

Eco system

Eco system



Eco system



Eco system (ramen)

- 1 Vaste elementen
- 2 Opende elementen
- 3 Samengestelde elementen
- 4 Koppelingen binnen het systeem

Eco system (deuren)

- 5 Naar binnen draaiend
- 6 Naar buiten draaiend

Eco system Automatic Sliding Door

Eco system Swing Door

Eco system Anti-burglary Proof (Eco system-AP)

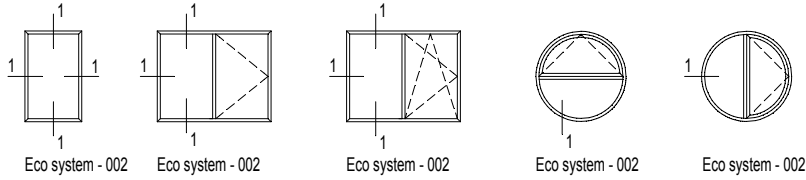
Koppelingen met andere systemen

Eco system (Ramen)

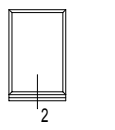


1 Vaste elementen

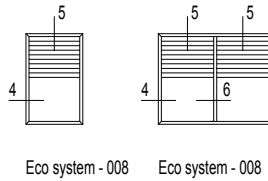
Buitenkaders



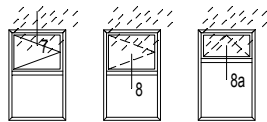
Vensterbanken



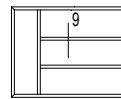
Rolluikgeleider



Leklijst

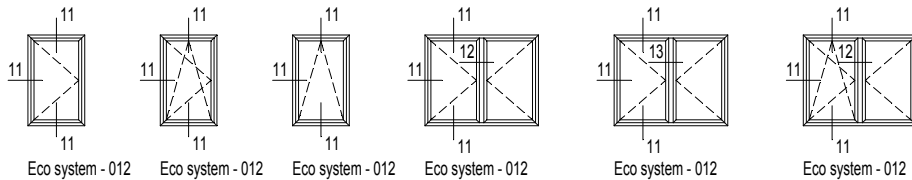


Verdeling in vast raam

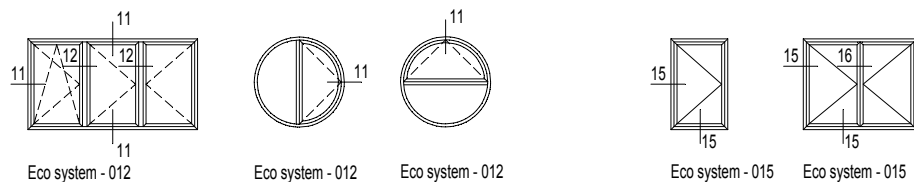


2 Opegaande elementen

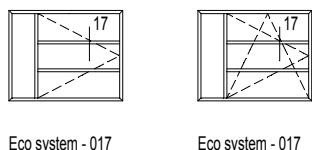
Naar binnen opengaande ramen



Naar buiten opengaande ramen



Verdeling in vleugel

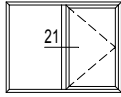


Eco system

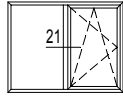


3 Samengestelde elementen

T-Profiel

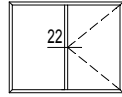


Eco system - 018

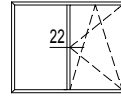


Eco system - 018

T-Profiel versterkt

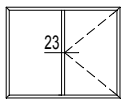


Eco system - 020

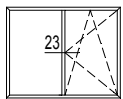


Eco system - 020

Verstevigingsprofiel

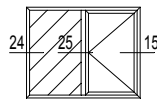


Eco system - 022



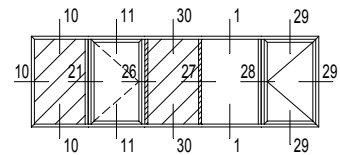
Eco system - 022

Buitenkaders / T-profiel



Eco system - 026

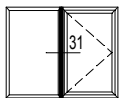
Wisselprofiel buitenbeglazing



Eco system - 028

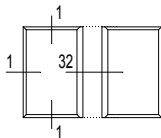
4 Koppelingen binnen het systeem

In hetzelfde vlak

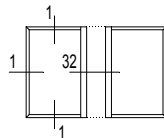


Eco system - 030

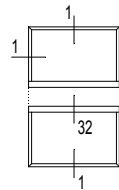
Dilatatie



Eco system - 031

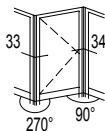


Eco system - 031

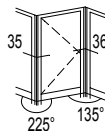


Eco system - 031

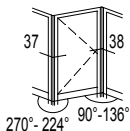
Hoekprofielen



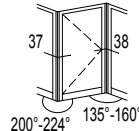
Eco system - 032



Eco system - 034

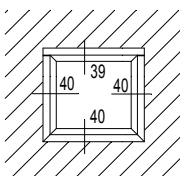


Eco system - 035

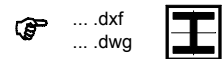
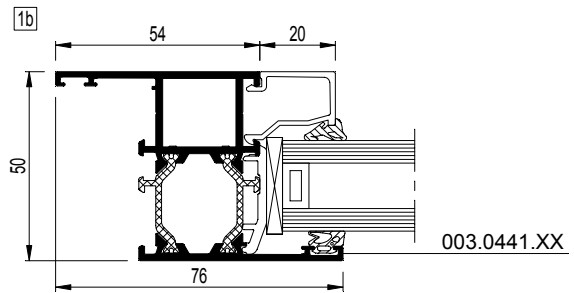
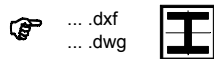
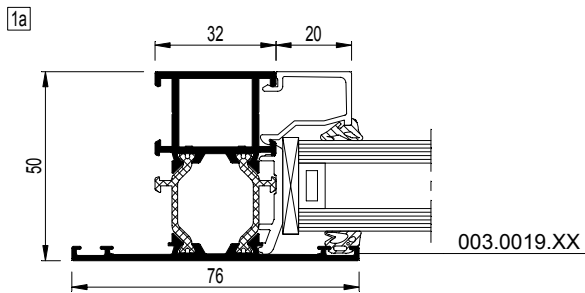
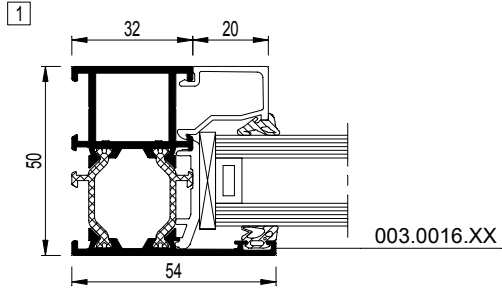
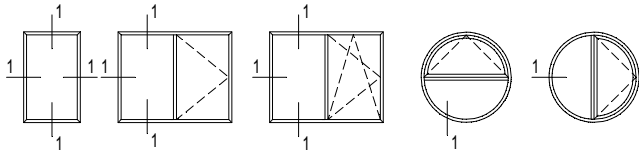


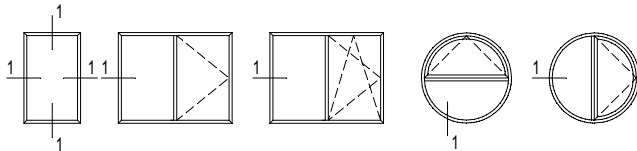
Eco system - 036

Koppelprofiel Kingspan

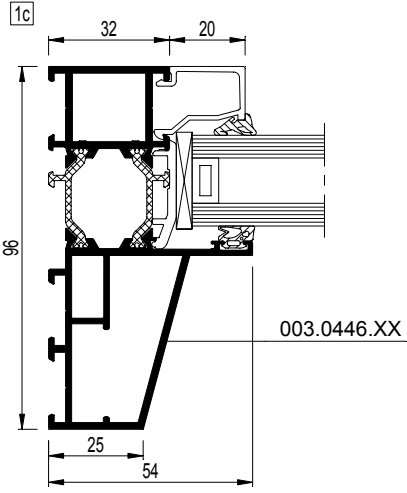
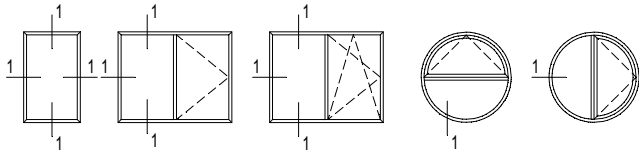


Eco system - 037

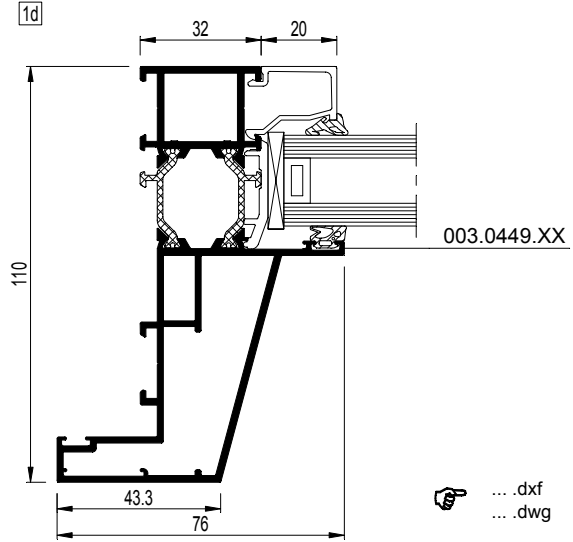




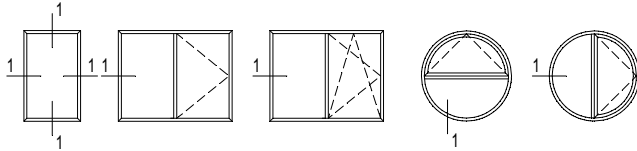
<p>003.0036.XX</p> <p>$I_x = 8.241 \text{ cm}^4$</p> <p>1 Eco system-001001.dxf Eco system-001001.dwg</p>	<p>003.0016.XX</p> <p>$I_x = 9.413 \text{ cm}^4$</p> <p>1 Eco system-001002.dxf Eco system-001002.dwg</p>	<p>003.0025.XX</p> <p>$I_x = 12.815 \text{ cm}^4$</p> <p>1 Eco system-001003.dxf Eco system-001003.dwg</p>
<p>003.0013.XX</p> <p>$I_x = 9.546 \text{ cm}^4$</p> <p>1a Eco system-001004.dxf Eco system-001004.dwg</p>	<p>003.0019.XX</p> <p>$I_x = 10.819 \text{ cm}^4$</p> <p>1a Eco system-001005.dxf Eco system-001005.dwg</p>	<p>003.0014.XX</p> <p>$I_x = 14.300 \text{ cm}^4$</p> <p>1a Eco system-001006.dxf Eco system-001006.dwg</p>
<p>003.0442.XX</p> <p>$I_x = 9.997 \text{ cm}^4$</p> <p>1b Eco system-001007.dxf Eco system-001007.dwg</p>	<p>003.0441.XX</p> <p>$I_x = 11.100 \text{ cm}^4$</p> <p>1b Eco system-001008.dxf Eco system-001008.dwg</p>	<p>003.0451.XX</p> <p>$I_x = 14.497 \text{ cm}^4$</p> <p>1b Eco system-001009.dxf Eco system-001009.dwg</p>



☞dxf
 ☞dwg

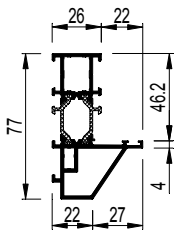


☞dxf
 ☞dwg



103.0804.XX

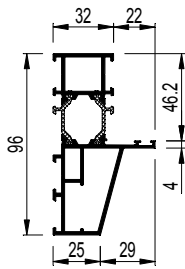
$I_x = 20.242 \text{ cm}^4$



1c Eco system-001013.dxf
 Eco system-001013.dwg

003.0446.XX

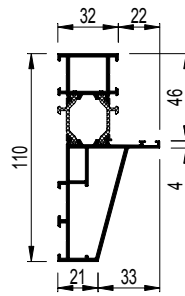
$I_x = 40.534 \text{ cm}^4$



1c Eco system-001010.dxf
 Eco system-001010.dwg

003.0447.XX

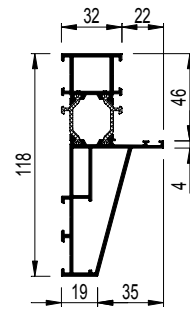
$I_x = 55.243 \text{ cm}^4$



1c Eco system-001011.dxf
 Eco system-001011.dwg

003.0448.XX

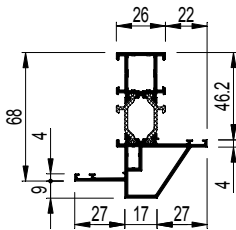
$I_x = 65.586 \text{ cm}^4$



1c Eco system-001012.dxf
 Eco system-001012.dwg

103.0805.XX

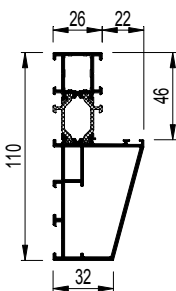
$I_x = 22.316 \text{ cm}^4$



1c Eco system-001014.dxf
 Eco system-001014.dwg

103.0448.XX

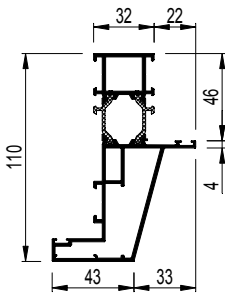
$I_x = 55.340 \text{ cm}^4$



1c Eco system-001016.dxf
 Eco system-001016.dwg

003.0449.XX

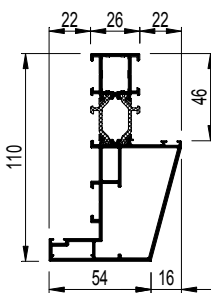
$I_x = 69.731 \text{ cm}^4$



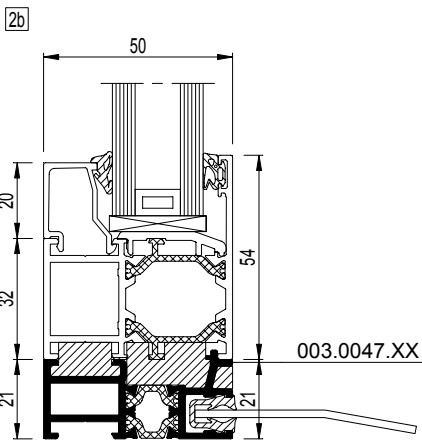
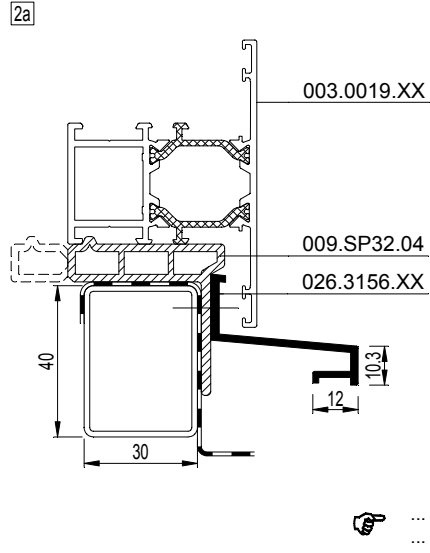
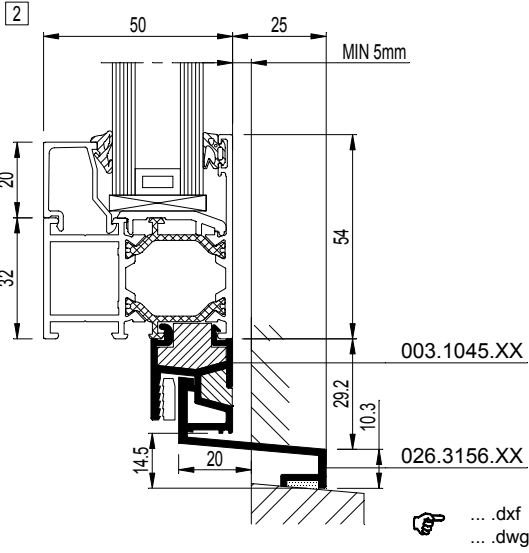
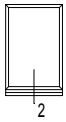
1d Eco system-001015.dxf
 Eco system-001015.dwg

103.0449.XX

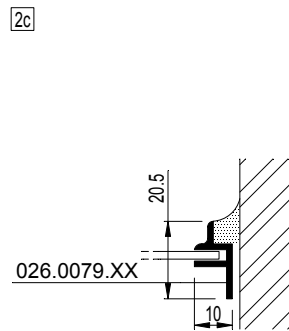
$I_x = 69.356 \text{ cm}^4$



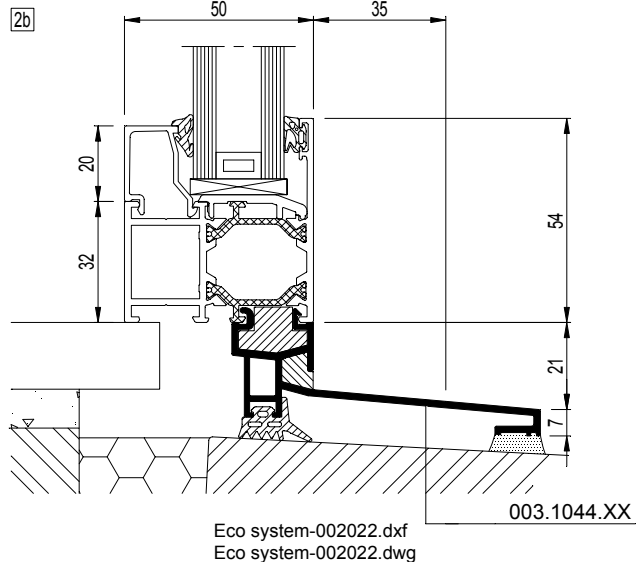
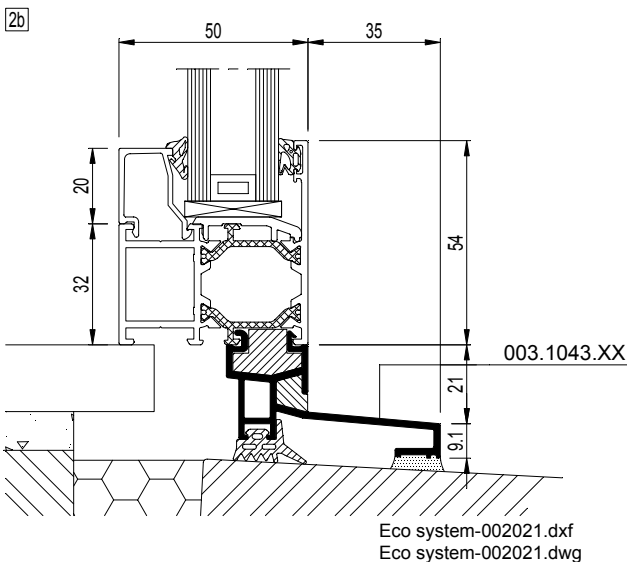
1d Eco system-001017.dxf
 Eco system-001017.dwg

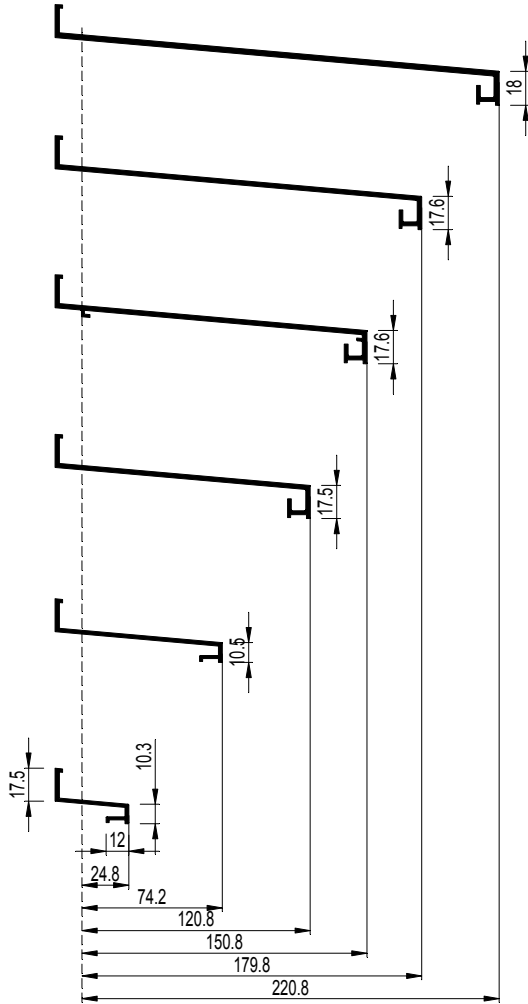
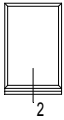


Eco system-002020.dxf
 Eco system-002020.dwg



Eco system-002023.dxf
 Eco system-002023.dwg





2 Eco system-002006.dxf
 Eco system-002006.dwg
026.3159.XX

2a Eco system-002015.dxf
 Eco system-002015.dwg

2 Eco system-002005.dxf
 Eco system-002005.dwg
026.3158.XX

2a Eco system-002014.dxf
 Eco system-002014.dwg

2 Eco system-002004.dxf
 Eco system-002004.dwg
026.3166.XX

2a Eco system-002013.dxf
 Eco system-002013.dwg

2 Eco system-002003.dxf
 Eco system-002003.dwg
026.3157.XX

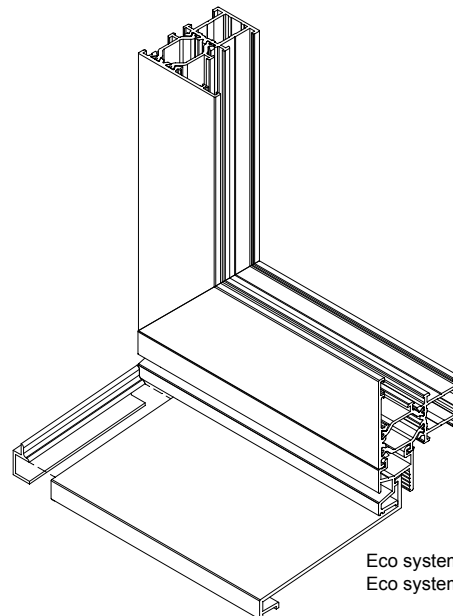
2a Eco system-002012.dxf
 Eco system-002012.dwg

2 Eco system-002002.dxf
 Eco system-002002.dwg
026.3144.XX

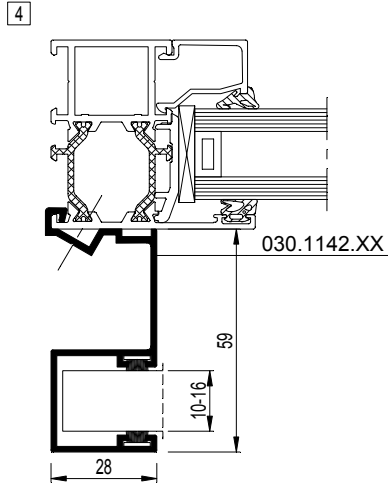
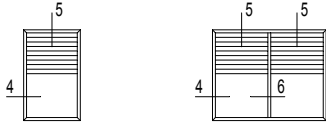
2a Eco system-002011.dxf
 Eco system-002011.dwg

2 Eco system-002001.dxf
 Eco system-002001.dwg
026.3156.XX

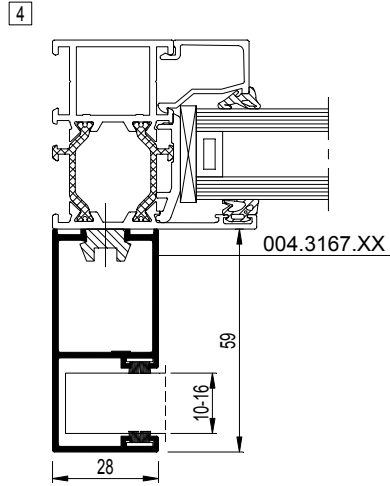
2a Eco system-002010.dxf
 Eco system-002010.dwg



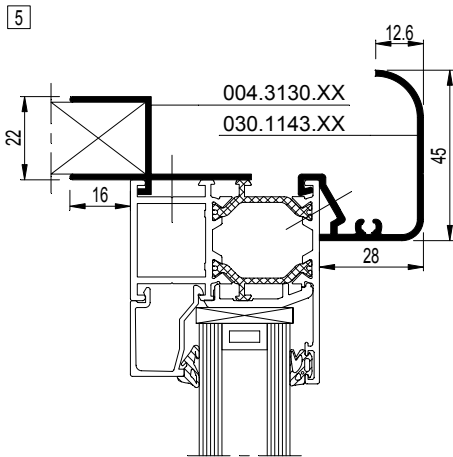
Eco system-3d0001.dxf
 Eco system-3d0001.dwg



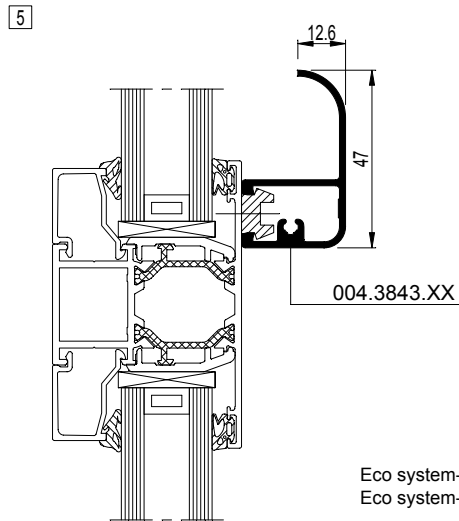
Eco system-004001.dxf
 Eco system-004001.dwg



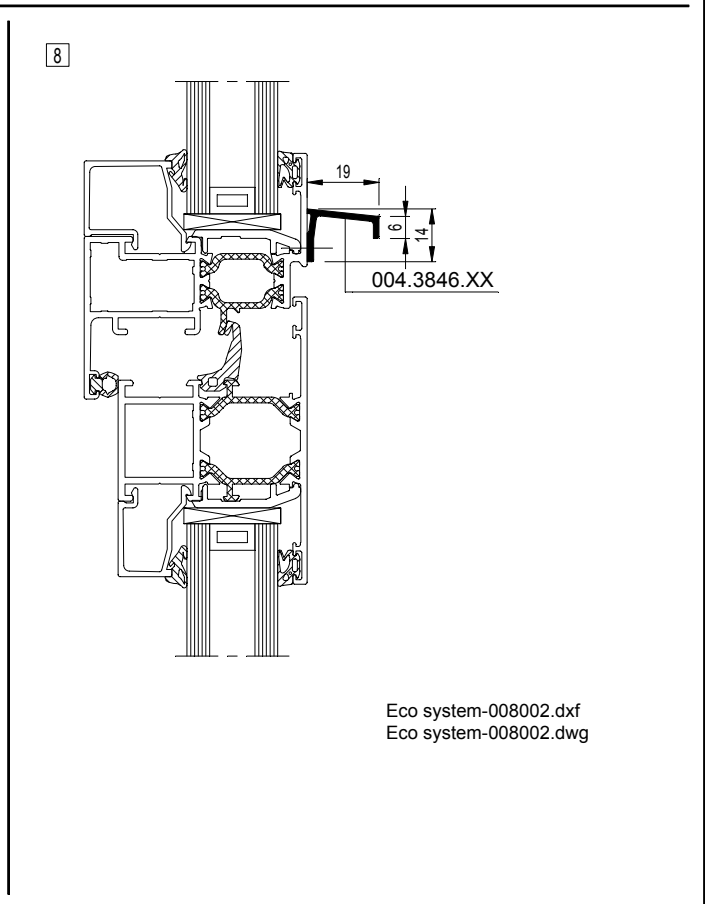
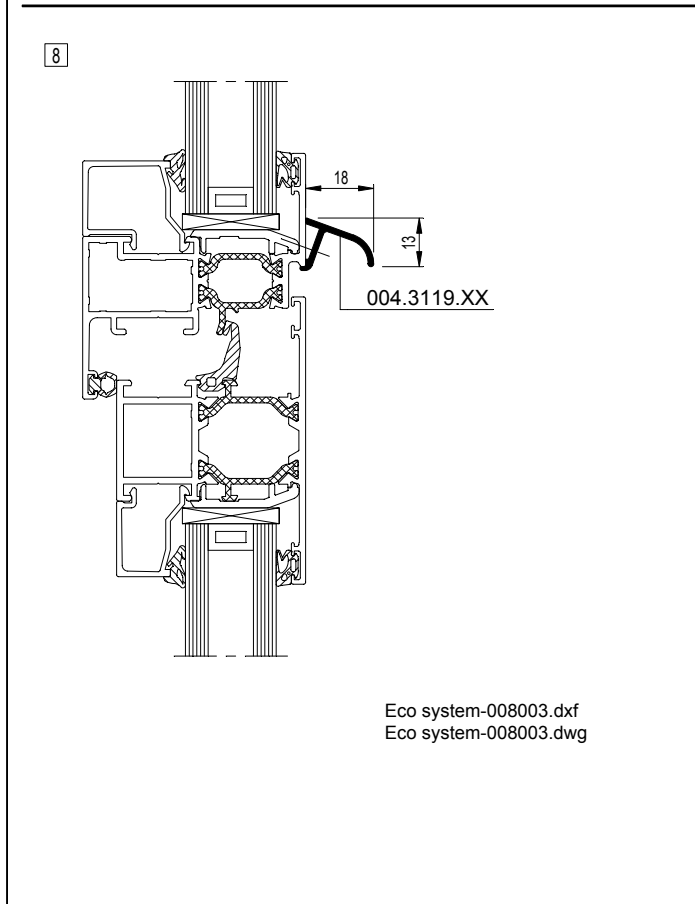
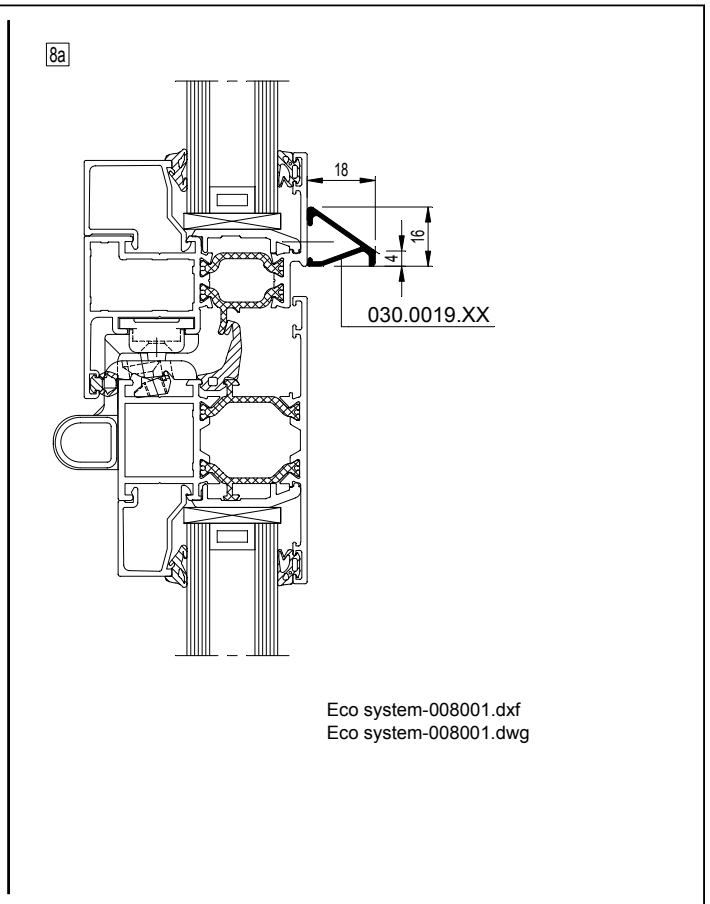
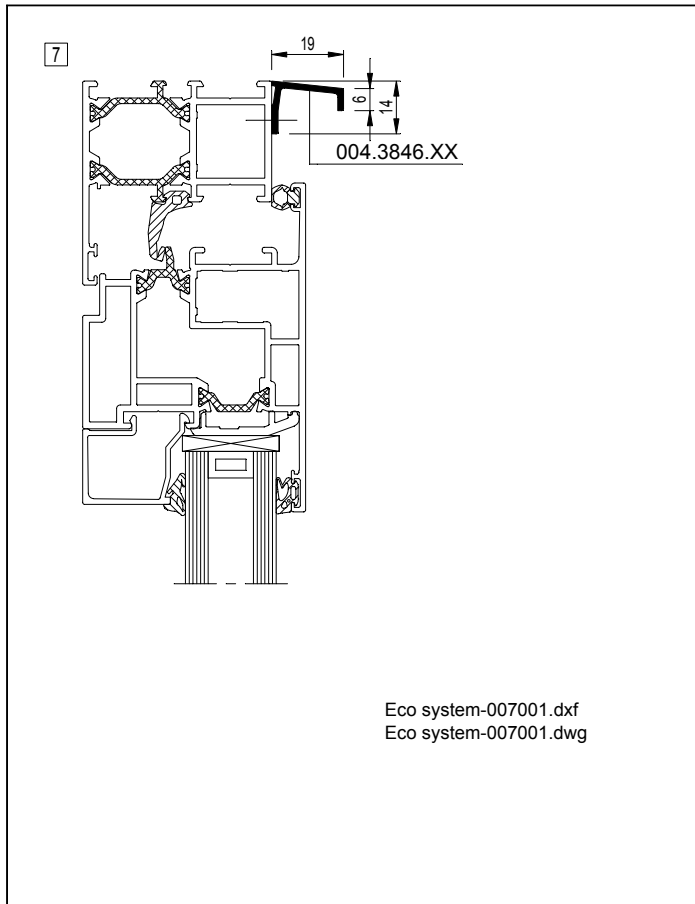
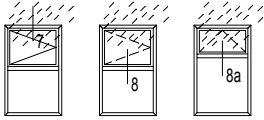
Eco system-004002.dxf
 Eco system-004002.dwg

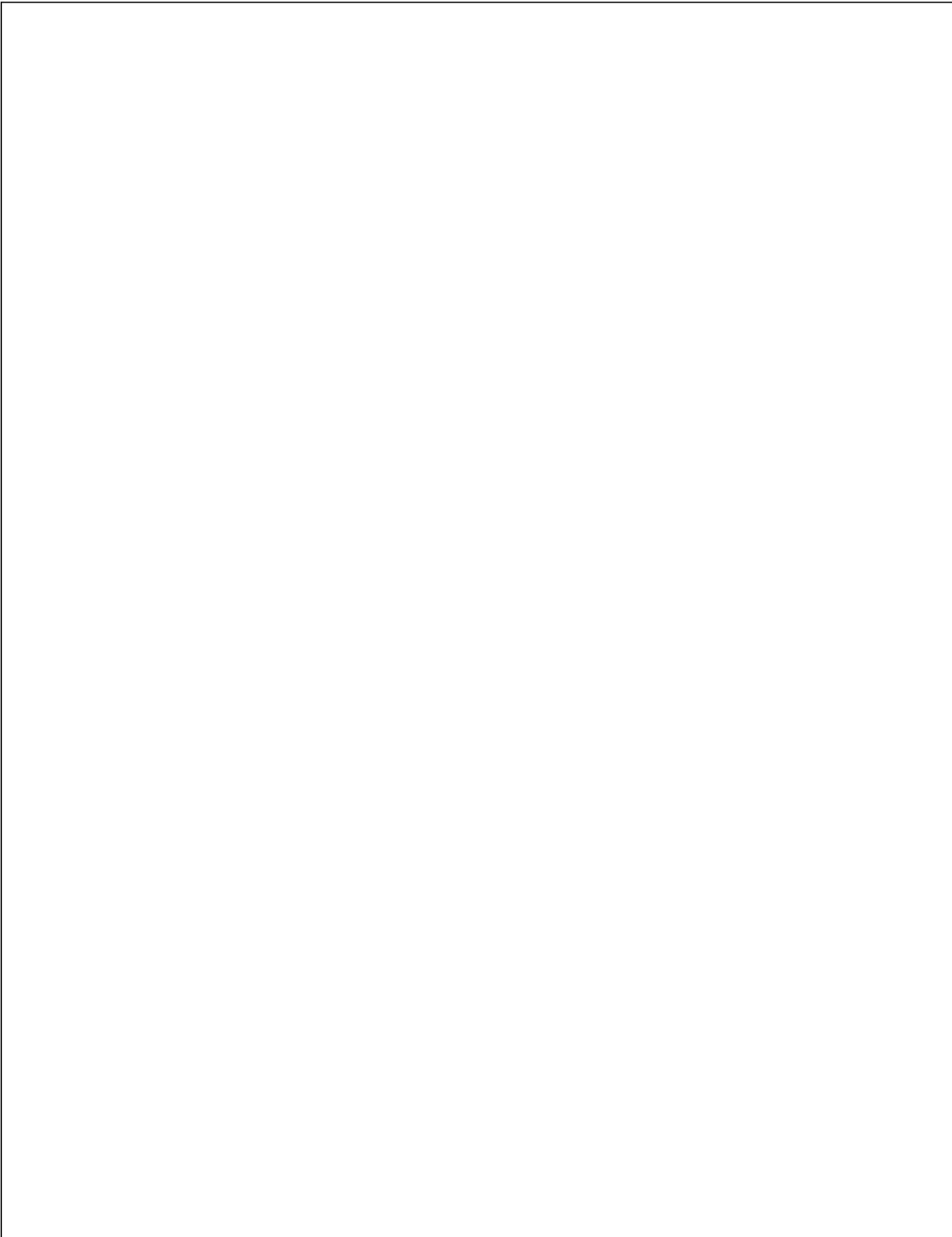


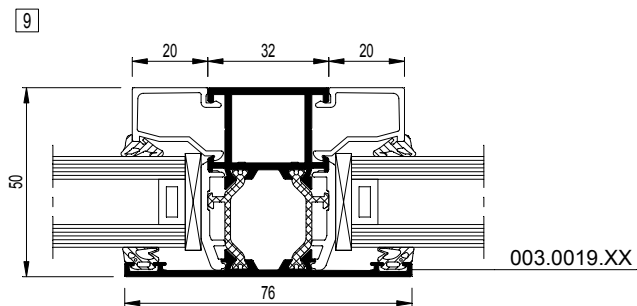
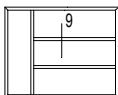
Eco system-005001.dxf
 Eco system-005001.dwg




Eco system-005002.dxf
 Eco system-005002.dwg

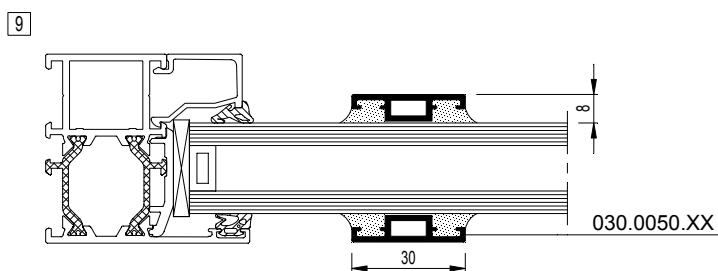




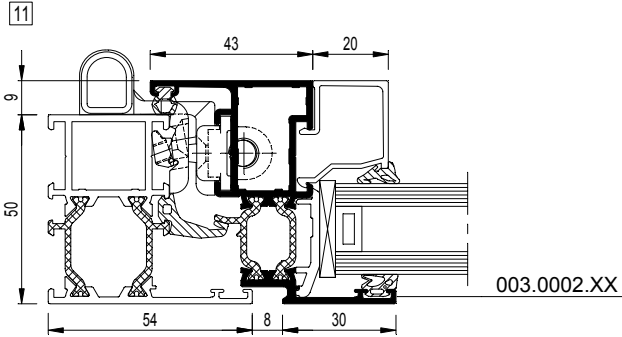
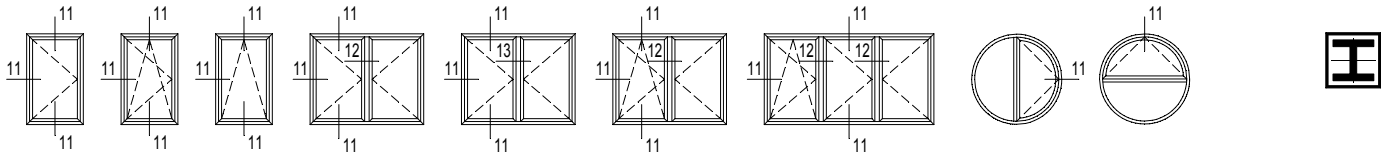


Eco system-009001.dxf
Eco system-009001.dwg

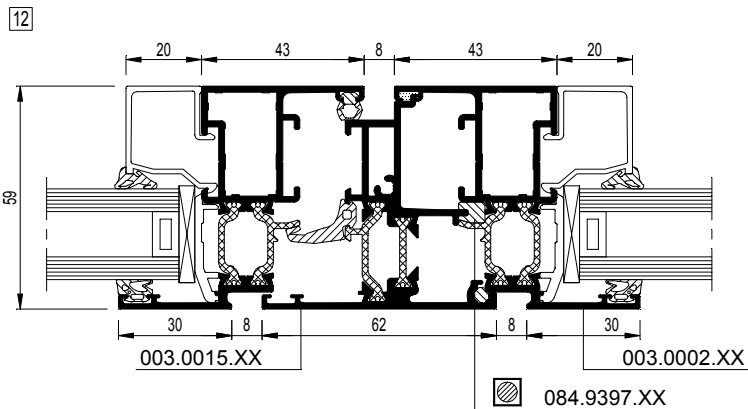
 Zie ook T-profielen blz. 18-19
Voire aussi traverse pag. 18-19
Look also transom pag. 18-19
Siehe auch Sprosse pag. 18-19



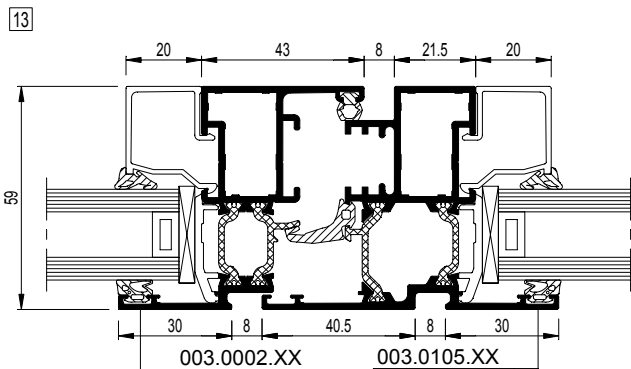
Eco system-009002.dxf
Eco system-009002.dwg



... .dxf
dwg

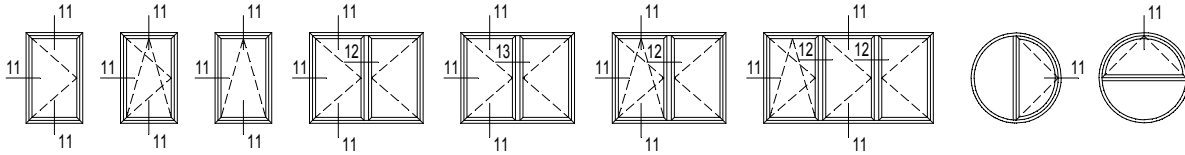


... .dxf
dwg



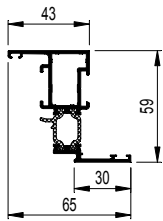
... .dxf
dwg





003.0002.XX

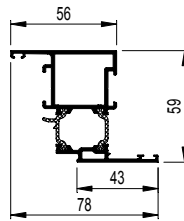
$$I_x = 12.388 \text{ cm}^4$$



- 11 Eco system-011001.dxf
Eco system-011001.dwg
- 12 Eco system-012001.dxf
Eco system-012001.dwg
- 13 Eco system-013001.dxf
Eco system-013001.dwg

003.0092.XX

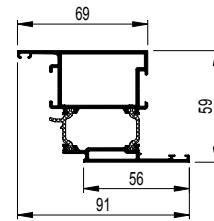
$$I_x = 16.850 \text{ cm}^4$$



- 11 Eco system-011002.dxf
Eco system-011002.dwg
- 12 Eco system-012002.dxf
Eco system-012002.dwg

003.0012.XX

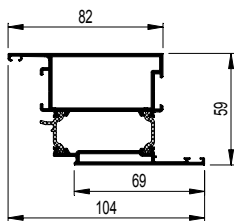
$$I_x = 20.481 \text{ cm}^4$$



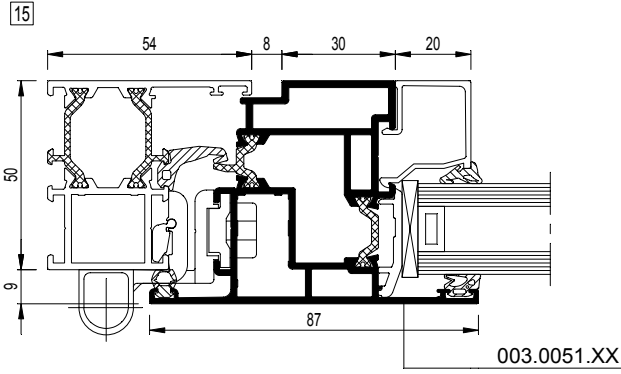
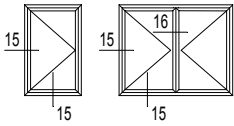
- 11 Eco system-011003.dxf
Eco system-011003.dwg
- 12 Eco system-012003.dxf
Eco system-012003.dwg

003.0021.XX

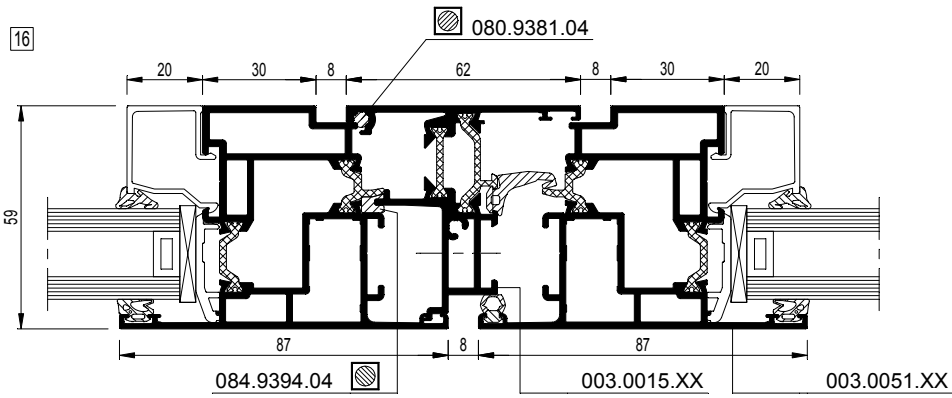
$$I_x = 24.054 \text{ cm}^4$$



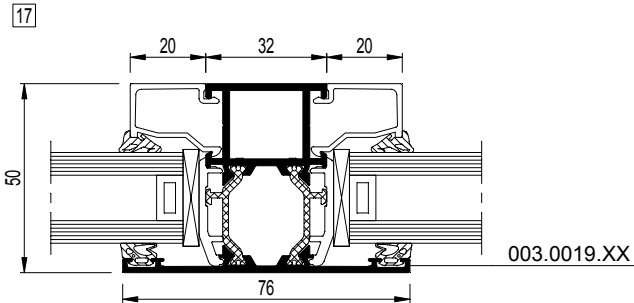
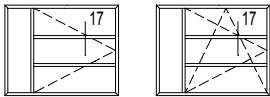
- 11 Eco system-011004.dxf
Eco system-011004.dwg
- 12 Eco system-012004.dxf
Eco system-012004.dwg



Eco system-015001.dxf
 Eco system-015001.dwg

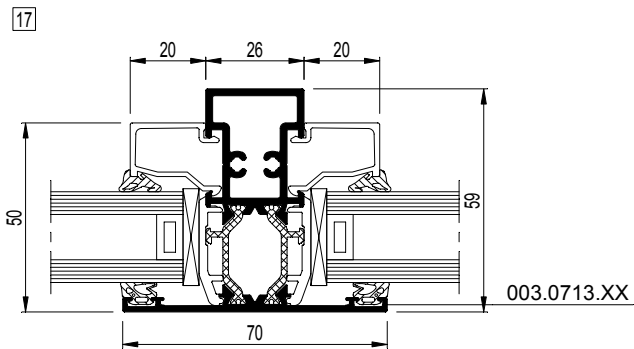


Eco system-016001.dxf
 Eco system-016001.dwg

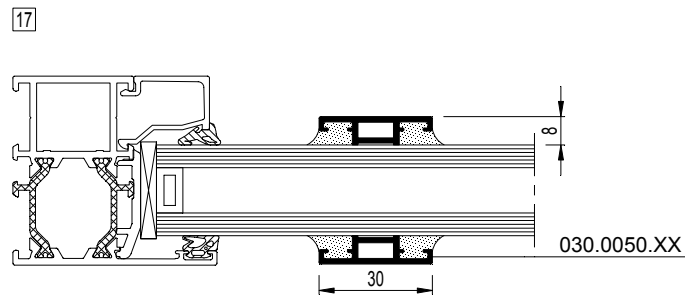


Eco system-017002.dxf
 Eco system-017002.dwg

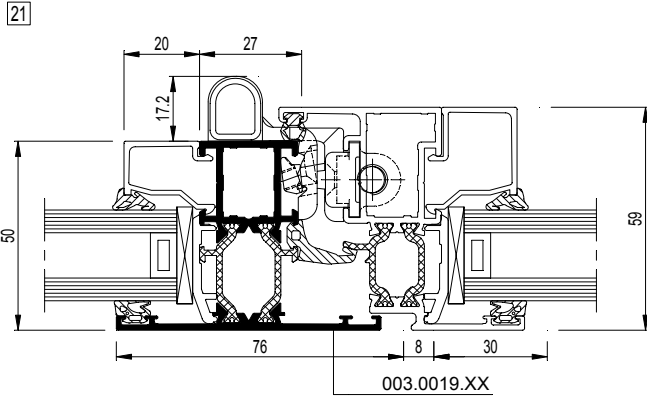
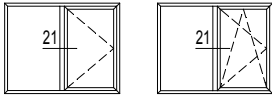
☞ Zie ook T-profielen blz. 18-19
 Voir aussi traverse pag. 18-19
 Look also transom pag. 18-19
 Siehe auch Sprosse pag. 18-19




Eco system-017004.dxf
 Eco system-017004.dwg

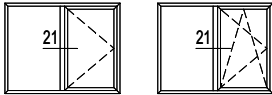


Eco system-017003.dxf
 Eco system-017003.dwg



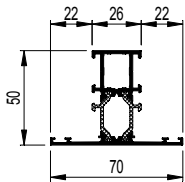
dxf
... .dwg





003.0013.XX

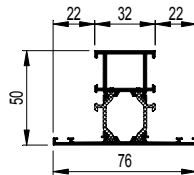
$I_x = 9.546 \text{ cm}^4$



21 Eco system-021001.dxf
 Eco system-021001.dwg

003.0019.XX

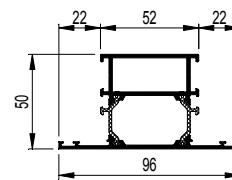
$I_x = 10.819 \text{ cm}^4$



21 Eco system-021002.dxf
 Eco system-021002.dwg

003.0014.XX

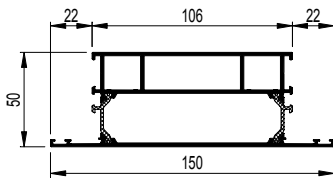
$I_x = 14.300 \text{ cm}^4$



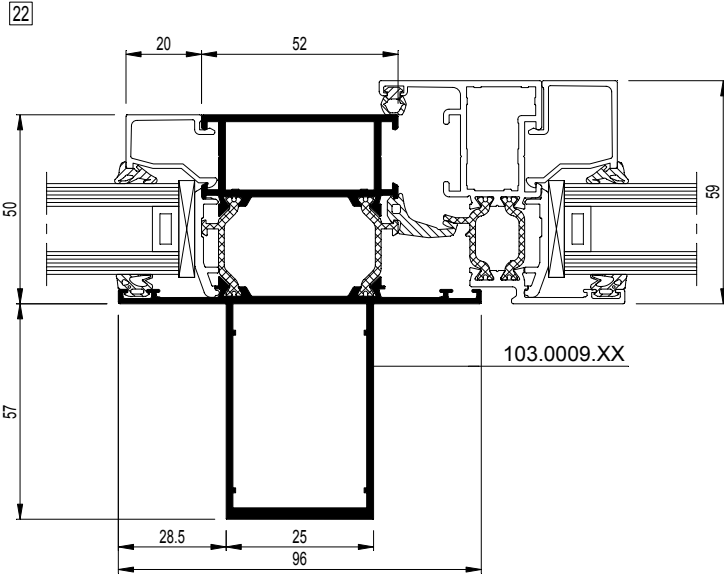
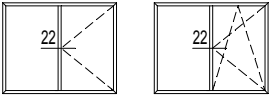
21 Eco system-021003.dxf
 Eco system-021003.dwg

003.0017.XX

$I_x = 25.007 \text{ cm}^4$



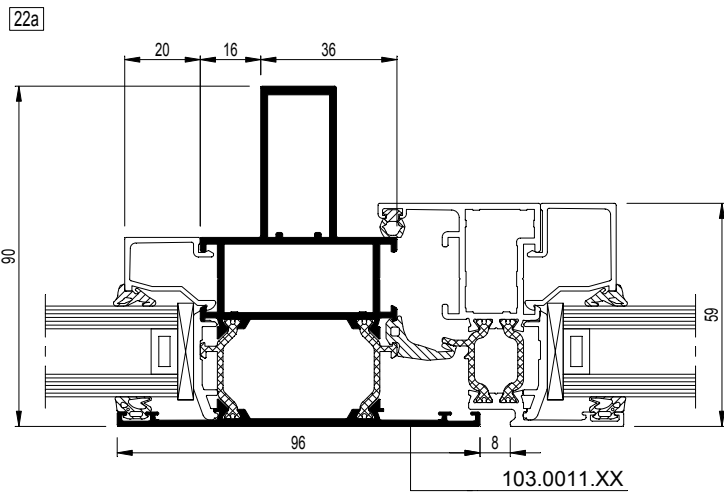
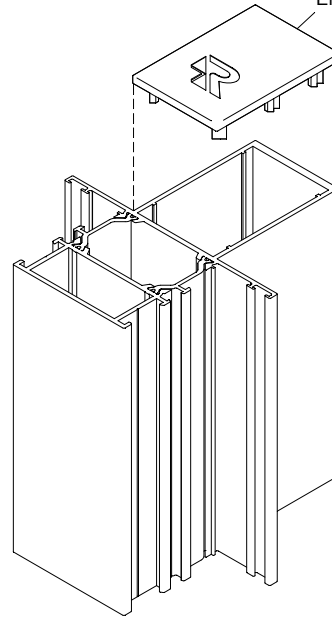
21 Eco system-021004.dxf
 Eco system-021004.dwg



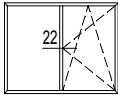
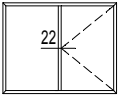
... .dxf
dwg



Eindstukken beschikbaar
 Pièces de finition disponible
 End parts available
 Endstücke verfügbar

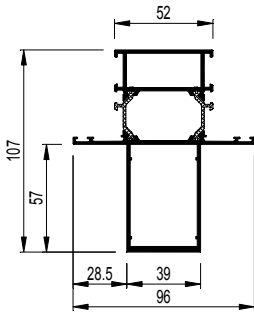


Eco system-022008.dxf
 Eco system-022008.dwg



103.0009.XX

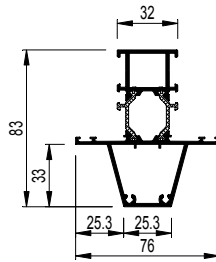
$I_x = 74.906 \text{ cm}^4$



22 Eco system-022001.dxf
 Eco system-022001.dwg

003.0420.XX

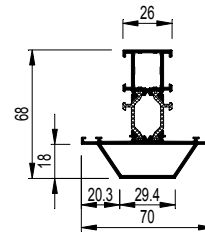
$I_x = 29.652 \text{ cm}^4$



22 Eco system-022002.dxf
 Eco system-022002.dwg

103.0882.XX

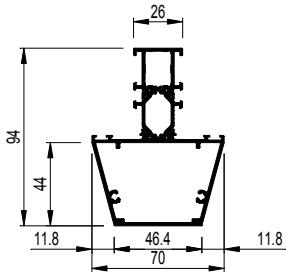
$I_x = 16.641 \text{ cm}^4$



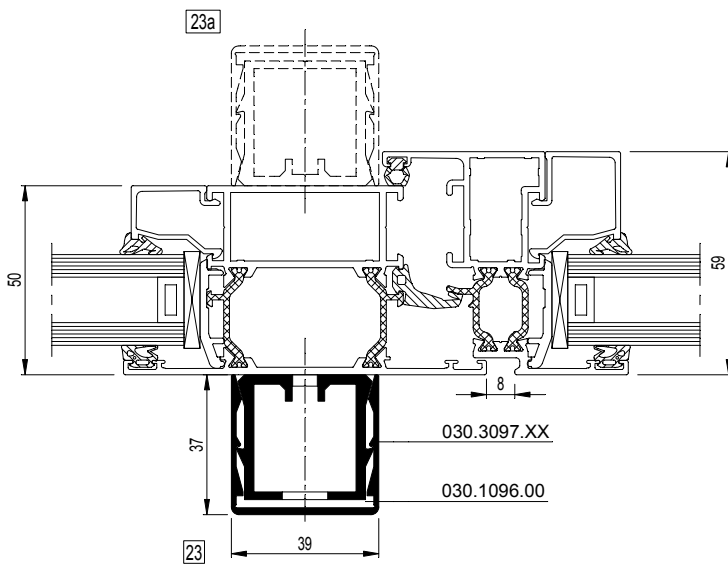
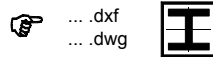
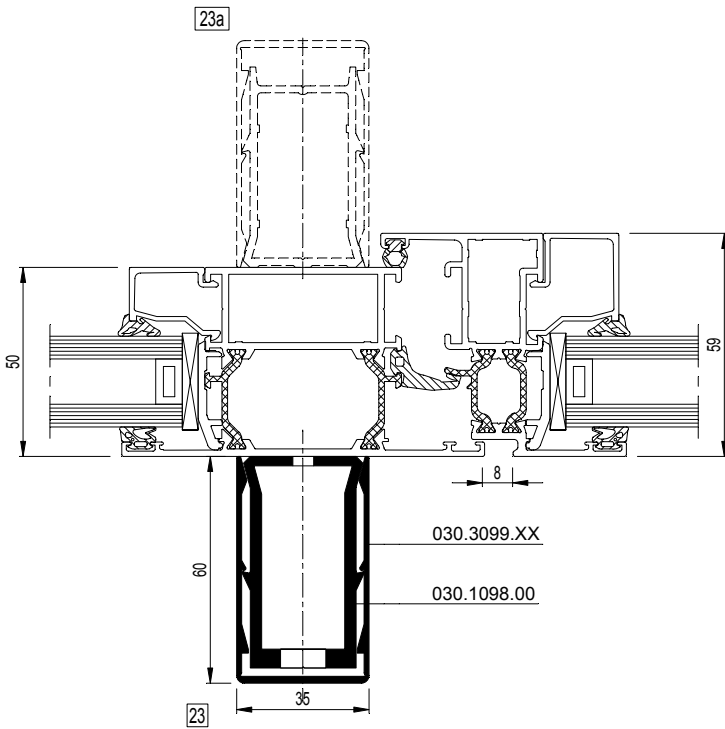
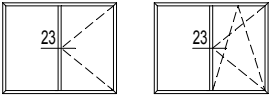
22 Eco system-022003.dxf
 Eco system-022003.dwg

103.0420.XX

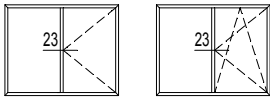
$I_x = 43.516 \text{ cm}^4$



22 Eco system-022004.dxf
 Eco system-022004.dwg

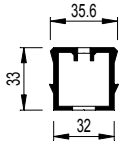


Nota : voor keuze van versteviging : zie waarden op blz. 25
 Note : pour choix de renforcement : voir valeurs page 23
 Note: For choice of reinforcement, see values on pages 23
 Note : für Verstärkungswahl : siehe Werte Seite 23



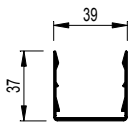
030.1096.00

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



030.3097.XX

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

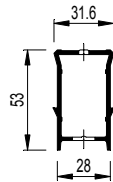


23 Eco system-023007.dxf
 Eco system-023007.dwg

23a Eco system-023008.dxf
 Eco system-023008.dwg

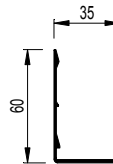
030.1097.00

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



030.3099.XX

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

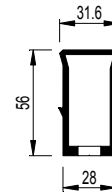


23 Eco system-023004.dxf
 Eco system-023004.dwg

23a Eco system-023006.dxf
 Eco system-023006.dwg

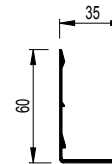
030.1098.00

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



030.3099.XX

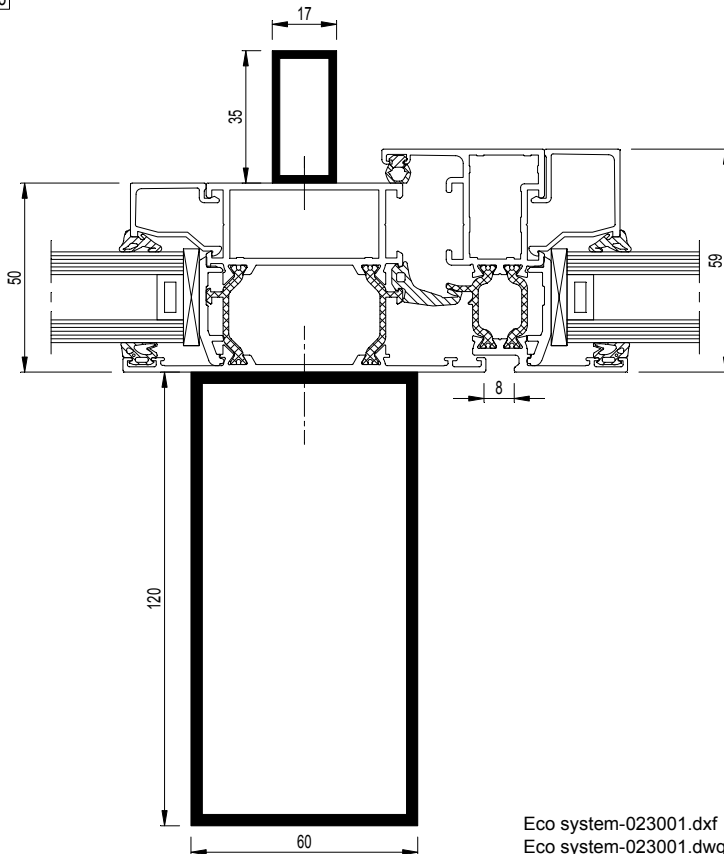
$I_x = 9.625 \text{ cm}^4$



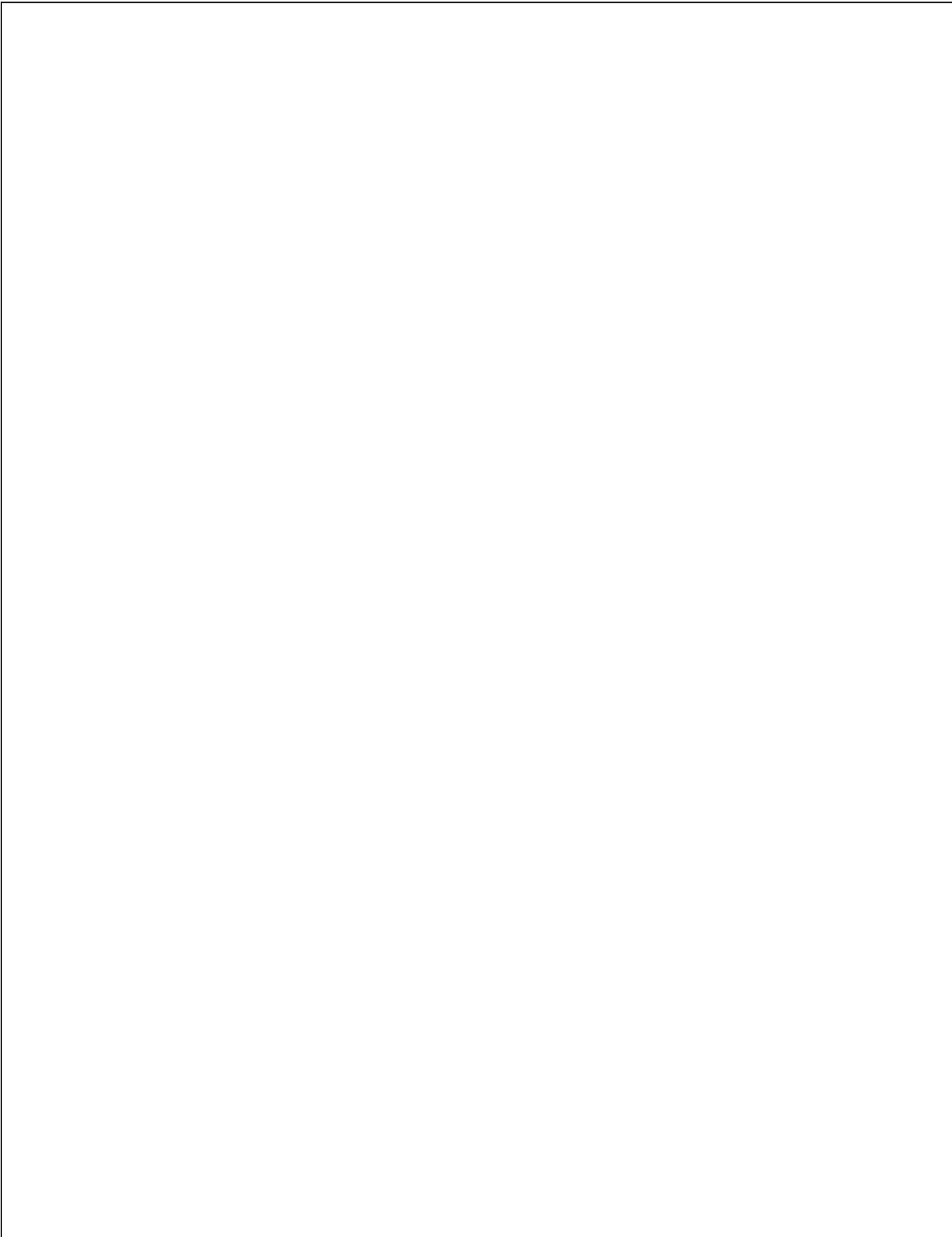
23 Eco system-023003.dxf
 Eco system-023003.dwg

23a Eco system-023005.dxf
 Eco system-023005.dwg

23



Eco system-023001.dxf
 Eco system-023001.dwg



Opmerking: - Verstevinging van binnenzijde + scharnier is niet mogelijk.
- Bevestiging: om de 300 mm
- Bij horizontale verstevinging, gelieve het Reynaers filiaal in uw land te contacteren

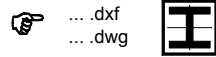
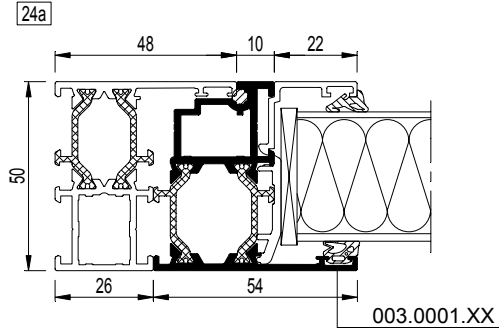
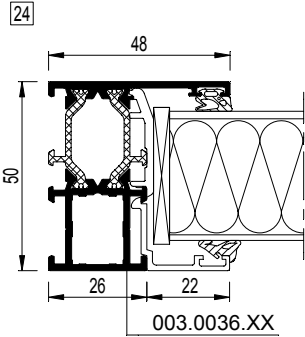
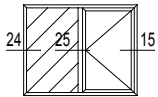


Remarque: - Positionnement du renfort à l'intérieur en présence de charnières non possible.
- Fixation: tous les 300 mm
- Pour utilisation comme renfort horizontal, veuillez contacter la succursale Reynaers dans votre pays.

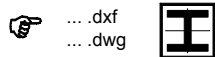
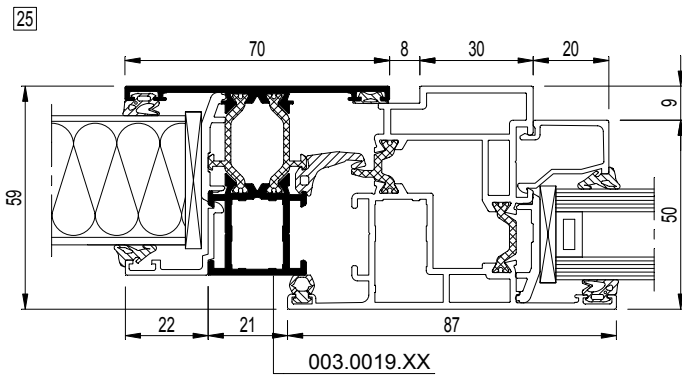
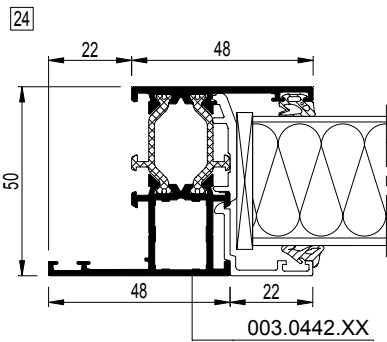
Remark: - Reinforcement of inner side + hinge is not possible in case the inner side of a transom-mullion < 75 mm
- Fixing: every 300 mm
- For horizontal reinforcements, please contact your local Reynaers office.

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

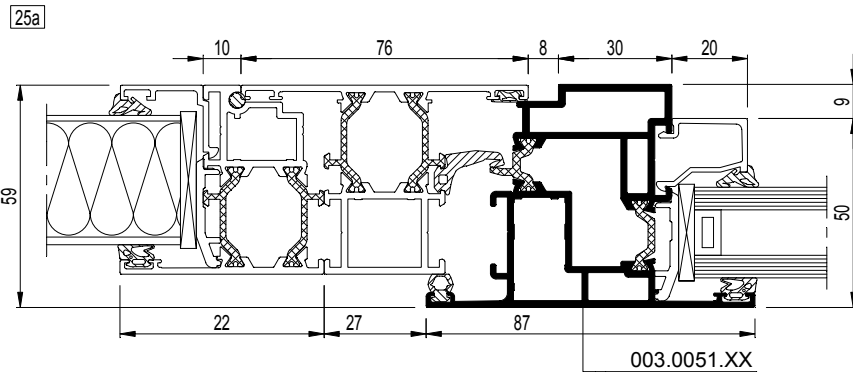
<p>i Verstevinging langs binnen Renforcement du côté intérieur Reinforcement inside Verstärkung der Innenseite</p>			<p>e Verstevinging langs buiten Renforcement du côté extérieur Reinforcement outside Verstärkung der Aussenseite</p>					
 T-profiel Traverse Transom-mullion Sprosse	Zonder verstevinging 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			
	lx cm4	Wx cm3	lx cm4	Wx cm3	lx cm4	Wx cm3	lx cm4	Wx cm3
003.0013.XX 	9.546	3.255	e 29.307 i --	6.297	43.637	8.428	65.476	10.967
003.0019.XX 	10.819	3.804	e 32.319 i 39.734	7.171	47.421	8.857	71.050	12.269
003.0014.XX 	14.300	5.180	e 38.754 i 45.014	9.154	55.303	9.719	82.754	15.261



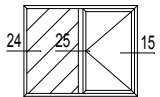
Eco system-024004.dxf
 Eco system-024004.dwg



Eco system-025001.dxf
 Eco system-025001.dwg

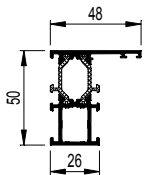


Eco system-025005.dxf
 Eco system-025005.dwg



003.0036.XX

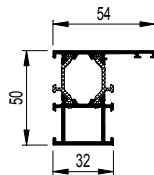
$$I_x = 8.241 \text{ cm}^4$$



24 Eco system-024001.dxf
 Eco system-024001.dwg

003.0016.XX

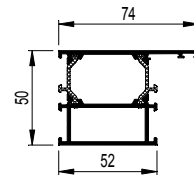
$$I_x = 9.413 \text{ cm}^4$$



24 Eco system-024002.dxf
 Eco system-024002.dwg

003.0025.XX

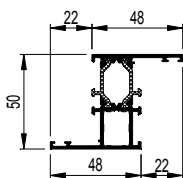
$$I_x = 12.815 \text{ cm}^4$$



24 Eco system-024003.dxf
 Eco system-024003.dwg

003.0442.XX

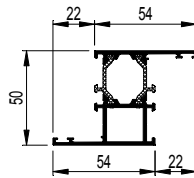
$$I_x = 9.997 \text{ cm}^4$$



24 Eco system-024005.dxf
 Eco system-024005.dwg

003.0441.XX

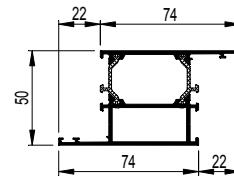
$$I_x = 11.100 \text{ cm}^4$$



24 Eco system-024006.dxf
 Eco system-024006.dwg

003.0451.XX

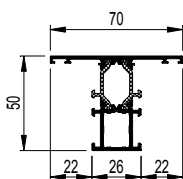
$$I_x = 14.497 \text{ cm}^4$$



24 Eco system-024007.dxf
 Eco system-024007.dwg

003.0013.XX

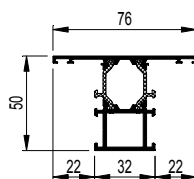
$$I_x = 9.546 \text{ cm}^4$$



25 Eco system-025001.dxf
 Eco system-025001.dwg

003.0019.XX

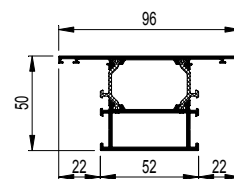
$$I_x = 10.819 \text{ cm}^4$$



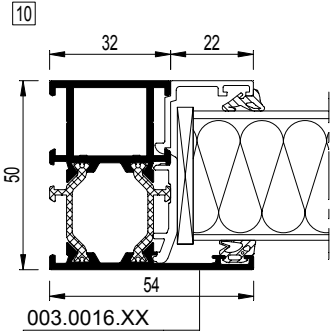
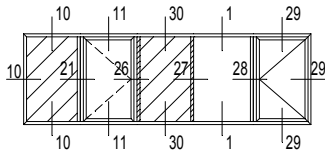
25 Eco system-025002.dxf
 Eco system-025002.dwg

003.0014.XX

$$I_x = 14.300 \text{ cm}^4$$

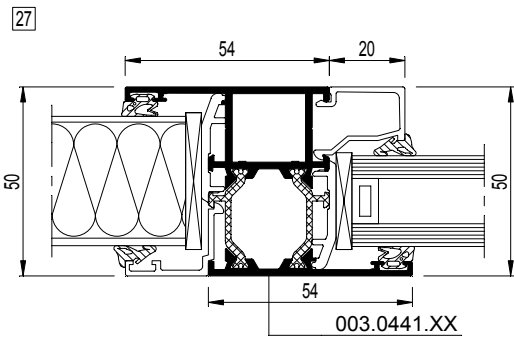
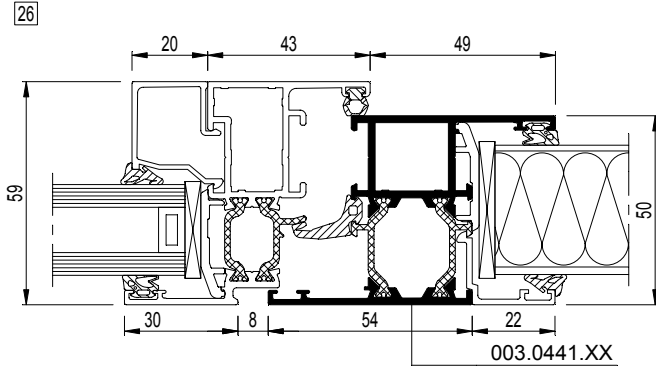


25 Eco system-025003.dxf
 Eco system-025003.dwg

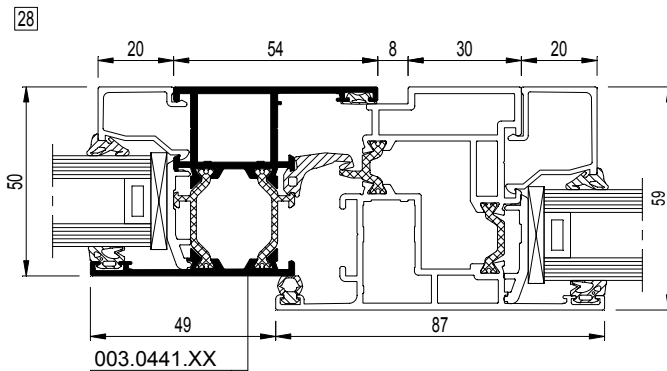


Eco system-010001.dxf
 Eco system-010001.dwg

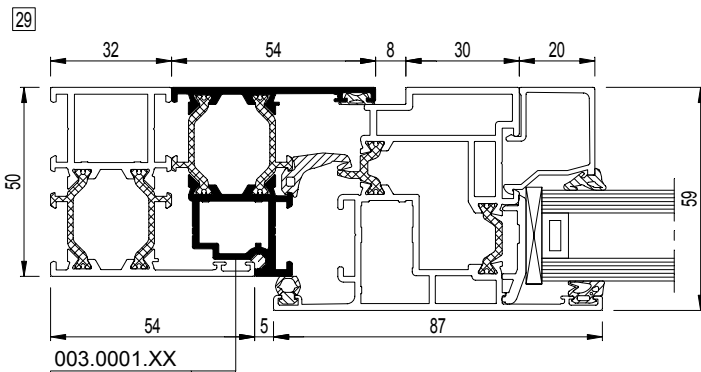
☞dxf
 ☞dwg



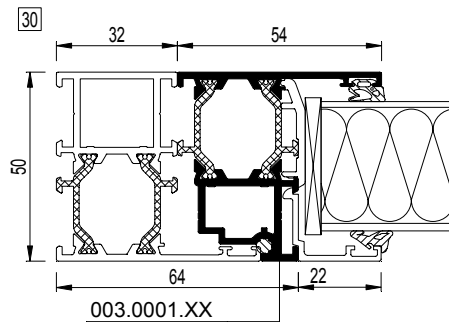
☞dxf
 ☞dwg



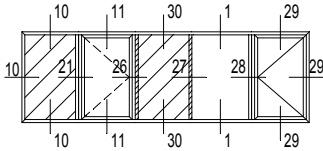
☞dxf
 ☞dwg



Eco system-029001.dxf
 Eco system-029001.dwg

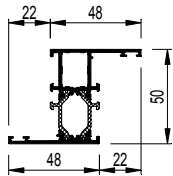


Eco system-030001.dxf
 Eco system-030001.dwg



003.0442.XX

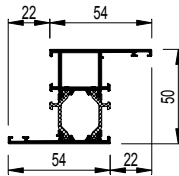
$I_x = 9.997 \text{ cm}^4$



- [26] Eco system-026001.dxf
Eco system-026001.dwg
- [27] Eco system-027001.dxf
Eco system-027001.dwg
- [28] Eco system-028001.dxf
Eco system-028001.dwg

003.0441.XX

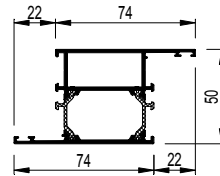
$I_x = 11.100 \text{ cm}^4$



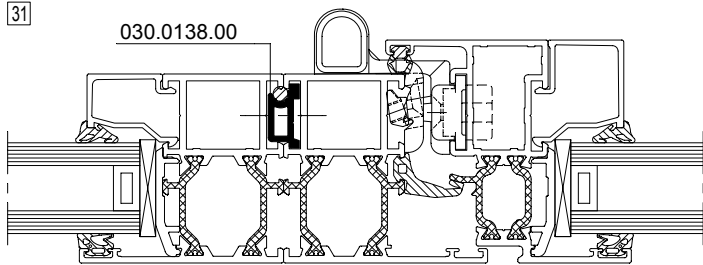
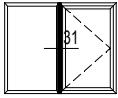
- [26] Eco system-026002.dxf
Eco system-026002.dwg
- [27] Eco system-027002.dxf
Eco system-027002.dwg
- [28] Eco system-028002.dxf
Eco system-028002.dwg

003.0451.XX

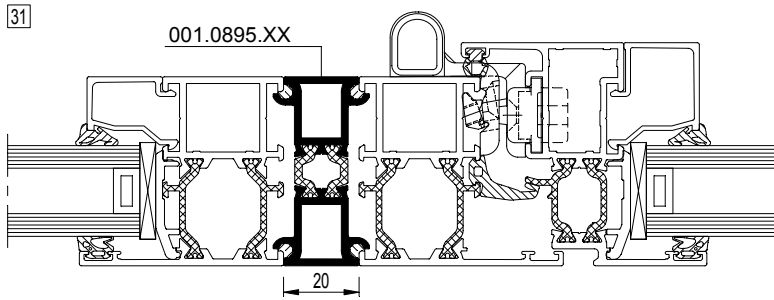
$I_x = 14.497 \text{ cm}^4$



- [26] Eco system-026003.dxf
Eco system-026003.dwg
- [27] Eco system-027003.dxf
Eco system-027003.dwg
- [28] Eco system-028003.dxf
Eco system-028003.dwg



Eco system-031001.dxf
 Eco system-031001.dwg

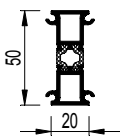


...dxf
 ...dwg



001.0895.XX

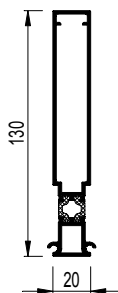
$I_x = 6.969 \text{ cm}^4$



31 Eco system-031002.dxf
 Eco system-031002.dwg

006.1971.XX

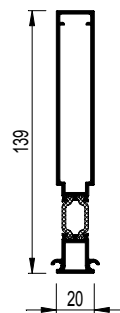
$I_x = 78.845 \text{ cm}^4$



31 Eco system-031006.dxf
 Eco system-031006.dwg

006.1972.XX

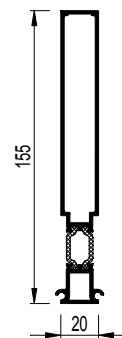
$I_x = 90.480 \text{ cm}^4$



31 Eco system-031007.dxf
 Eco system-031007.dwg

006.0371.XX

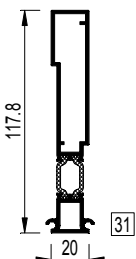
$I_x = 120.097 \text{ cm}^4$



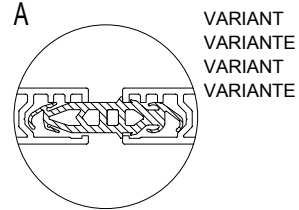
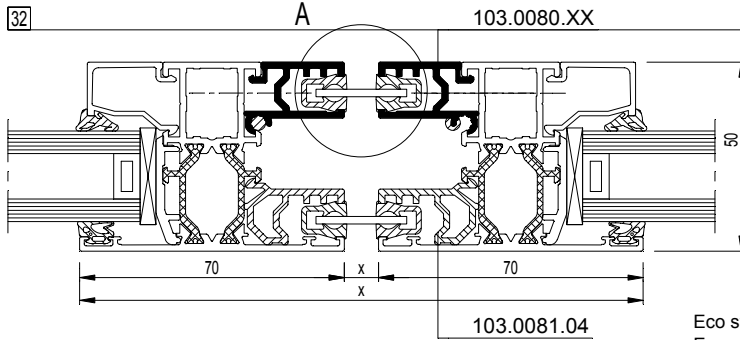
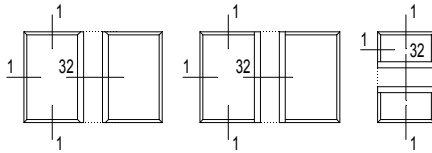
31 Eco system-031005.dxf
 Eco system-031005.dwg

005.1837.XX

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



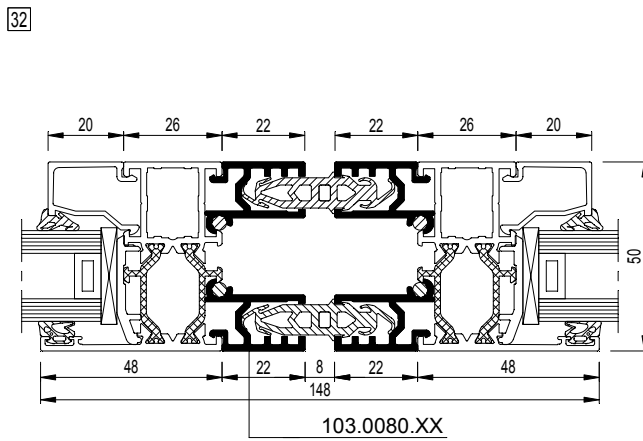
31 Eco system-031003.dxf
 Eco system-031003.dwg



VARIANT
 VARIANTE
 VARIANT
 VARIANTE

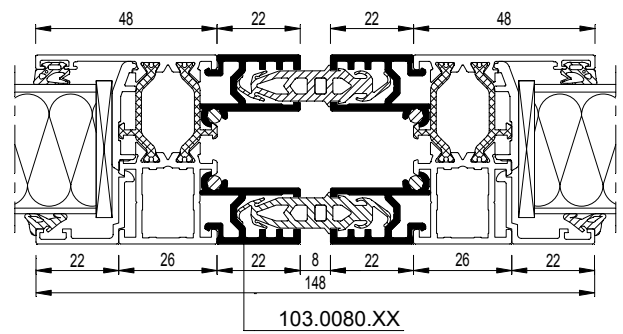
Eco system-032002.dxf
 Eco system-032002.dwg

Eco system-032001.dxf
 Eco system-032001.dwg

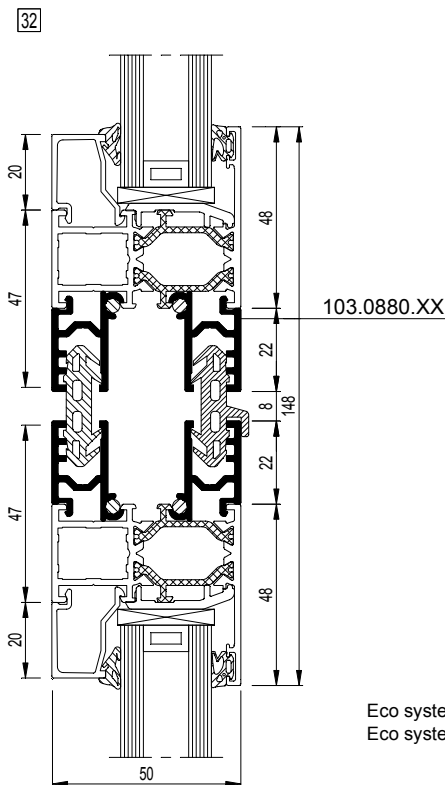


Eco system-032003.dxf
 Eco system-032003.dwg

Naar buiten draaiend
 S'ouvrant vers l'extérieur
 Opening outwards
 Aussendrehend

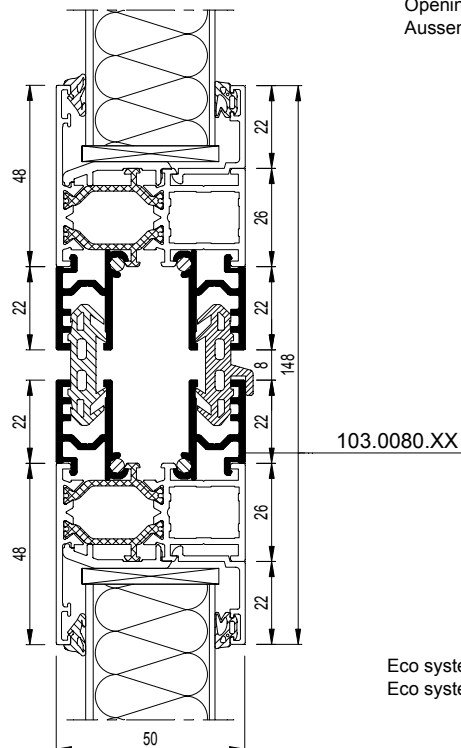


Eco system-032005.dxf
 Eco system-032005.dwg

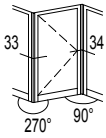


Eco system-032004.dxf
 Eco system-032004.dwg

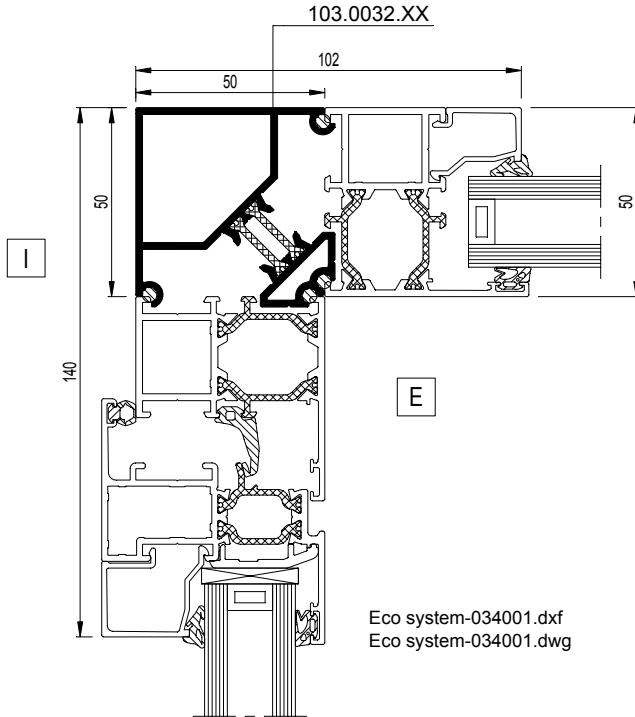
Naar buiten draaiend
 S'ouvrant vers l'extérieur
 Opening outwards
 Aussendrehend



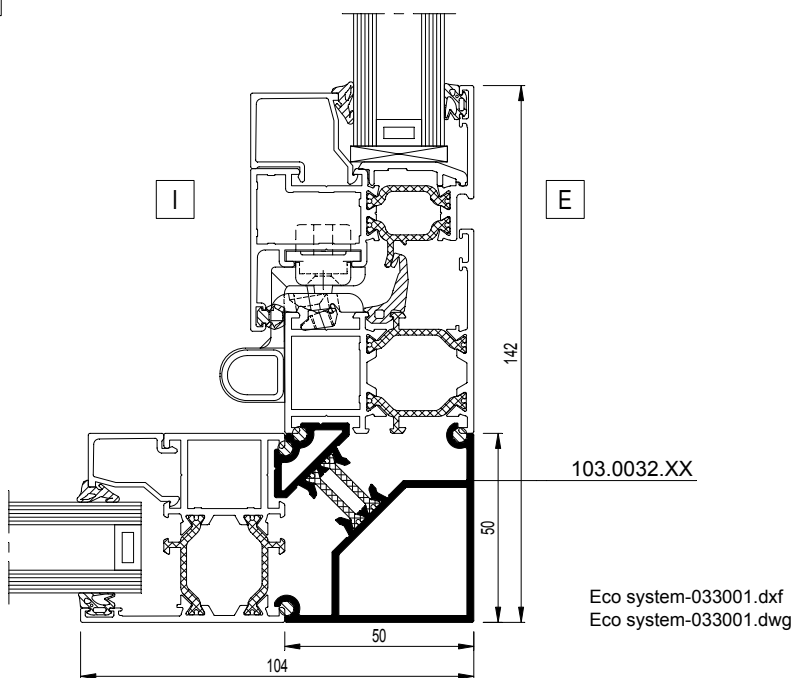
Eco system-032006.dxf
 Eco system-032006.dwg

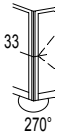


34

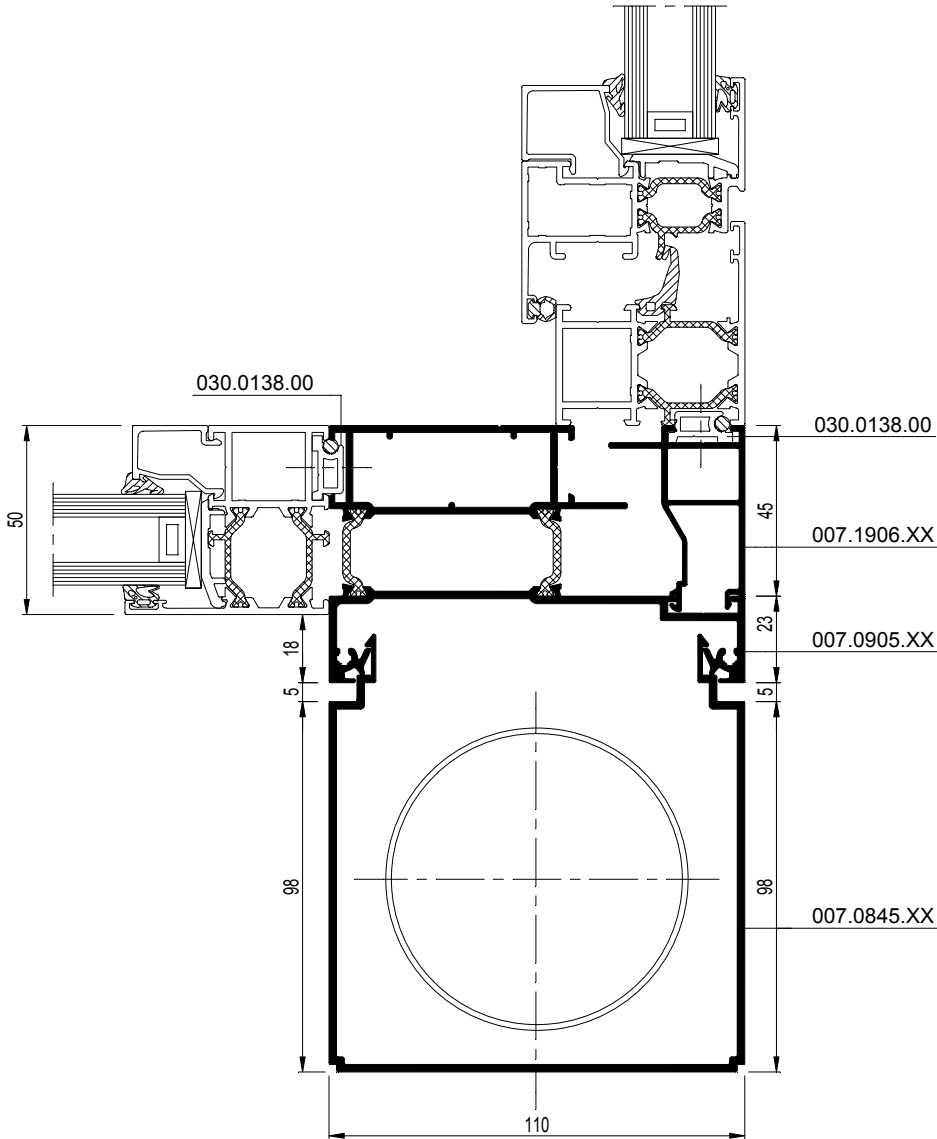


33



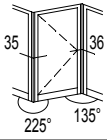


33

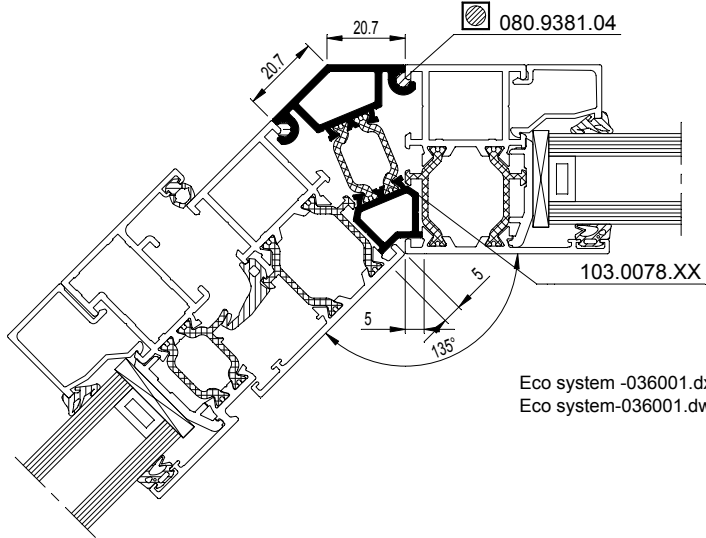


VARIANTE

Eco system-033002.dxf
Eco system-033002.dwg

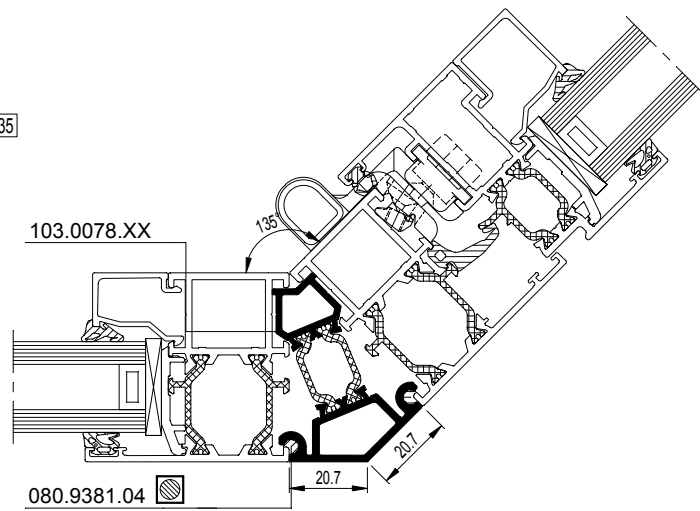


36

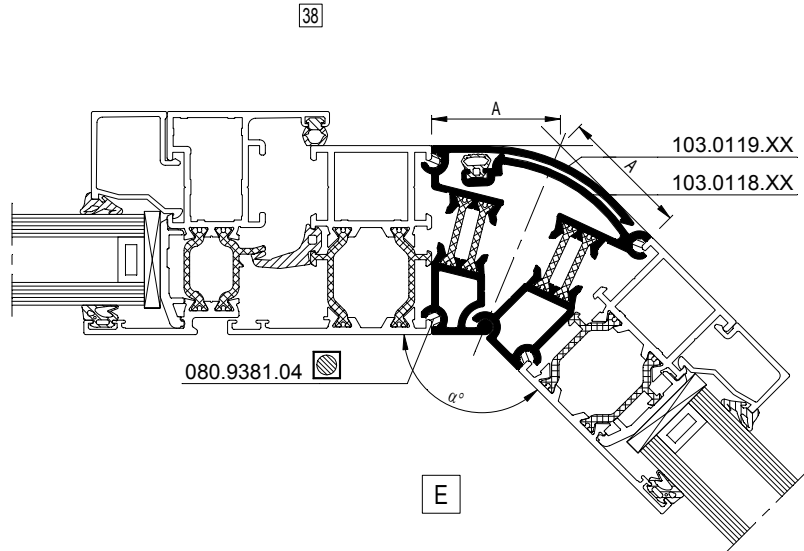
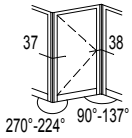


Eco system -036001.dxf
Eco system-036001.dwg

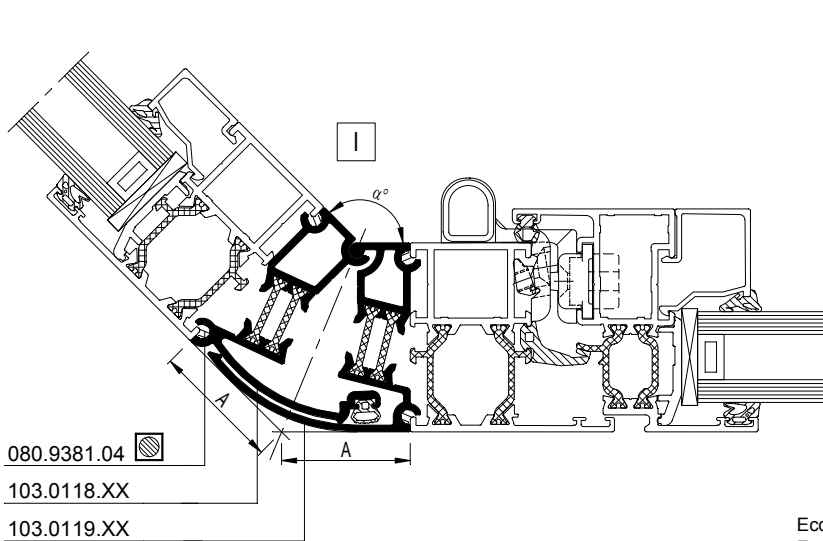
35



Eco system-035001.dxf
Eco system-035001.dwg

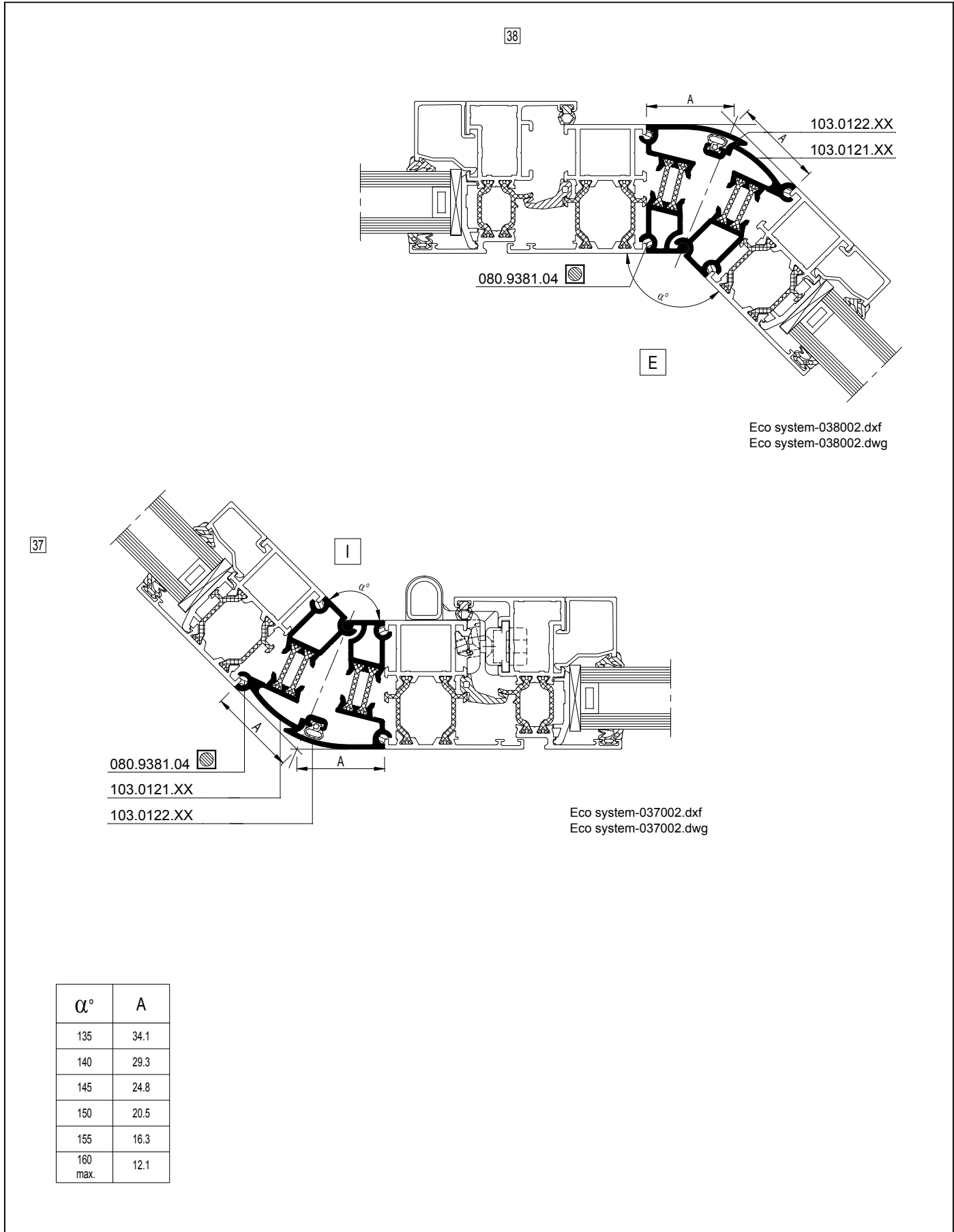
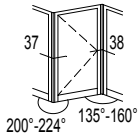


Eco system-038001.dxf
 Eco system-038001.dwg

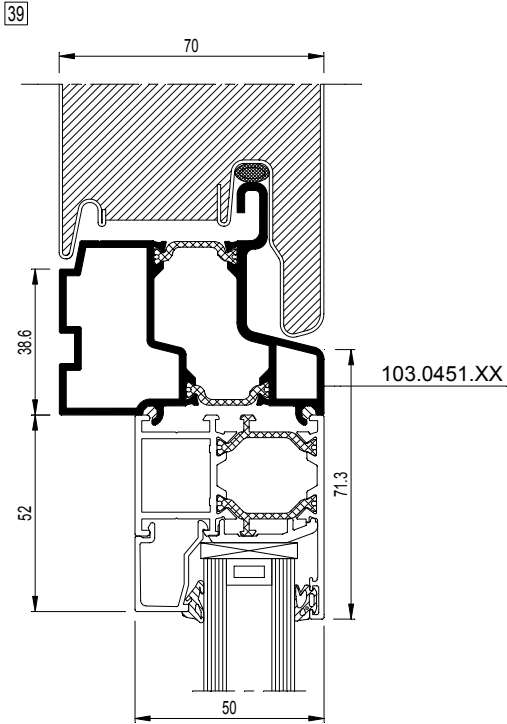
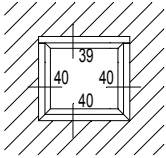


Eco system-037001.dxf
 Eco system-037001.dwg

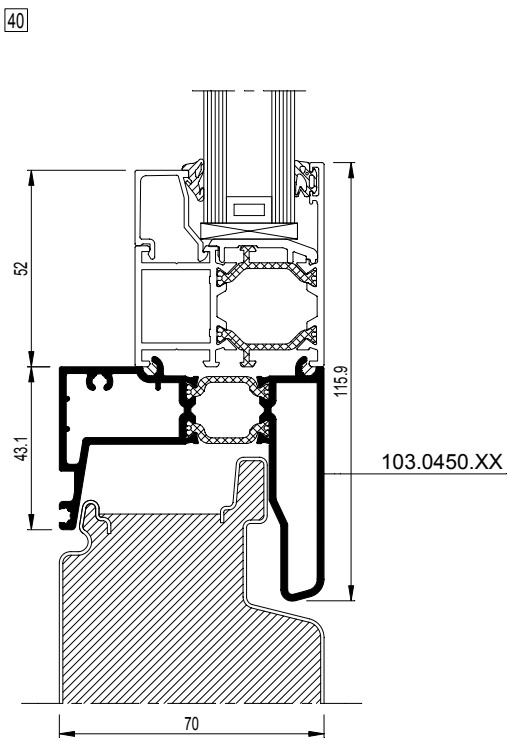
α°	A
90	62.2
95	58.2
100	54.5
105	51
110	47.8
115	44.8
120	41.9
125	39.2
130	36.6
135	34.1
max.137°	



α°	A
135	34.1
140	29.3
145	24.8
150	20.5
155	16.3
160	12.1
max.	



Eco system-039001.dxf
Eco system-039001.dwg



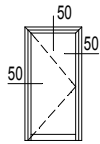
Eco system-040001.dxf
Eco system-040001.dwg

Eco system (Deuren)

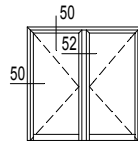


5 Deuren naar binnen draaiend

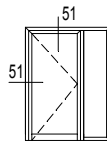
Naar binnen opengaande deuren



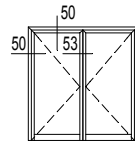
Eco system - 050



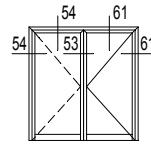
Eco system - 050



Eco system - 050

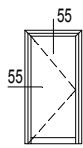


Eco system - 051

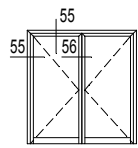


Eco system - 051

Naar binnen opengaande deuren met raamprofielen

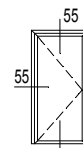


Eco system - 052

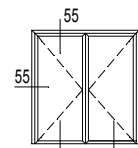


Eco system - 052

... met vleugel rondom geperst



Eco system - 052

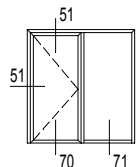


Eco system - 052

Naar binnen draaiende deuren met deurvleugel rondom geperst



Eco system - 054

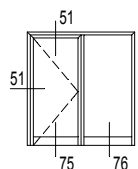


Eco system - 054

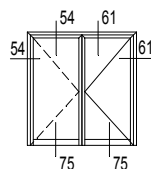
Deuren en raamdeuren met T-profielen



Eco system - 055



Eco system - 055



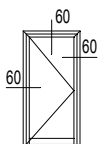
Eco system - 055

Eco system (Deuren)

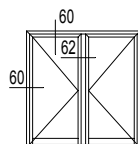


6 Deuren naar buiten draaiend

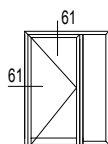
Naar buiten opengaande deuren



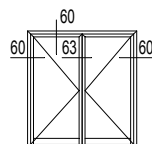
Eco system - 060



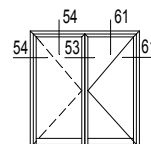
Eco system - 060



Eco system - 060

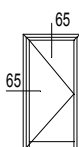


Eco system - 061

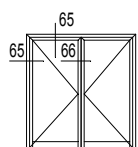


Eco system - 051

Naar buiten opengaande deuren met raamprofielen

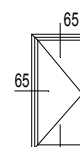


Eco system - 062

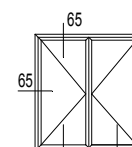


Eco system - 062

... vleugel rondom geperst

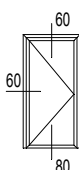


Eco system - 062

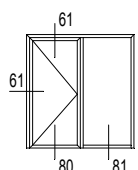


Eco system - 062

Naar buiten draaiende deuren met deurvleugel rondom geperst

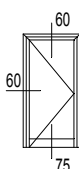


Eco system - 062

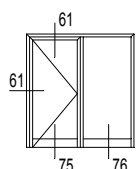


Eco system - 062

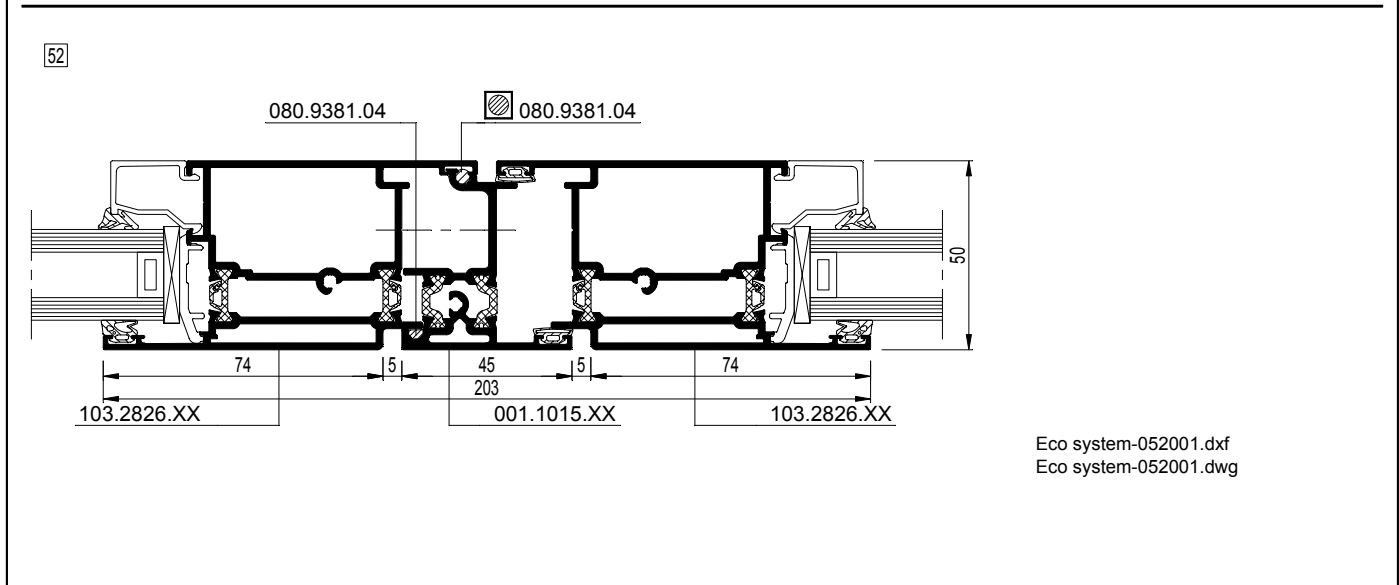
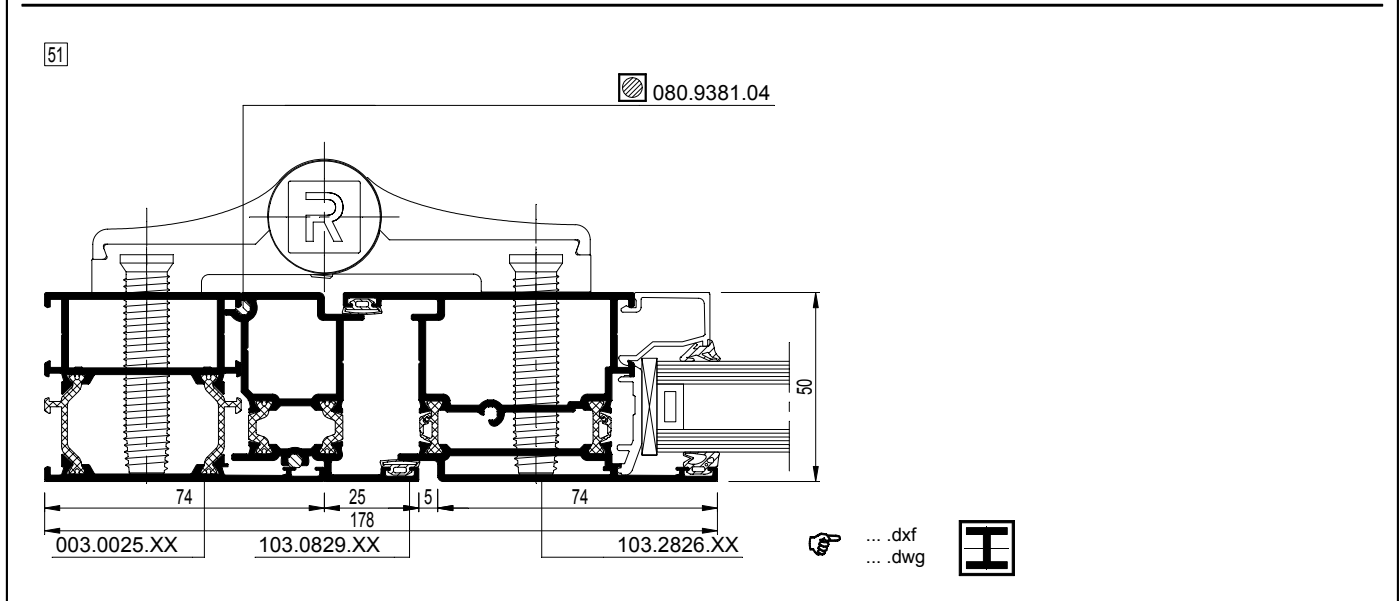
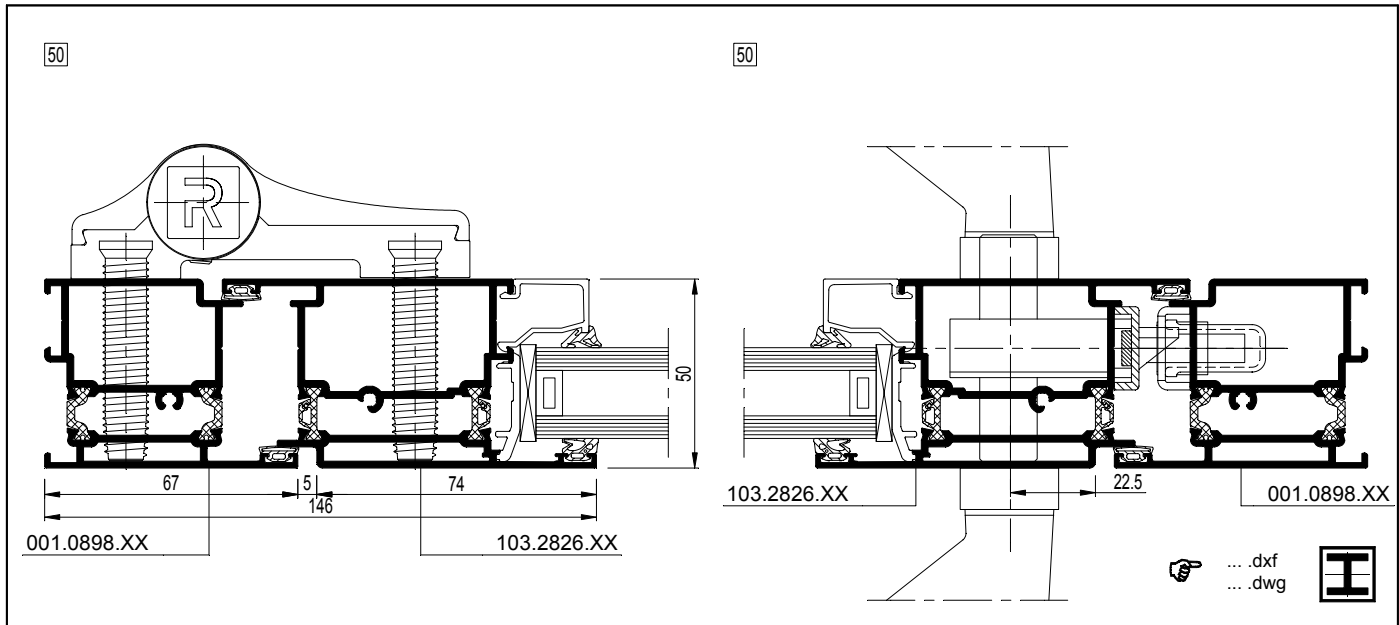
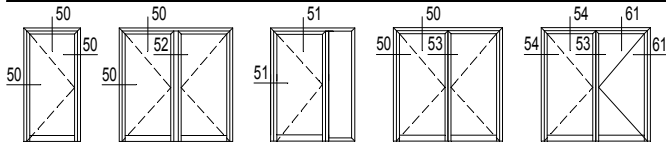
Deuren en raamdeuren met T-profielen



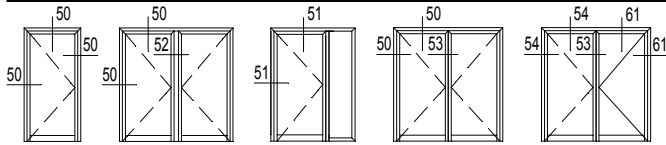
Eco system - 055



Eco system - 055

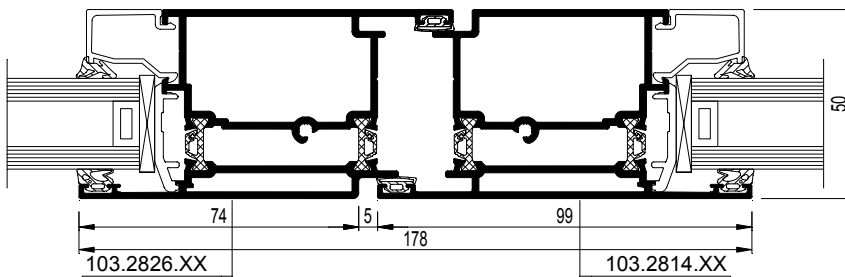


Eco system-052001.dxf
 Eco system-052001.dwg



<p>001.0898.XX</p> <p>$I_x = 12.386 \text{ cm}^4$</p> <p>50 Eco system-050001.dxf Eco system-050001.dwg</p>	<p>103.0839.XX</p> <p>$I_x = 13.654 \text{ cm}^4$</p> <p>50 Eco system-050002.dxf Eco system-050002.dwg</p>	<p>003.0025.XX</p> <p>$I_x = 12.815 \text{ cm}^4$</p> <p>51 Eco system-051002.dxf Eco system-051002.dwg</p>	<p>003.0014.XX</p> <p>$I_x = 14.300 \text{ cm}^4$</p> <p>51 Eco system-051003.dxf Eco system-051003.dwg</p>
--	--	--	--

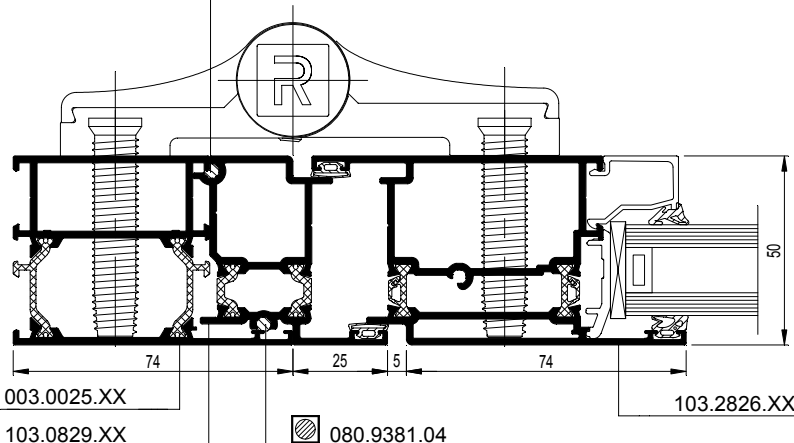
53 ZT



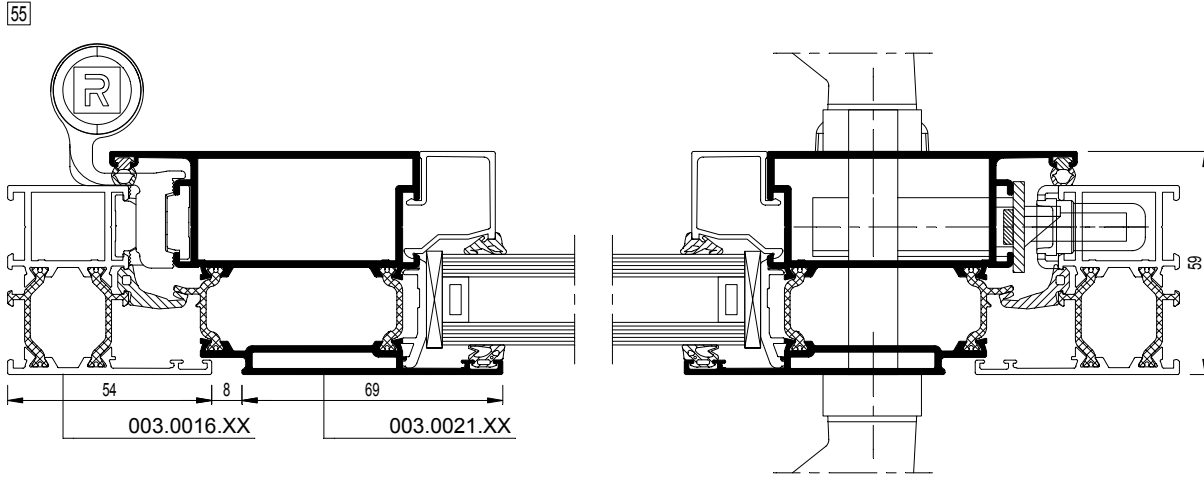
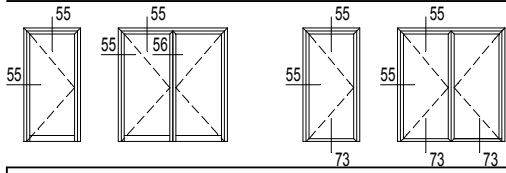
Eco system-053001.dxf
Eco system-053001.dwg

54

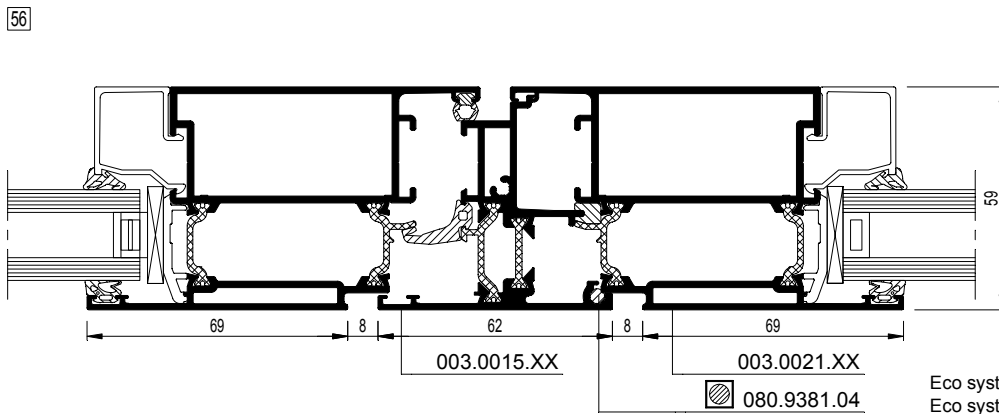
080.9381.04



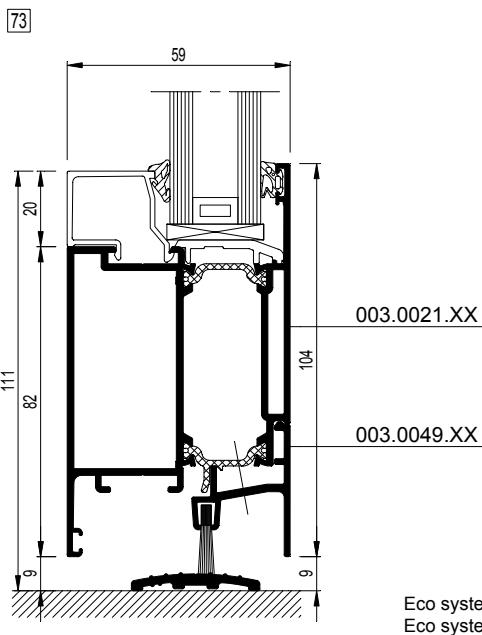
Eco system-054001.dxf
Eco system-054001.dwg



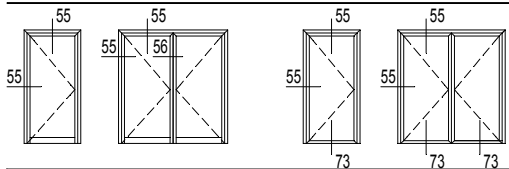
Eco system-055001.dxf
 Eco system-055001.dwg



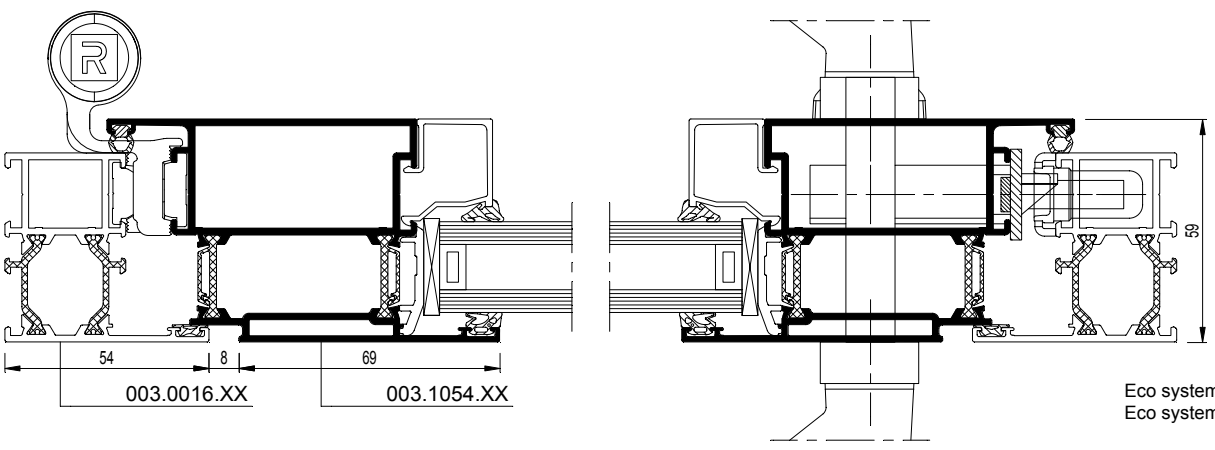
Eco system-056001.dxf
 Eco system-056001.dwg



Eco system-073001.dxf
 Eco system-073001.dwg

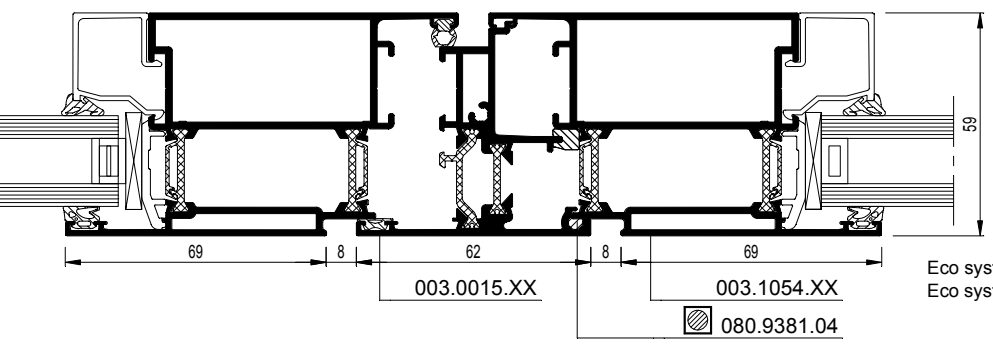


VARIANT
 [55] VARIANTE
 VARIANTE
 VARIANTE



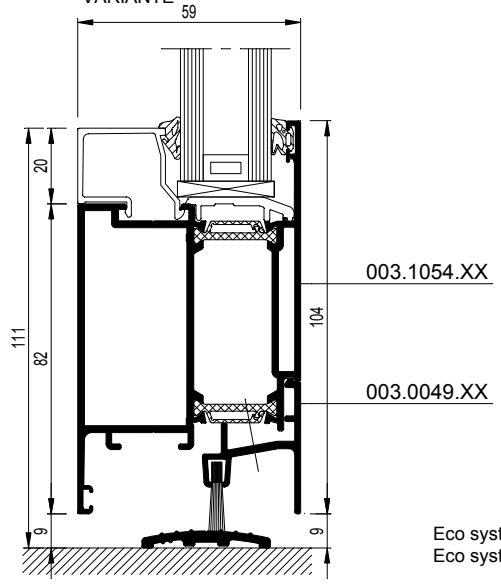
Eco system-055002.dxf
 Eco system-055002.dwg

VARIANT
 [56] VARIANTE
 VARIANTE
 VARIANTE

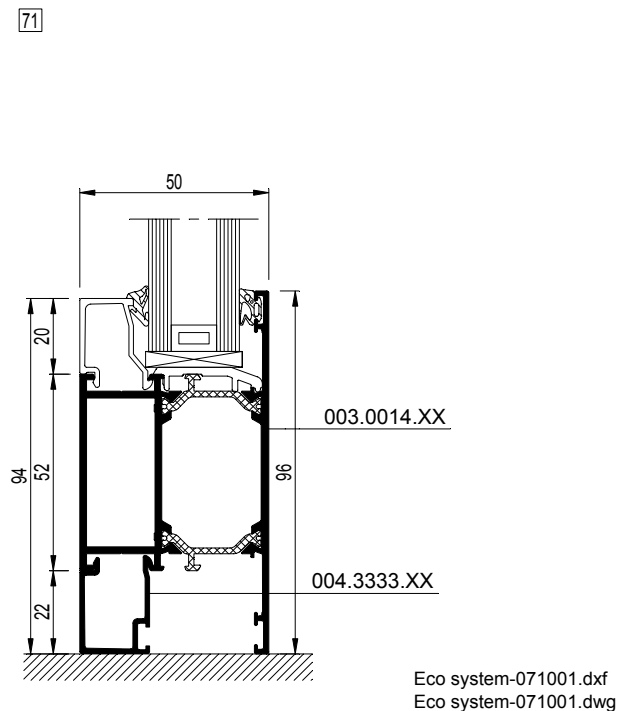
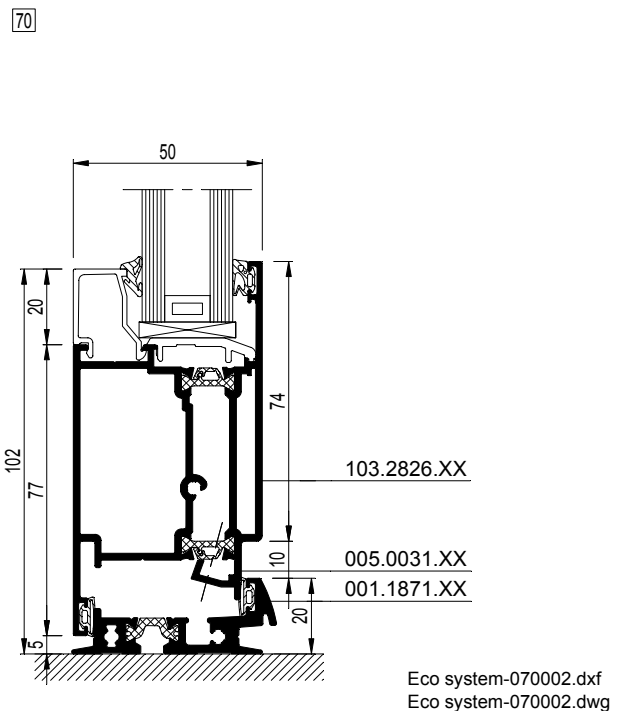
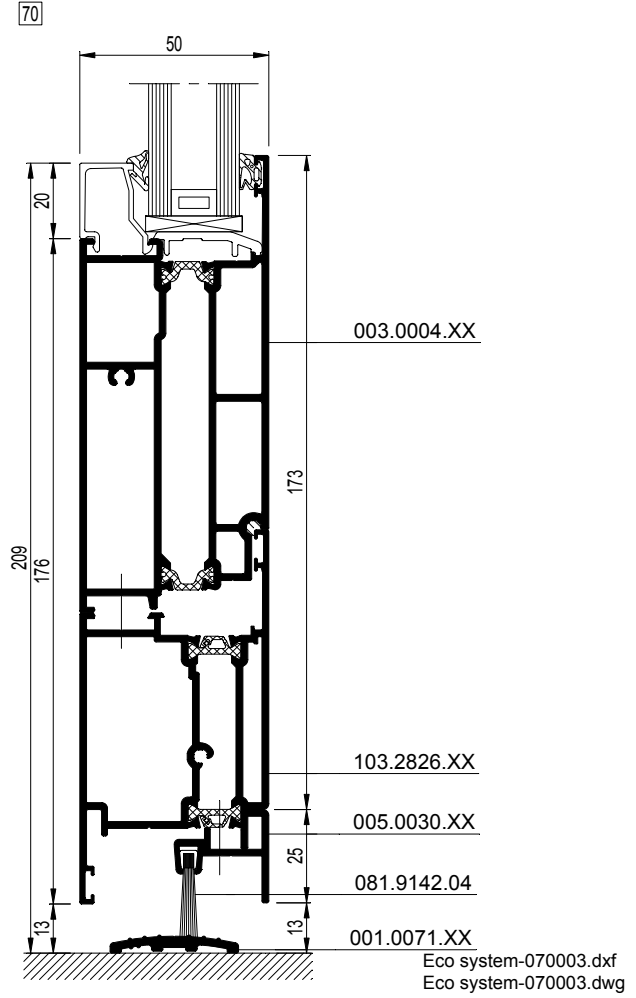
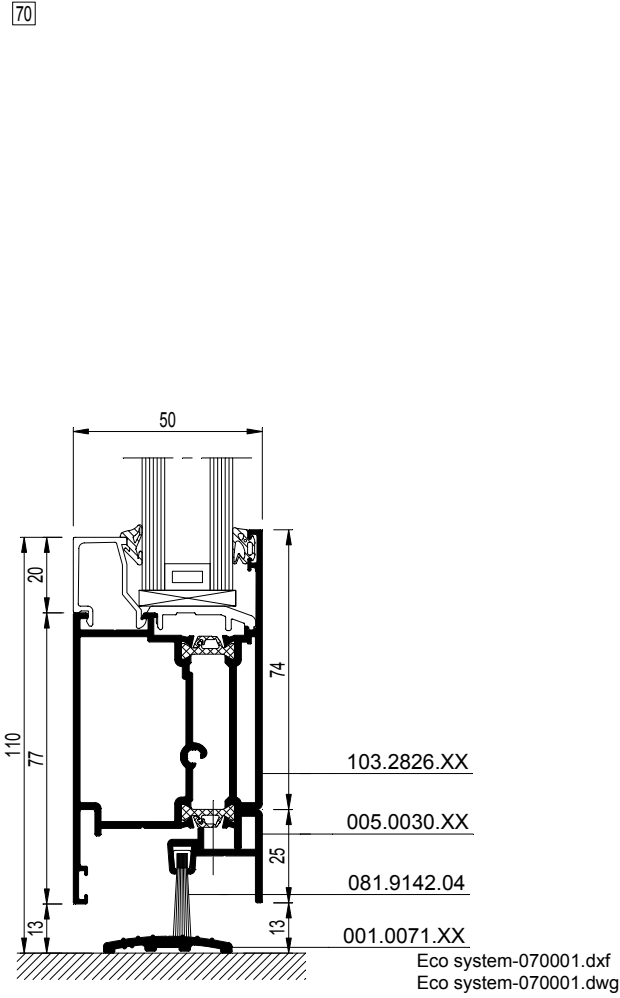
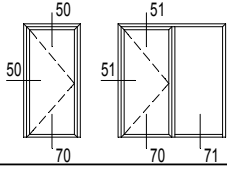


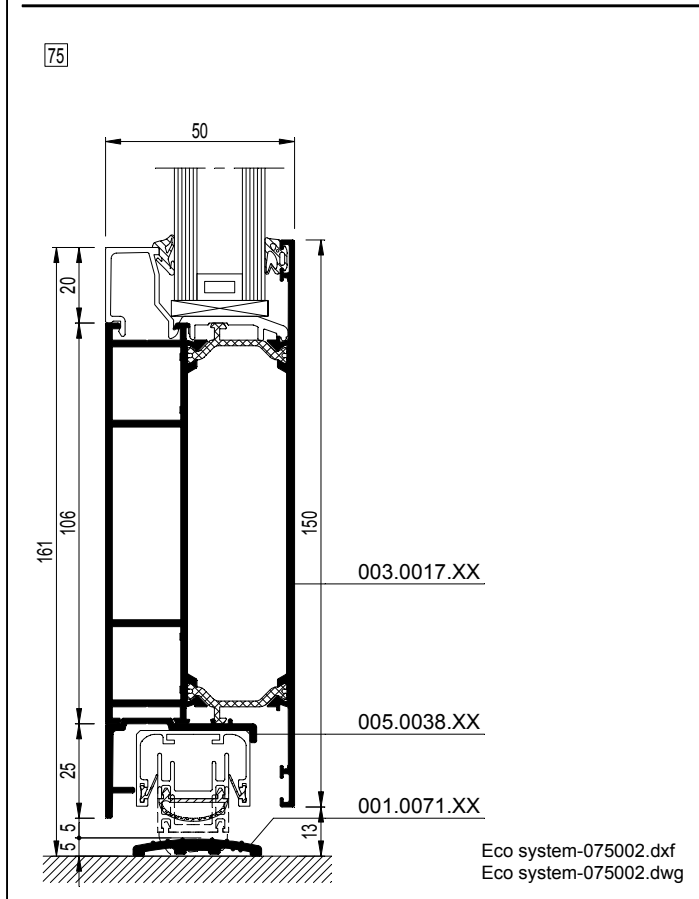
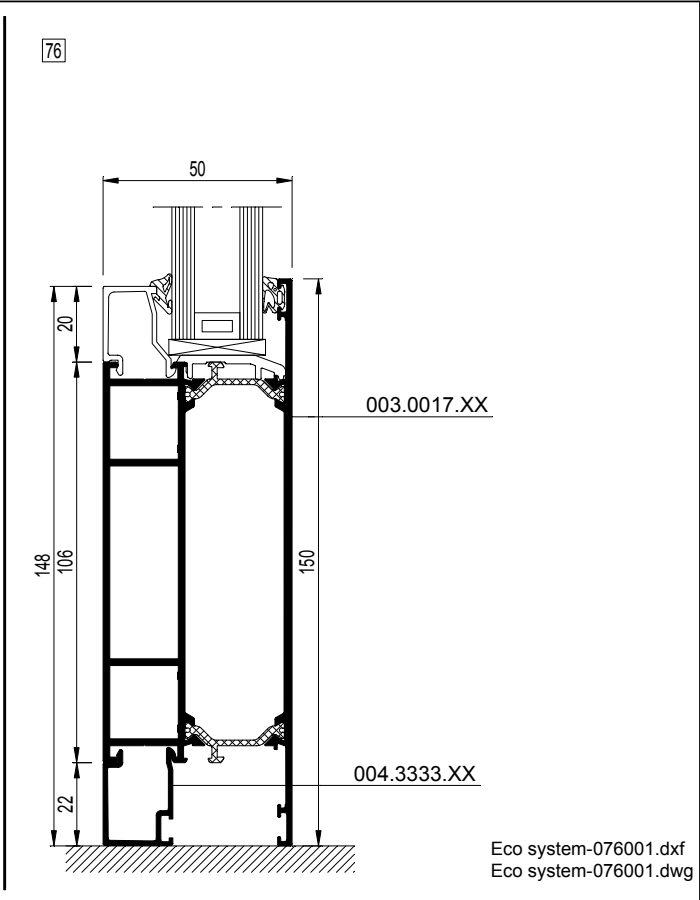
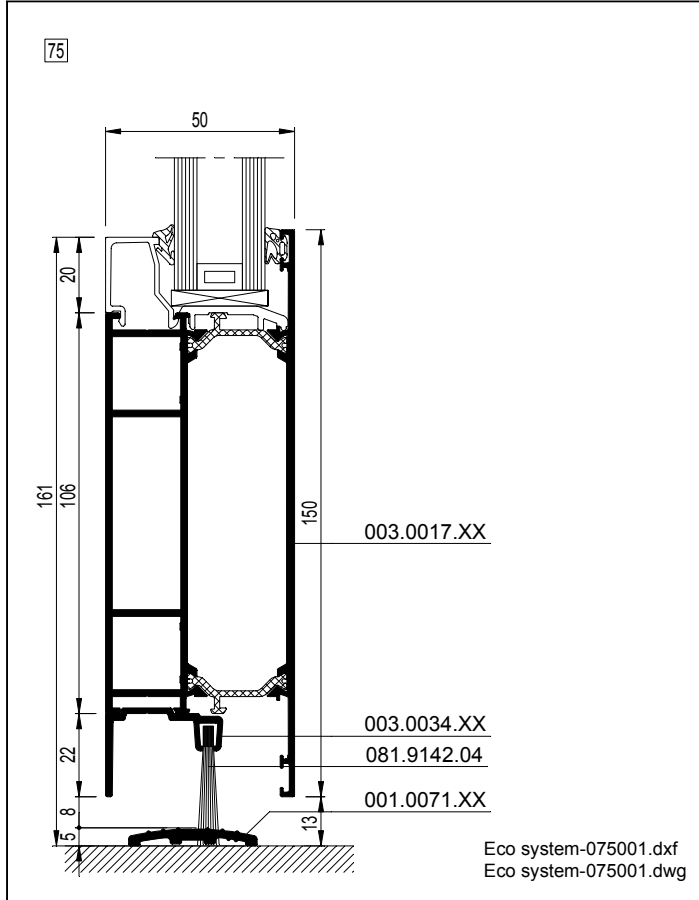
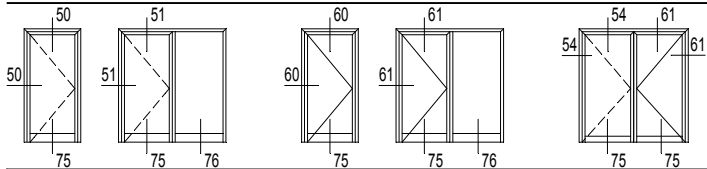
Eco system-056002.dxf
 Eco system-056002.dwg

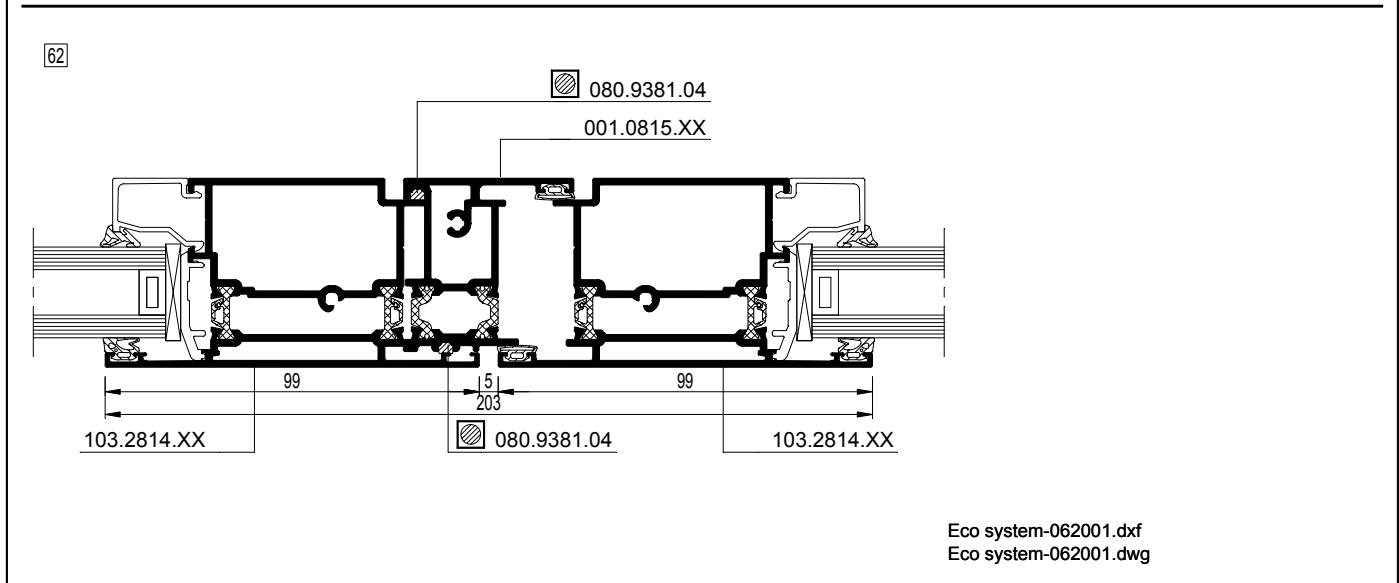
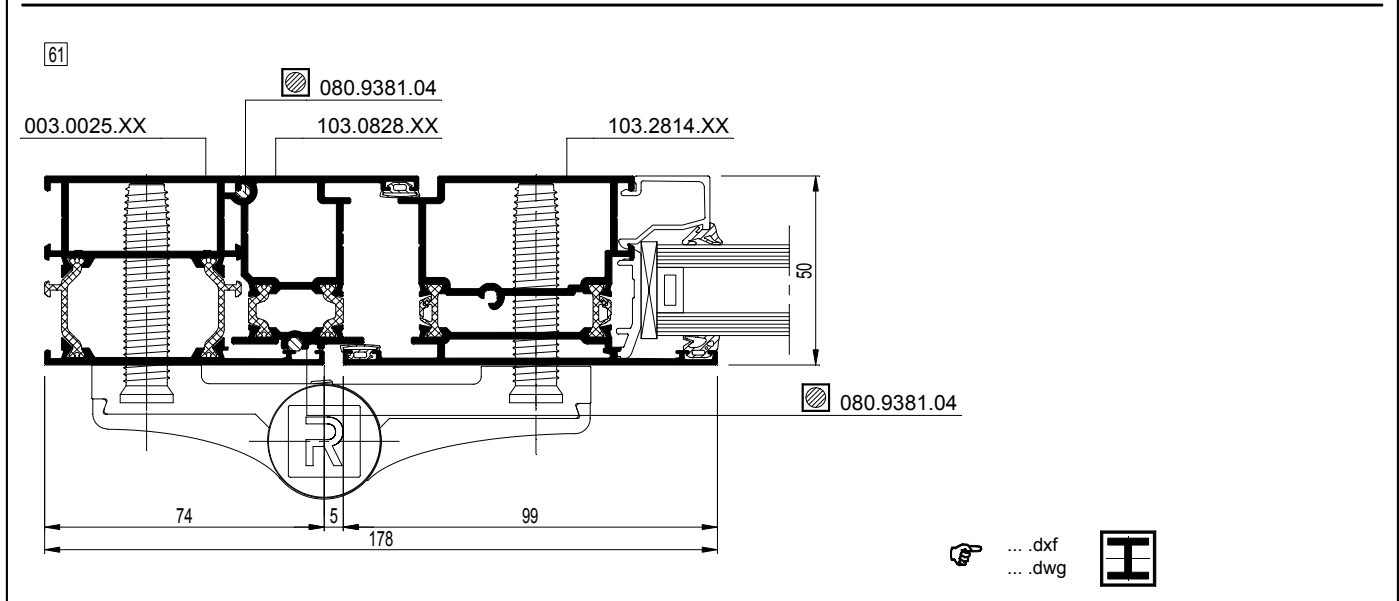
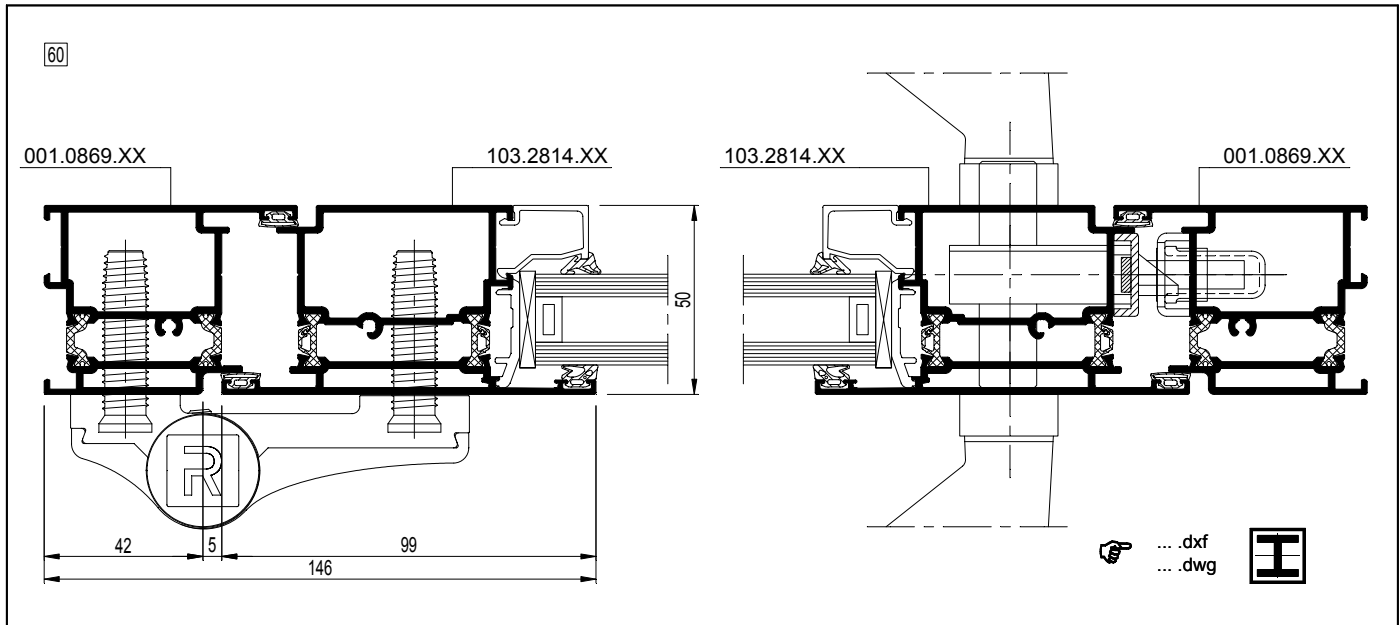
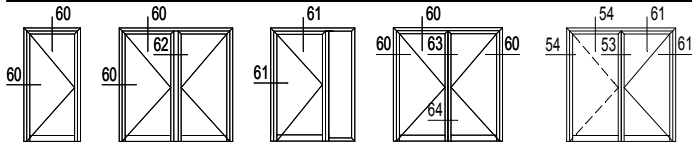
VARIANT
 [73] VARIANTE
 VARIANTE
 VARIANTE

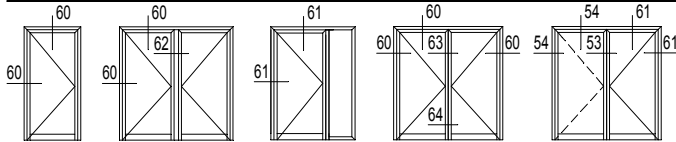


Eco system-073002.dxf
 Eco system-073002.dwg



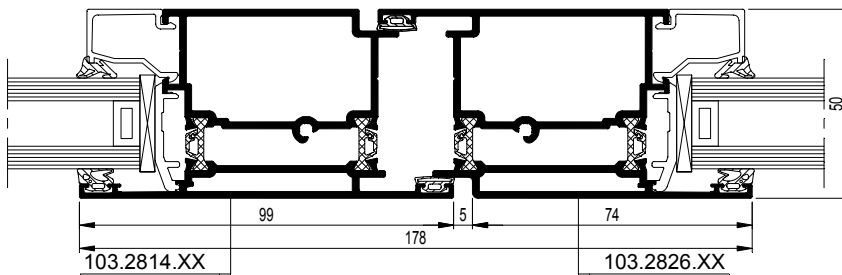




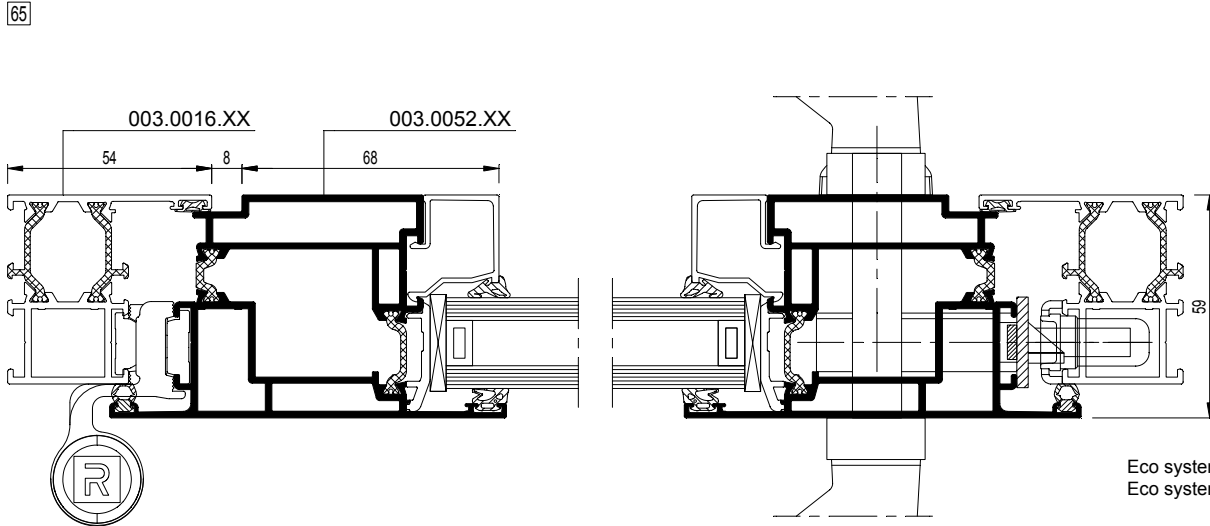
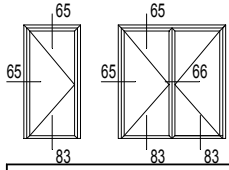


<p>001.0869.XX</p> <p>$I_x = 13.173 \text{ cm}^4$</p> <p>60 Eco system-060001.dxf Eco system-060001.dwg</p>	<p>103.0841.XX</p> <p>$I_x = 14.985 \text{ cm}^4$</p> <p>60 Eco system-060002.dxf Eco system-060002.dwg</p>	<p>003.0025.XX</p> <p>$I_x = 12.815 \text{ cm}^4$</p> <p>61 Eco system-061001.dxf Eco system-061001.dwg</p>	<p>003.0014.XX</p> <p>$I_x = 14.300 \text{ cm}^4$</p> <p>61 Eco system-061002.dxf Eco system-061002.dwg</p>
--	--	--	--

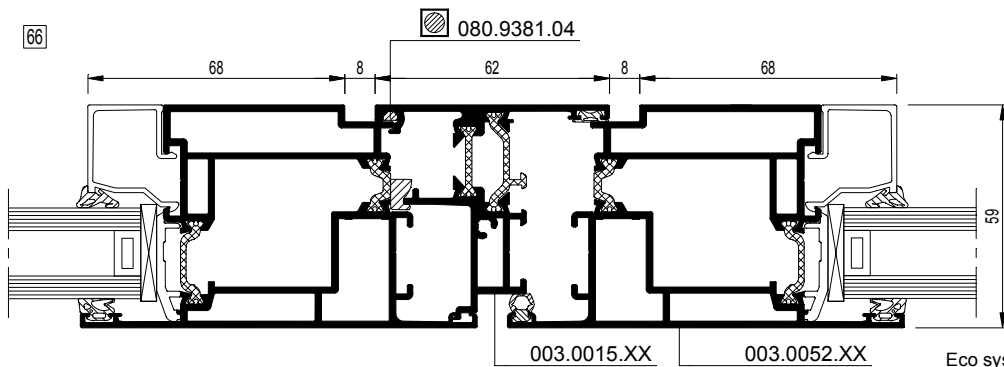
63 ZT



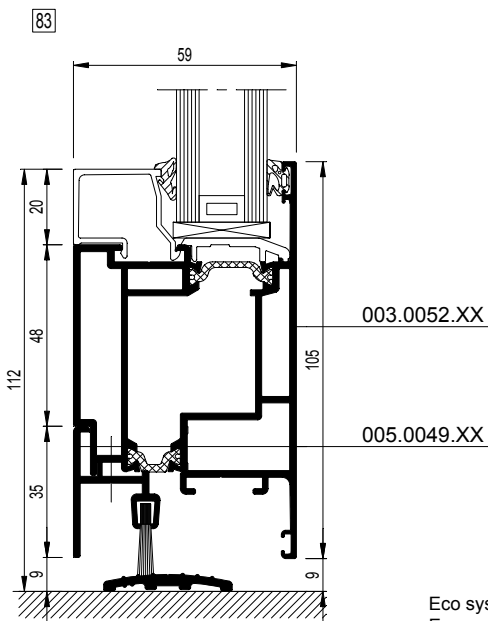
Eco system-053001.dxf
Eco system-053001.dwg



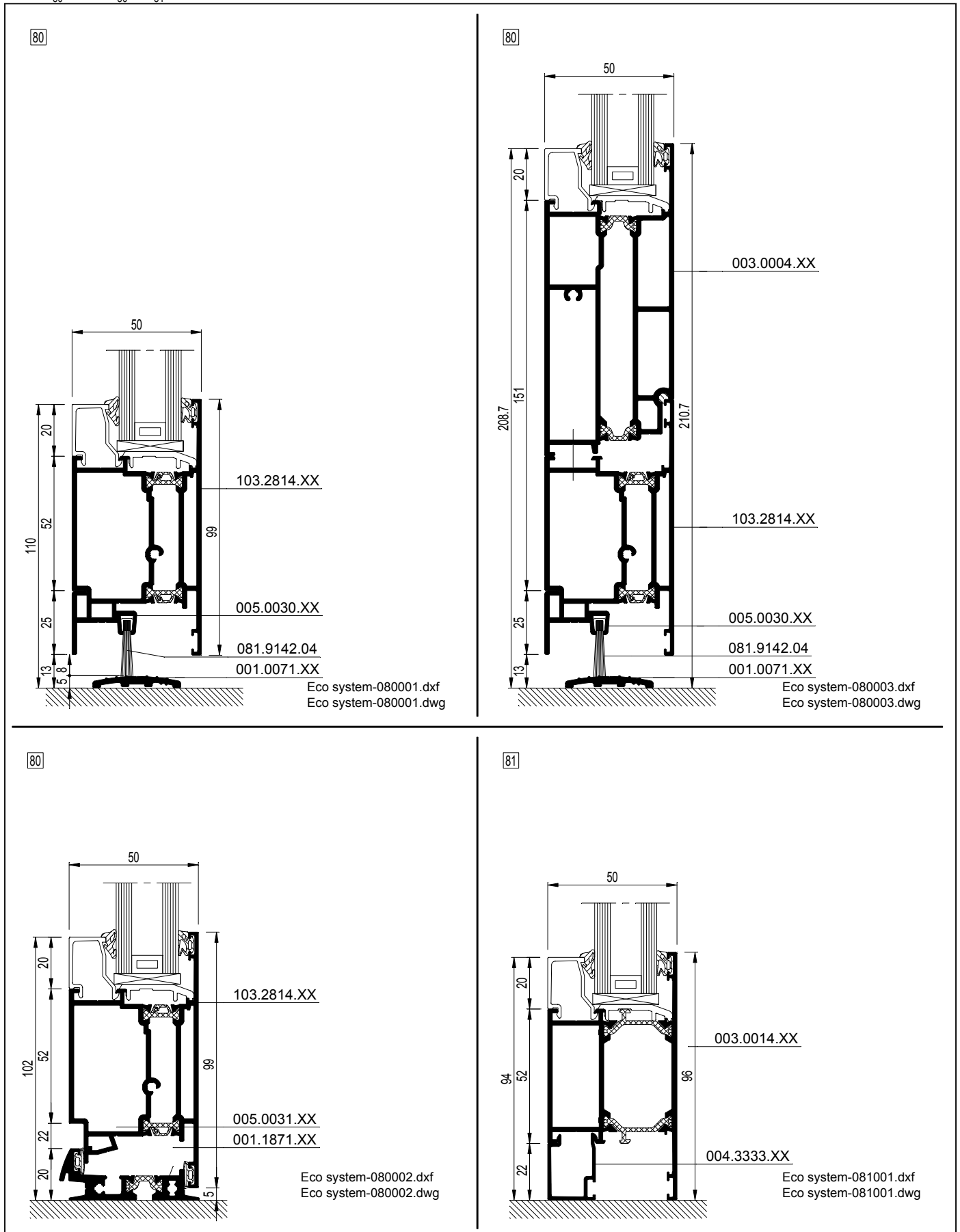
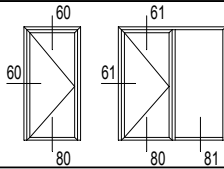
Eco system-065001.dxf
 Eco system-065001.dwg

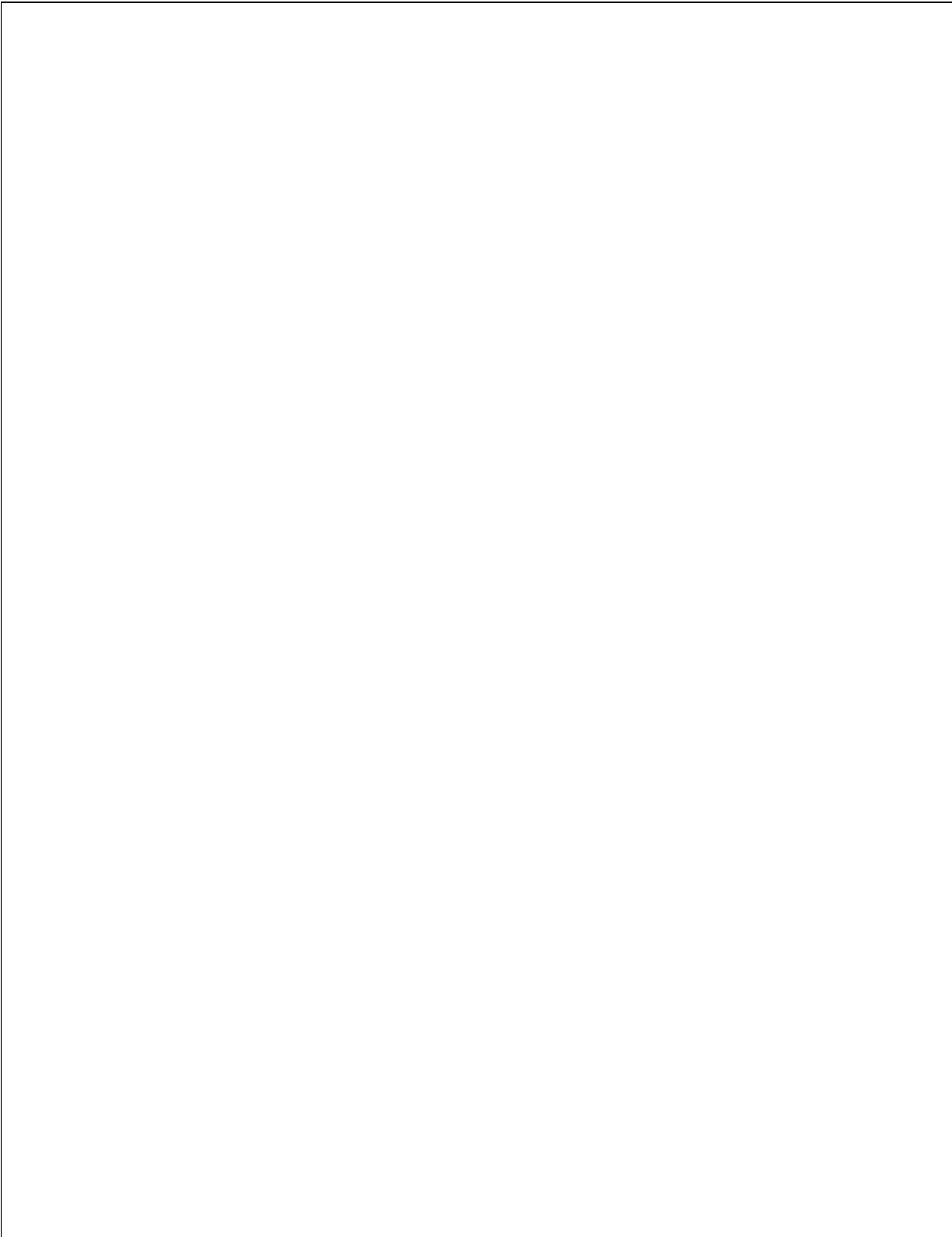


Eco system-066001.dxf
 Eco system-066001.dwg



Eco system-083001.dxf
 Eco system-083001.dwg

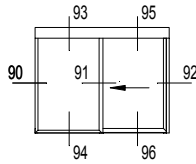




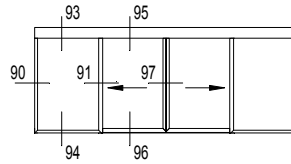


Eco system Automatic Sliding Door

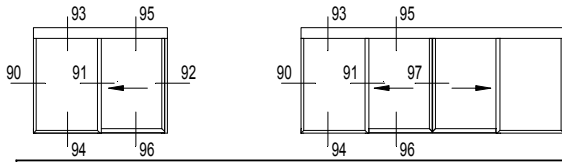
Automatische schuifdeur



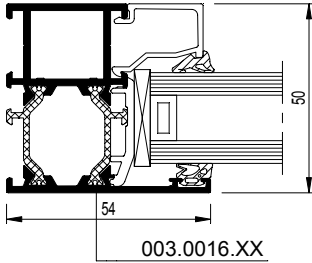
Eco system - 070



Eco system - 070



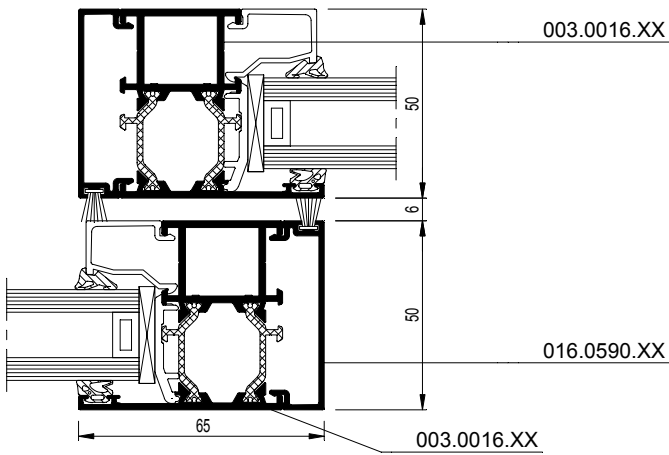
90



003.0016.XX

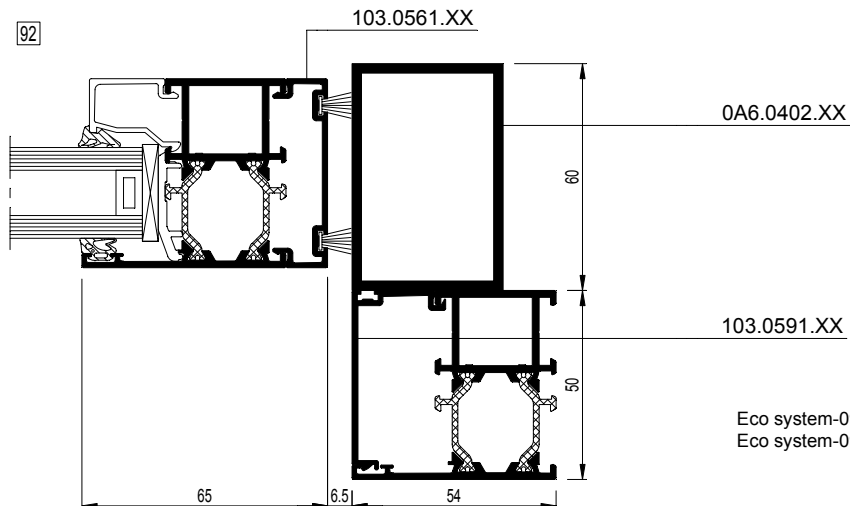
Eco system-090001.dxf
Eco system-090001.dwg

91

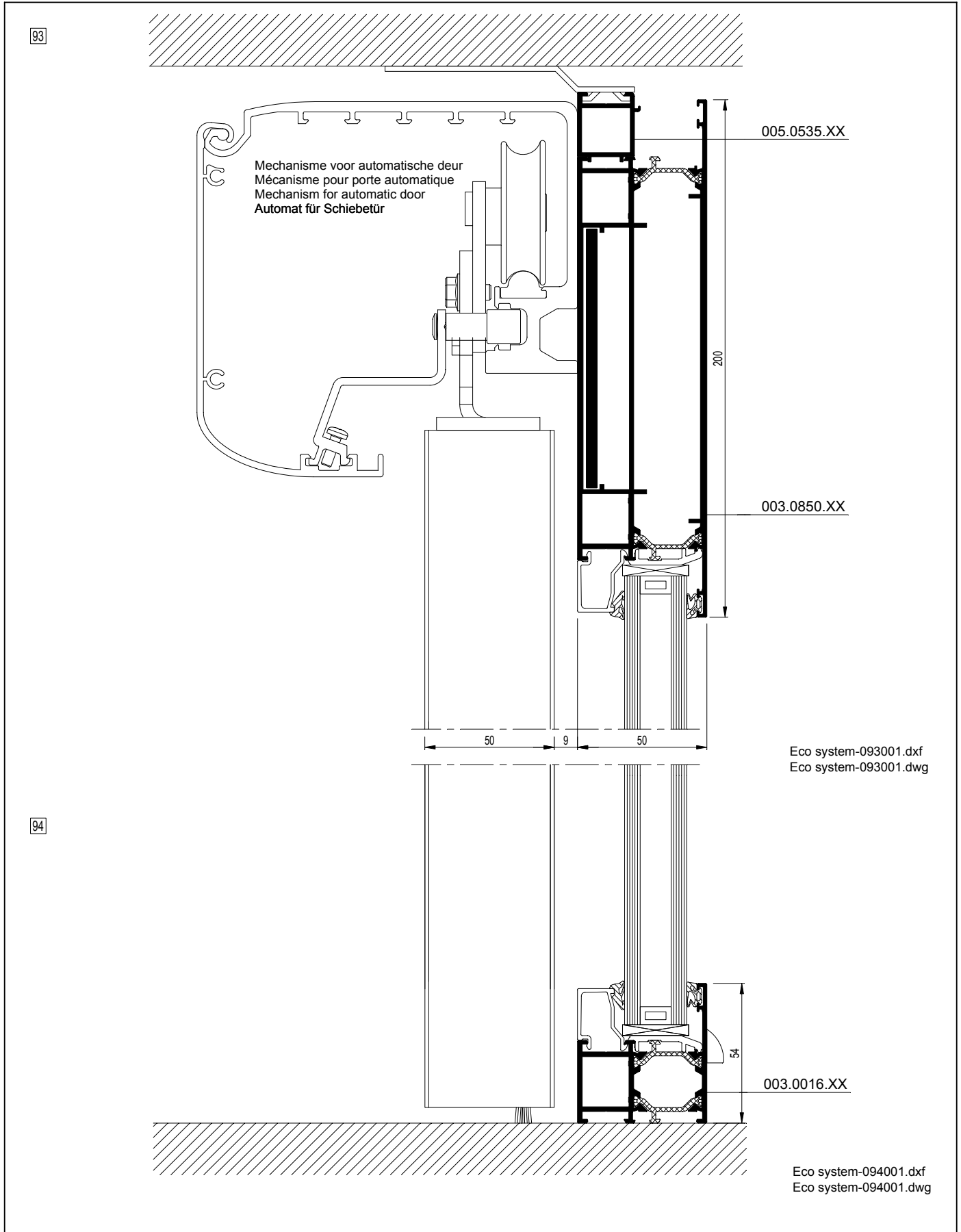
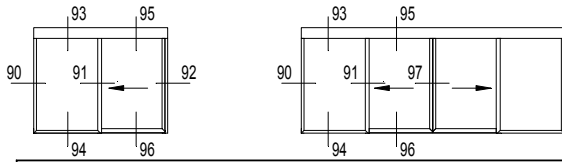


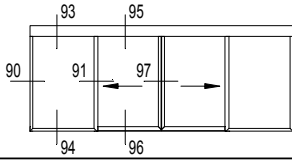
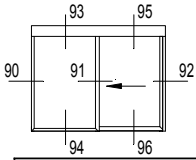
Eco system-091001.dxf
Eco system-091001.dwg

92

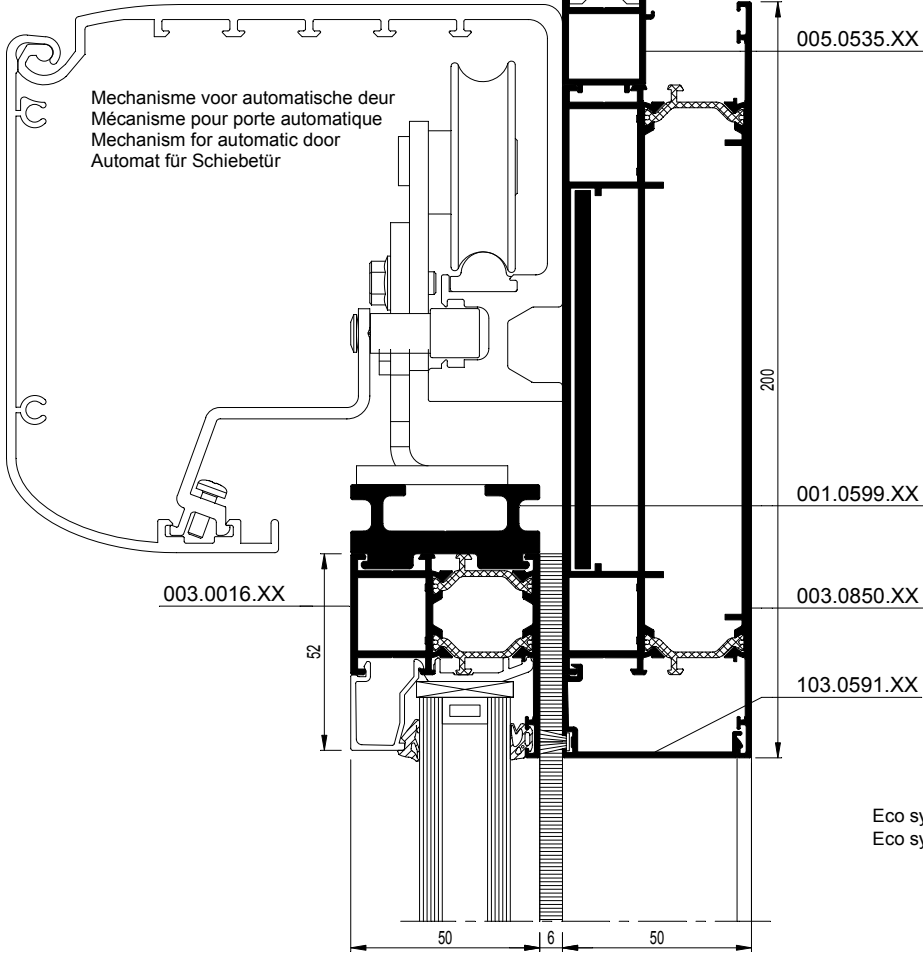


Eco system-092001.dxf
Eco system-092001.dwg



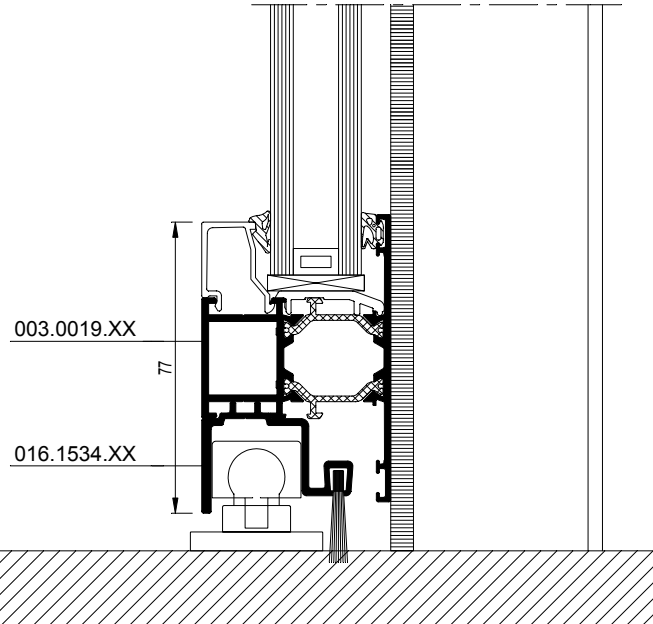


95

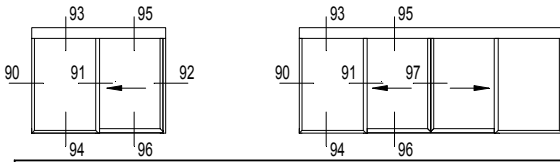


Eco system-095001.dxf
Eco system-095001.dwg

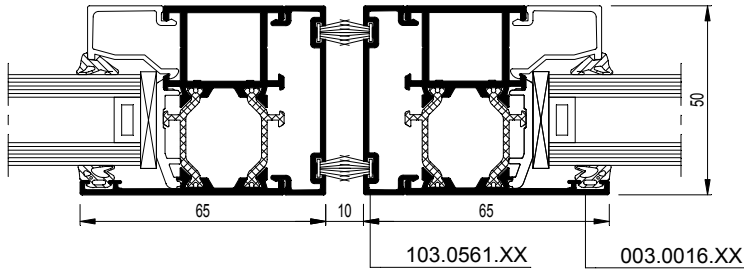
96



Eco system-096001.dxf
Eco system-096001.dwg

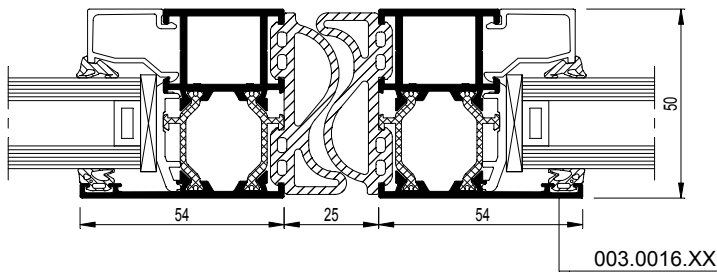


97



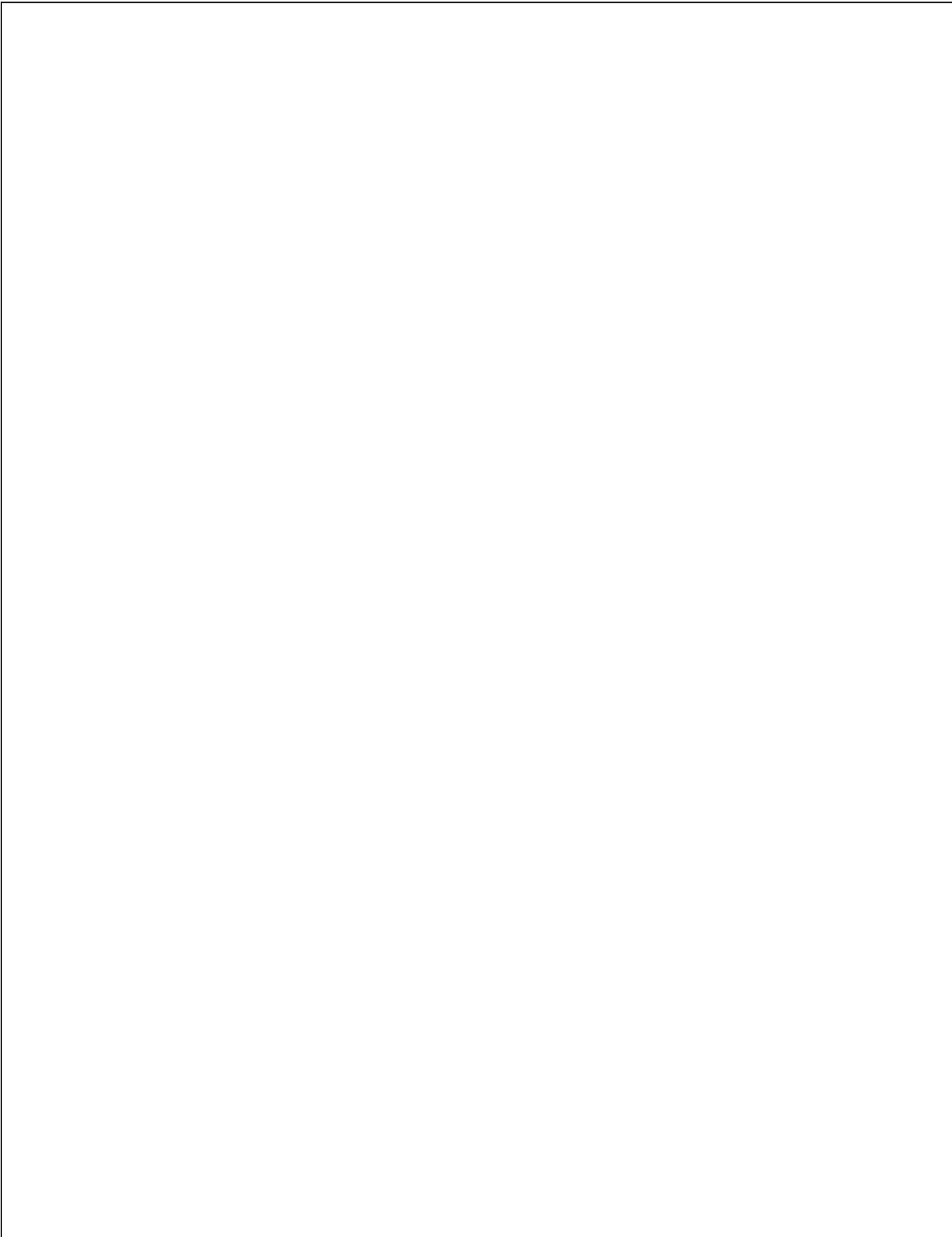
Eco system-097001.dxf
Eco system-097001.dwg

97



VARIANT met vingerbeveiliging
VARIANTE avec anti-pince-doigts
VARIANT with finger protection
VARIANTE mit Fingerschutz

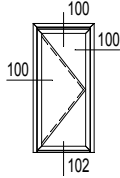
Eco system-097002.dxf
Eco system-097002.dwg



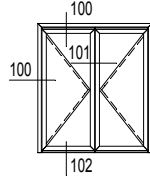


Eco system Swing Door

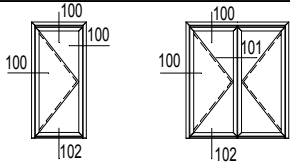
Doorslaande deur met borsteldichting



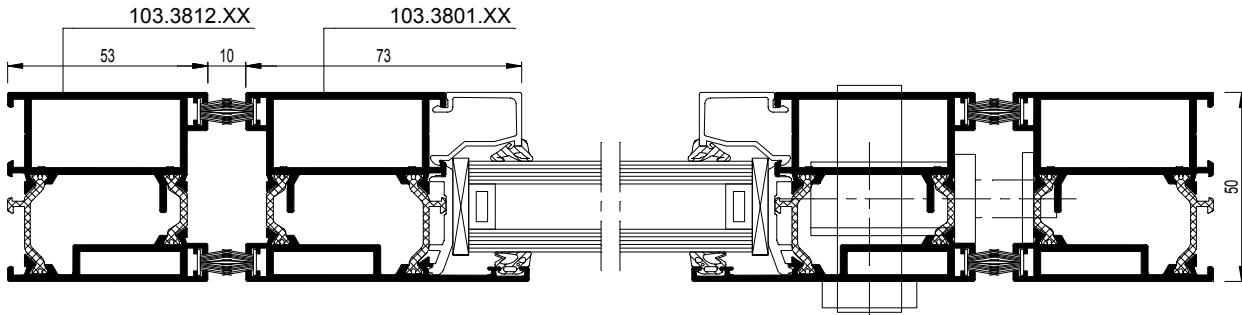
Eco system - 080



Eco system - 080



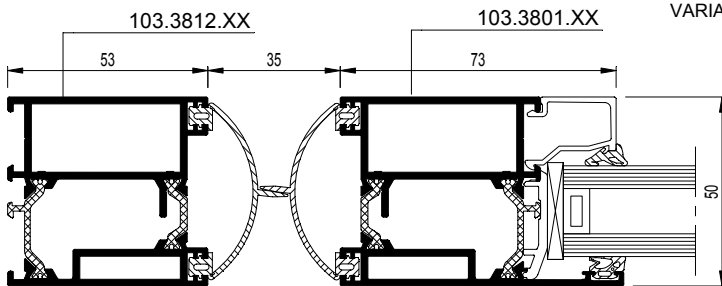
100



Eco system-100001.dxf
 Eco system-100001.dwg

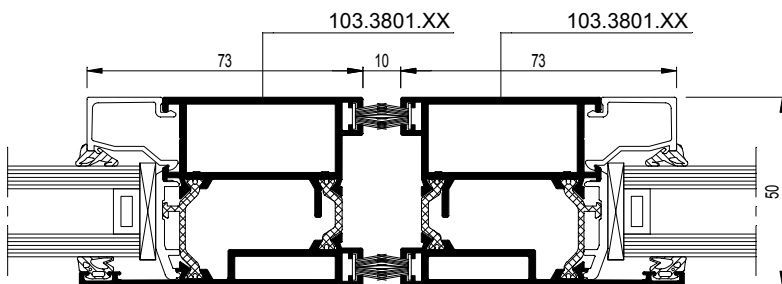
100

VARIANT met vingerbeveiliging
 VARIANTE avec anti-pince-doigts
 VARIANT with finger protection
 VARIANTE mit Fingerschutz

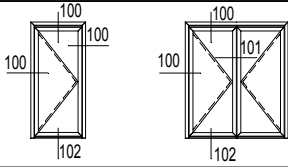


Eco system-100002.dxf
 Eco system-100002.dwg

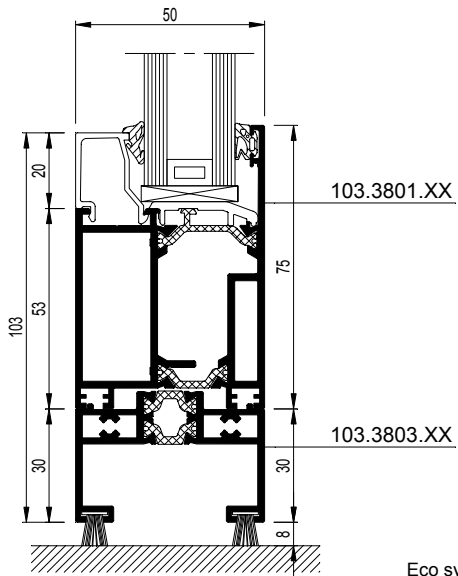
101



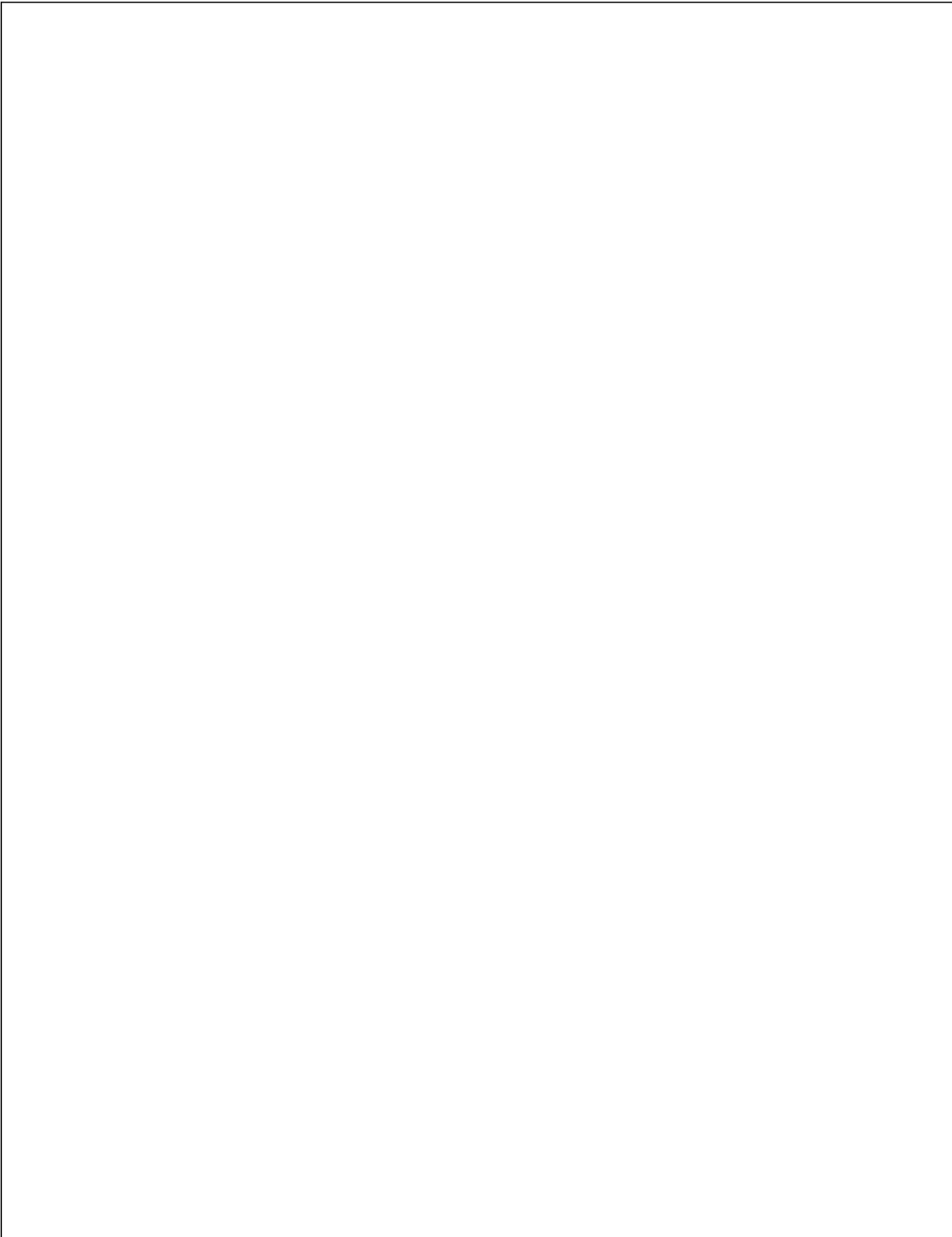
Eco system-101001.dxf
 Eco system-101001.dwg



102



Eco system-102001.dxf
Eco system-102001.dwg





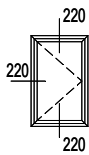
Eco system Anti-burglary Proof

Overzicht testrapporten

Eco system - 100

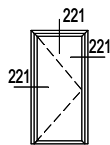
Opengaande elementen

Ramen



Eco system - 103

Deuren



Eco system - 103











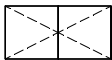

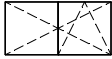

(*) Min/max afmetingen geldig voor beslag inbouw,
Min/max afmetingen in functie van het systeem

 systeem catalogo





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


 catalogue système


WK II RAMEN / FENETRES / WINDOWS / FENSTER



















































TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
  	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
  	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
  	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
  	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 - SKG / 06.167 Du

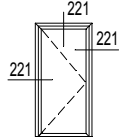
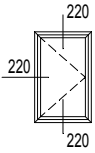
WK II RAAMDEUREN / PORTE-FENETRES / WINDOWS-DOORS / FENSTERTUEREN

TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du
	Eco system	ENV 1627 NEN 5096	KOMO Certificate 10.11.104.14 Conformity SKG SKG / JDI / (jme / 1.0672) Du

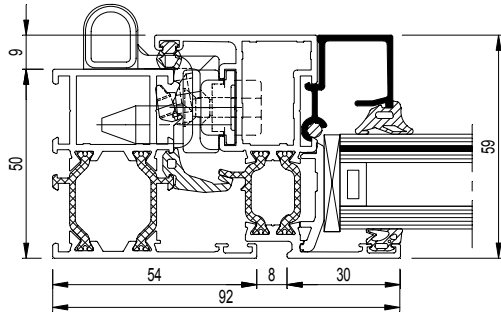
(*) Min- and max. sizes valid for building in of accessories,
Min- and max. sizes in function of the system  system catalogue

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

ANTI-BURGLAR PROF.	ANTI-BURGLAR ACC.	SUPPLIER	MIN/MAX CERT. DIMENSION (*)	
			FBmin: 250MM FHmin: 150MM	FBmax: --- FHmax: ---
	 	Sobinco	FBmin: 450MM FHmin: 700MM	FBmax: 1600MM FHmax: 2200MM
	 	Siegenia	FBmin: 1200MM FHmin: 1280MM	FBmax: 1440MM FHmax: 1536MM
	 	Sobinco	FBmin: 700MM FHmin: 450MM	FBmax: 1800MM FHmax: 1200MM
	 	Sobinco	FBmin: 500MM FHmin: 700MM	FBmax: 1600MM FHmax: 2200MM
	 	Sobinco	FBmin: 500MM FHmin: 700MM	FBmax: 1600MM FHmax: 2200MM
	 	Sobinco	FBmin: 450MM FHmin: 700MM	FBmax: 1600MM FHmax: 2200MM
				
	 	Sobinco	FBmin: 450MM FHmin: 700MM	FBmax: 1225MM FHmax: 1500MM
	 	Sobinco Sobinco	FBmin: ---MM FHmin: ---MM	FBmax: 1030MM FHmax: 2600MM
	 	Fapim Sobinco		
	 	Sobinco Sobinco	FBmin: ---MM FHmin: ---MM	FBmax: 1030MM FHmax: 2600MM
	 	Fapim Sobinco		
	  	Sobinco Sobinco	FBmin: ---MM FHmin: ---MM	FBmax: 1030MM FHmax: 2600MM
	 	Fapim Sobinco		
	  	Sobinco Sobinco	FBmin: ---MM FHmin: ---MM	FBmax: 1030MM FHmax: 2600MM
	 	Fapim Sobinco		

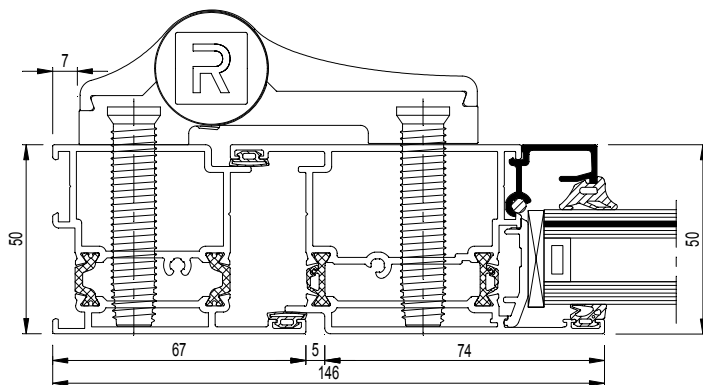


220



Eco system-220001.dxf
Eco system-220001.dwg

221



Eco system-221001.dxf
Eco system-221001.dwg

Eco system



Koppelingen met andere systemen

CW 50 - Eco system

Eco system - CN002

CP 130

Eco system - CN003

CP 130-LS

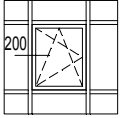
Eco system - CN003

CP 155

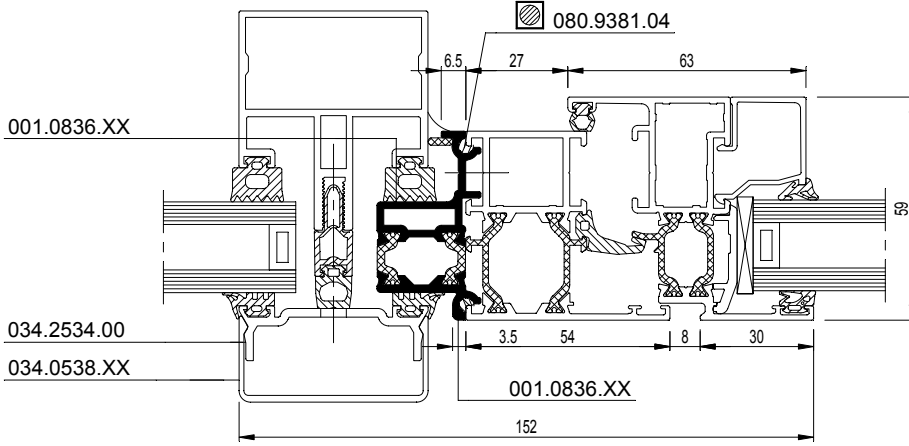
Eco system - CN004

CR 120

Eco system - CN005

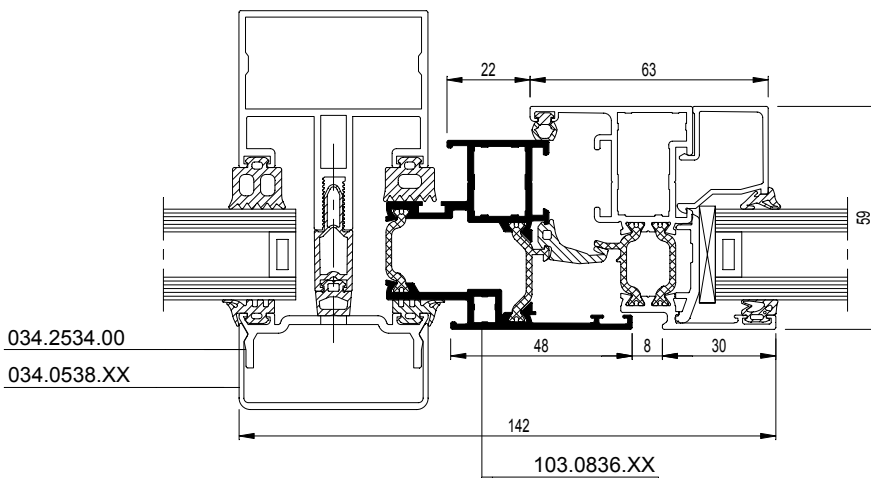


200

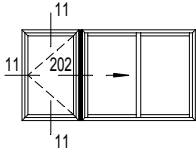


Eco system-200001.dxf
 Eco system-200001.dwg

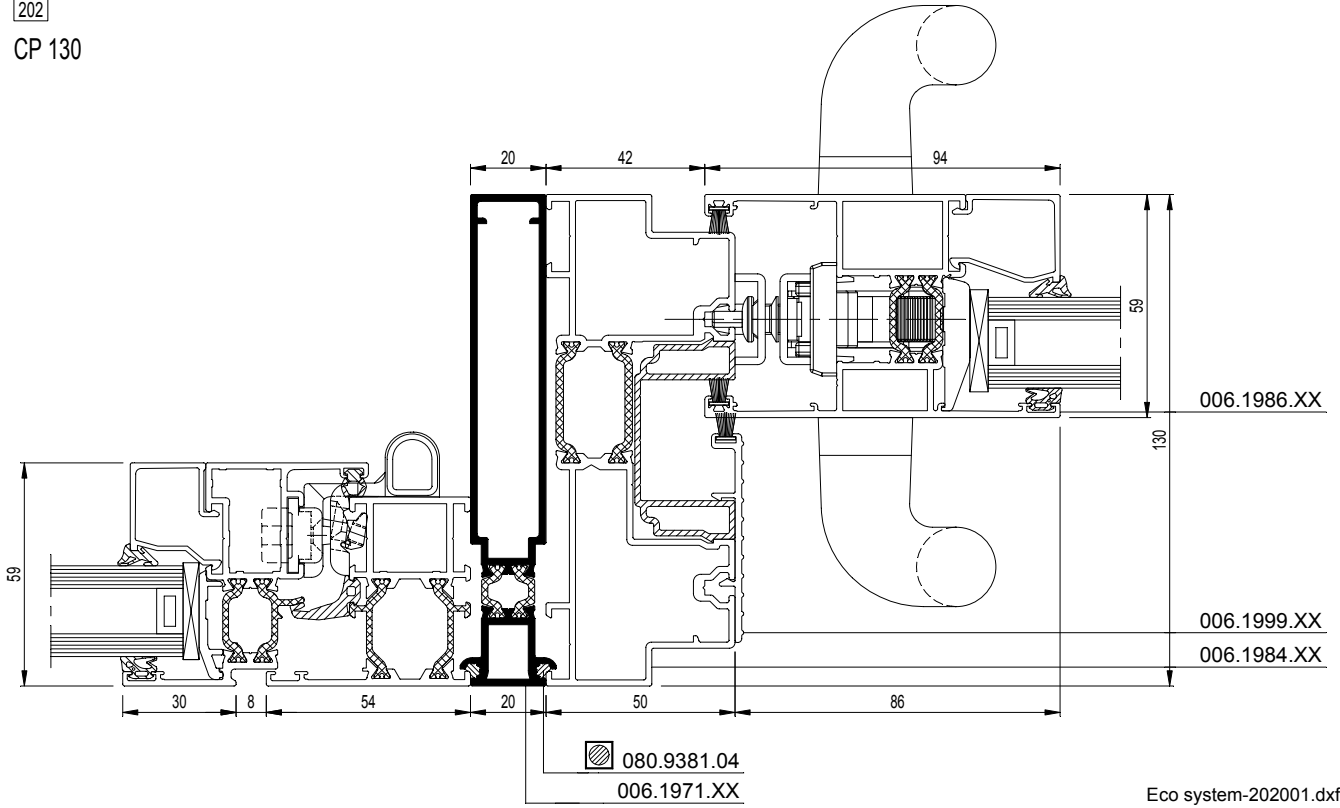
200



Eco system-200002.dxf
 Eco system-200002.dwg

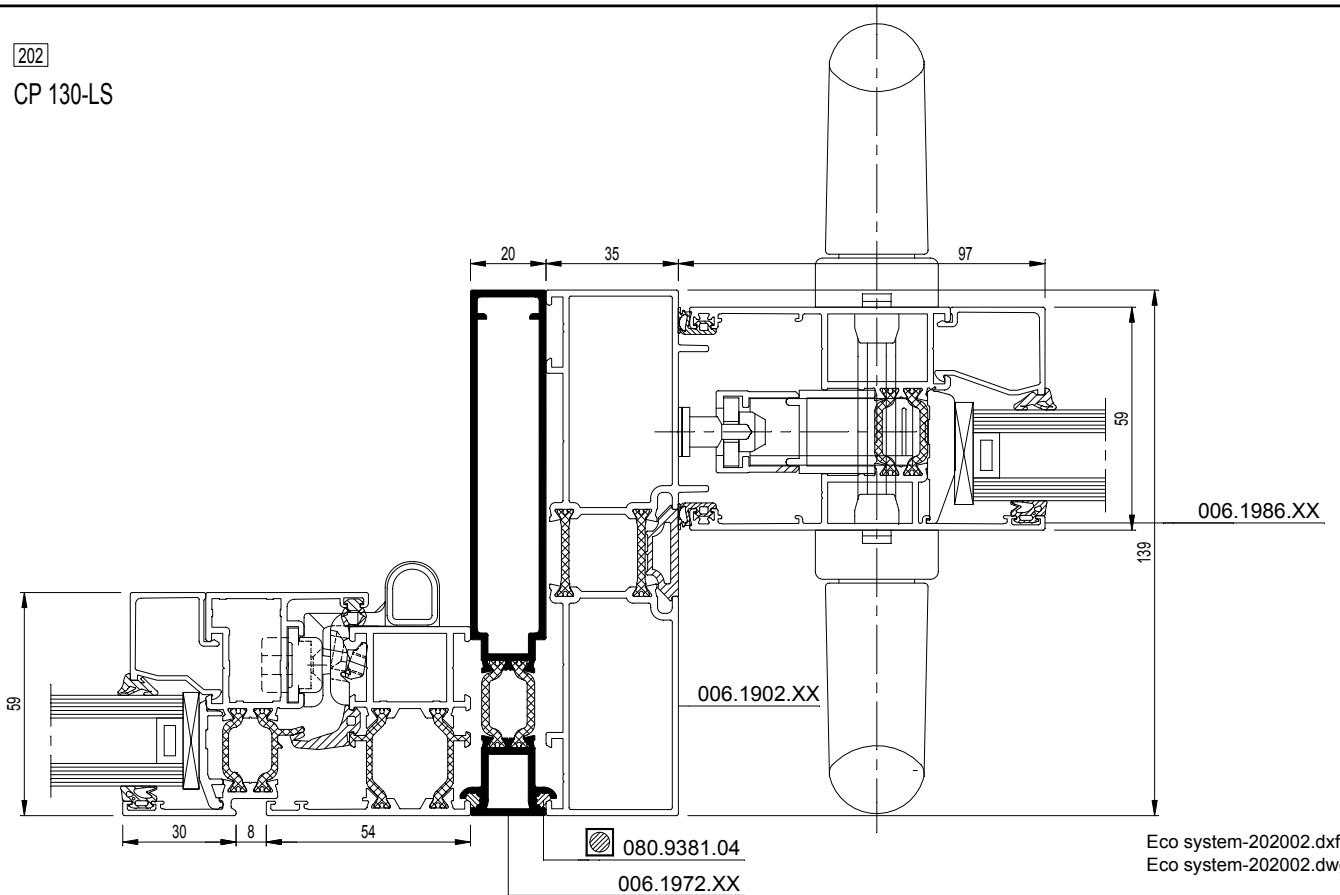


202
 CP 130

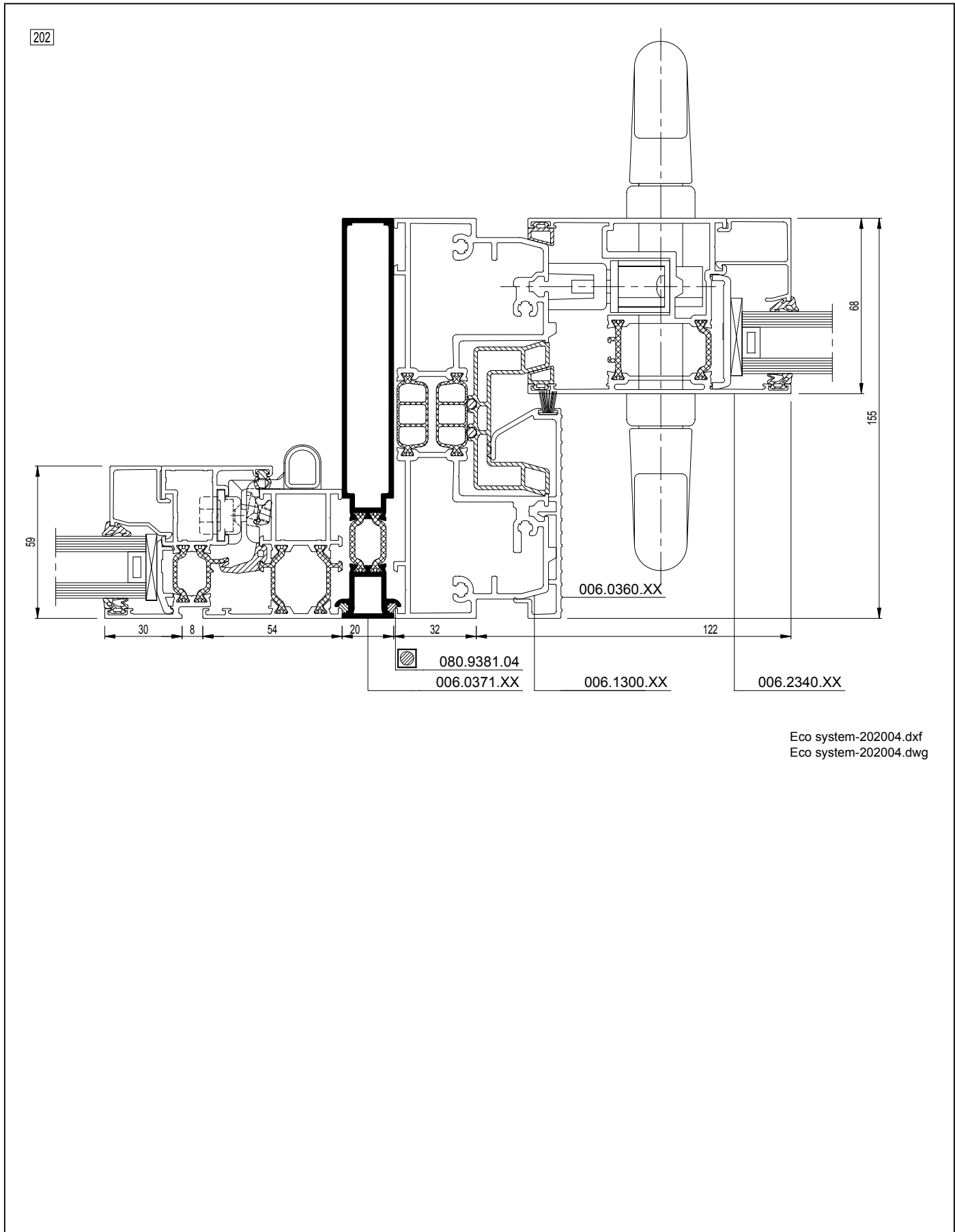
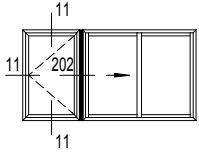


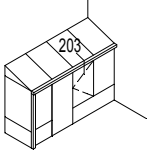
Eco system-202001.dxf
 Eco system-202001.dwg

202
 CP 130-LS



Eco system-202002.dxf
 Eco system-202002.dwg





203

