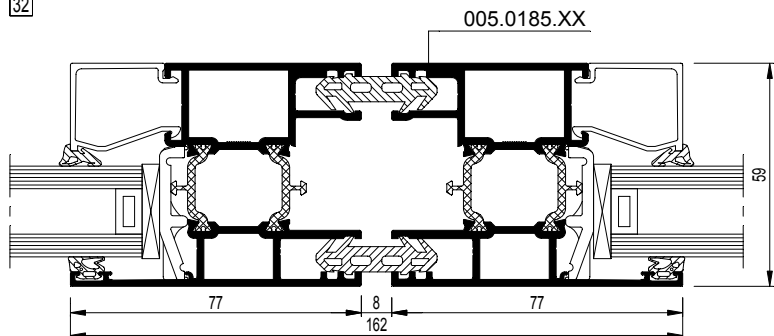
... .dxf
dwg



CS68-032006.dxf
 CS68-032006.dwg

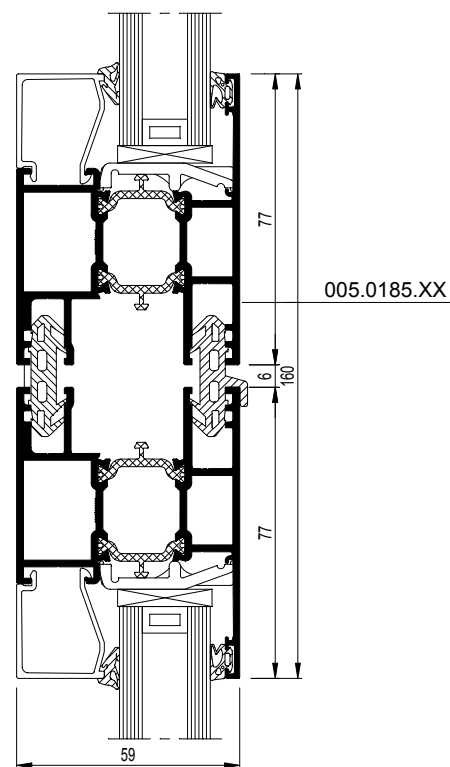


32



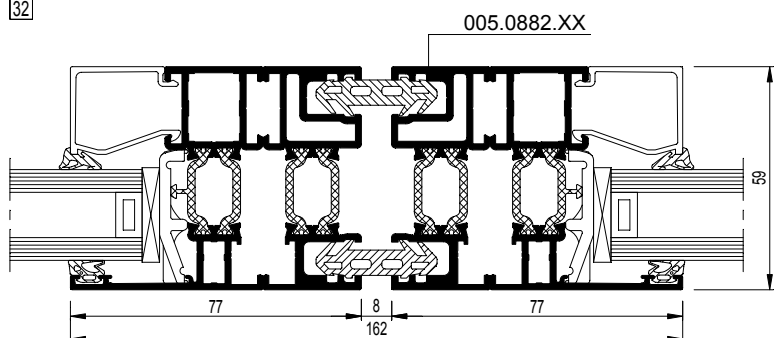
CS68-032007.dxf
 CS68-032007.dwg

32



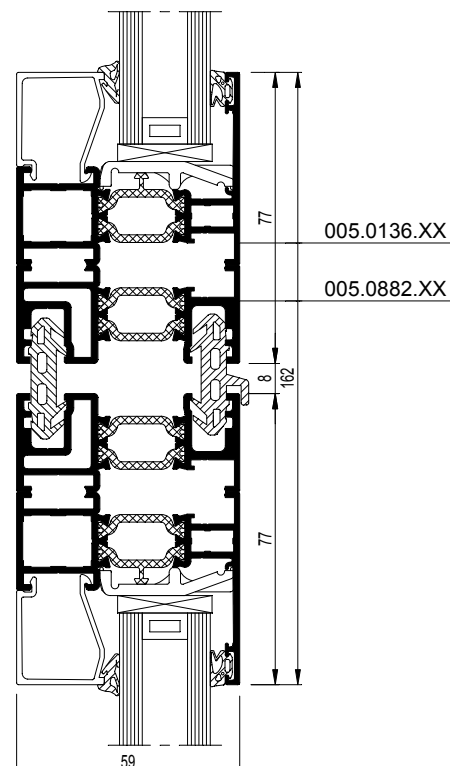
CS68-032008.dxf
 CS68-032008.dwg

32



CS68-032009.dxf
 CS68-032009.dwg

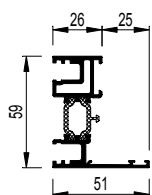
32



CS68-032010.dxf
 CS68-032010.dwg

005.0880.XX

$I_x = 15.205 \text{ cm}^4$

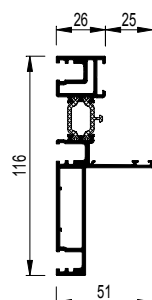


CS68-032003.dxf
 CS68-032003.dwg

CS68-032004.dxf
 CS68-032004.dwg

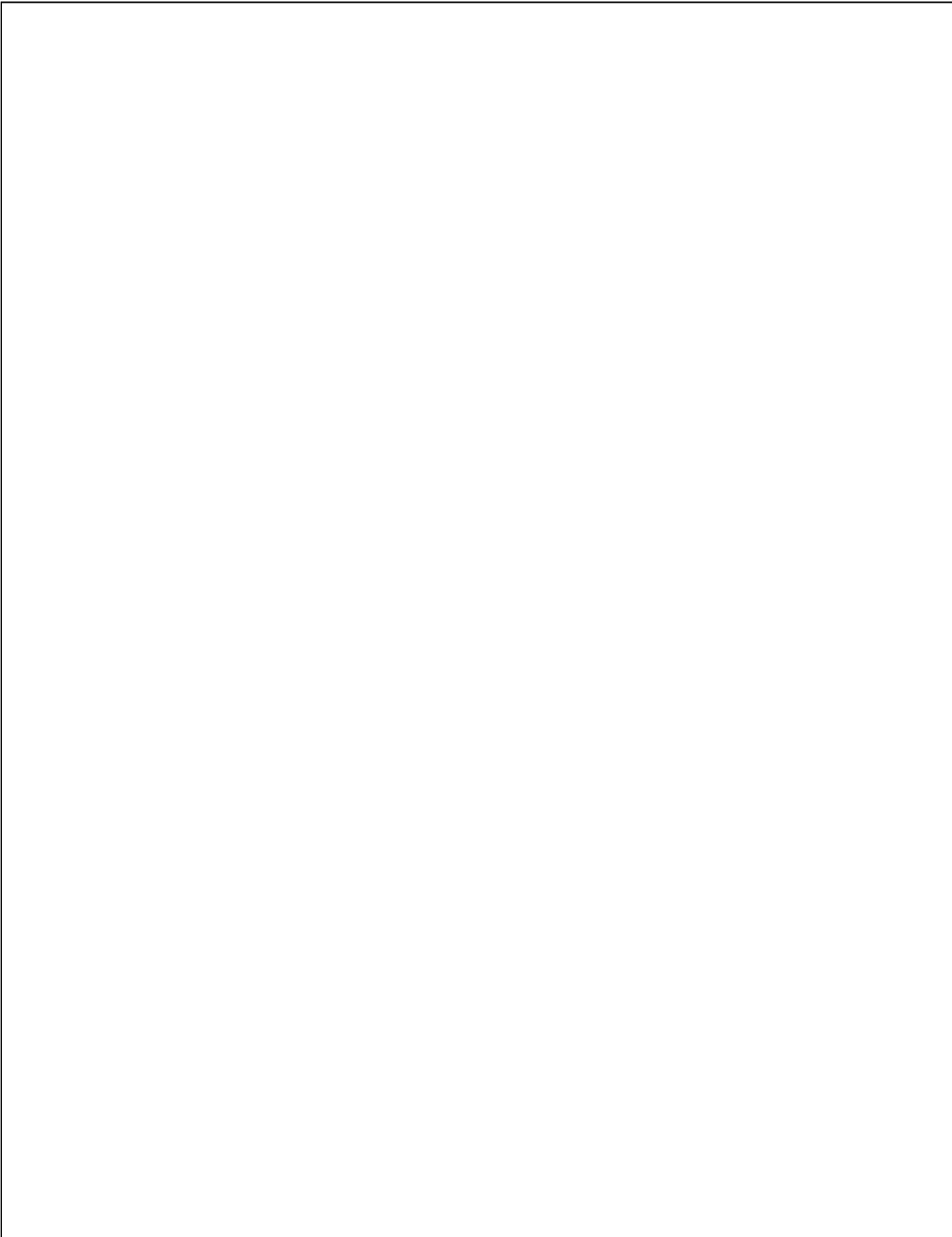
005.0881.XX

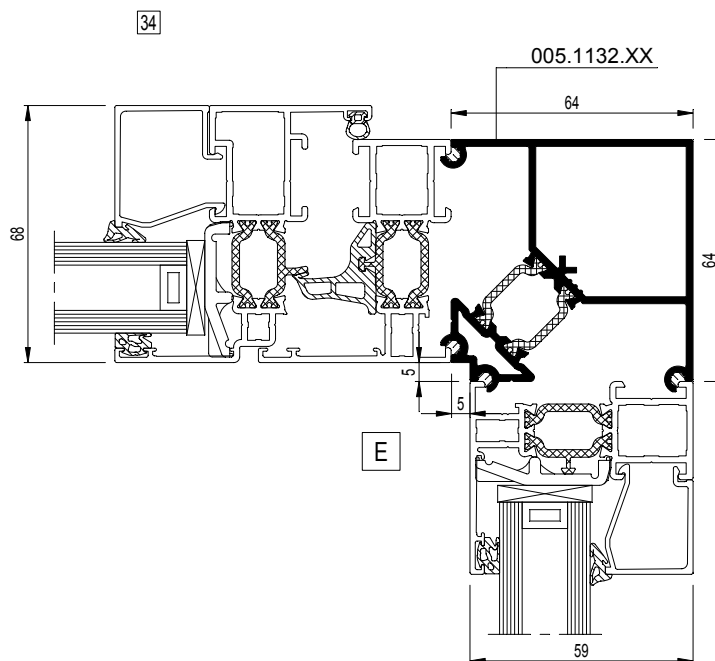
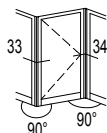
$I_x = 62.747 \text{ cm}^4$



CS68-032011.dxf
 CS68-032011.dwg

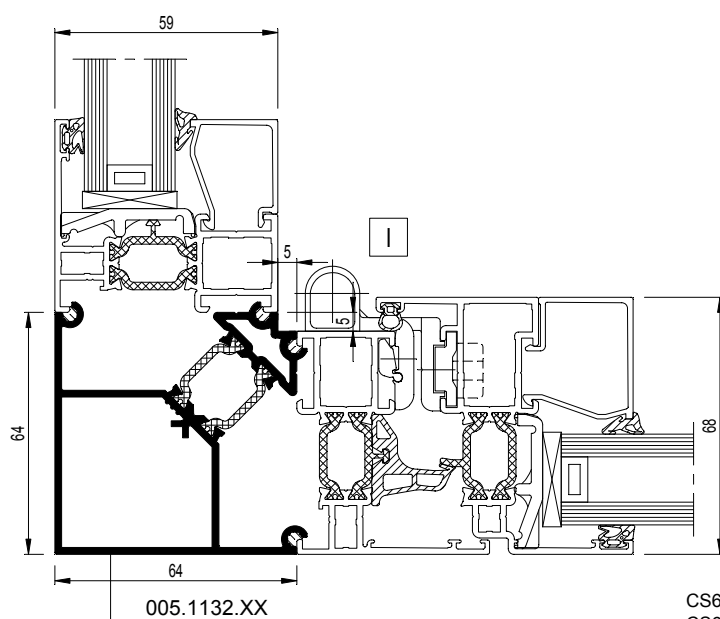
CS68-032012.dxf
 CS68-032012.dwg



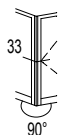


CS68-034001.dxf
 CS68-034001.dwg

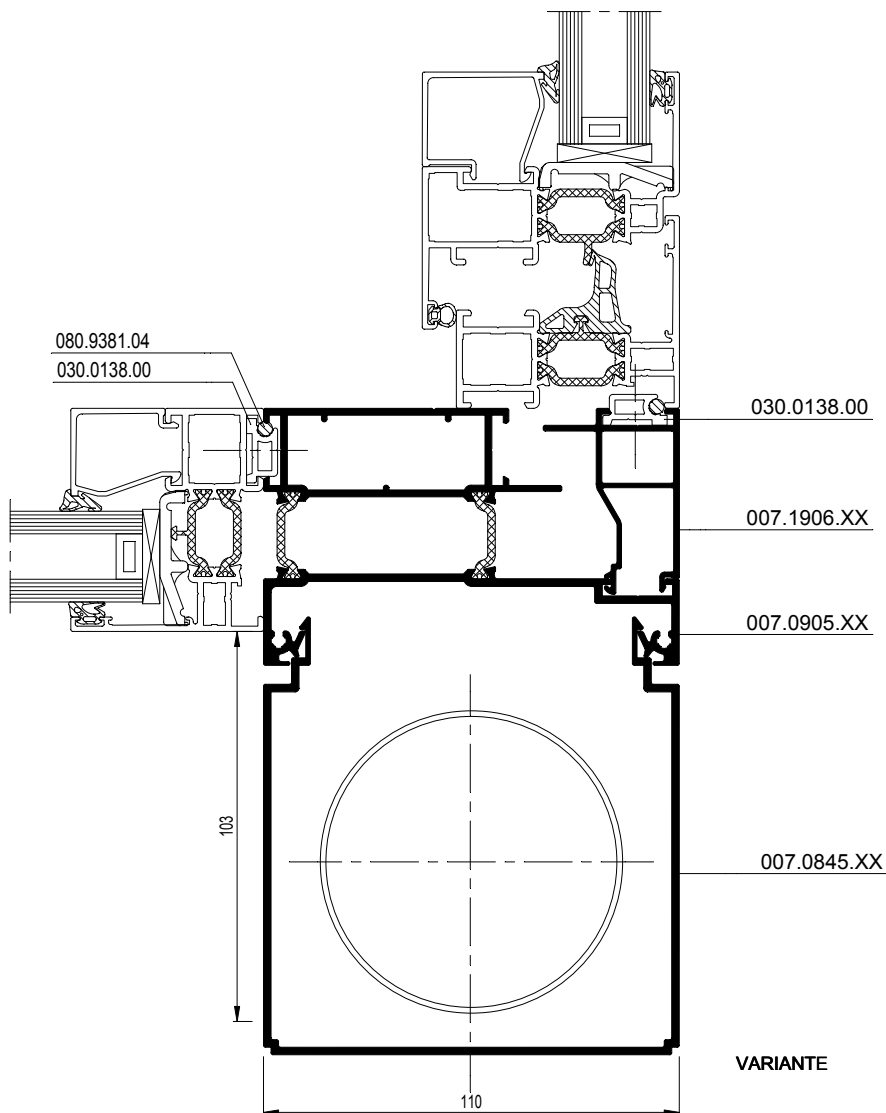
33



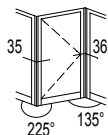
CS68-033001.dxf
 CS68-033001.dwg



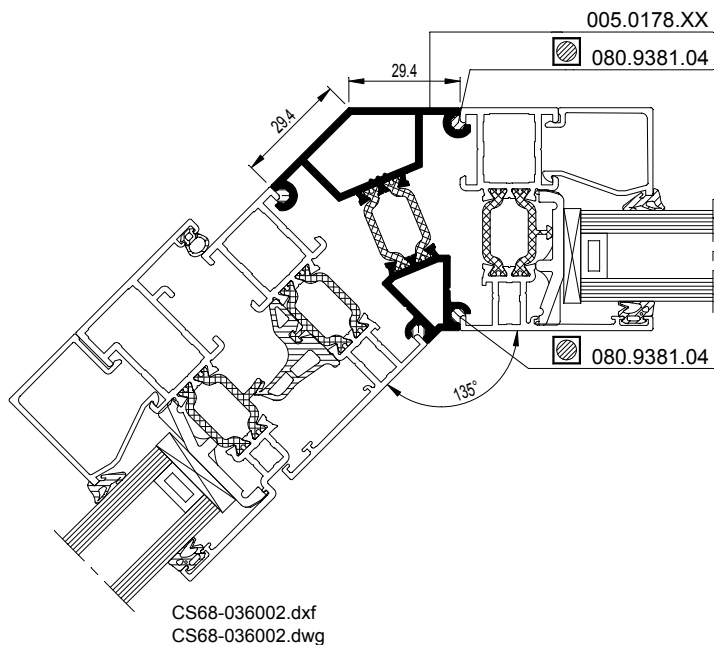
33



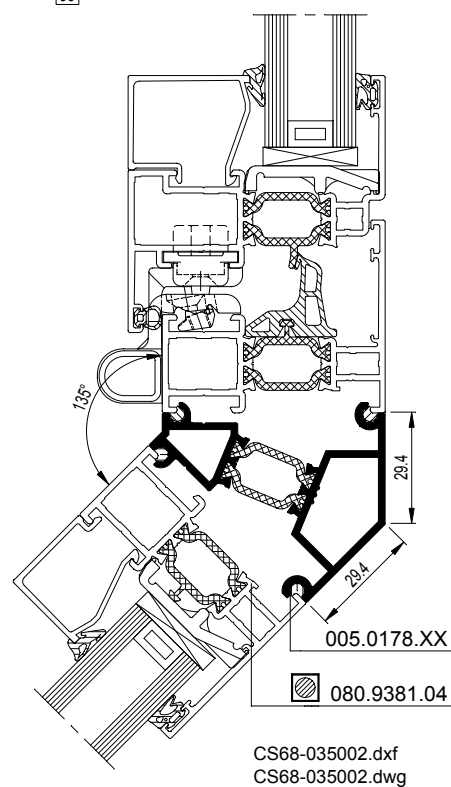
CS68-033002.dxf
 CS68-033002.dwg

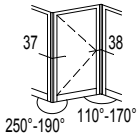


36

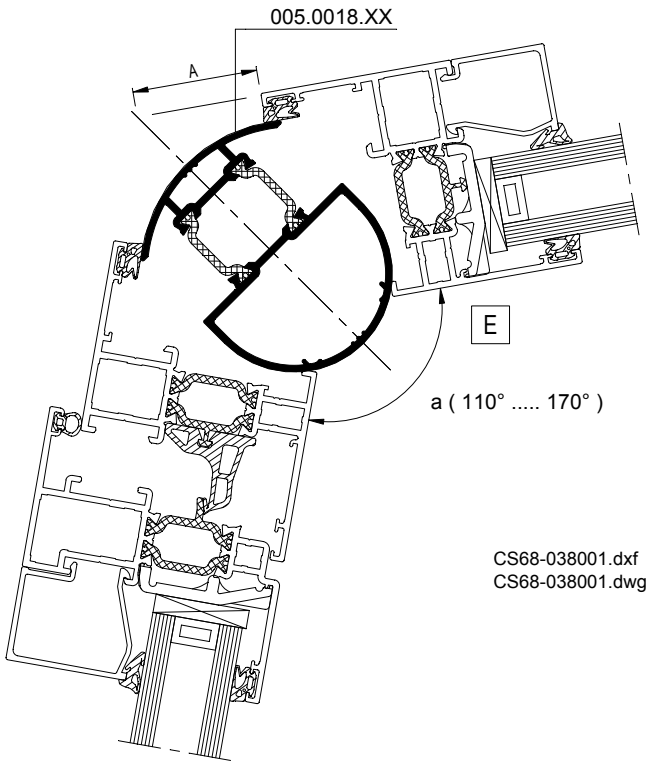


35





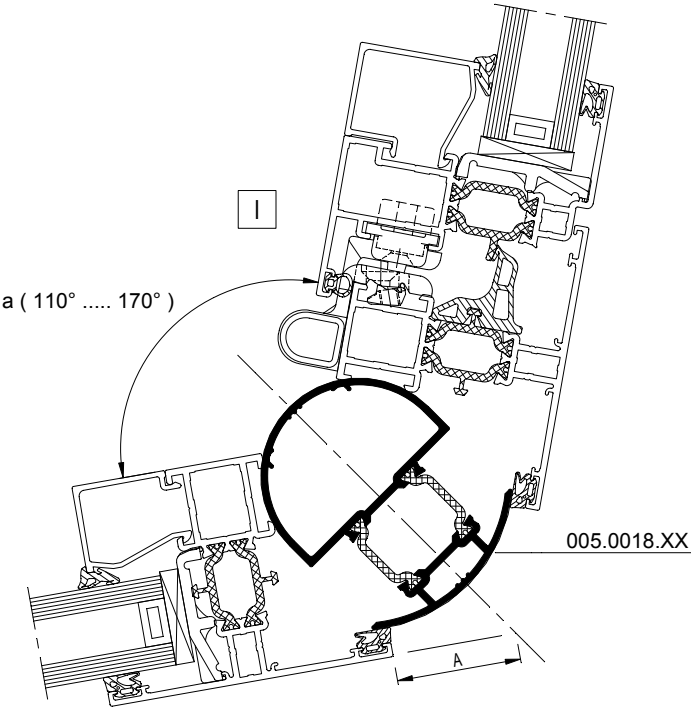
38



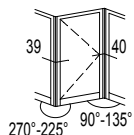
CS68-038001.dxf
CS68-038001.dwg

a	A
170°	4
160°	8
150°	12.5
140°	17
130°	22
120°	27.5
110°	33.5

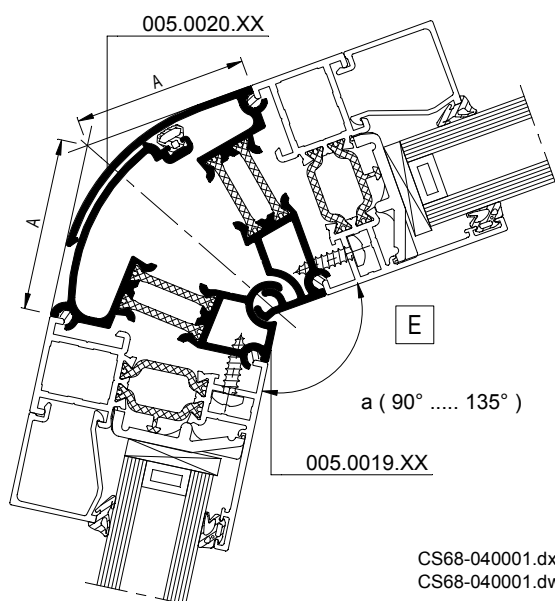
37



CS68-037001.dxf
CS68-037001.dwg



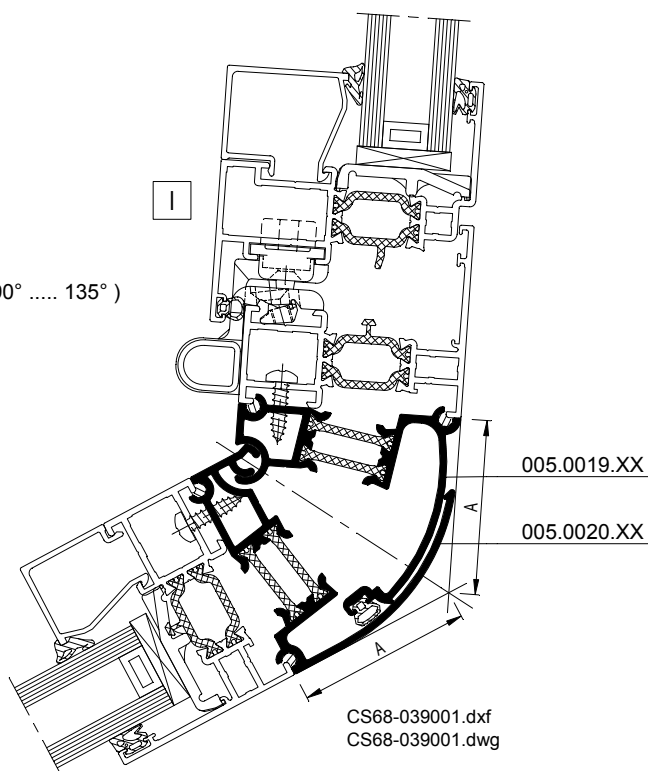
40

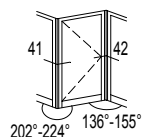


a	A
90°	71.2
95°	66.5
100°	62.1
105°	58.1
110°	54.3
115°	50.8
120°	47.4
125°	44.2
130°	41.2
135°	38.2
max. 136°	37.7

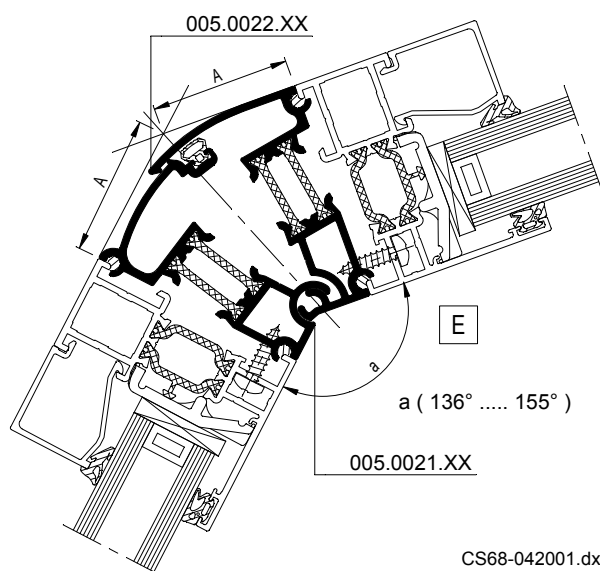
39

a (90° 135°)





42

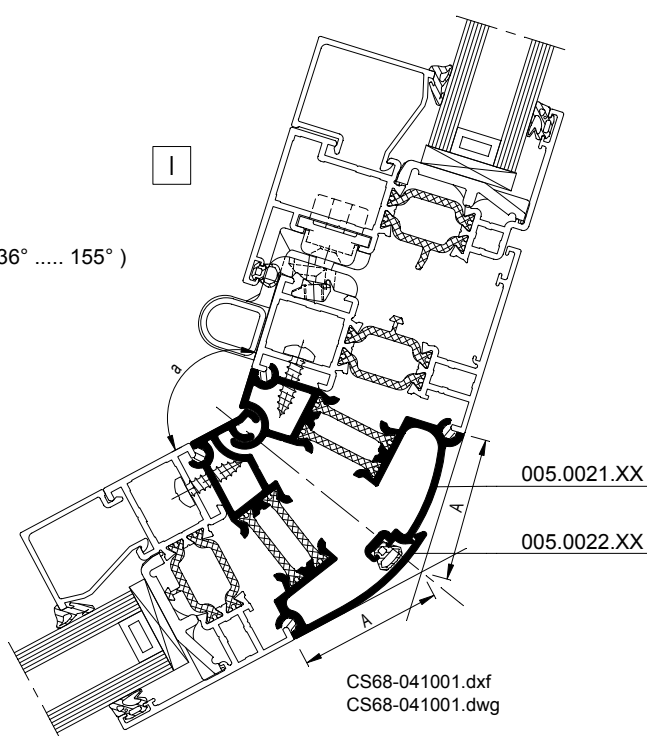


CS68-042001.dxf
 CS68-042001.dwg

41

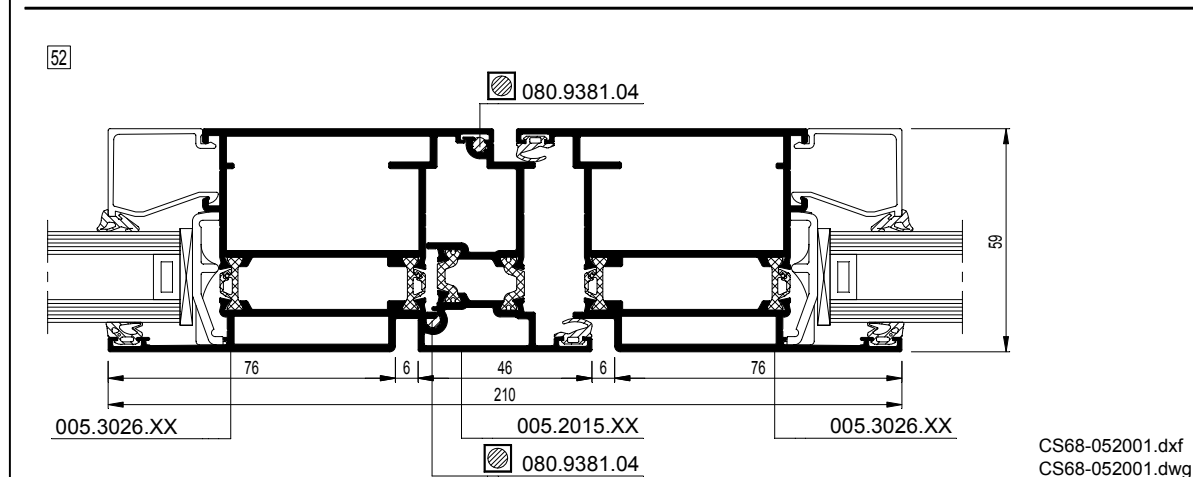
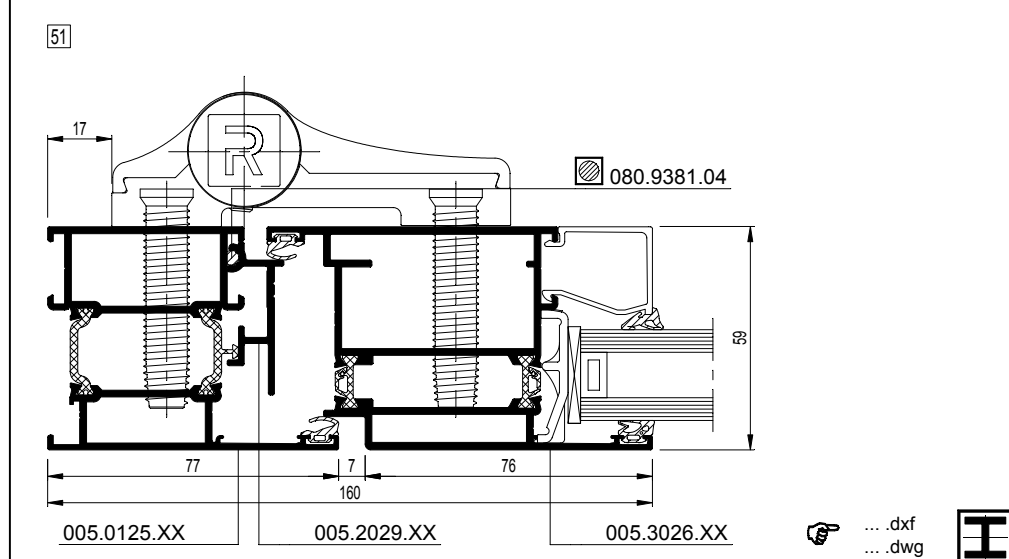
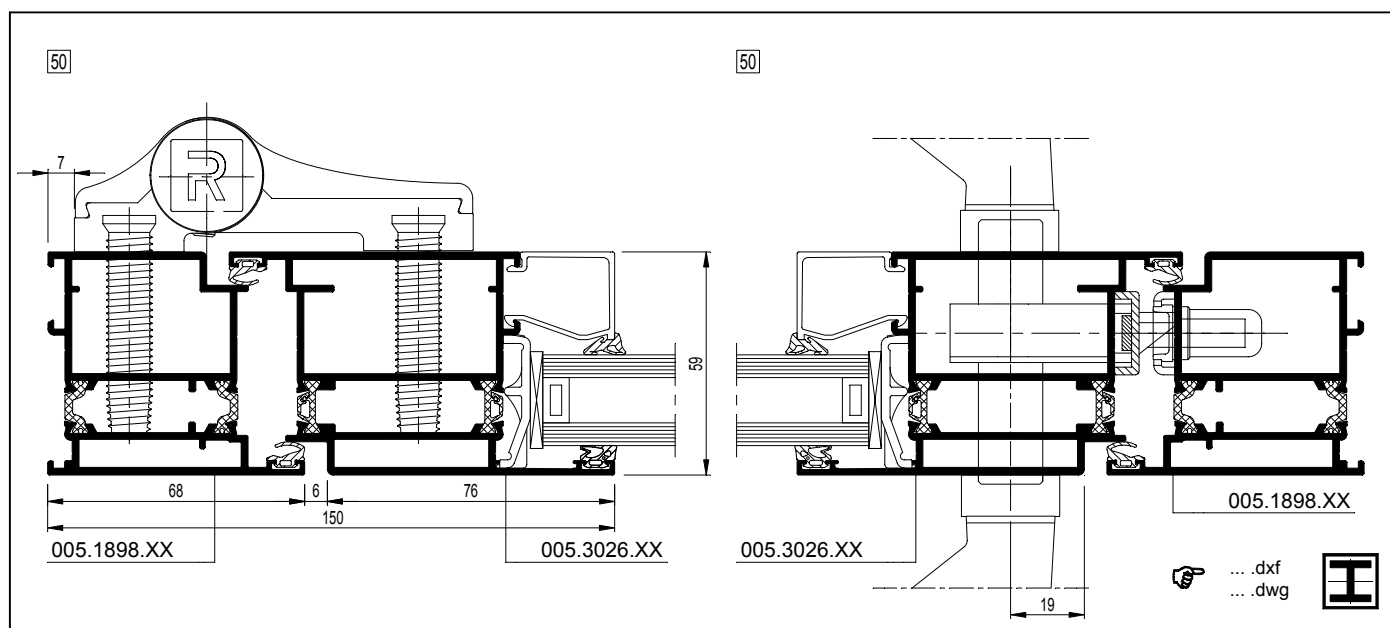
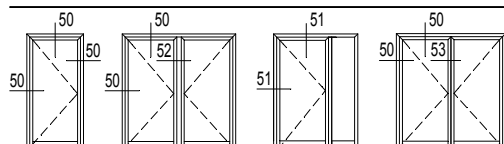
I

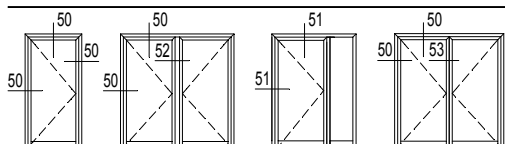
a (136° 155°)



CS68-041001.dxf
 CS68-041001.dwg

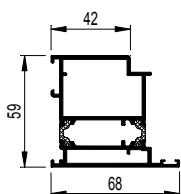
a	A
136°	37.7
140°	35.5
145°	32.7
150°	30.1
155°	27.5
max. 160°	24.9





005.1898.XX

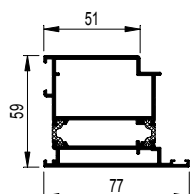
$I_x = 19.704 \text{ cm}^4$



[50] CS68-050001.dxf
CS68-050001.dwg

005.0598.XX

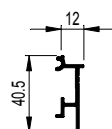
$I_x = 29.618 \text{ cm}^4$



[50] CS68-050002.dxf
CS68-050002.dwg

005.2029.XX

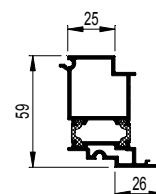
$I_x = 1.679 \text{ cm}^4$



[51] CS68-051001.dxf
CS68-051001.dwg

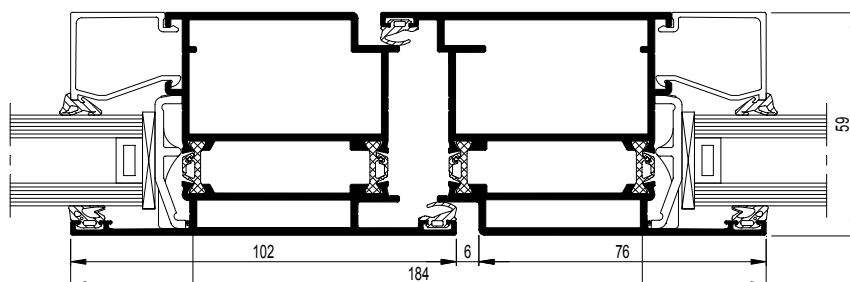
005.2027.XX

$I_x = 13.283 \text{ cm}^4$



[51] CS68-051002.dxf
CS68-051002.dwg

[53] ZT



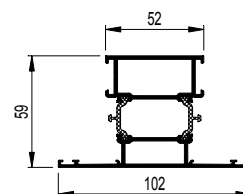
005.3014.XX

005.3026.XX

CS68-053001.dxf
CS68-053001.dwg

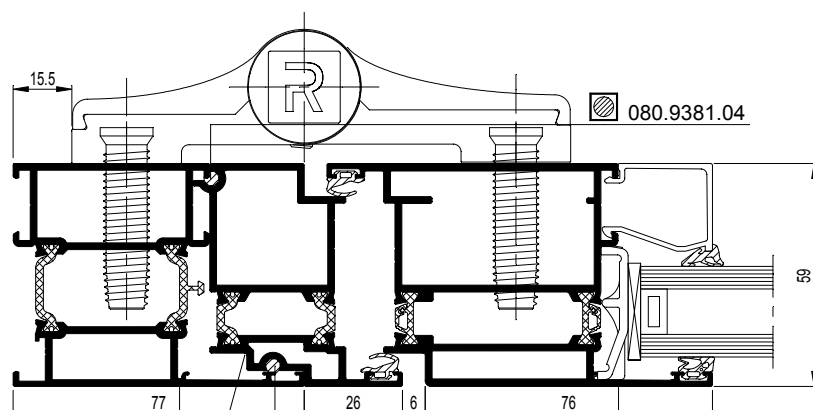
005.0114.XX

$I_x = 22.304 \text{ cm}^4$



[51] CS68-051003.dxf
CS68-051003.dwg

[51]



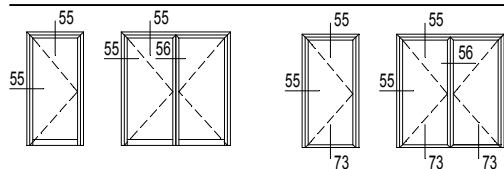
005.0125.XX

005.2027.XX

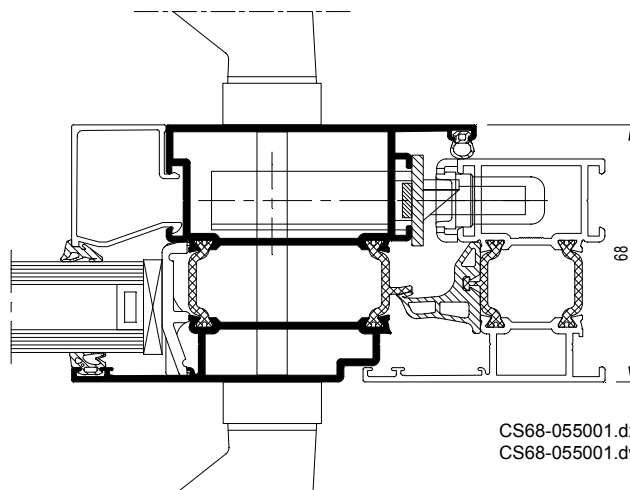
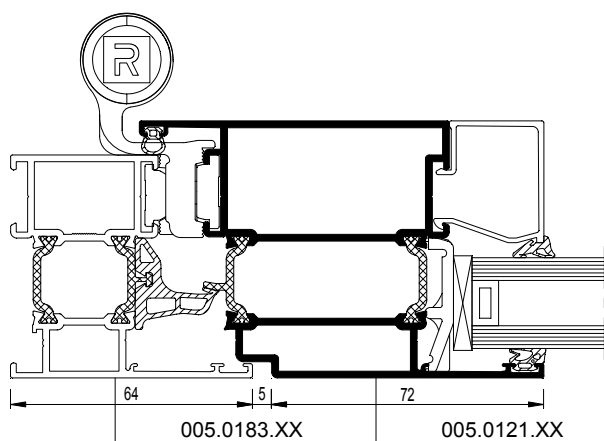
005.3026.XX

080.9381.04

CS68-051002.dxf
CS68-051002.dwg

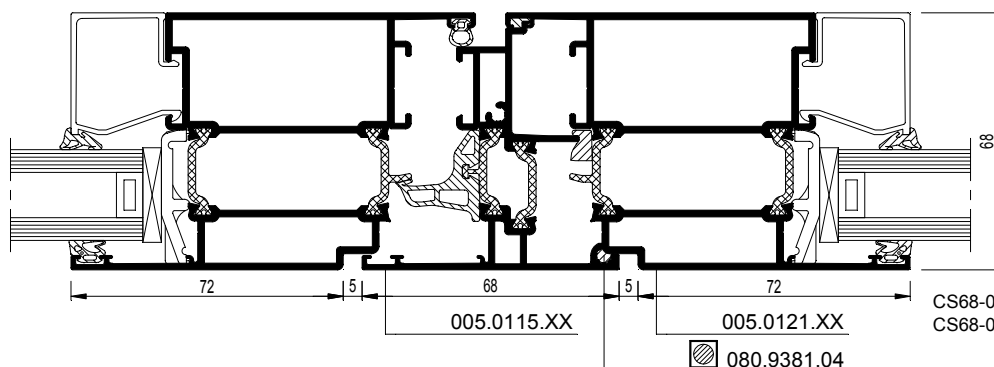


55



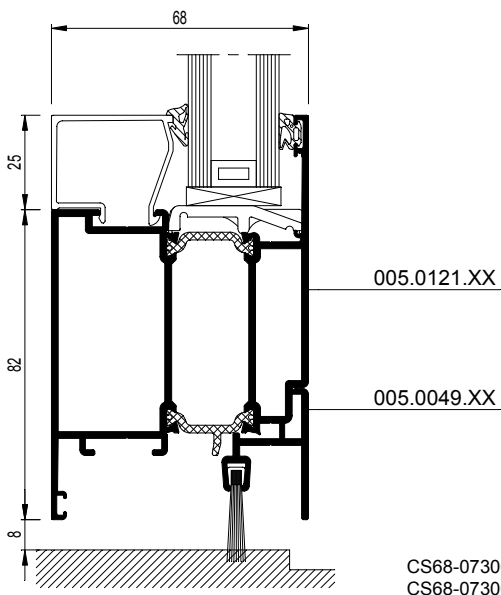
CS68-055001.dxf
 CS68-055001.dwg

56

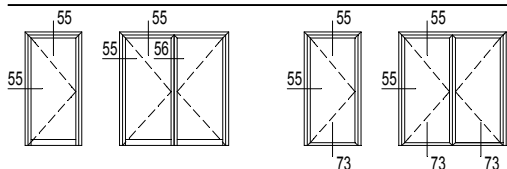


CS68-056001.dxf
 CS68-056001.dwg

73

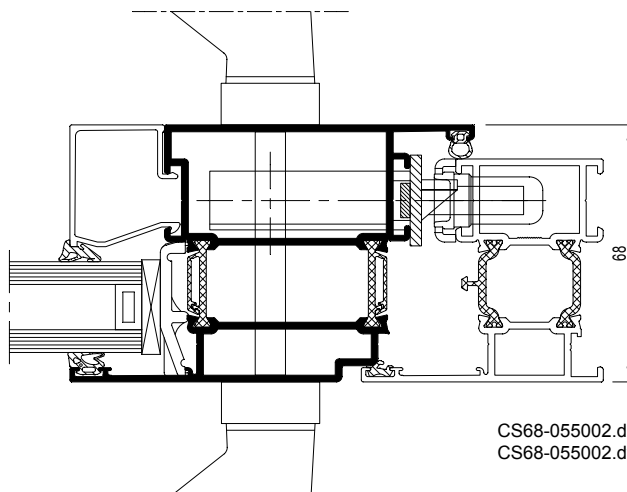
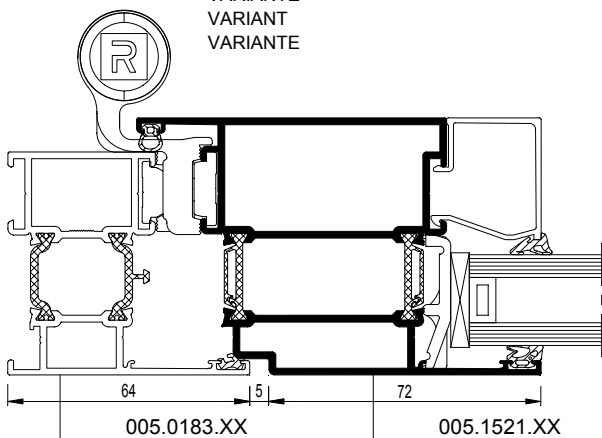


CS68-073001.dxf
 CS68-073001.dwg



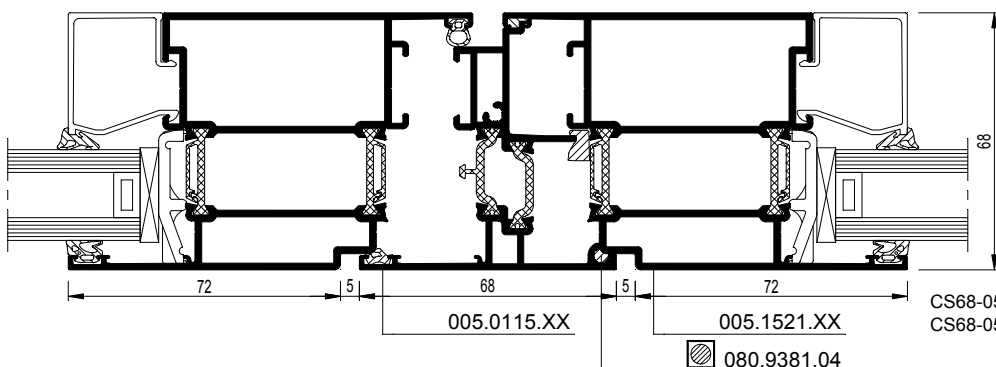
55

VARIANT
 VARIANTE
 VARIANT
 VARIANTE



56

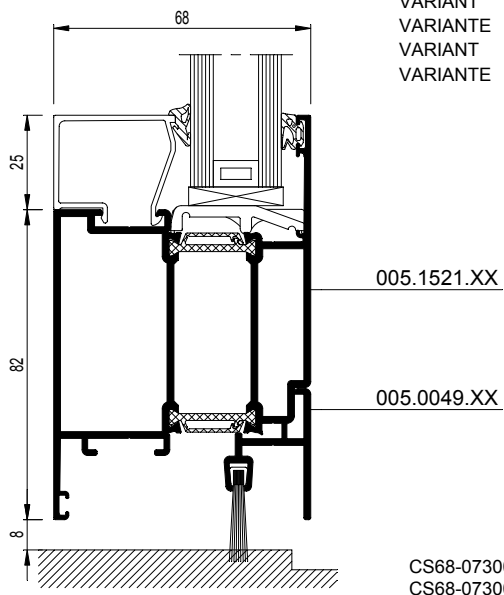
VARIANT
 VARIANTE
 VARIANT
 VARIANTE



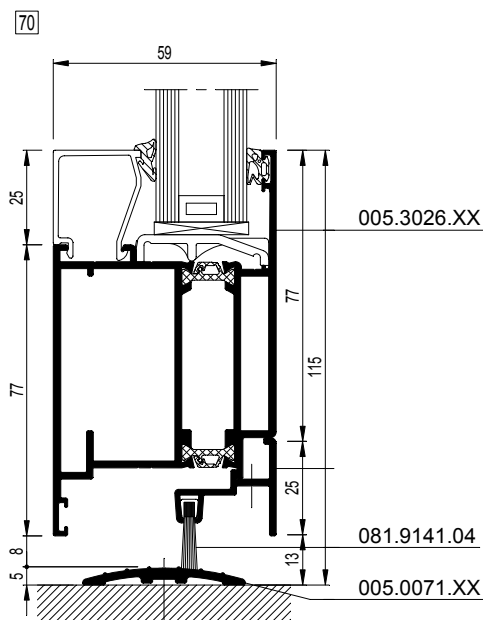
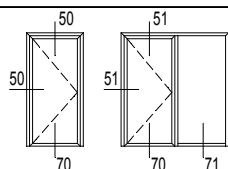
CS68-056002.dxf
 CS68-056002.dwg

73

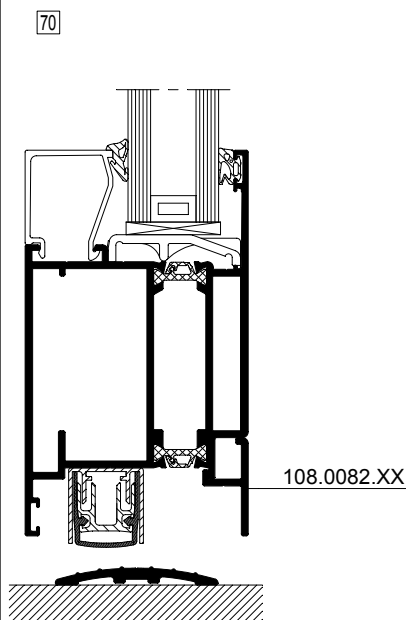
VARIANT
 VARIANTE
 VARIANT
 VARIANTE



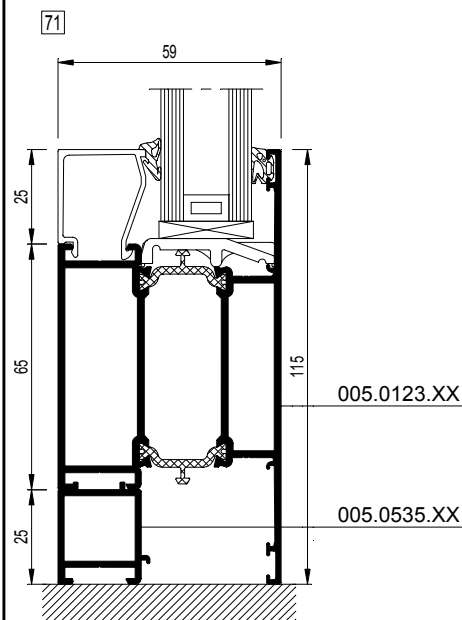
CS68-073001.dxf
 CS68-073001.dwg



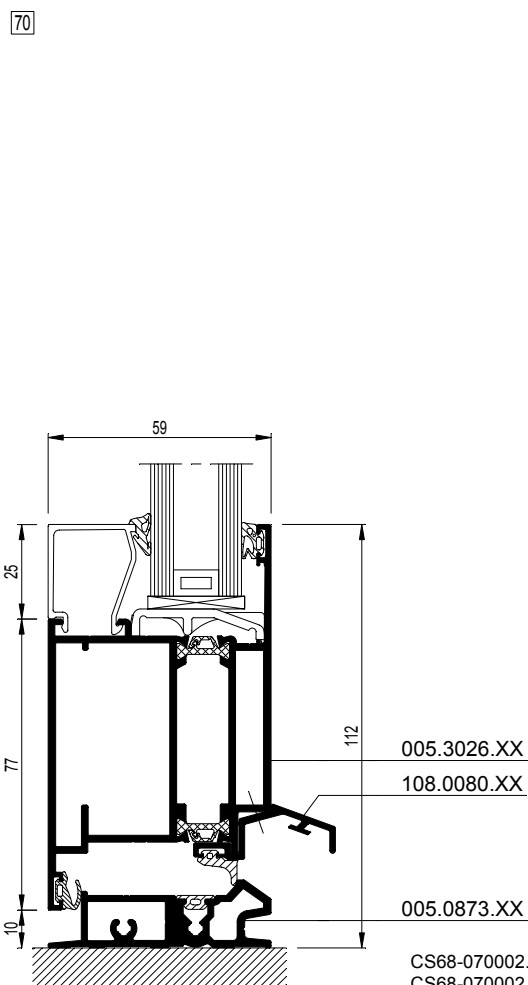
CS68-070001.dxf
 CS68-070001.dwg



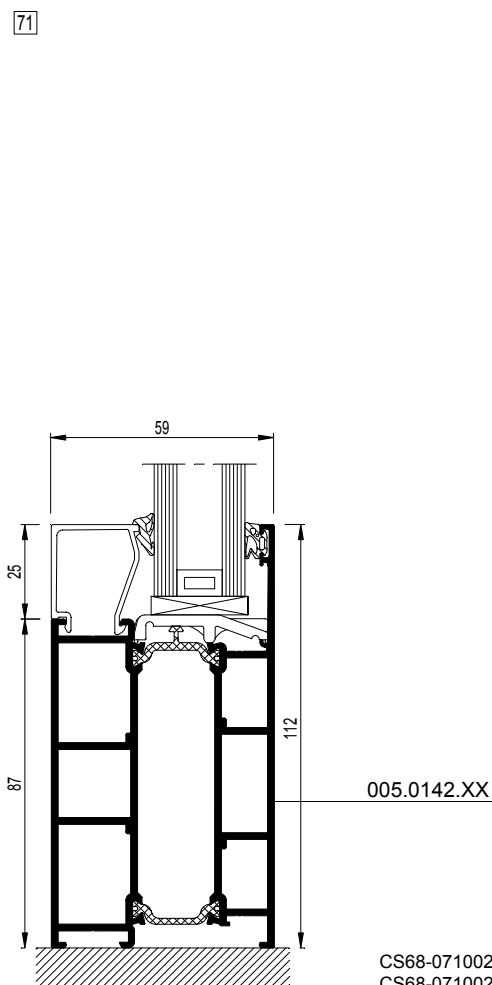
CS68-070003.dxf
 CS68-070003.dwg



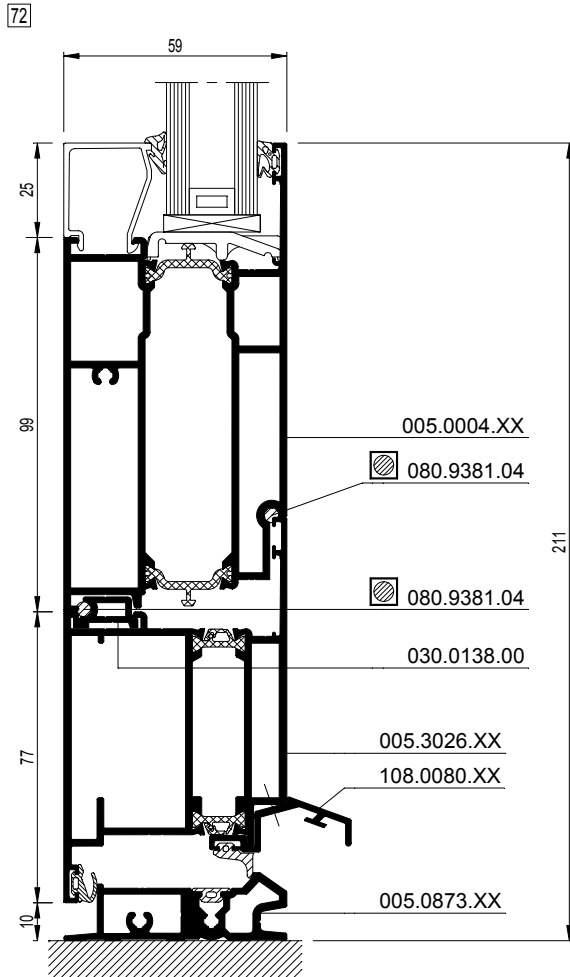
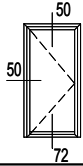
CS68-071001.dxf
 CS68-071001.dwg



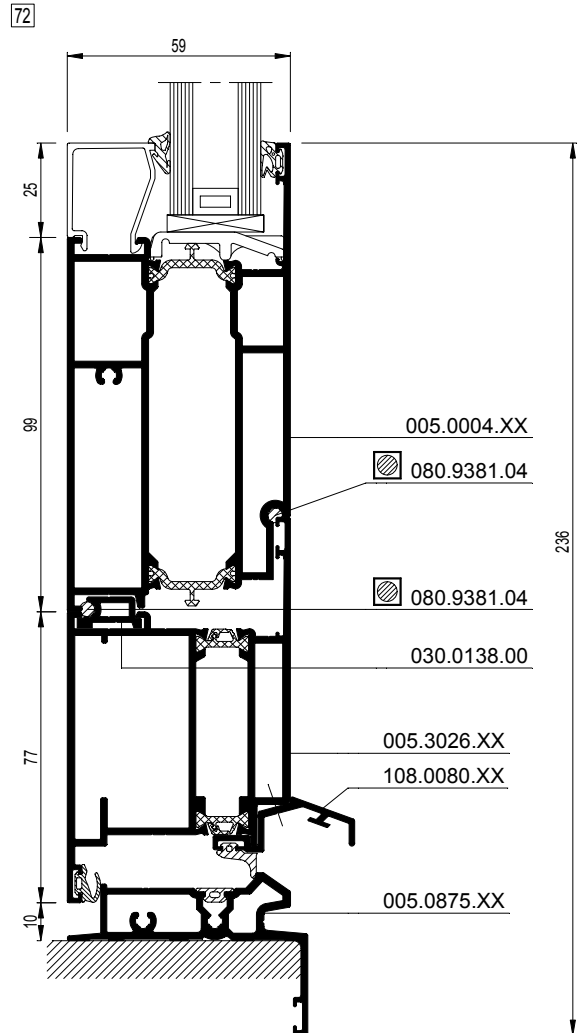
CS68-070002.dxf
 CS68-070002.dwg



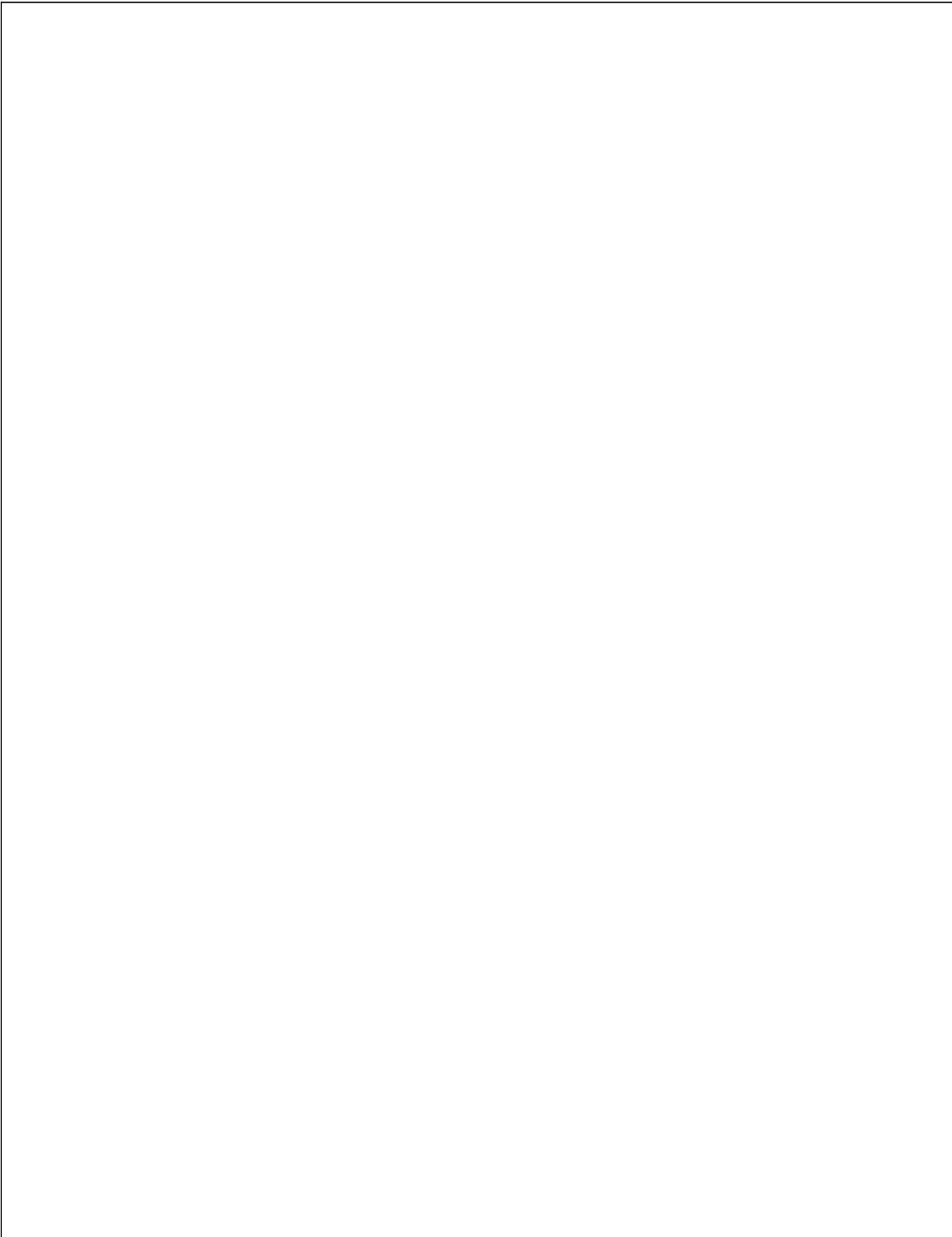
CS68-071002.dxf
 CS68-071002.dwg

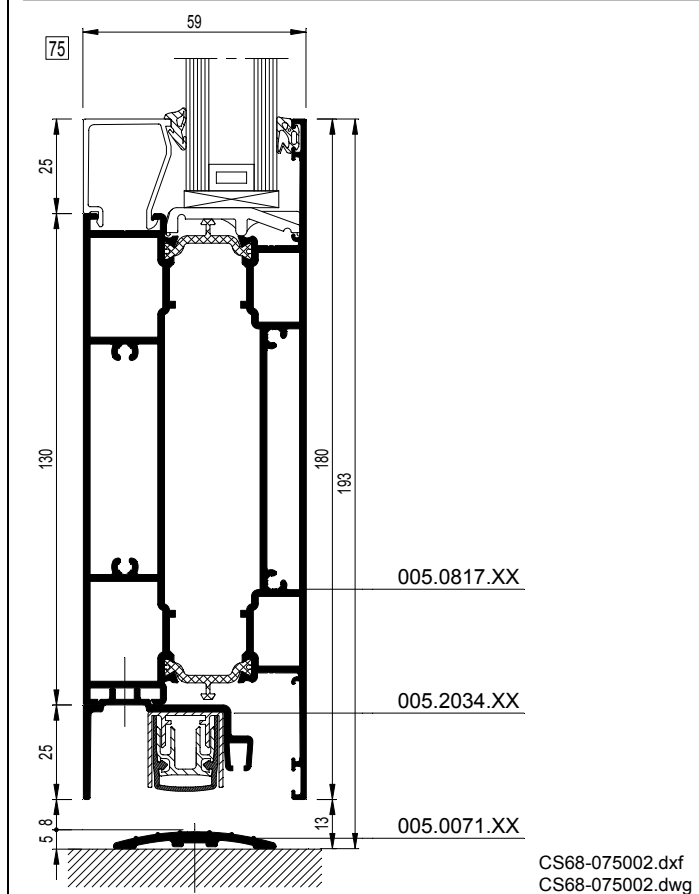
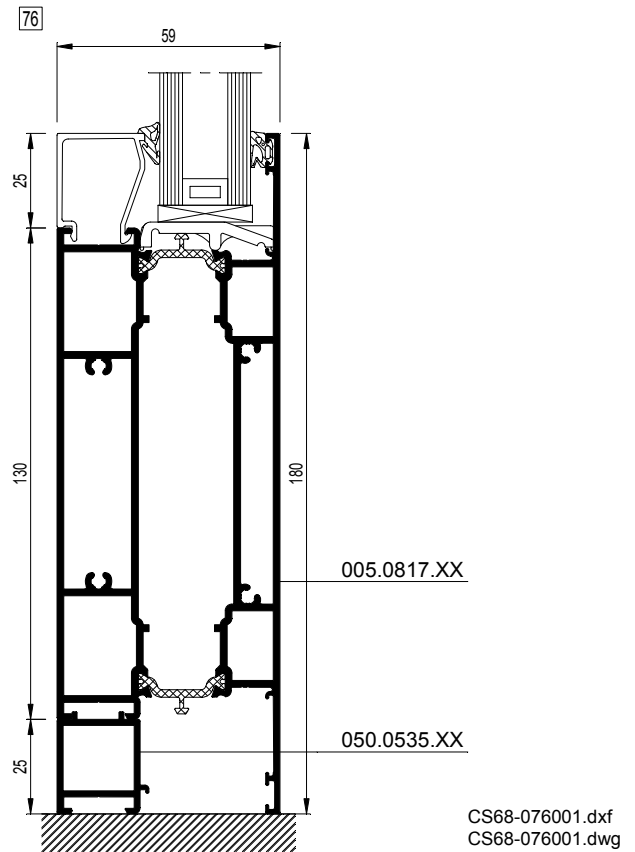
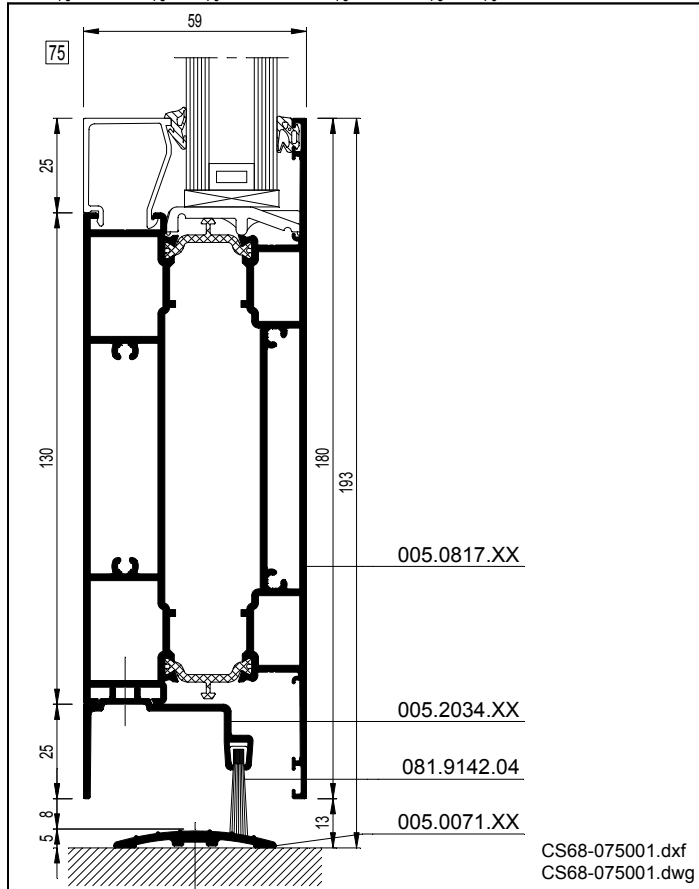
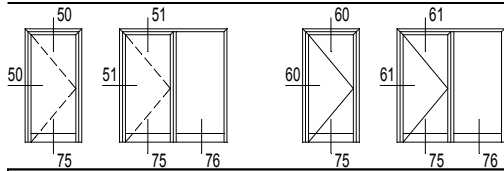


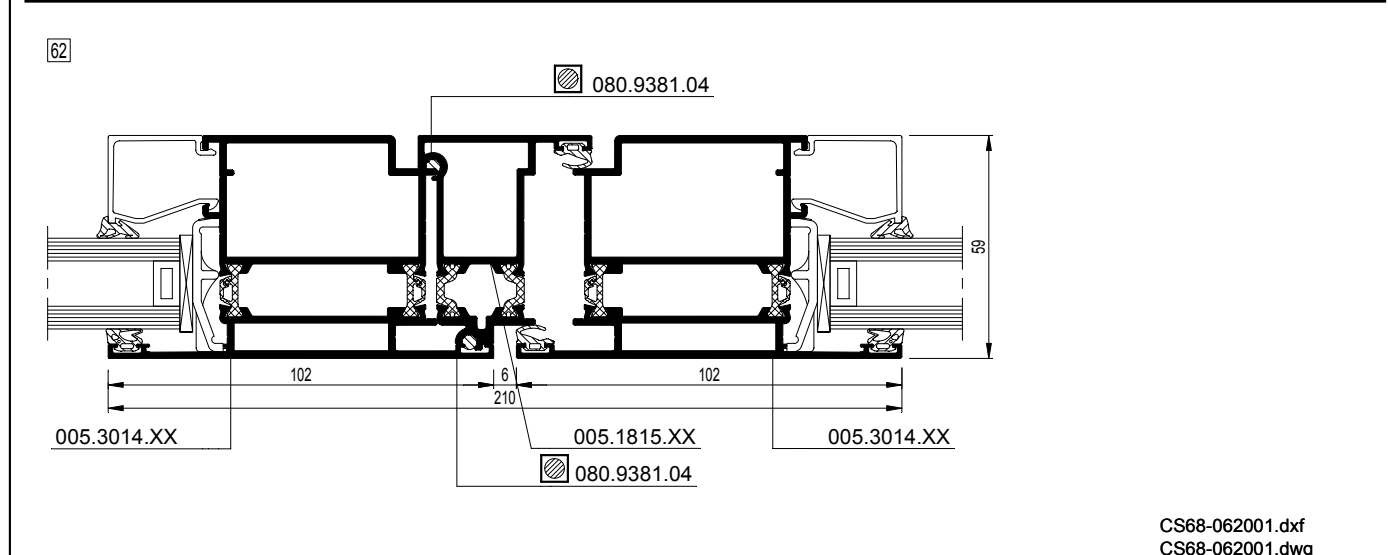
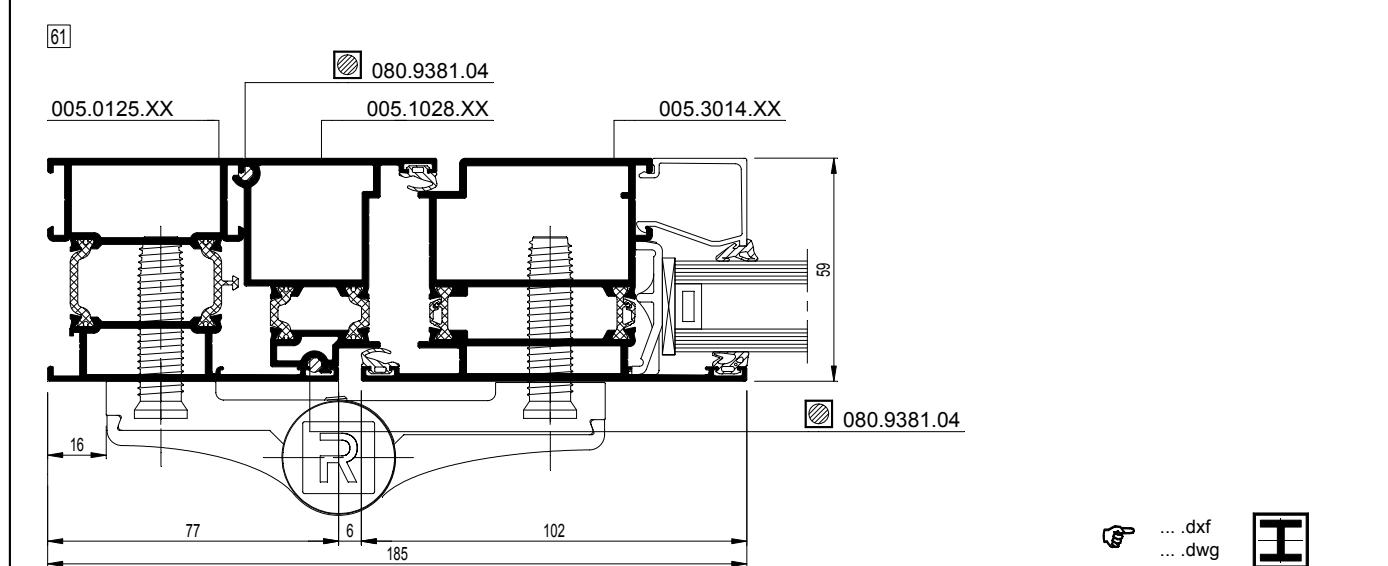
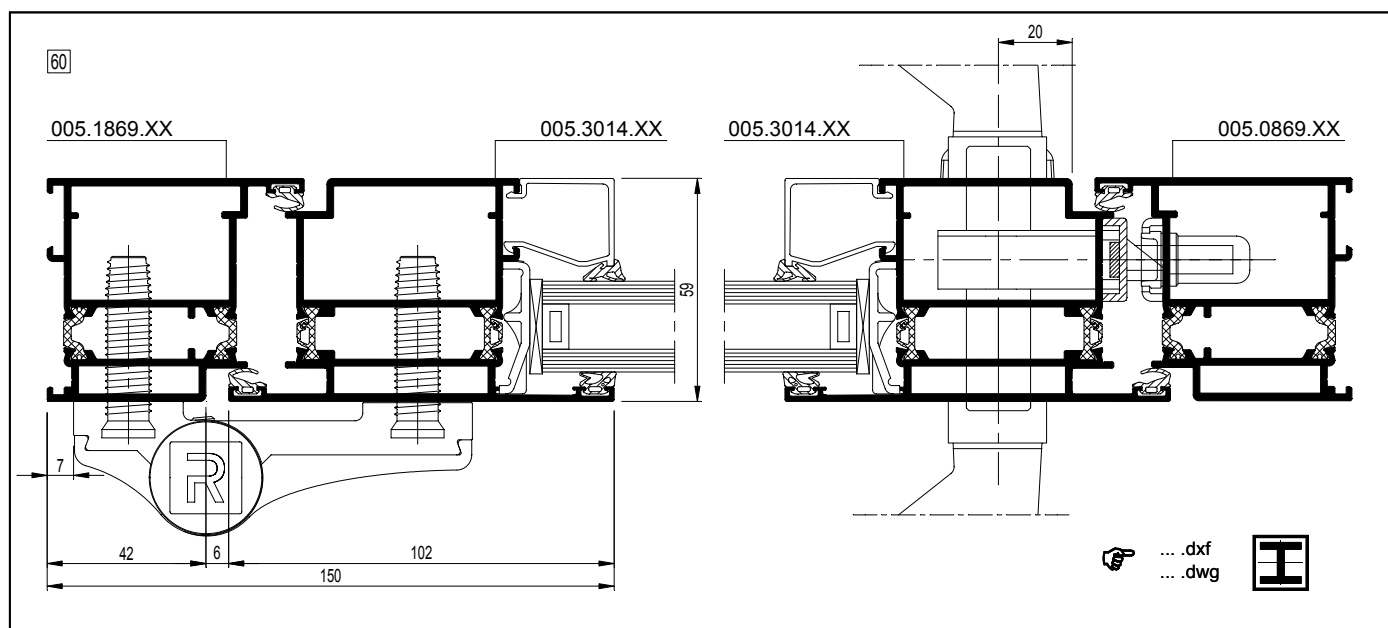
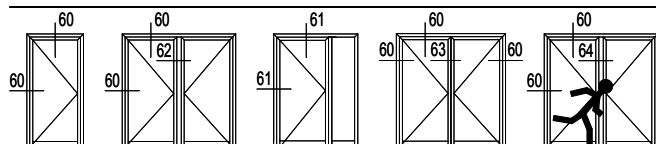
CS68-072001.dxf
 CS68-072001.dwg

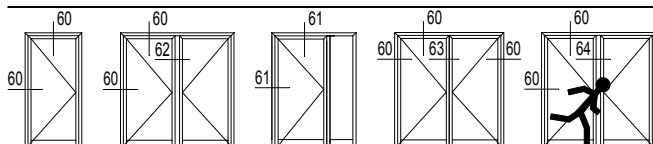


CS68-072002.dxf
 CS68-072002.dwg



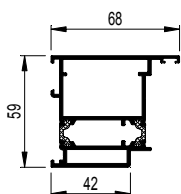






005.1869.XX

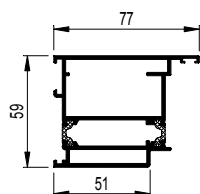
$I_x = 20.459 \text{ cm}^4$



[60] CS68-060001.dxf
CS68-060001.dwg

005.0569.XX

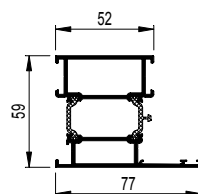
$I_x = 23.380 \text{ cm}^4$



[60] CS68-060002.dxf
CS68-060002.dwg

005.0125.XX

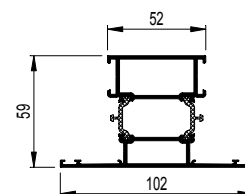
$I_x = 19.988 \text{ cm}^4$



[61] CS68-061001.dxf
CS68-061001.dwg

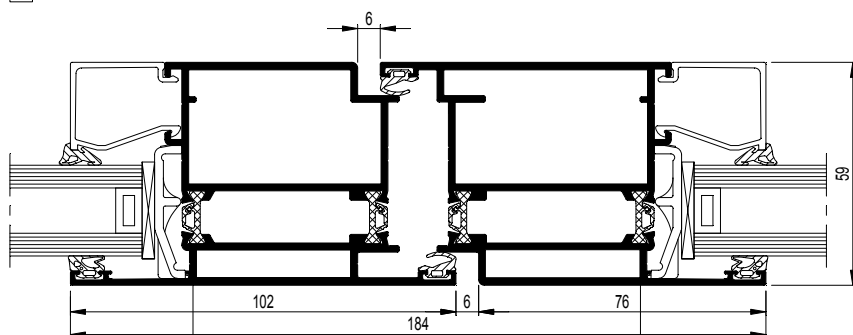
005.0114.XX

$I_x = 22.304 \text{ cm}^4$



[61] CS68-061002.dxf
CS68-061002.dwg

[63] ZT

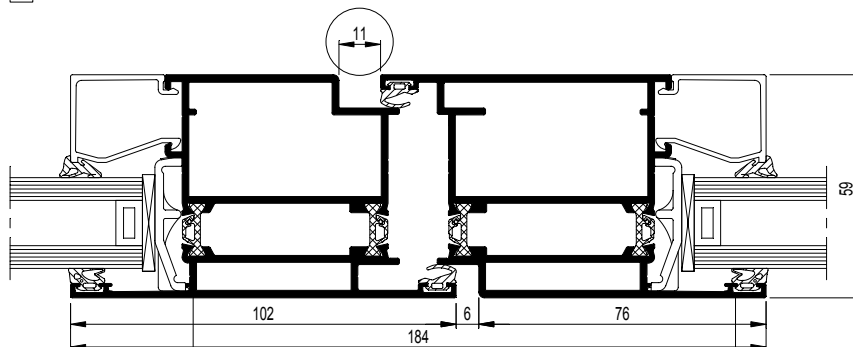


005.3014.XX

005.3026.XX

CS68-063001.dxf
CS68-063001.dwg

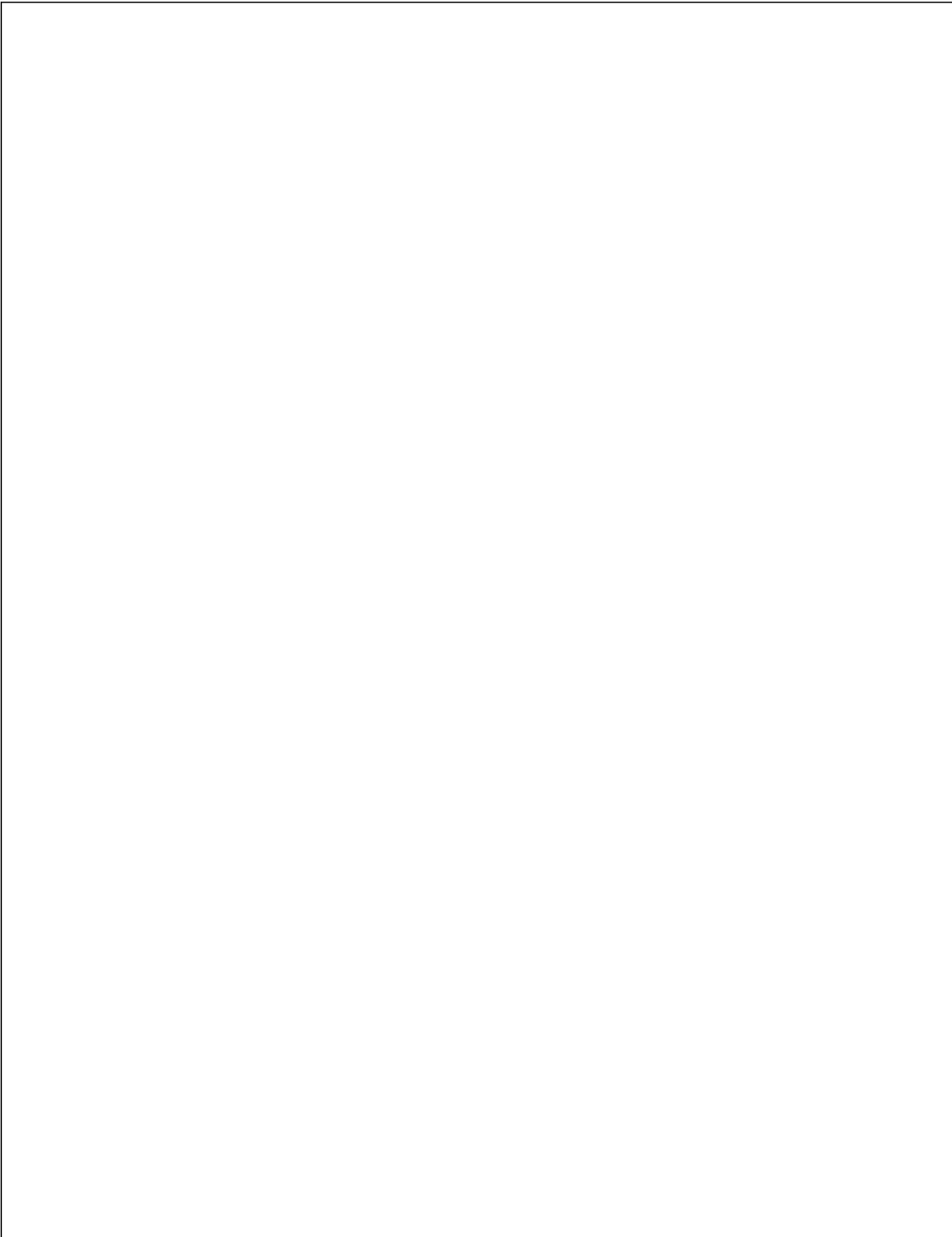
[64] Panic

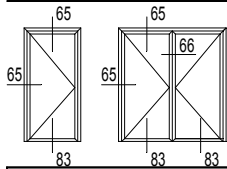


005.1016.XX

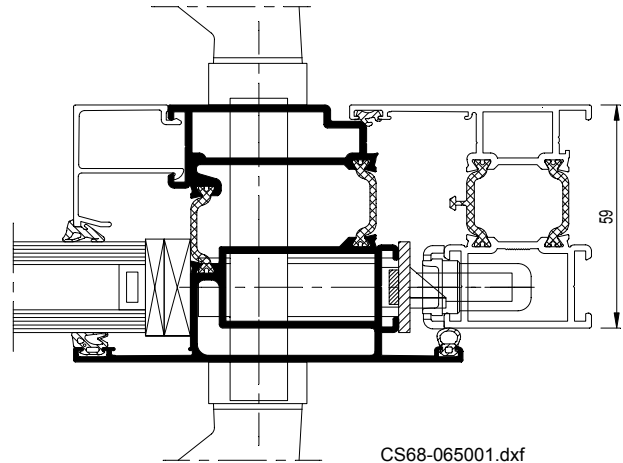
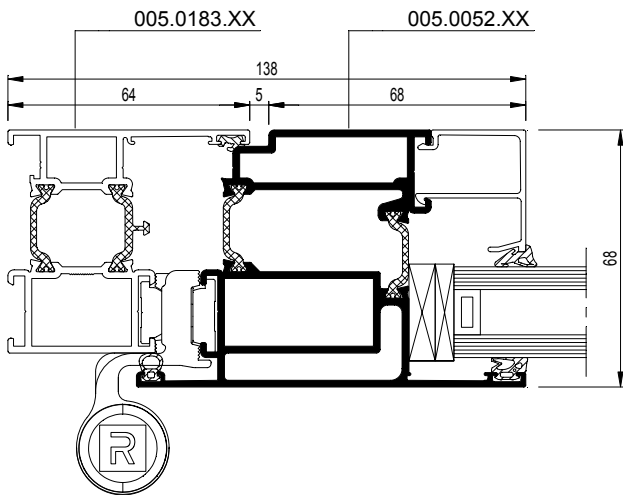
005.3014.XX

CS68-064001.dxf
CS68-064001.dwg





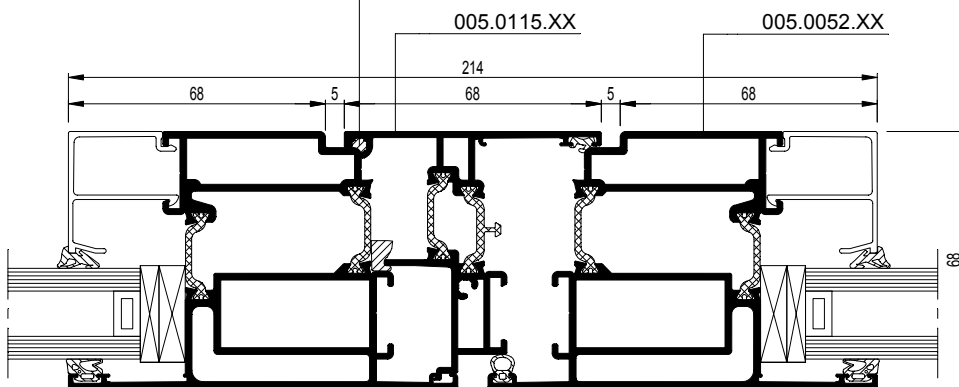
65



CS68-065001.dxf
 CS68-065001.dwg

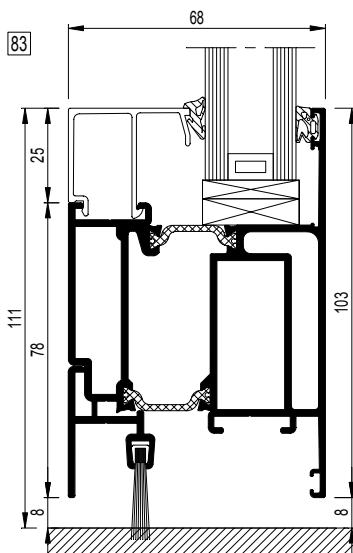
66

080.9381.04

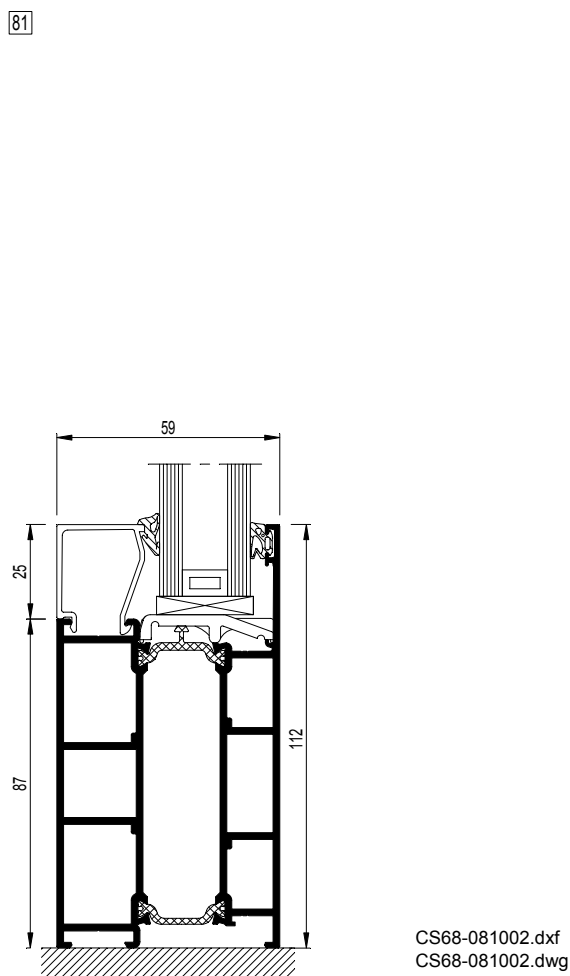
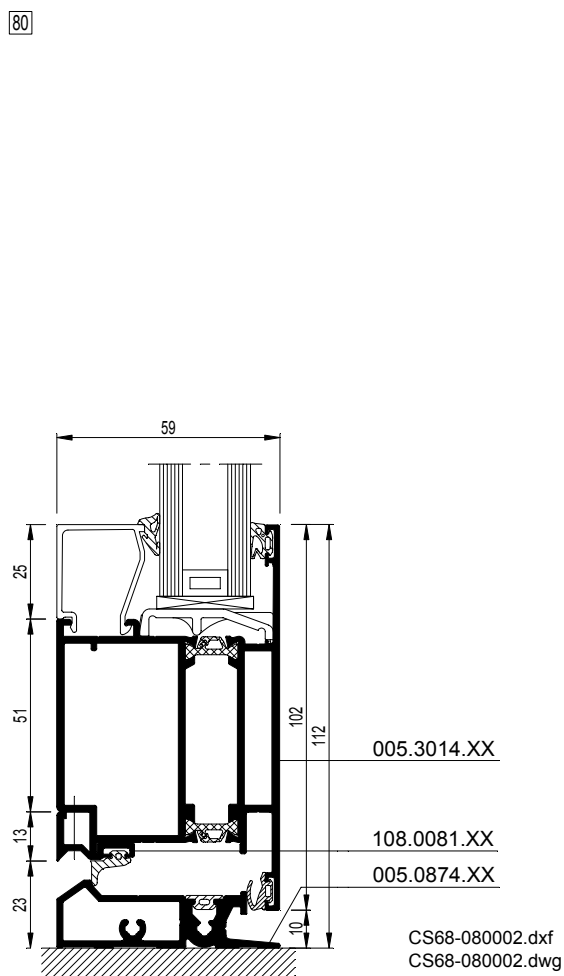
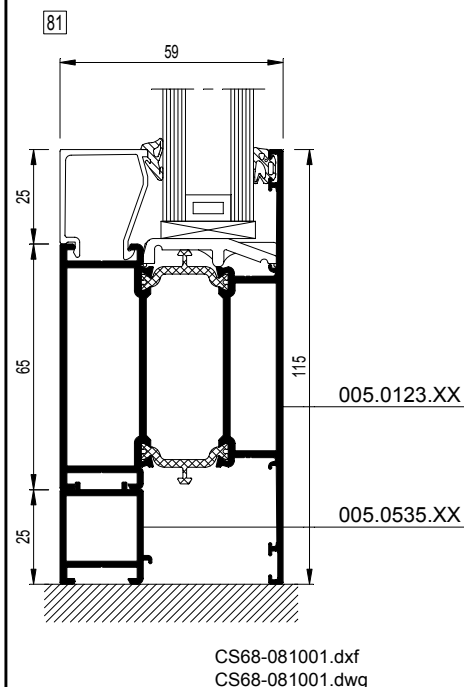
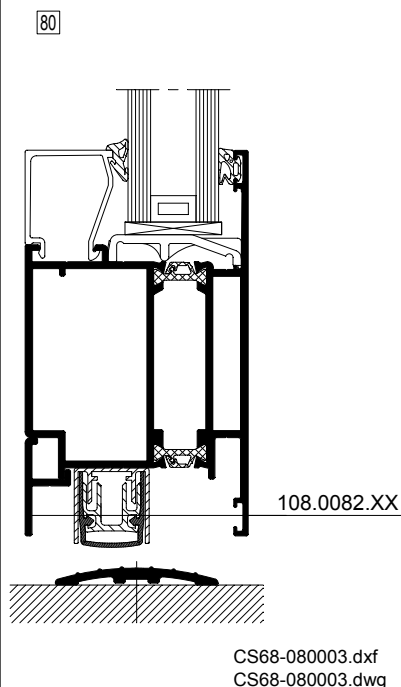
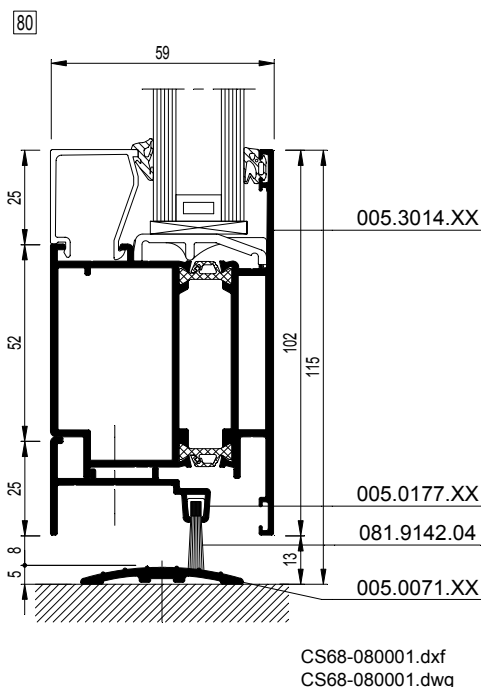
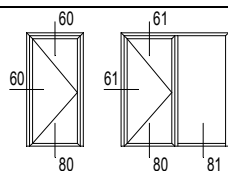


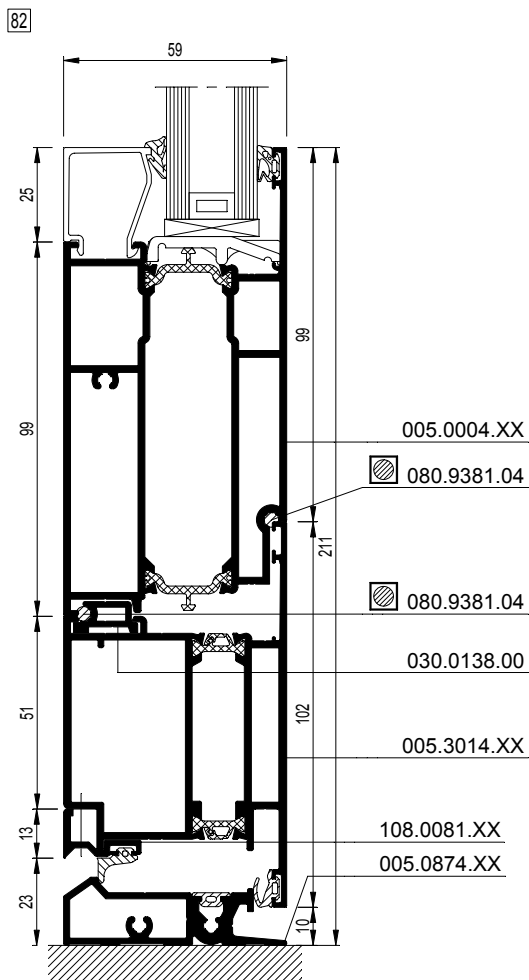
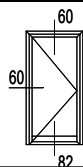
CS68-066001.dxf
 CS68-066001.dwg

83

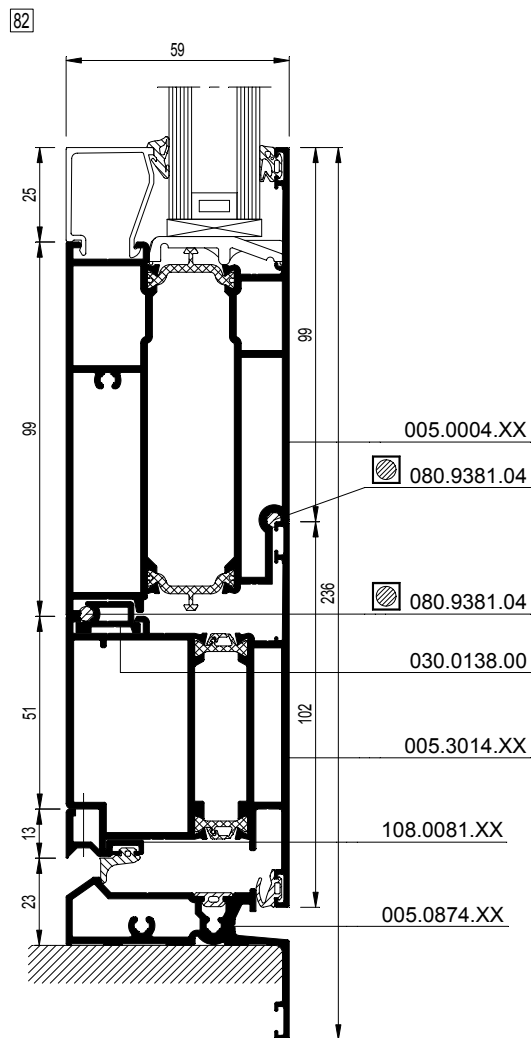


CS68-083001.dxf
 CS68-083001.dwg

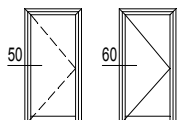




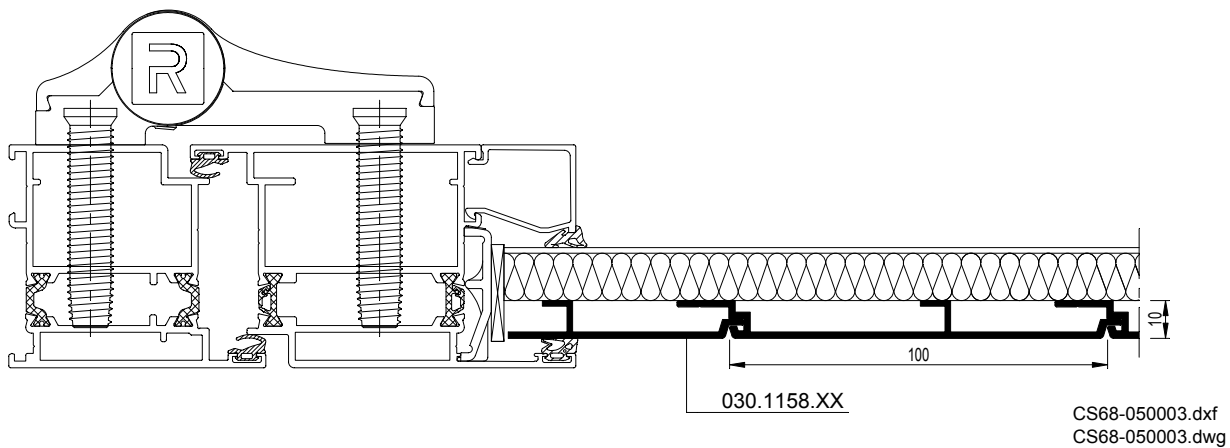
CS68-082001.dxf
 CS68-082001.dwg



CS68-082002.dxf
 CS68-082002.dwg



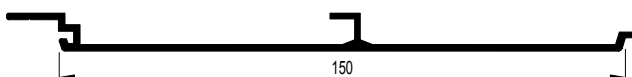
50



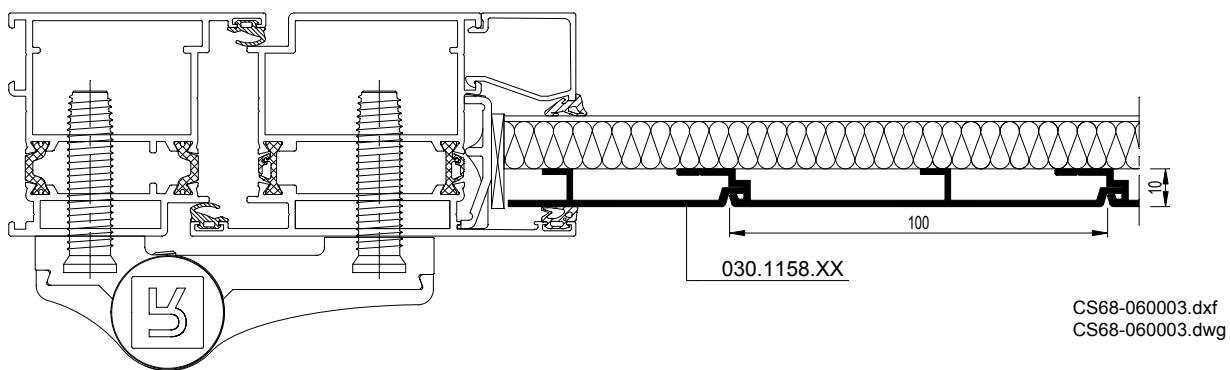
CS68-050004.dxf
CS68-050004.dwg



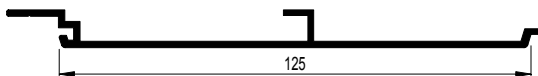
CS68-050005.dxf
CS68-050005.dwg



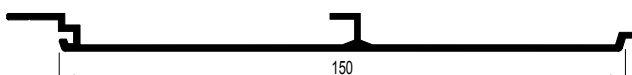
60



CS68-060004.dxf
CS68-060004.dwg



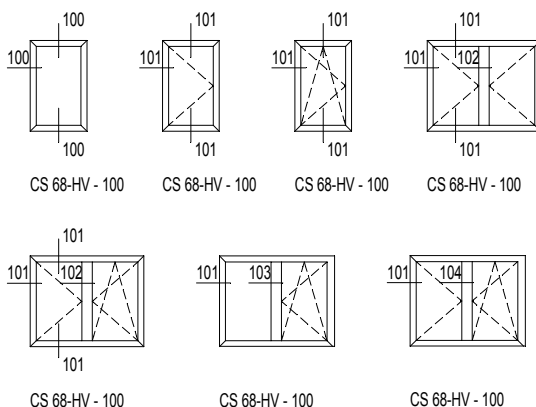
CS68-060005.dxf
CS68-060005.dwg

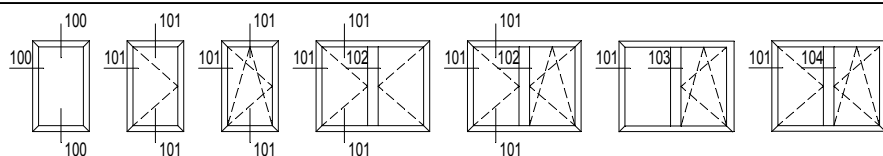




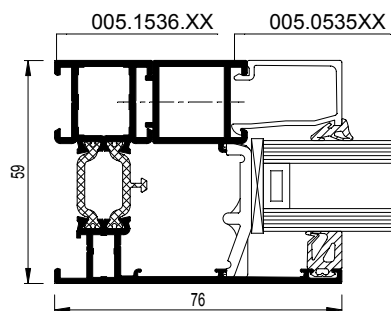
CS 68 Hidden Vent (CS 68-HV)

Feste / öffnende Elemente





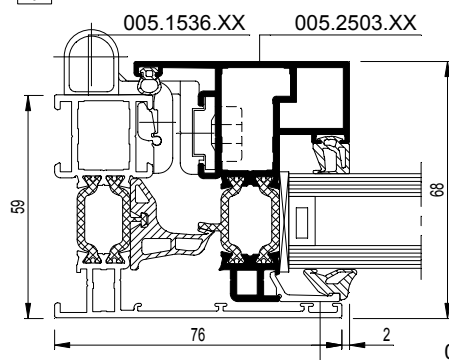
100



... .dxf
... .dwg



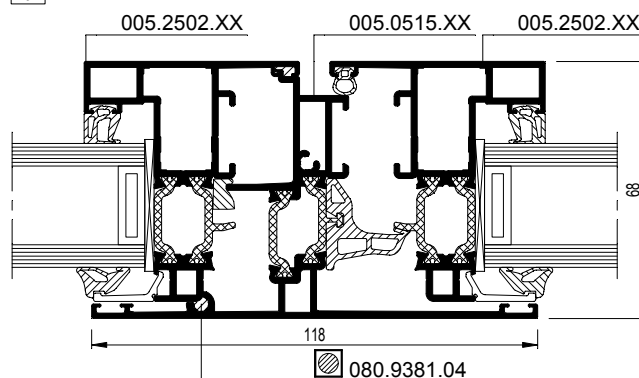
101



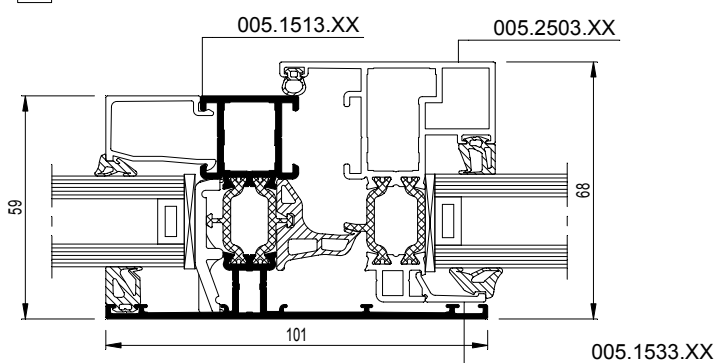
... .dxf
... .dwg



102



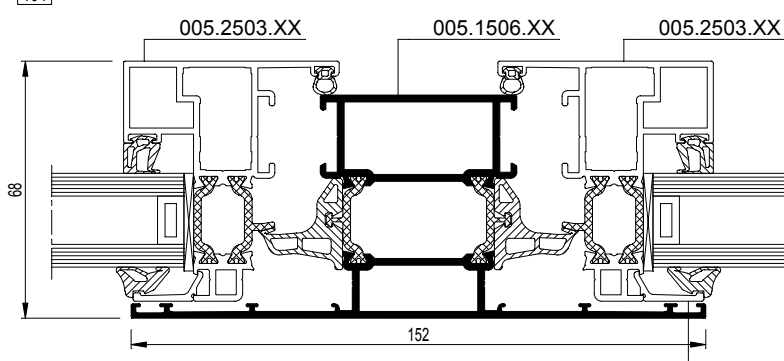
103



... .dxf
... .dwg

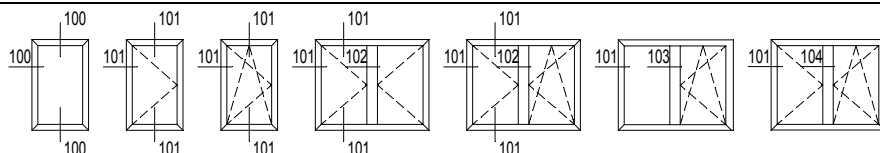


104



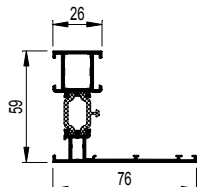
... .dxf
... .dwg





005.1536.XX

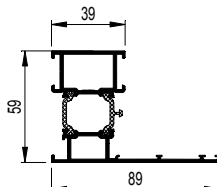
$I_x = 14.876 \text{ cm}^4$



100 CS68-100001.dxf
 CS68-100001.dwg

005.1583.XX

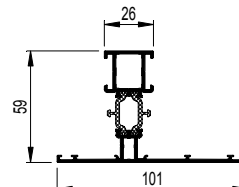
$I_x = 18.911 \text{ cm}^4$



100 CS68-100002.dxf
 CS68-100002.dwg

005.1513.XX

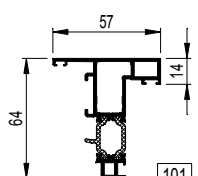
$I_x = 16.534 \text{ cm}^4$



100 CS68-100003.dxf
 CS68-100003.dwg

005.2502.XX

$I_x = 12.687 \text{ cm}^4$

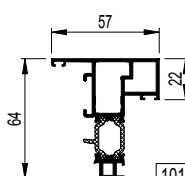


30 - 37 mm

101 CS68-101001.dxf
 CS68-101001.dwg
 102 CS68-102001.dxf
 CS68-102001.dwg

005.2503.XX

$I_x = 12.512 \text{ cm}^4$

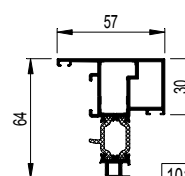


22 - 29 mm

101 CS68-101002.dxf
 CS68-101002.dwg
 102 CS68-102002.dxf
 CS68-102002.dwg

005.2504.XX

$I_x = 12.583 \text{ cm}^4$

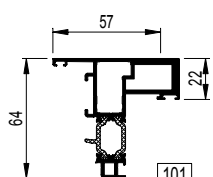


14 - 21 mm

101 CS68-101003.dxf
 CS68-101003.dwg
 102 CS68-102003.dxf
 CS68-102003.dwg

005.2499.XX

$I_x = 14.952 \text{ cm}^4$

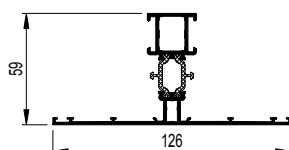


22 - 29 mm

101 CS68-101004.dxf
 CS68-101004.dwg
 102 CS68-102004.dxf
 CS68-102004.dwg

005.1505.XX

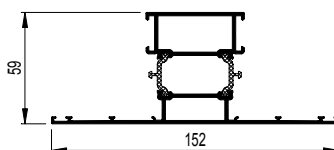
$I_x = 17.852 \text{ cm}^4$



103 CS68-103001.dxf
 CS68-103001.dwg
 104 CS68-104001.dxf
 CS68-104001.dwg

005.1506.XX

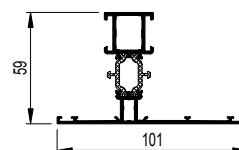
$I_x = 25.939 \text{ cm}^4$



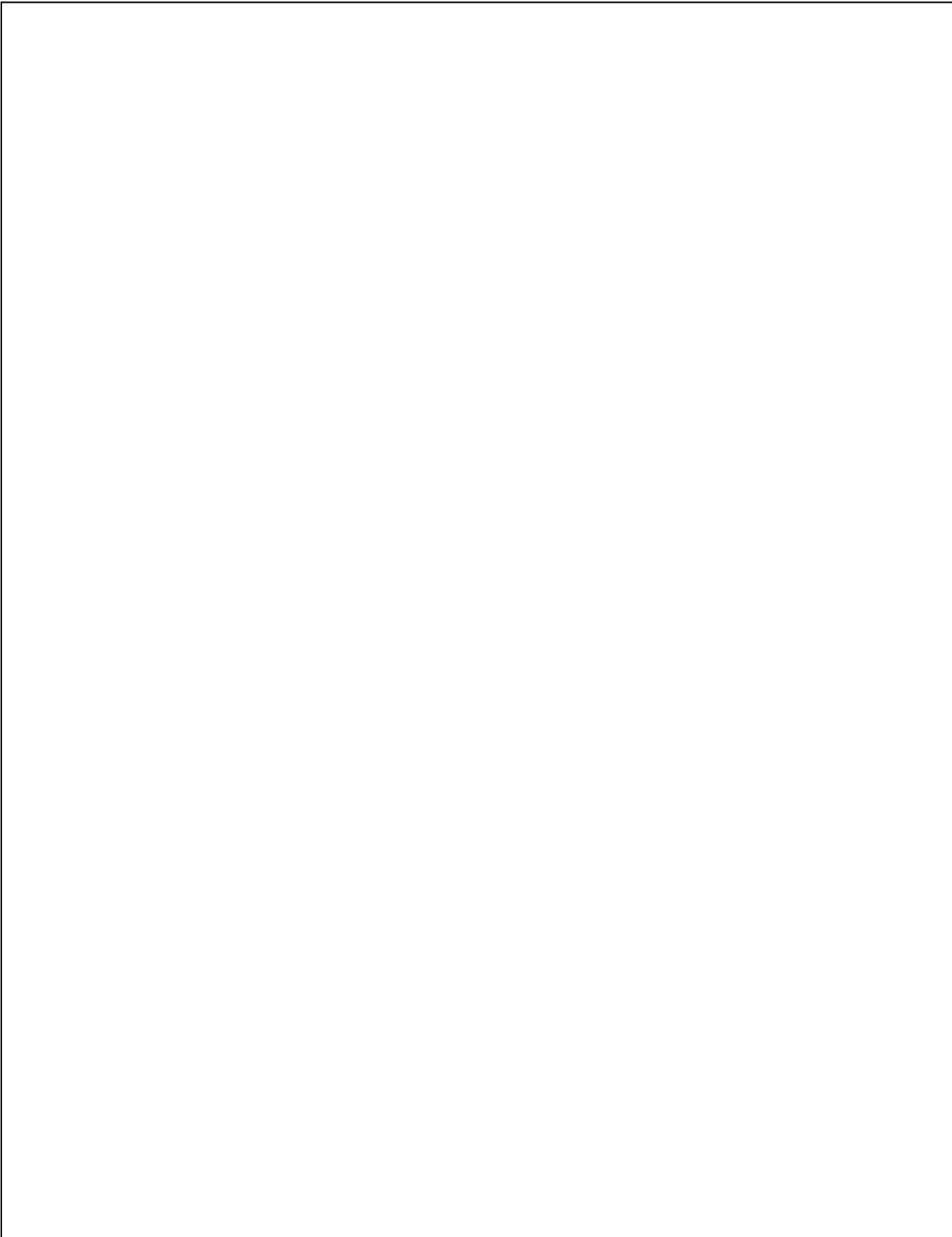
103 CS68-103002.dxf
 CS68-103002.dwg
 104 CS68-104002.dxf
 CS68-104002.dwg

005.1513.XX

$I_x = 16.534 \text{ cm}^4$



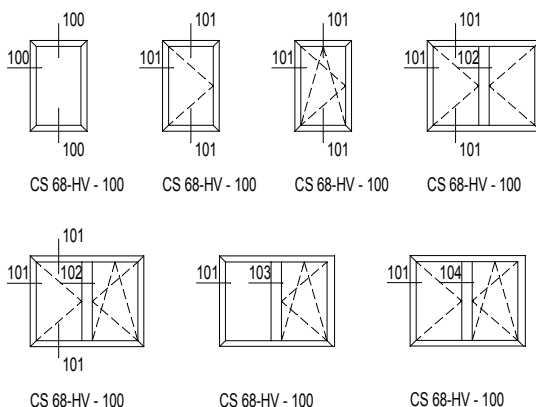
103 CS68-103003.dxf
 CS68-103003.dwg

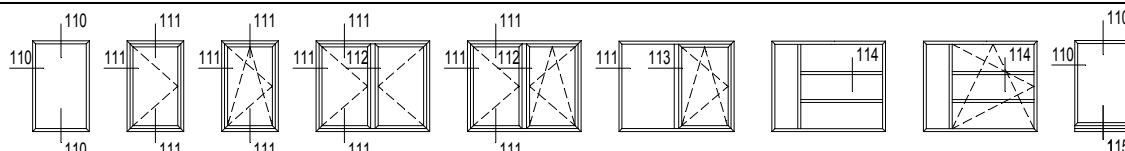




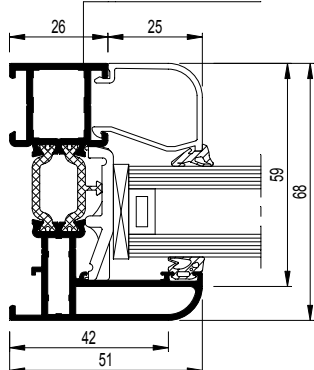
CS 68 Hidden Vent (CS 68-HV)

Feste / öffnende Elemente





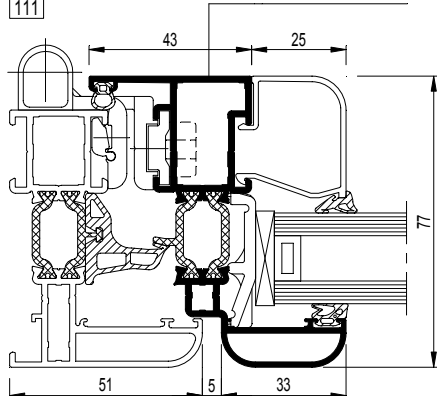
110
 005.1249.XX



... .dxf
dwg



111
 005.0251.XX

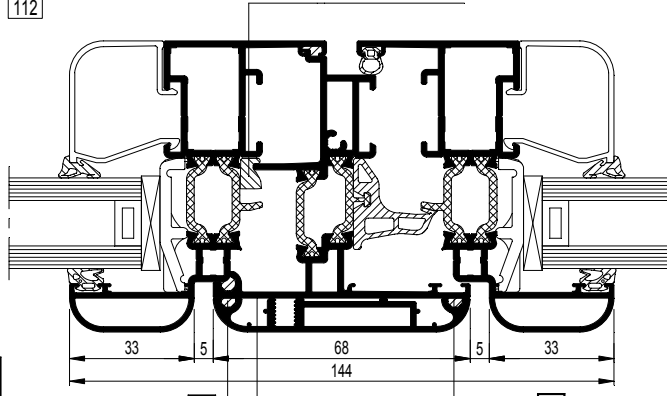


... .dxf
dwg



112

080.9382.04



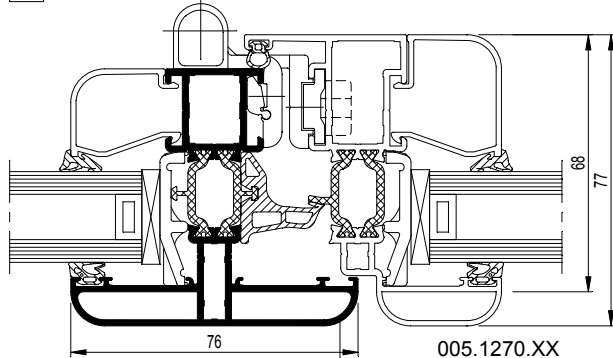
080.9381.04

005.0115.XX

080.9381.04

+ 001.0255.XX

113

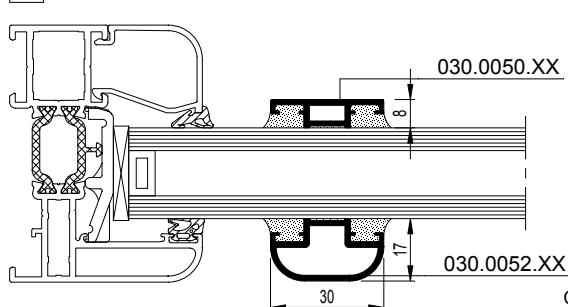


005.1270.XX

... .dxf
dwg



114

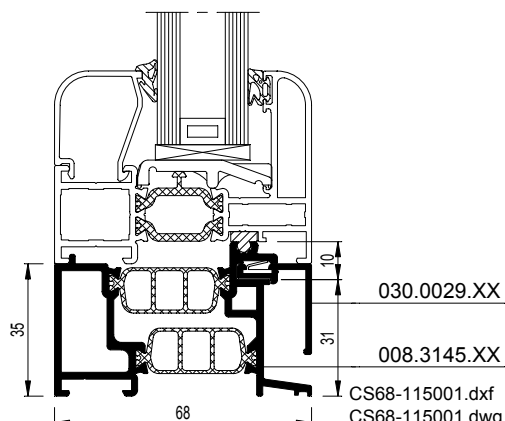


030.0050.XX

030.0052.XX

CS68-114001.dxf
 CS68-114001.dwg

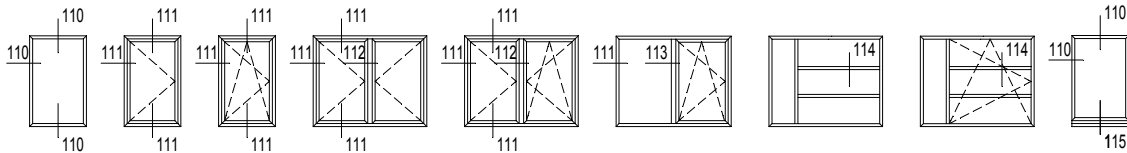
115



030.0029.XX

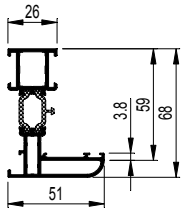
008.3145.XX

CS68-115001.dxf
 CS68-115001.dwg



005.1249.XX

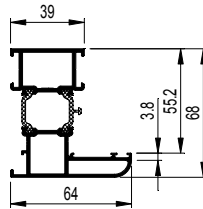
$I_x = 19.404 \text{ cm}^4$



110 CS68-110001.dxf
 CS68-110001.dwg

005.1250.XX

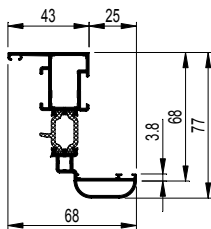
$I_x = 24.754 \text{ cm}^4$



110 CS68-110002.dxf
 CS68-110002.dwg

005.0251.XX

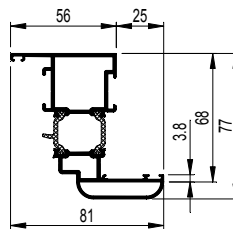
$I_x = 25.036 \text{ cm}^4$



111 CS68-111001.dxf
 CS68-111001.dwg
 112 CS68-112001.dxf
 CS68-112001.dwg

005.0203.XX

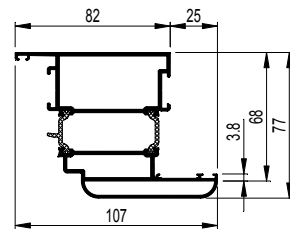
$I_x = 33.461 \text{ cm}^4$



111 CS68-111002.dxf
 CS68-111002.dwg
 112 CS68-112002.dxf
 CS68-112002.dwg

005.0252.XX

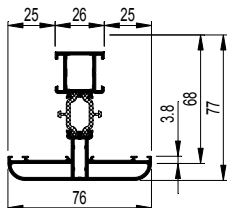
$I_x = 46.202 \text{ cm}^4$



111 CS68-111003.dxf
 CS68-111003.dwg
 112 CS68-112003.dxf
 CS68-112003.dwg

005.1270.XX

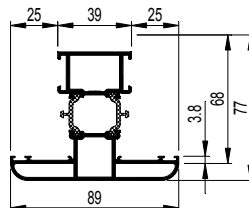
$I_x = 22.539 \text{ cm}^4$



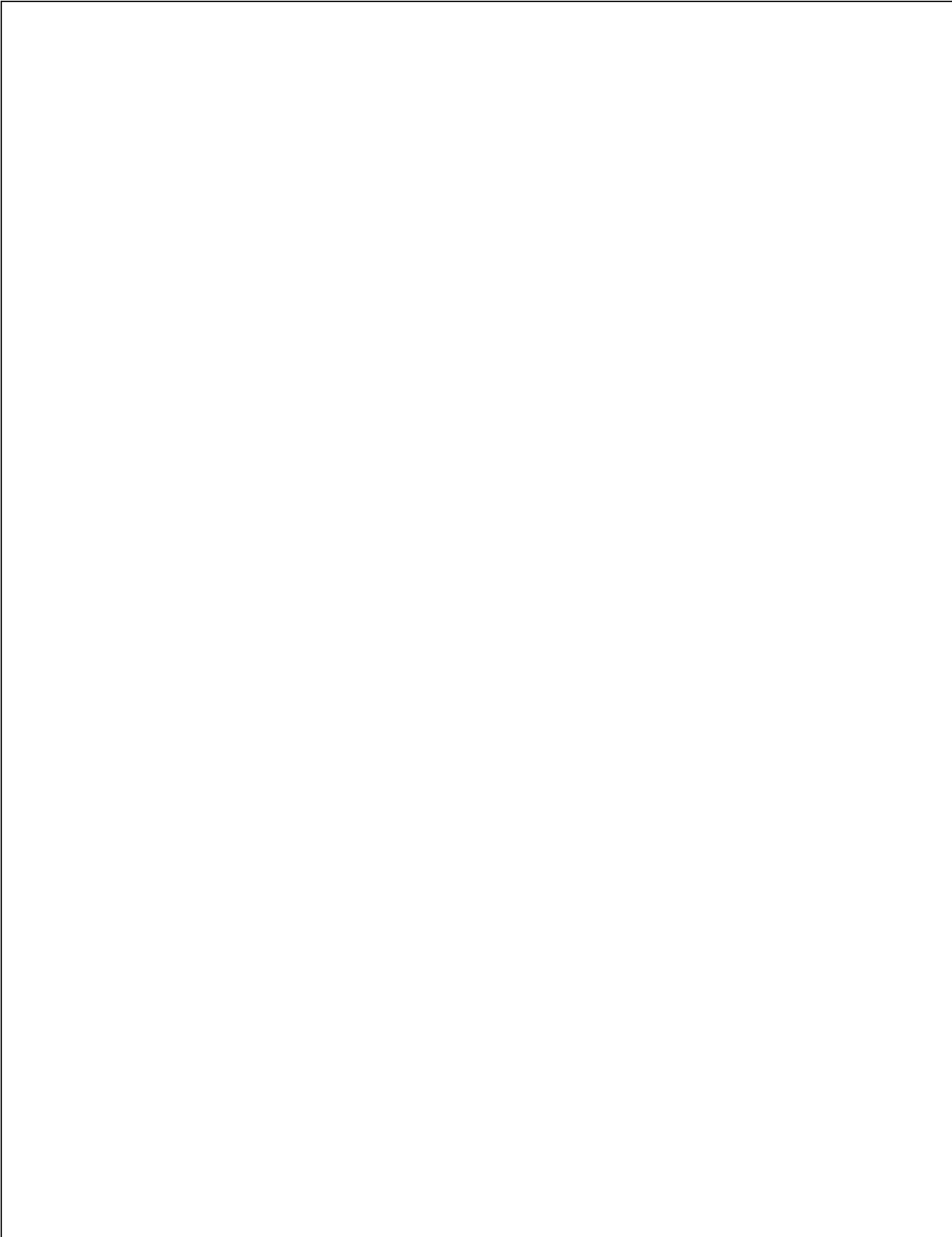
113 CS68-113001.dxf
 CS68-113001.dwg

005.1271.XX

$I_x = 28.416 \text{ cm}^4$



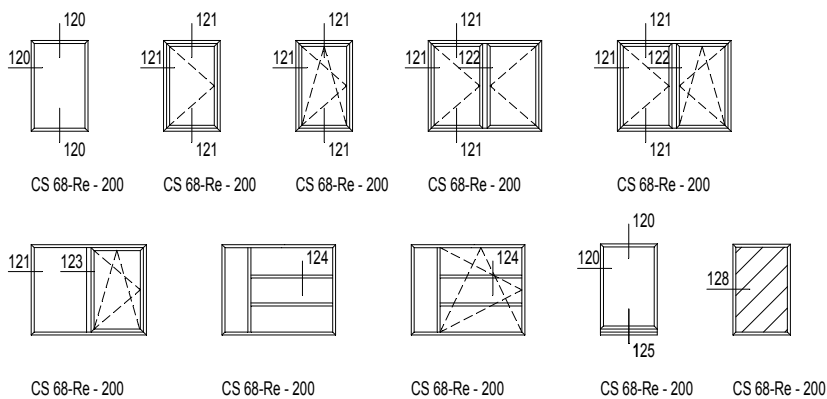
113 CS68-113002.dxf
 CS68-113002.dwg



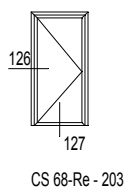


CS 68 Renaissance (CS 68-Re)

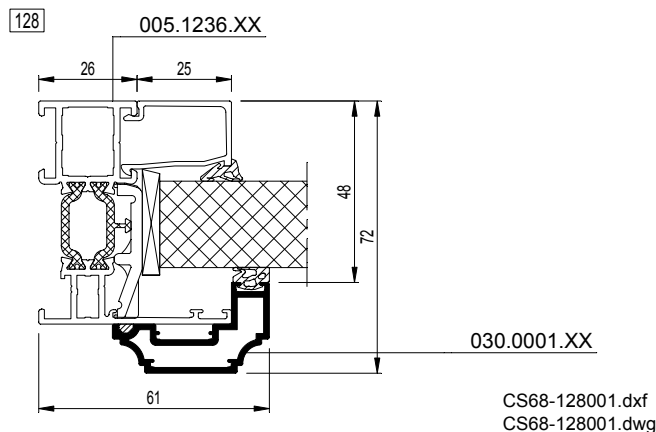
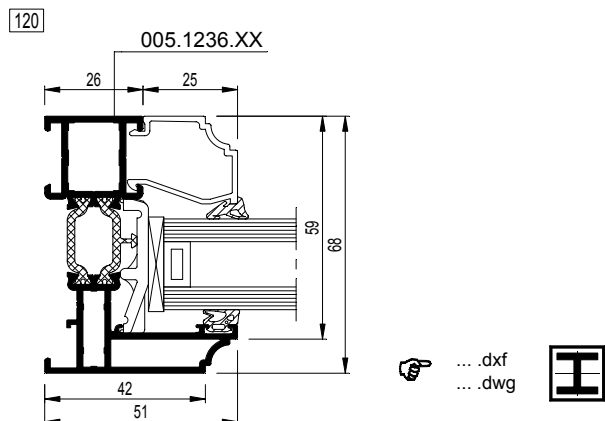
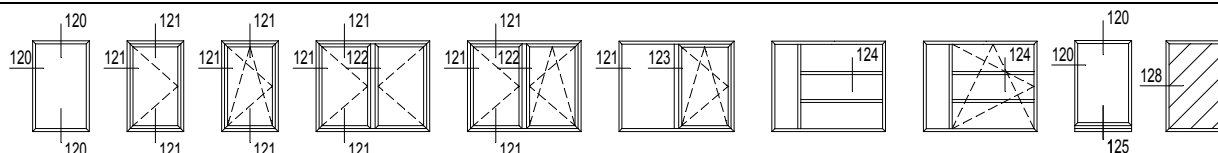
Feste / öffnende Elemente



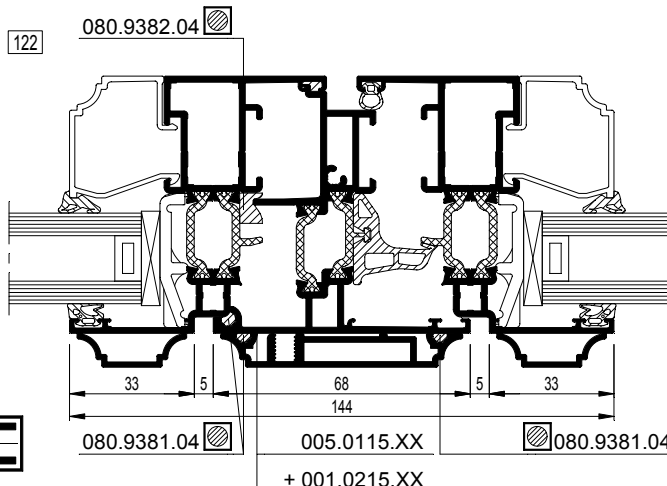
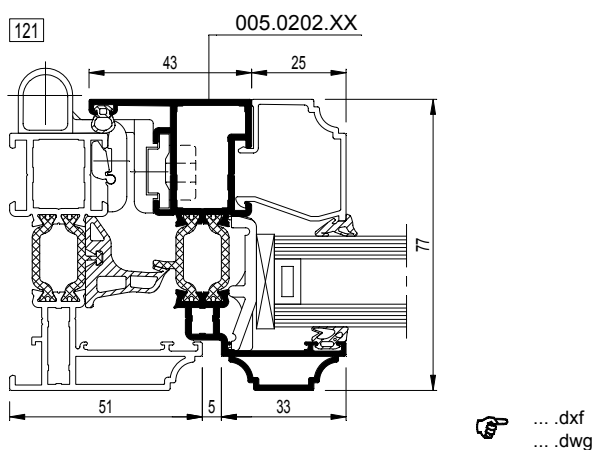
Nach außen öffnende Türen mit rundherum gepresstem Türflügel



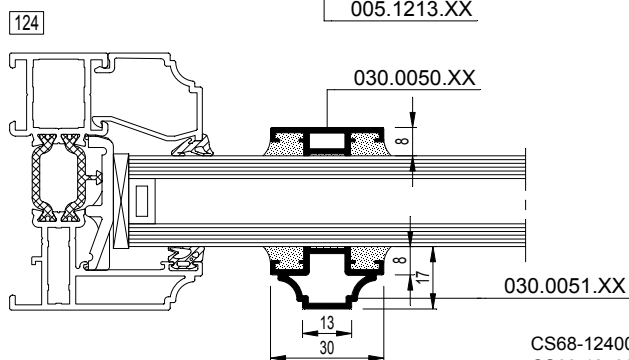
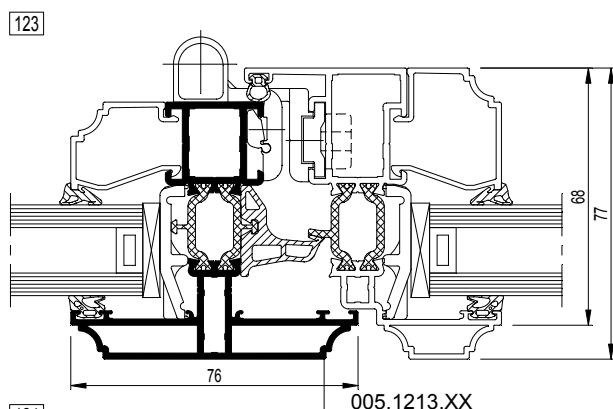
CS 68-Re - 203



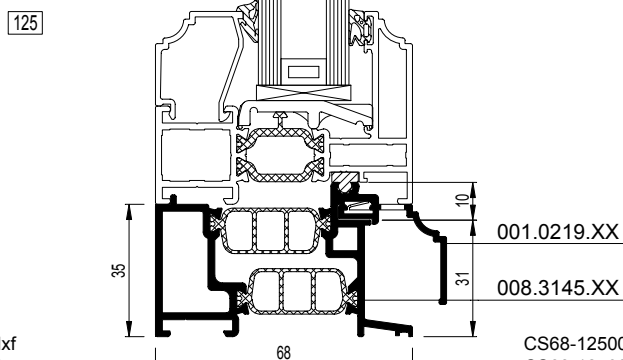
CS68-128001.dxf
 CS68-128001.dwg



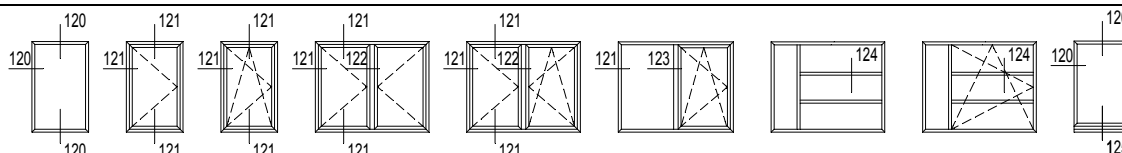
005.0115.XX
 + 001.0215.XX



CS68-124001.dxf
 CS68-124001.dwg

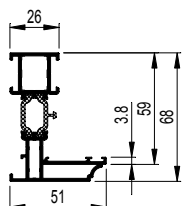


CS68-125001.dxf
 CS68-125001.dwg



005.1236.XX

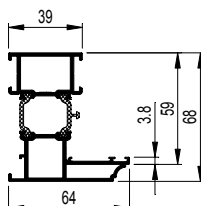
$I_x = 19.164 \text{ cm}^4$



120 CS68-120001.dxf
 CS68-120001.dwg

005.1216.XX

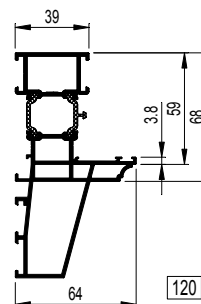
$I_x = 24.492 \text{ cm}^4$



120 CS68-120002.dxf
 CS68-120002.dwg

005.0258.XX

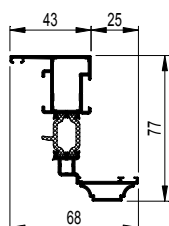
$I_x = 75.023 \text{ cm}^4$



120 CS68-120003.dxf
 CS68-120003.dwg

005.0202.XX

$I_x = 24.481 \text{ cm}^4$

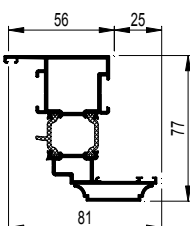


121 CS68-121001.dxf
 CS68-121001.dwg

122 CS68-122001.dxf
 CS68-122001.dwg

005.0292.XX

$I_x = 32.918 \text{ cm}^4$

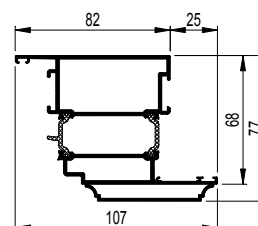


121 CS68-121002.dxf
 CS68-121002.dwg

122 CS68-122002.dxf
 CS68-122002.dwg

005.0221.XX

$I_x = 45.698 \text{ cm}^4$

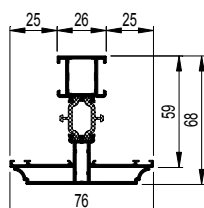


121 CS68-121003.dxf
 CS68-121003.dwg

122 CS68-122003.dxf
 CS68-122003.dwg

005.1213.XX

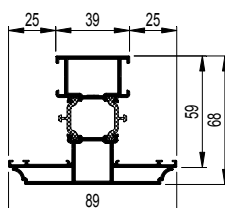
$I_x = 22.181 \text{ cm}^4$



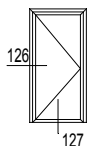
123 CS68-123001.dxf
 CS68-123001.dwg

005.1220.XX

$I_x = 28.005 \text{ cm}^4$



123 CS68-123002.dxf
 CS68-123002.dwg



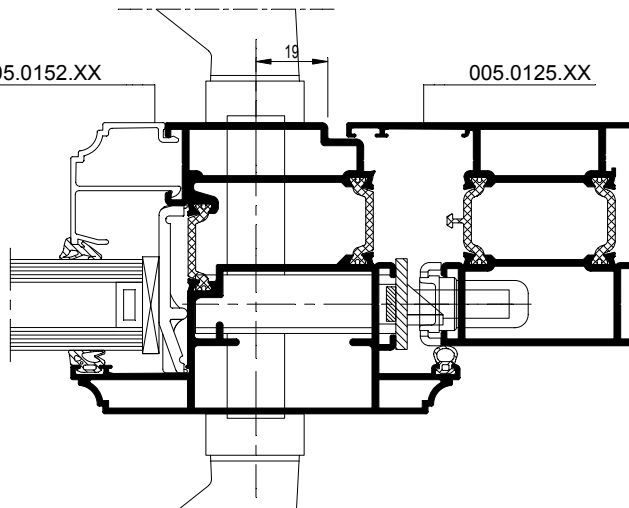
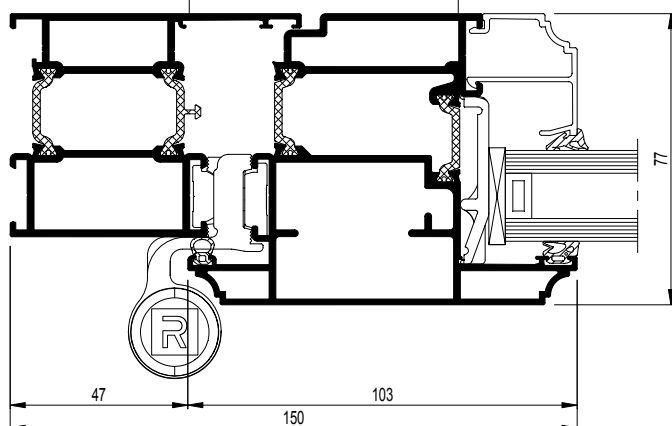
126

005.0125.XX

005.0152.XX

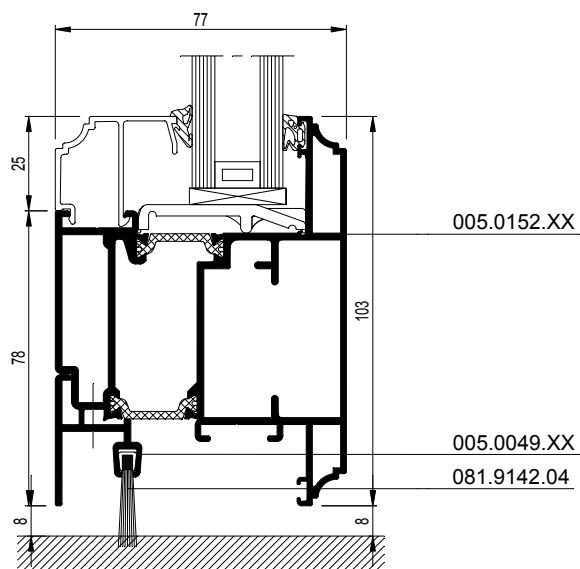
005.0152.XX

005.0125.XX



CS68-126001.dxf
CS68-126001.dwg

127



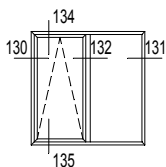
CS68-127001.dxf
CS68-127001.dwg

CS 68

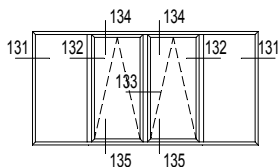


CS 68 Front (CS 68-Fr)

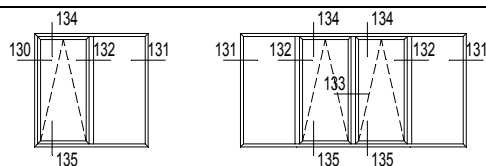
Schiebe-kipptür



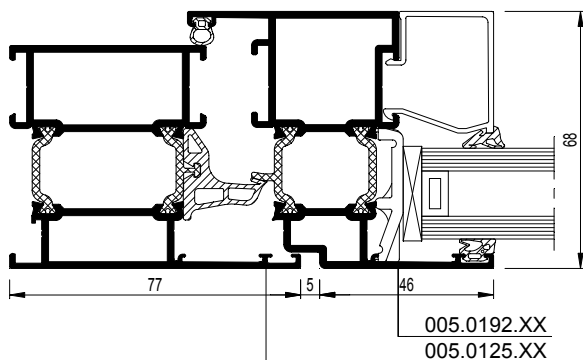
CS 68-Fr - 250
CS 68-Fr - 251



CS 68-Fr - 250
CS 68-Fr - 251

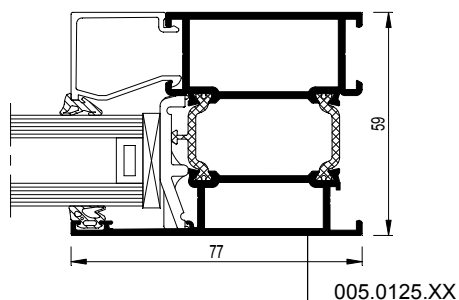


130 11



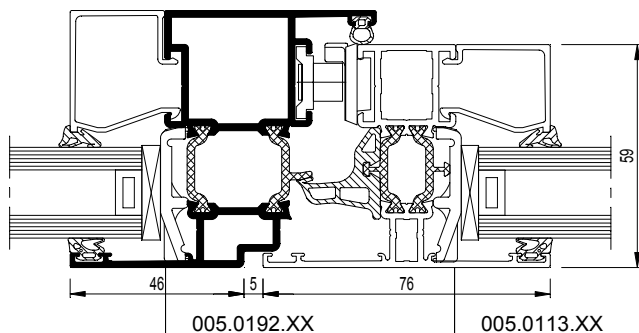
CS68-130001.dxf
CS68-130001.dwg

131 1



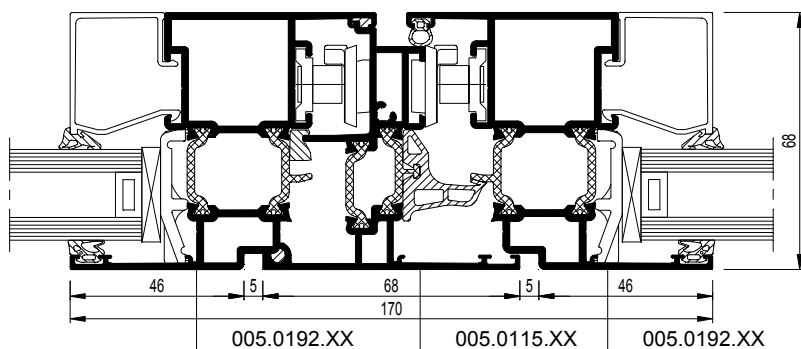
CS68-131001.dxf
CS68-131001.dwg

132 21

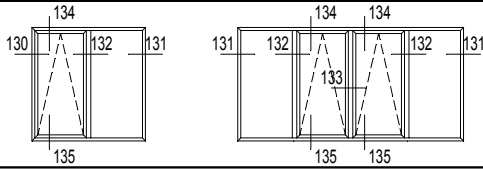


CS68-132001.dxf
CS68-132001.dwg

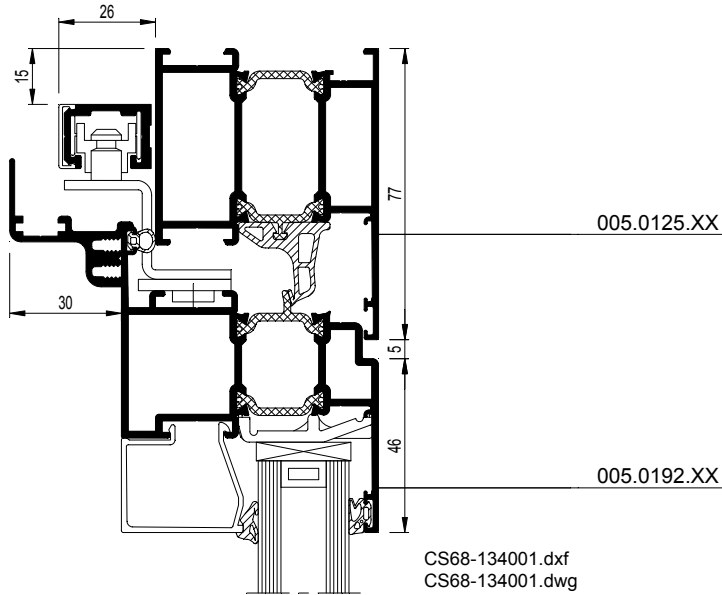
133 12



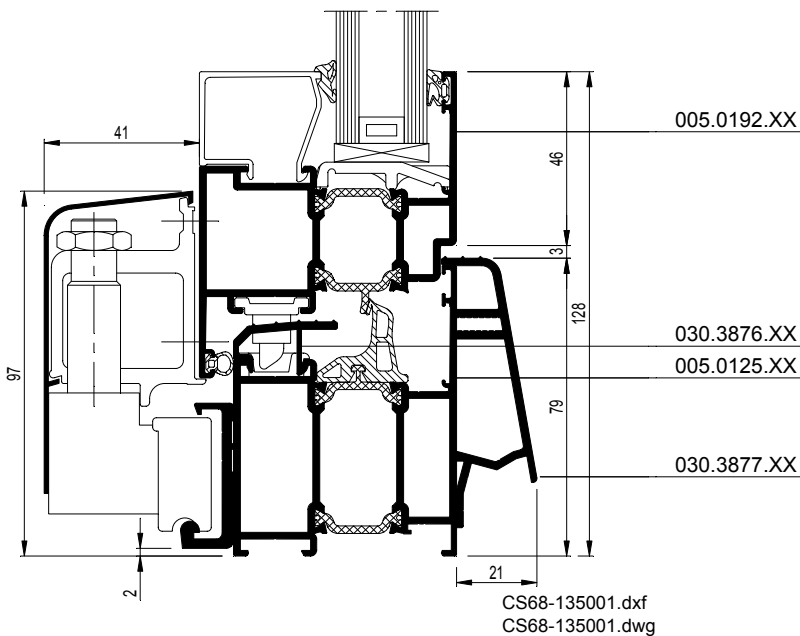
CS68-133001.dxf
CS68-133001.dwg

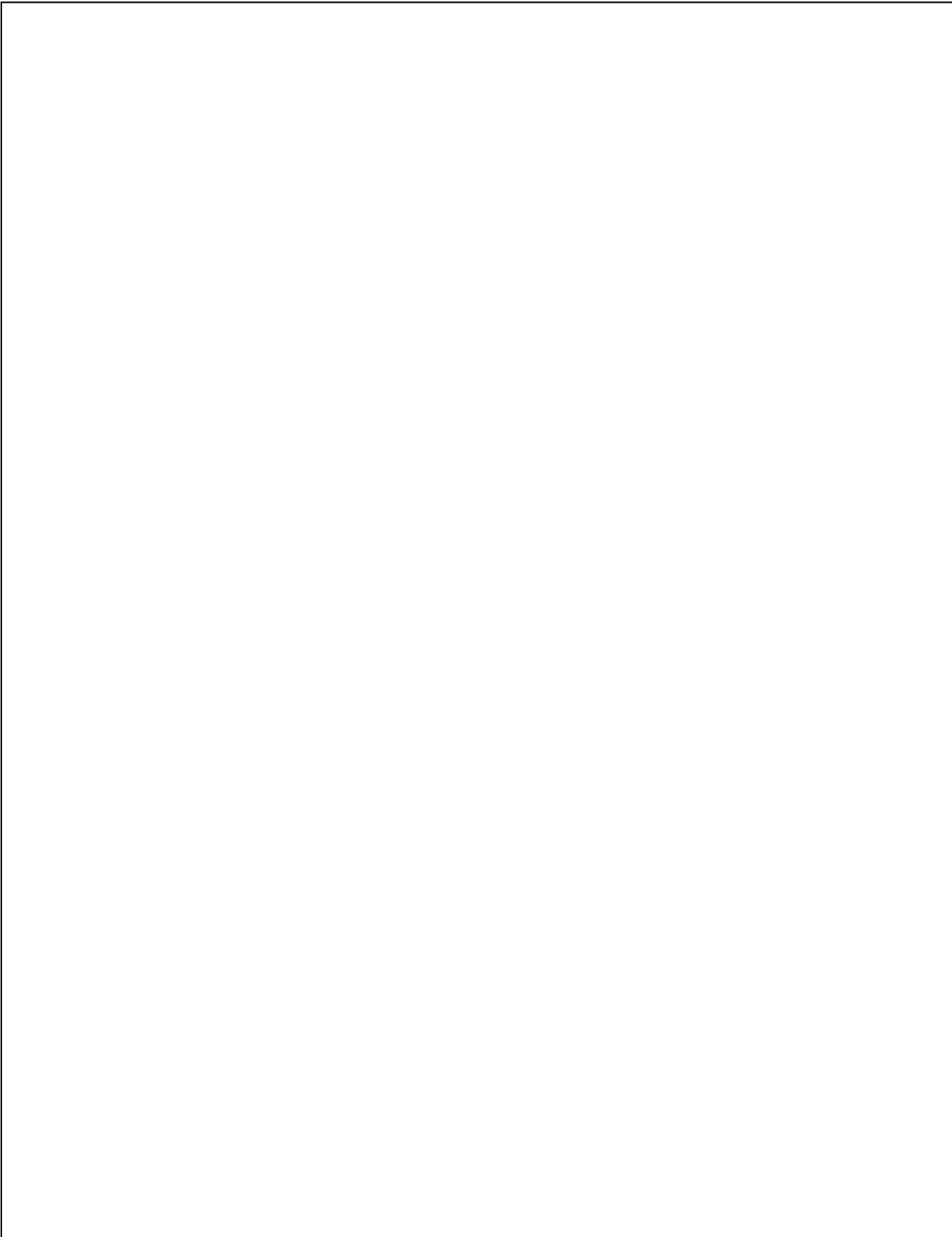


134



135





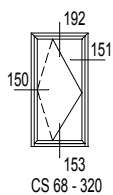
CS 68

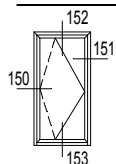


CS 68 Pivot Door (CS 68-PD)

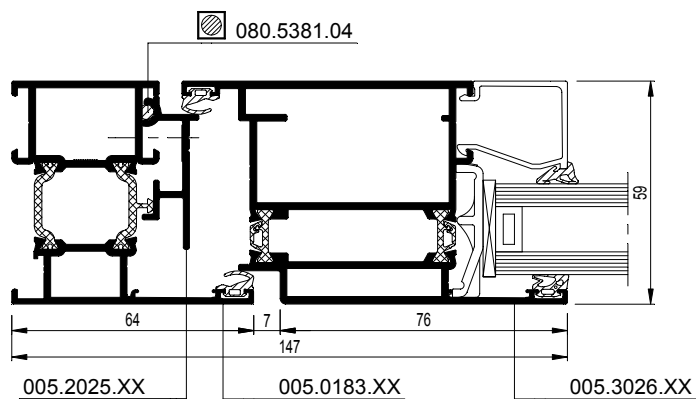
1 Türen

Schwingtür



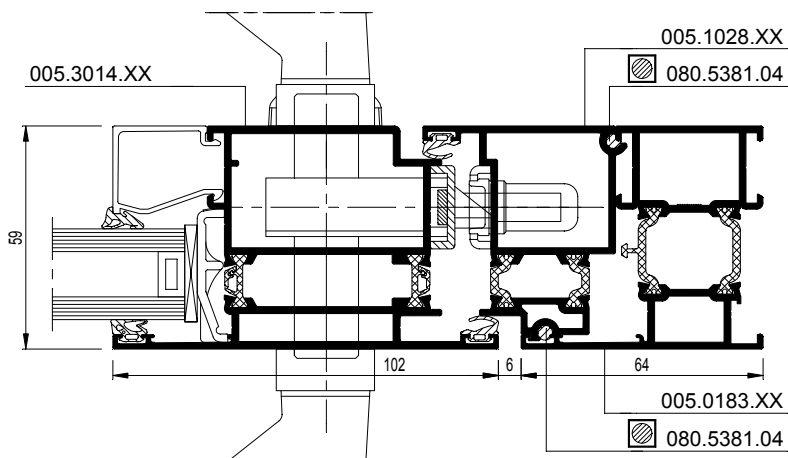


150

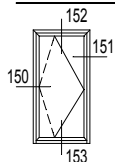


CS68-150001.dxf
CS68-150001.dwg

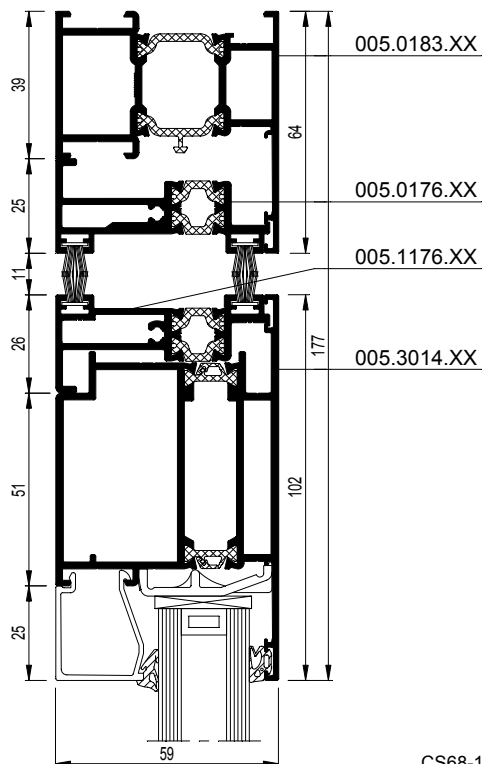
151



CS68-151001.dxf
CS68-151001.dwg

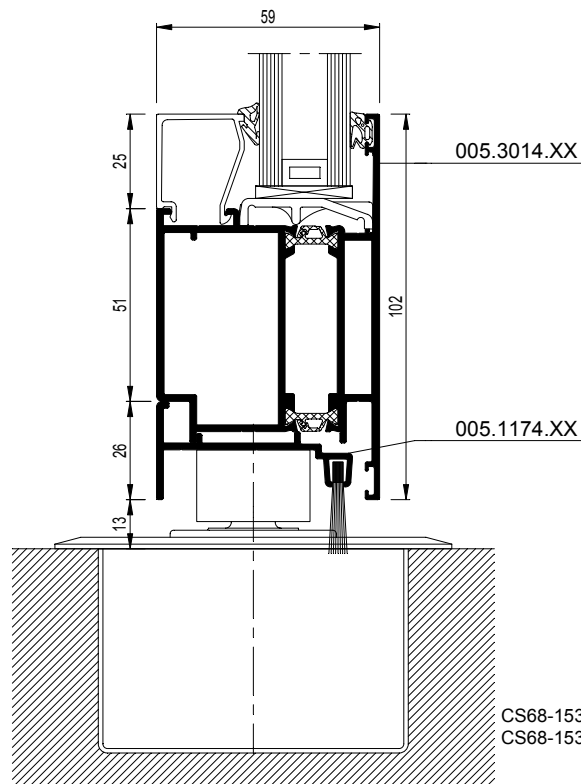


152

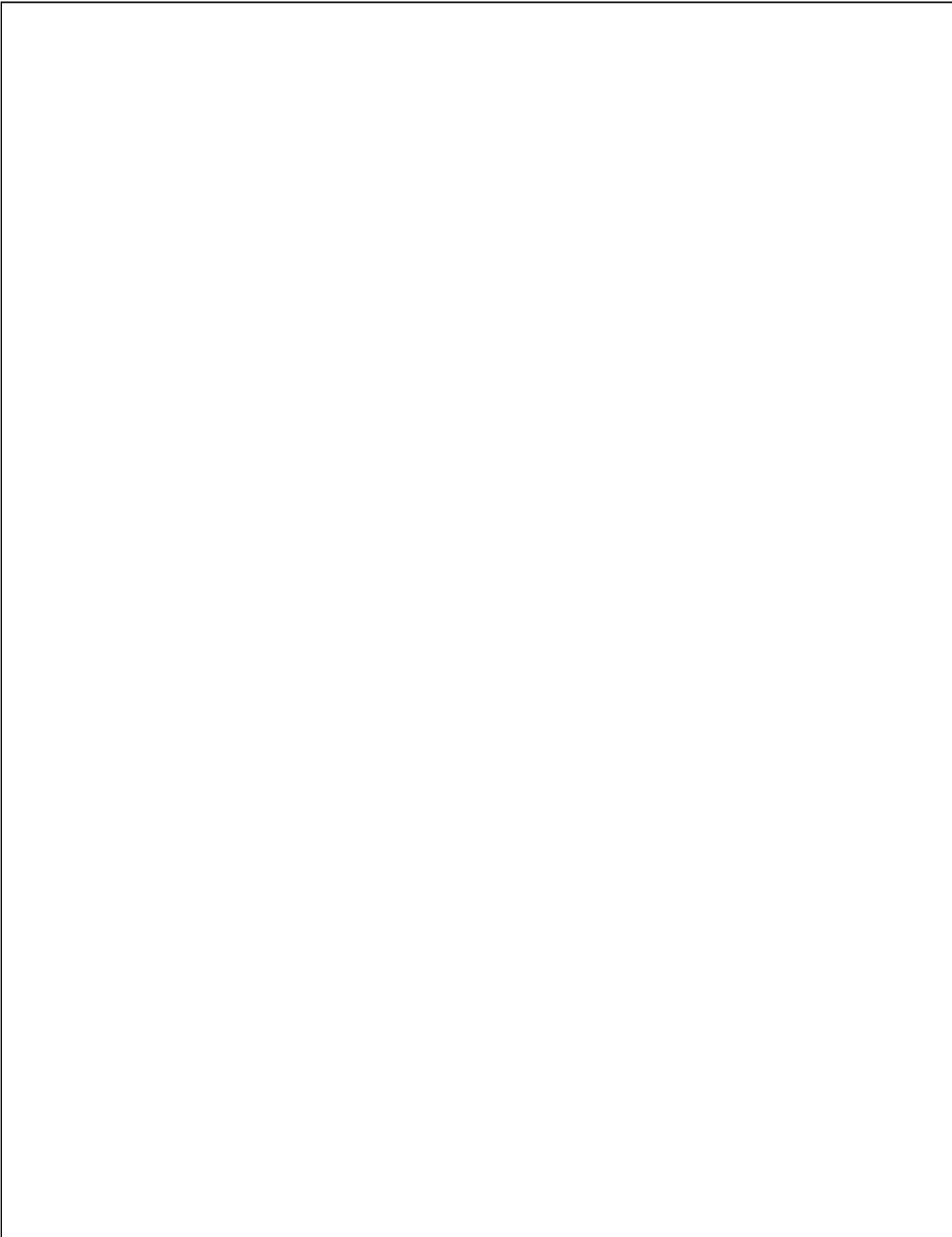


CS68-152001.dxf
CS68-152001.dwg

153



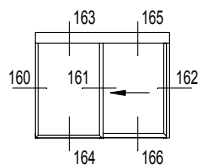
CS68-153001.dxf
CS68-153001.dwg



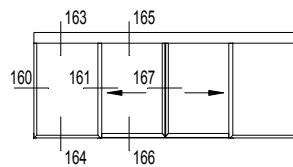


CS 68 Automatic Sliding Door (CS 68-AD)

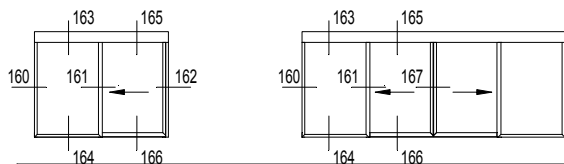
Automatische Schiebetür



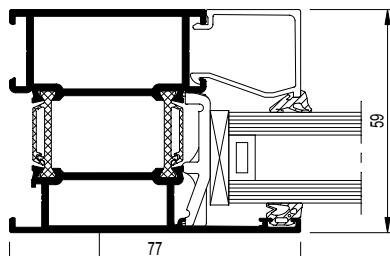
CS 68 - 340



CS 68 - 340



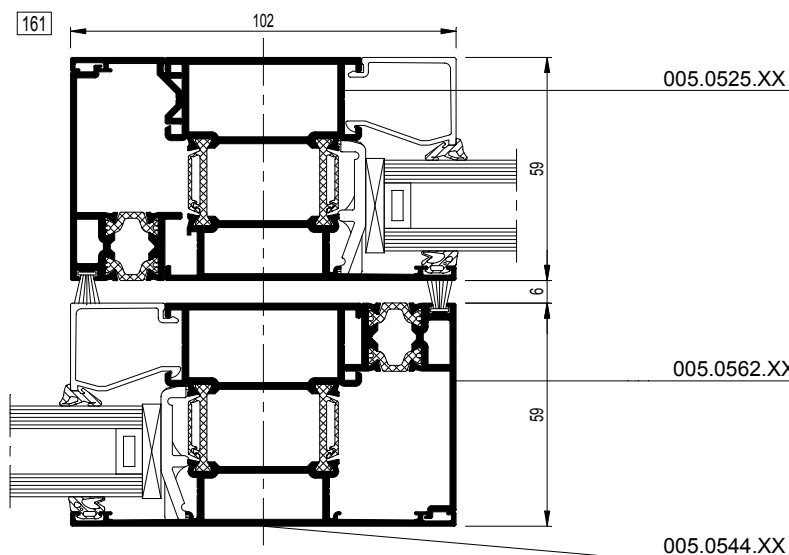
160



005.0525.XX

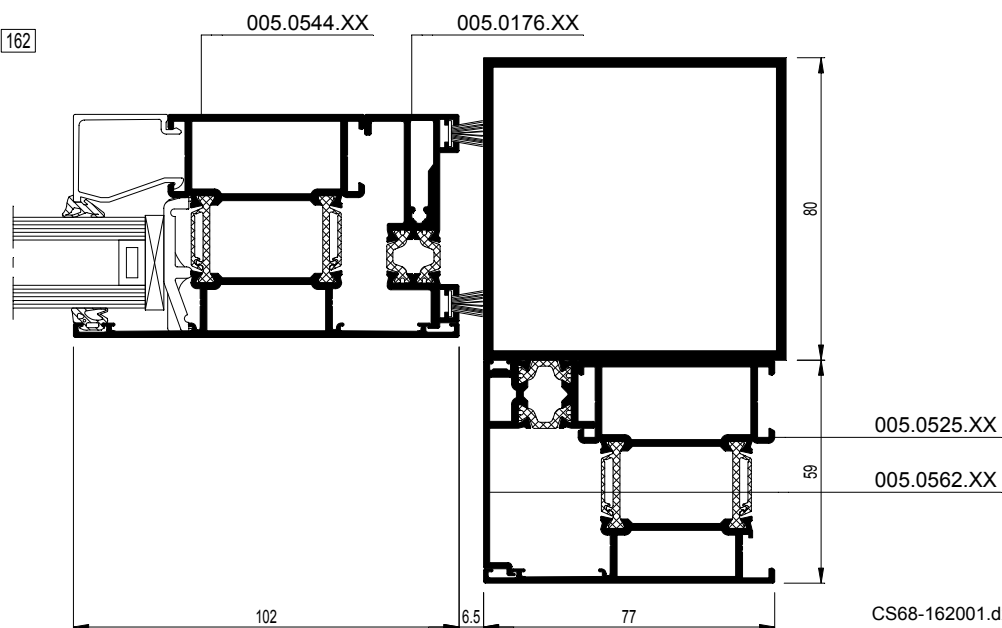
CS68-160001.dxf
CS68-160001.dwg

161

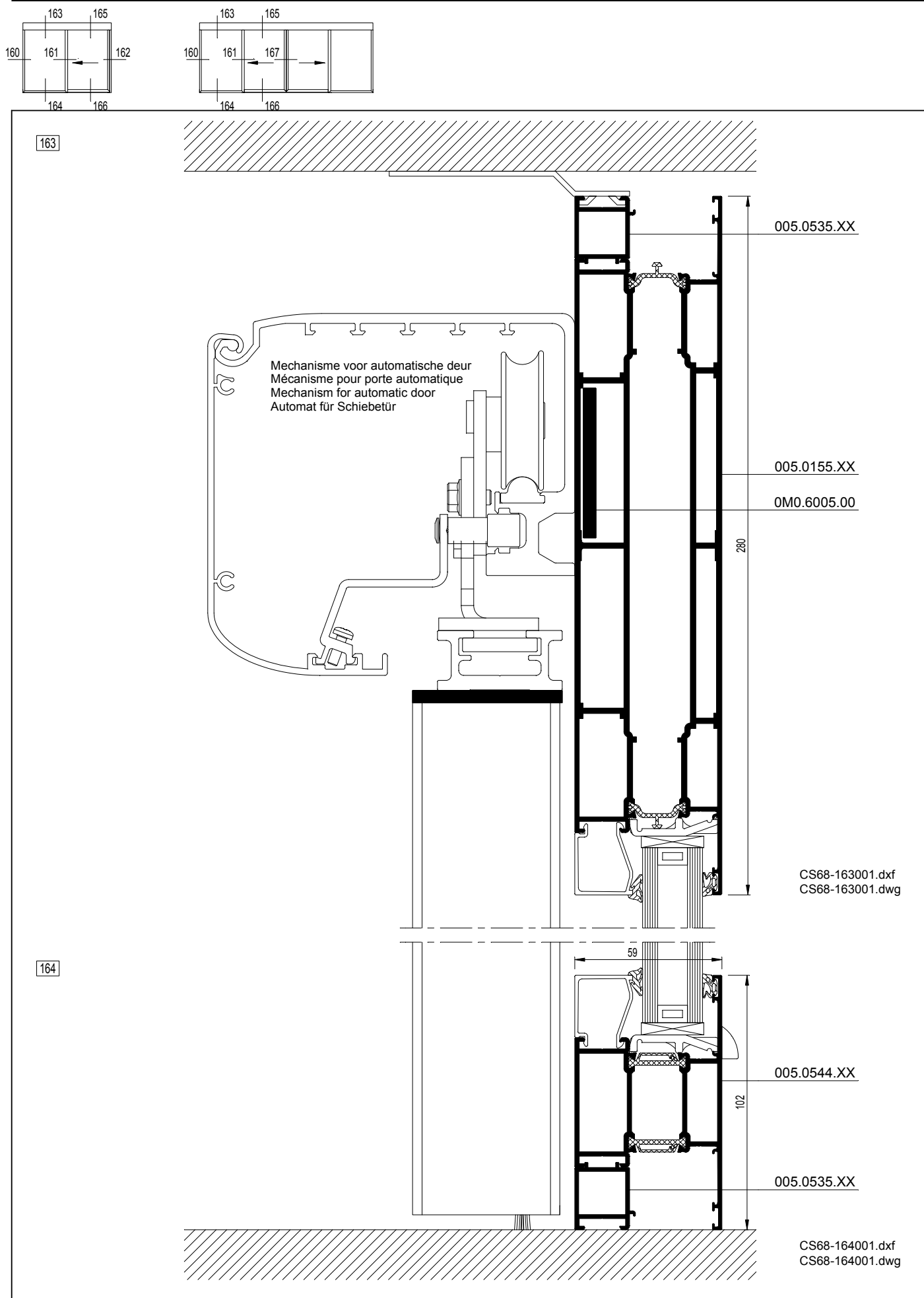


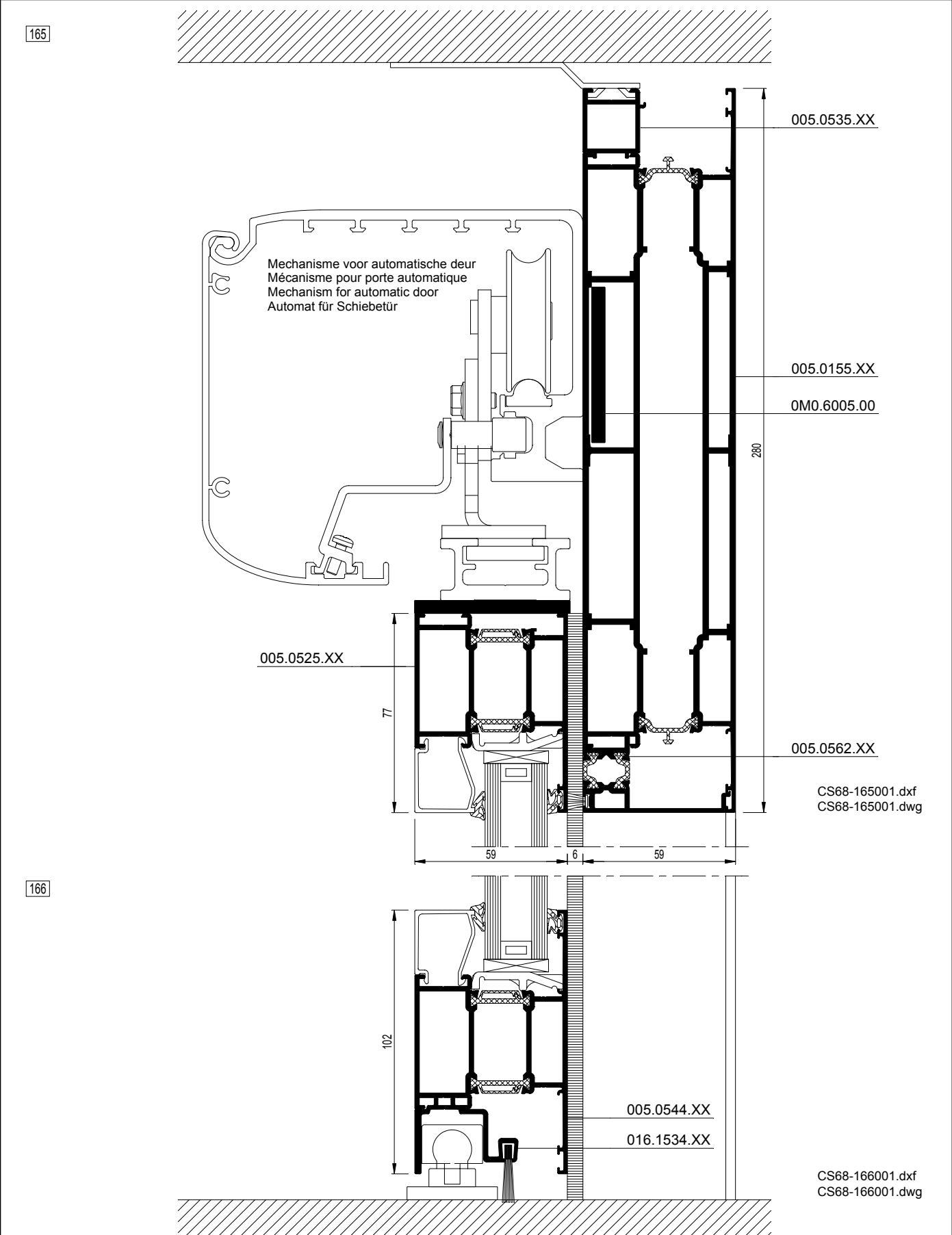
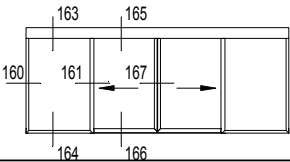
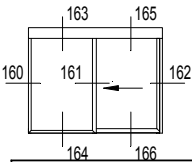
CS68-161001.dxf
CS68-161001.dwg

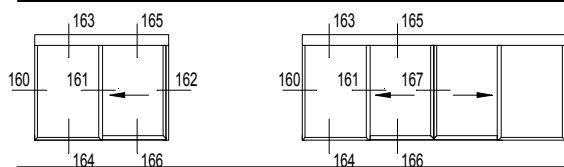
162



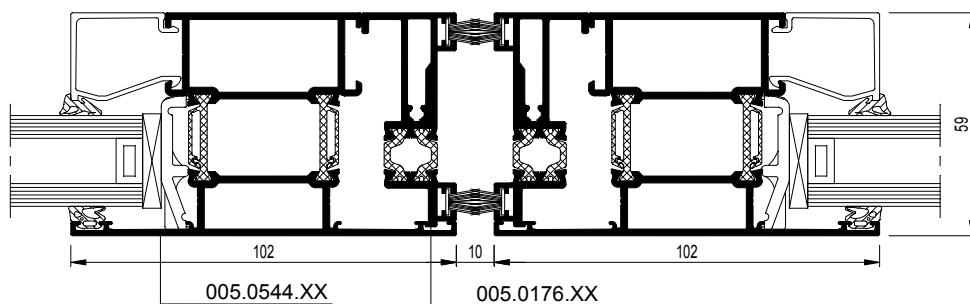
CS68-162001.dxf
CS68-162001.dwg



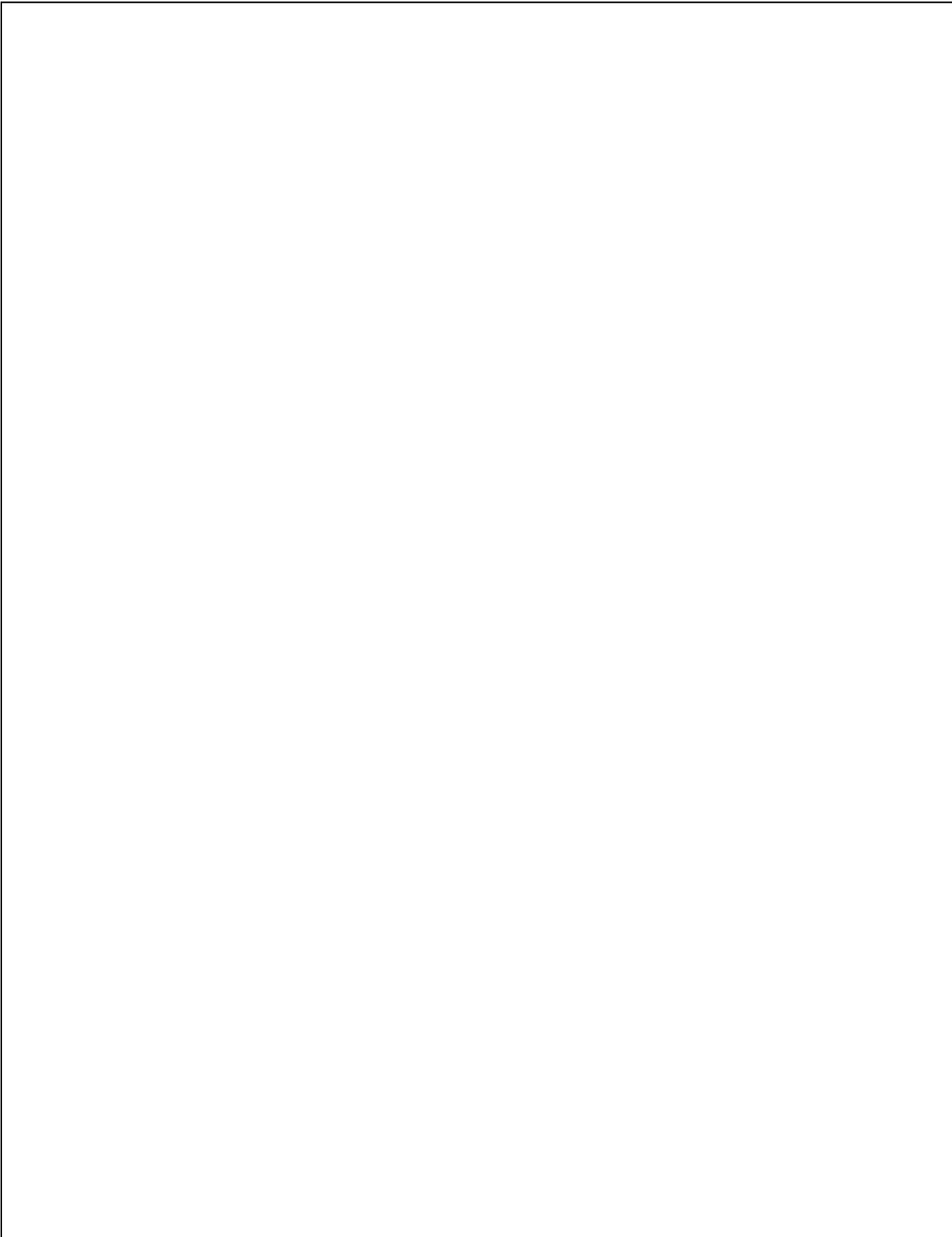




167



CS68-167001.dxf
CS68-167001.dwg





CS 68 Anti-burglary Proof (CS 68-AP)

Übersicht Prüfberichte



Prüfungen durch das gemäß Norm NEN 5096 + ENV 1627

NEN

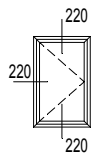
CS 68 - 400

Öffnende Elemente



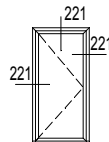
NEN

Fenster



CS 68 - 414

Portes



CS 68 - 414



WK II

RAMEN / FENETRES / WINDOWS / FENSTER

TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du

WK II

RAAMDEUREN / PORTE-FENETRES / WINDOWS-DOORS / FENSTERTUEREN

TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du



NEN

ANTI-BURGLAR PROF.



ANTI-BURGLAR ACC.

SUPPLIER

MIN/MAX CERT. DIMENSION (*)

FBmin: 250MM FBmax: ---
FHmin: 150MM FHmax: ---



Sobinco

FBmin: 450MM FBmax: 1600MM
FHmin: 700MM FHmax: 2200MM



Siegenia

FBmin: 1200MM FBmax: 1440MM
FHmin: 1280MM FHmax: 1536MM



Sobinco

FBmin: 700MM FBmax: 1800MM
FHmin: 450MM FHmax: 1200MM



Siegenia

FBmin: 1200MM FBmax: 1440MM
FHmin: 1280MM FHmax: 1536MM



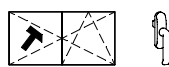
Sobinco

FBmin: 500MM FBmax: 1600MM
FHmin: 700MM FHmax: 2200MM



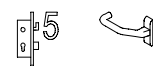
Siegenia

FBmin: 1200MM FBmax: 1440MM
FHmin: 1280MM FHmax: 1536MM



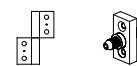
Sobinco

FBmin: 450MM FBmax: 2578MM
FHmin: 700MM FHmax: 1489MM



Sobinco Sobinco

FBmin: ---MM FBmax: 1030MM
FHmin: ---MM FHmax: 2600MM

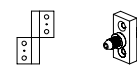


Fapim Sobinco

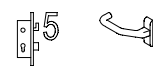


Sobinco Sobinco

FBmin: ---MM FBmax: 1250MM
FHmin: ---MM FHmax: 2700MM

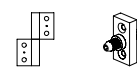


Fapim Sobinco



Sobinco Sobinco

FBmin: ---MM FBmax: 1030MM
FHmin: ---MM FHmax: 2600MM

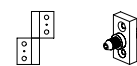


Fapim Sobinco



Sobinco Sobinco

FBmin: ---MM FBmax: 1250MM
FHmin: ---MM FHmax: 2700MM



Fapim Sobinco



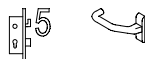
WK II DEUREN / PORTES / DOORS / TUEREN TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du
	CS 68	ENV 1627 NEN 5096	KOMO Certificate 09.11.104.06 Du



ANTI-BURGLAR PROF.



ANTI-BURGLAR ACC.



SUPPLIER

Sobinco Sobinco

MIN/MAX CERT. DIMENSION (*)

FBmin: ---MM FBmax: 1030MM
FHmin: ---MM FHmax: 2600MM

Dr. Hahn



Sobinco Sobinco Sobinco

FBmin: ---MM FBmax: 1250MM
FHmin: ---MM FHmax: 2700MM

Dr. Hahn Dr. Hahn



Sobinco Sobinco

FBmin: ---MM FBmax: 1030MM
FHmin: ---MM FHmax: 2600MM

Dr. Hahn Dr. Hahn



Sobinco Sobinco Sobinco

FBmin: ---MM FBmax: 1250MM
FHmin: ---MM FHmax: 2700MM

Dr. Hahn Dr. Hahn

(*) Min/max afmetingen geldig voor beslag inbouw,
Min/max afmetingen in functie van het systeem

(*) Dimensions min./max. valables pour l'encastrement d'accessoires,
Dimensions min./max. en fonction du système

(*) Min- and max. sizes valid for building in of accessories,
Min- and max. sizes in function of the system

(*) Minimal- und maximalabmessungen für Einbau von Zubehör,
Minimal- und Maximalabmessungen in funktion von System



systeem catalogoog
catalogue système
system catalogue
system katalog



ENV

WK II

RAMEN / FENETRES / WINDOWS / FENSTER

TYPE OF ELEMENT

SYSTEM

STANDARD

REPORT NUMBER



CS 68
CS 68-HV
CS 68-Re
CS 68-So

DIN V ENV 1627

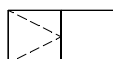
IFT Rosenheim Prüfbericht
Nr. 255 24 700 Rev.1



CS 68
CS 68-HV
CS 68-Re
CS 68-So

DIN V ENV 1627

IFT Rosenheim Prüfbericht
Nr. 255 24 700 Rev.1



CS 68
(CS 77)

DIN V ENV 1627

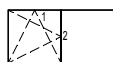
PIV
23-7/04E
23-5/04



CS 68
CS 68-HV
CS 68-Re
CS 68-So

DIN V ENV 1627

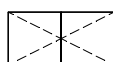
IFT Rosenheim Prüfbericht
Nr. 255 24 700 Rev.1



CS 68
(CS 77)

DIN V ENV 1627

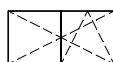
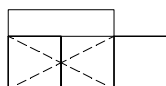
PIV
23-7/04E
23-5/04



CS 68
(CS 77)

ENV 1627

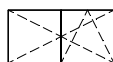
PIV
23-7/04E
23-5/04



CS 68
(CS 77)

ENV 1627

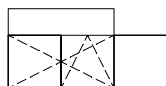
PIV
23-7/04E
23-5/04



CS 68
(CS 77)

ENV 1627

PIV
23-7/04E
23-5/04



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ANTI-BURGLAR PROF.

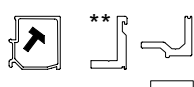


ANTI-BURGLAR ACC.

SUPPLIER

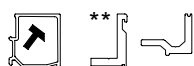
MIN/MAX CERT. DIMENSION (*)

Fbmin: 840MM Fbmax: 1320
Fhmin: 896MM Fhmax: 1408



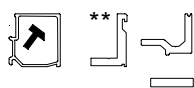
Siegenia

Fbmin: 840MM Fbmax: 1320MM
Fhmin: 896MM Fhmax: 1408MM



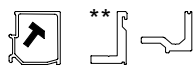
Sobinco Chrono

Fbmin: 800MM Fbmax: 2400MM
Fhmin: 500MM Fhmax: 1400MM



Siegenia

Fbmin: 840MM Fbmax: 1320MM
Fhmin: 896MM Fhmax: 1408MM



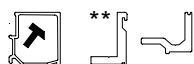
Sobinco Chrono

Fbmin: 800MM Fbmax: 2400MM
Fhmin: 500MM Fhmax: 1400MM



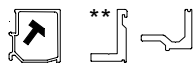
Sobinco Chrono

Fbmin: 800MM Fbmax: 2400MM
Fhmin: 500MM Fhmax: 1400MM



Sobinco Chrono

Fbmin: 800MM Fbmax: 2400MM
Fhmin: 500MM Fhmax: 1400MM



Sobinco Chrono

Fbmin: 800MM Fbmax: 2400MM
Fhmin: 500MM Fhmax: 1400MM

** enkel siliconenbeglazing
seulement vitrage silicone
only silicone glazing
nur Silikonverglasung



WK II

RAMEN / FENETRES / WINDOWS / FENSTER

TYPE OF ELEMENT

SYSTEM

STANDARD

REPORT NUMBER



CS 68

DIN V ENV 1627

IFT Rosenheim Prüfbericht
Nr. 255 24 701 Rev.1



CS 68

DIN V ENV 1627

IFT Rosenheim Prüfbericht
Nr. 255 24 701 Rev.1

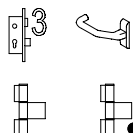


ENV

ANTI-BURGLAR PROF.



ANTI-BURGLAR ACC.



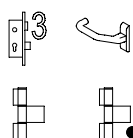
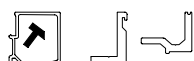
SUPPLIER

Sobinco Sobinco

Dr. Hahn

MIN/MAX CERT. DIMENSION (*)

Fbmin: 700MM Fbmax: 1100MM
Fhmin: 1470MM Fhmax: 2310MM



Sobinco Sobinco

Dr. Hahn

Fbmin: 700MM Fbmax: 1100MM
Fhmin: 1470MM Fhmax: 2310MM

(*) Min/max afmetingen geldig voor beslag inbouw,
Min/max afmetingen in functie van het systeem

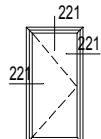
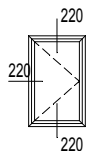
(*) Dimensions min./max. valables pour l'encastrement d'accessoires,
Dimensions min./max. en fonction du système

(*) Min- and max. sizes valid for building in of accessories,
Min- and max. sizes in function of the system

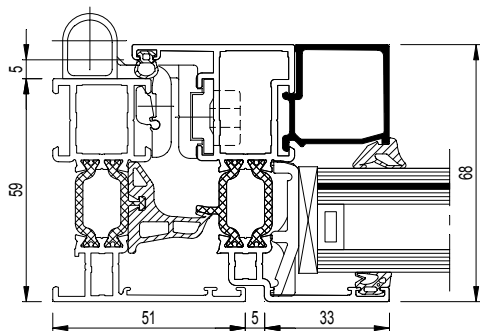
(*) Minimal- und maximalabmessungen für Einbau von Zubehör,
Minimal- und Maximalabmessungen in funktion von System



systeem catalogoog
catalogue système
system catalogue
system katalog

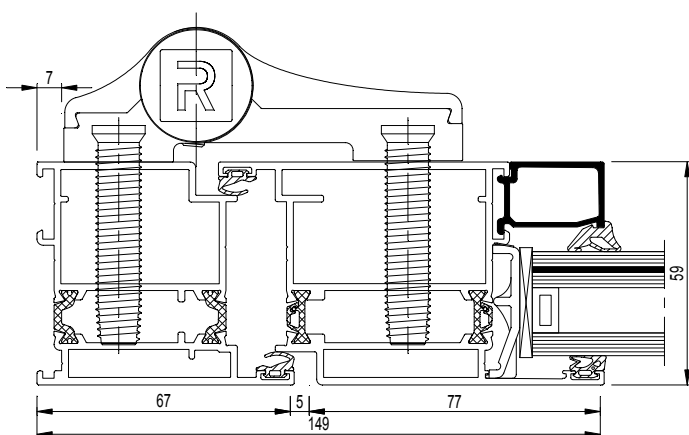


220

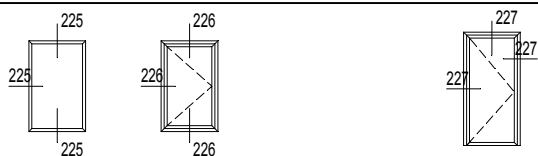


CS68-220001.dxf
CS68-220001.dwg

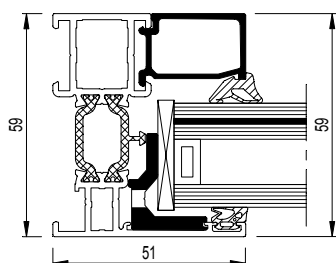
221



CS68-221001.dxf
CS68-221001.dwg

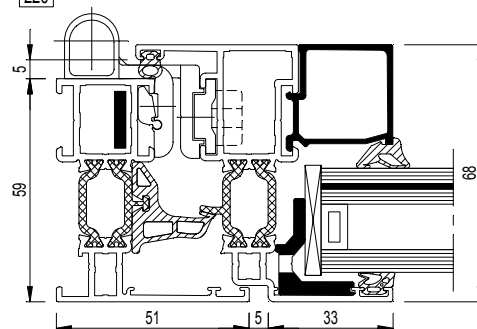


225



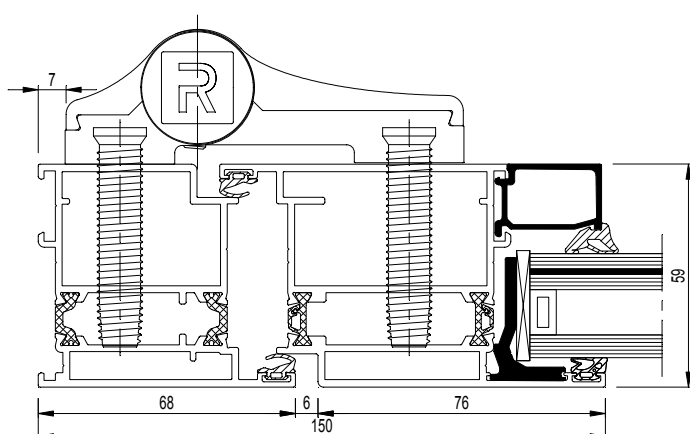
CS68-225001.dxf
CS68-225001.dwg

226



CS68-226001.dxf
CS68-226001.dwg

227



CS68-227001.dxf
CS68-227001.dwg



Kombinationen mit anderen Systemen

CW 50 - CS 68

CW 50 - CS 68-HV

CP 130

CP 130-LS

CP 155

CR 120

CS 68 - CN002

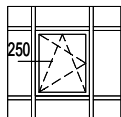
CS 68 - CN002

CS 68 - CN004

CS 68 - CN004

CS 68 - CN005

CS 68 - CN006



CW 50 - CS 68

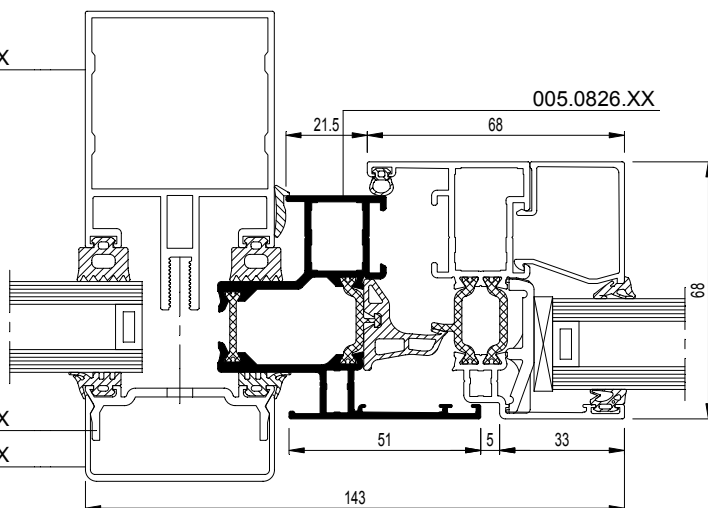
250

034.1501.XX

005.0826.XX

034.2534.XX

034.0538.XX



CS68-250001.dxf
 CS68-250001.dwg

CW 50 - CS 68

250

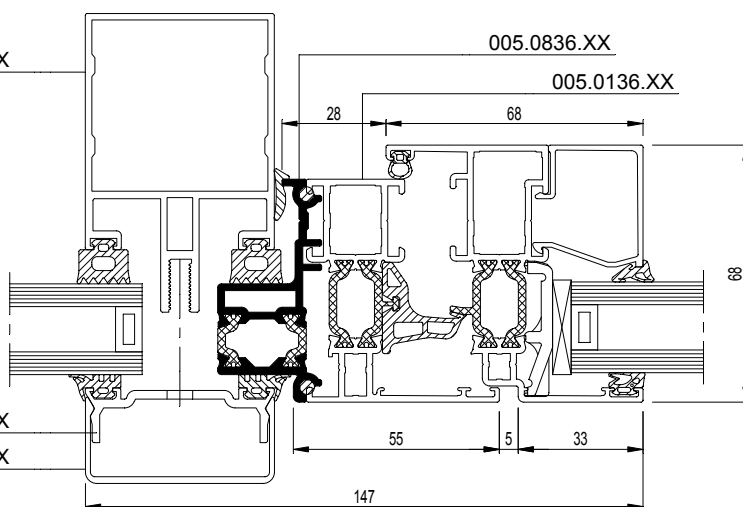
034.1501.XX

005.0836.XX

005.0136.XX

034.2534.XX

034.0538.XX



CS68-250004.dxf
 CS68-250004.dwg

CW 50 - CS 68 HV

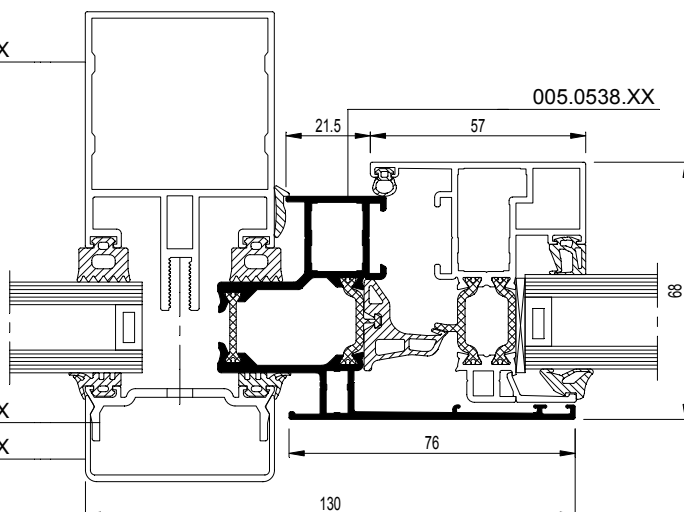
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034.1501.XX

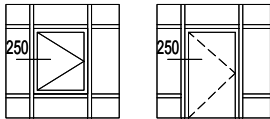
005.0538.XX

034.2534.XX

034.0538.XX



CS68-250002.dxf
 CS68-250002.dwg



CW 50 - CS 68

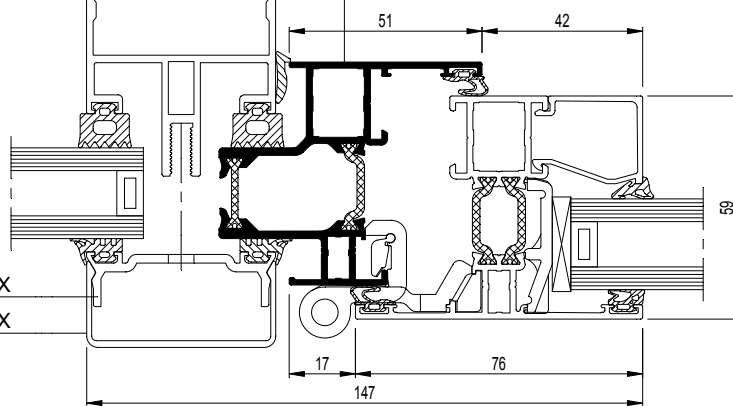
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034.1501.XX

034.2534.XX

034.0538.XX

005.1426.XX



CS68-250003.dxf
 CS68-250003.dwg

CW 50 - CS 68

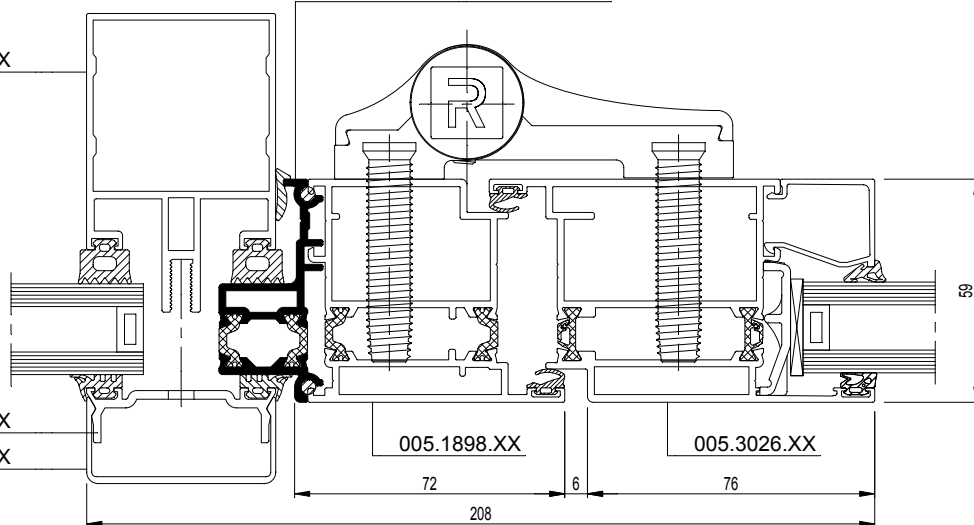
250

034.1501.XX

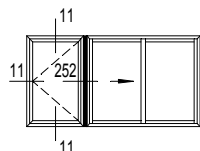
034.2534.XX

034.0538.XX

005.0836.XX

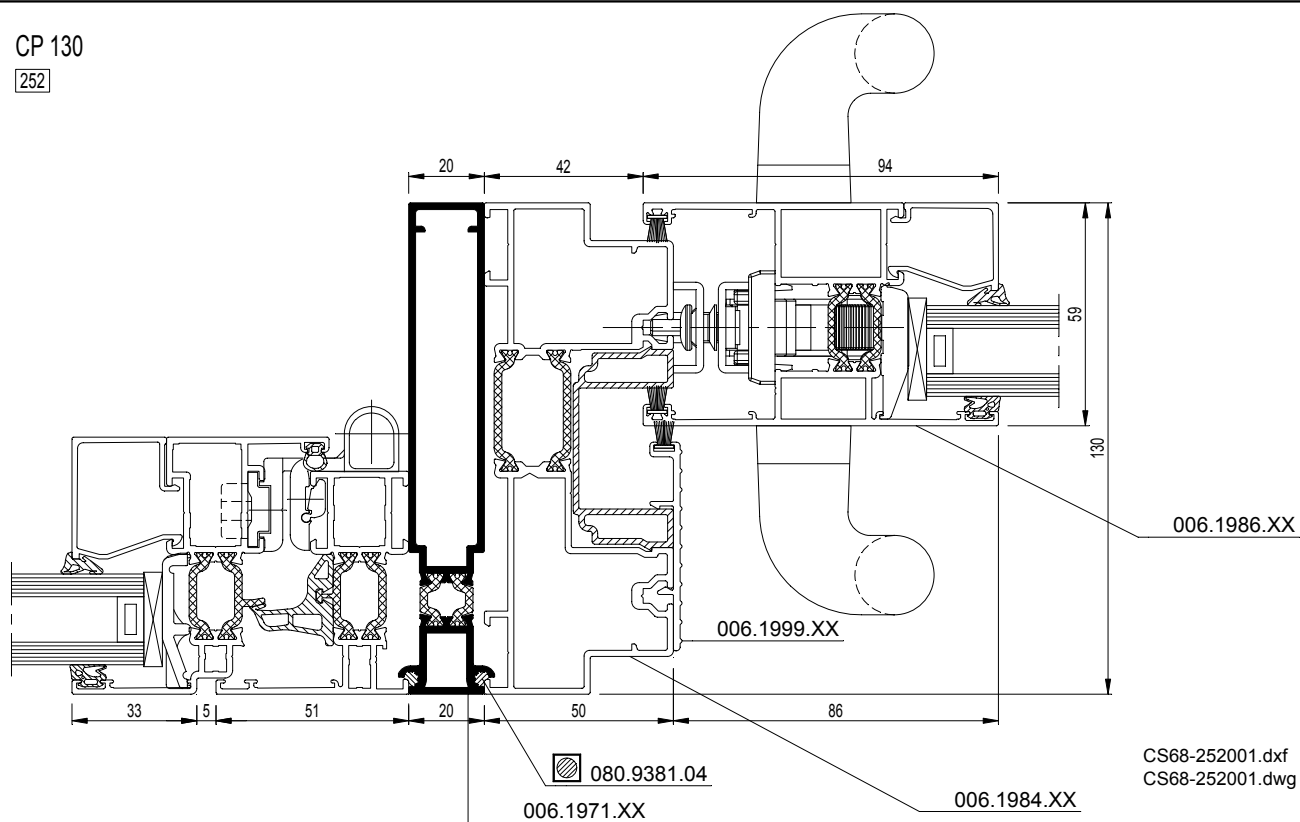


CS68-250005.dxf
 CS68-250005.dwg



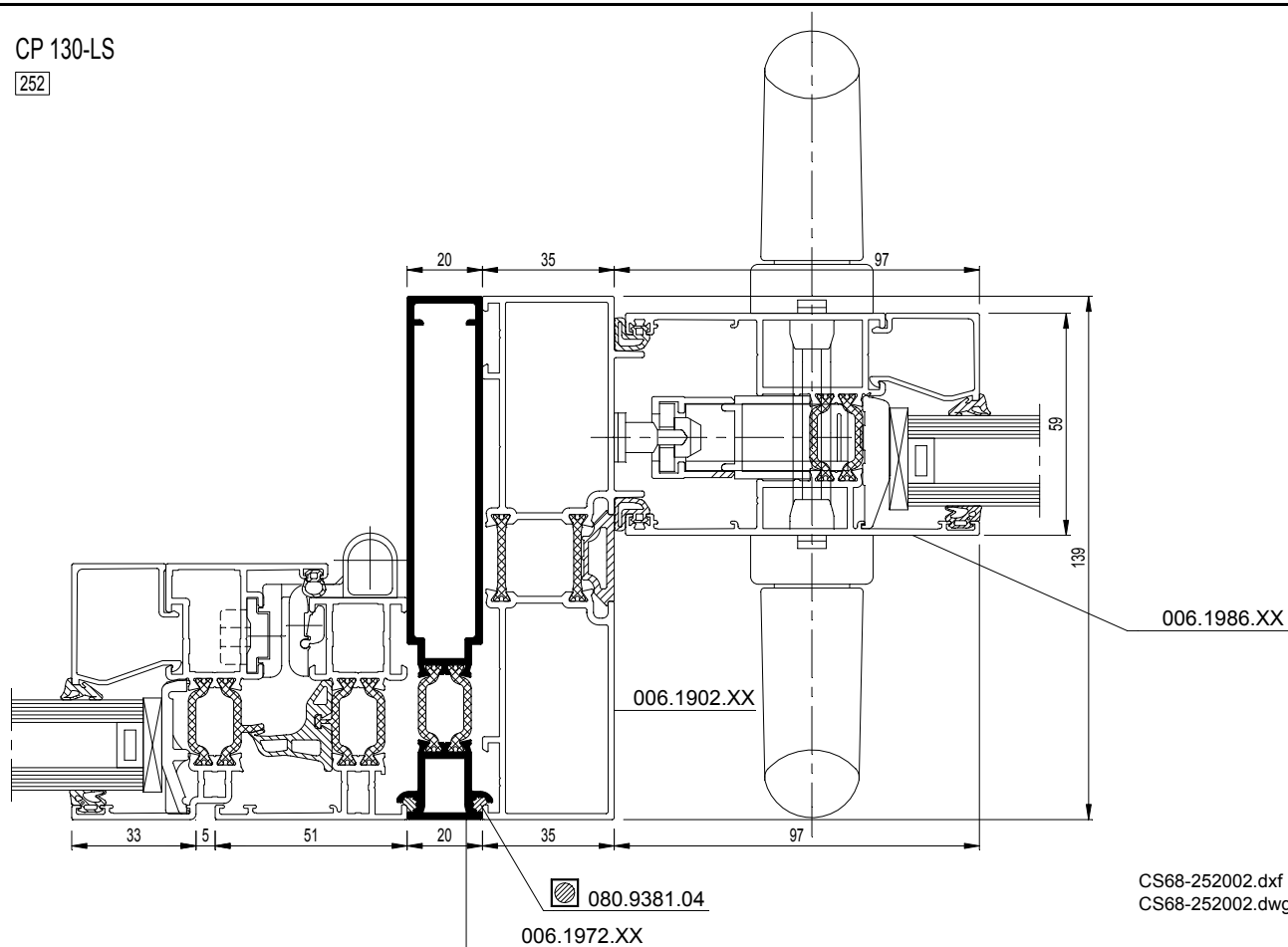
CP 130

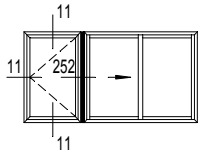
252



CP 130-LS

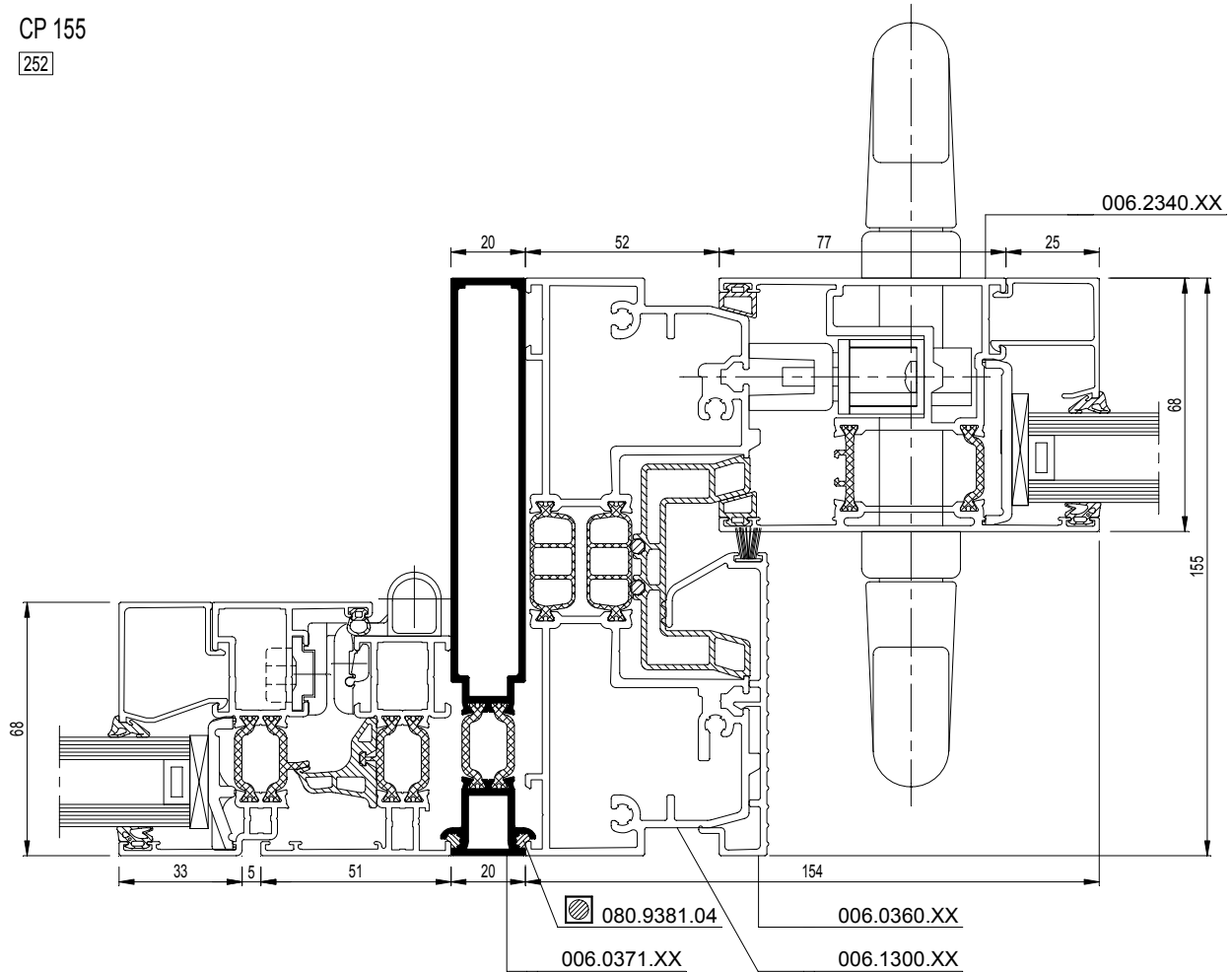
252





CP 155

252



CS68-252004.dxf
 CS68-252004.dwg

