

CW 60 Solar

CW 60 Solar

R
REYNAERS
aluminium

Edition 08/2010 (based on 089.E52A.00)

CW 60 Solar



CW 60 Solar

- 1 Internal structure
- 2 Junction detail

CW 60 Solar

Systemoverzicht
Aperçu des systèmes
System overview
Systemübersicht

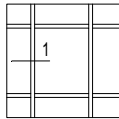


CW 60 Solar

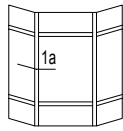


1 Internal structure

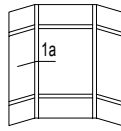
Vertical internal structure



CW 60 Solar - 002

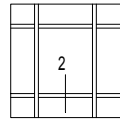


CW 60 Solar - 002

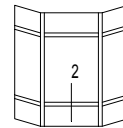


CW 60 Solar - 002

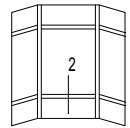
Horizontal internal structure



CW 60 Solar - 003



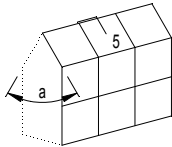
CW 60 Solar - 003



CW 60 Solar - 003

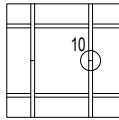
2 Junction detail

Angle solutions



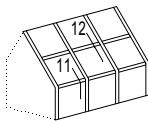
CW 60 Solar - 005

Dilatation

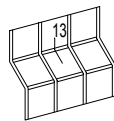


CW 60 Solar - 006

Fixed elements

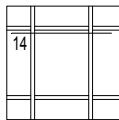


CW 60 Solar - 007



CW 60 Solar - 008

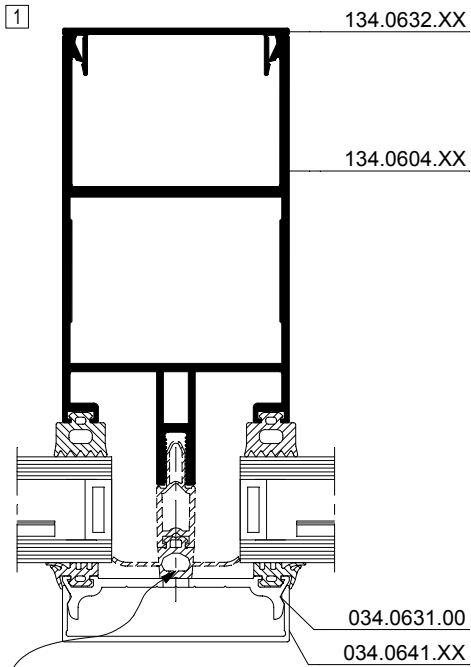
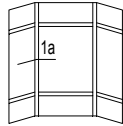
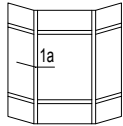
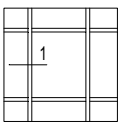
Cabling



CW 60 Solar - 009

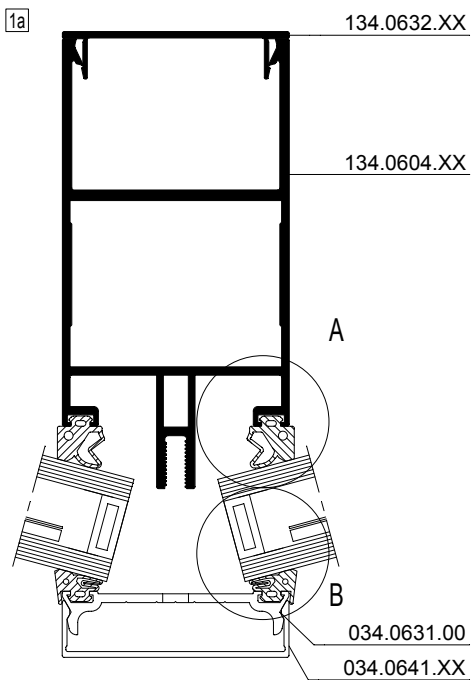
CW 60 Solar

Interne structuur - Verticale interne structuur
 Structure interne - Structure interne verticale
 Internal structure - Vertical internal structure
 Interne Struktur - Senkrechte interne Struktur



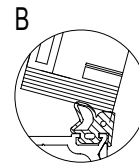
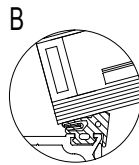
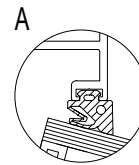
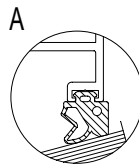
Verticale compartimentering 100MM/M
 Compartmentalisation verticale 100MM/M
 Vertical compartmentation 100MM/M
 Vertikale Kompartimentierung 100MM/M

CW60-Solar-001001.dxf
 CW60-Solar-001001.dwg



MIN. 150°

MAX. 210°

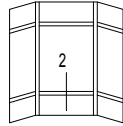
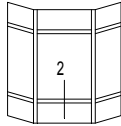
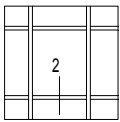


CW60-Solar-01a001.dxf
 CW60-Solar-01a001.dwg

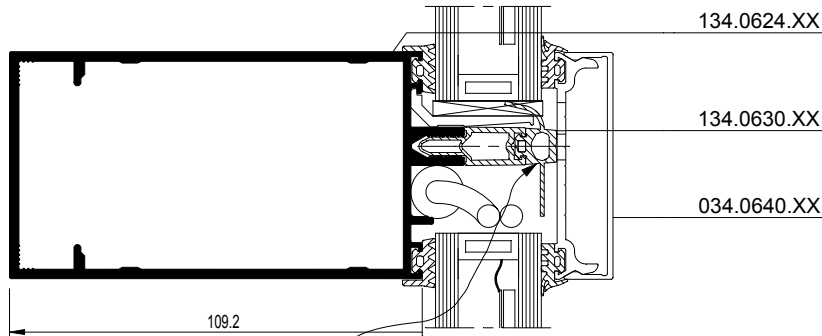
CW60-Solar-01a002.dxf
 CW60-Solar-01a002.dwg

... .dxf
dwg





2



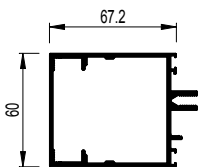
Horizontale compartimentering is verplicht
 Compartimentation horizontale est obligatoire
 Horizontal compartmentalization is obligatory
 Horizontale Kompartimentierung ist verpflichtend

... .dxf
dwg



134.0622.XX

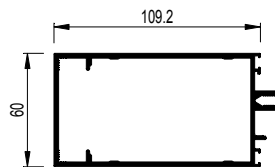
lx =	45.788 cm ⁴
ly =	33.069 cm ⁴



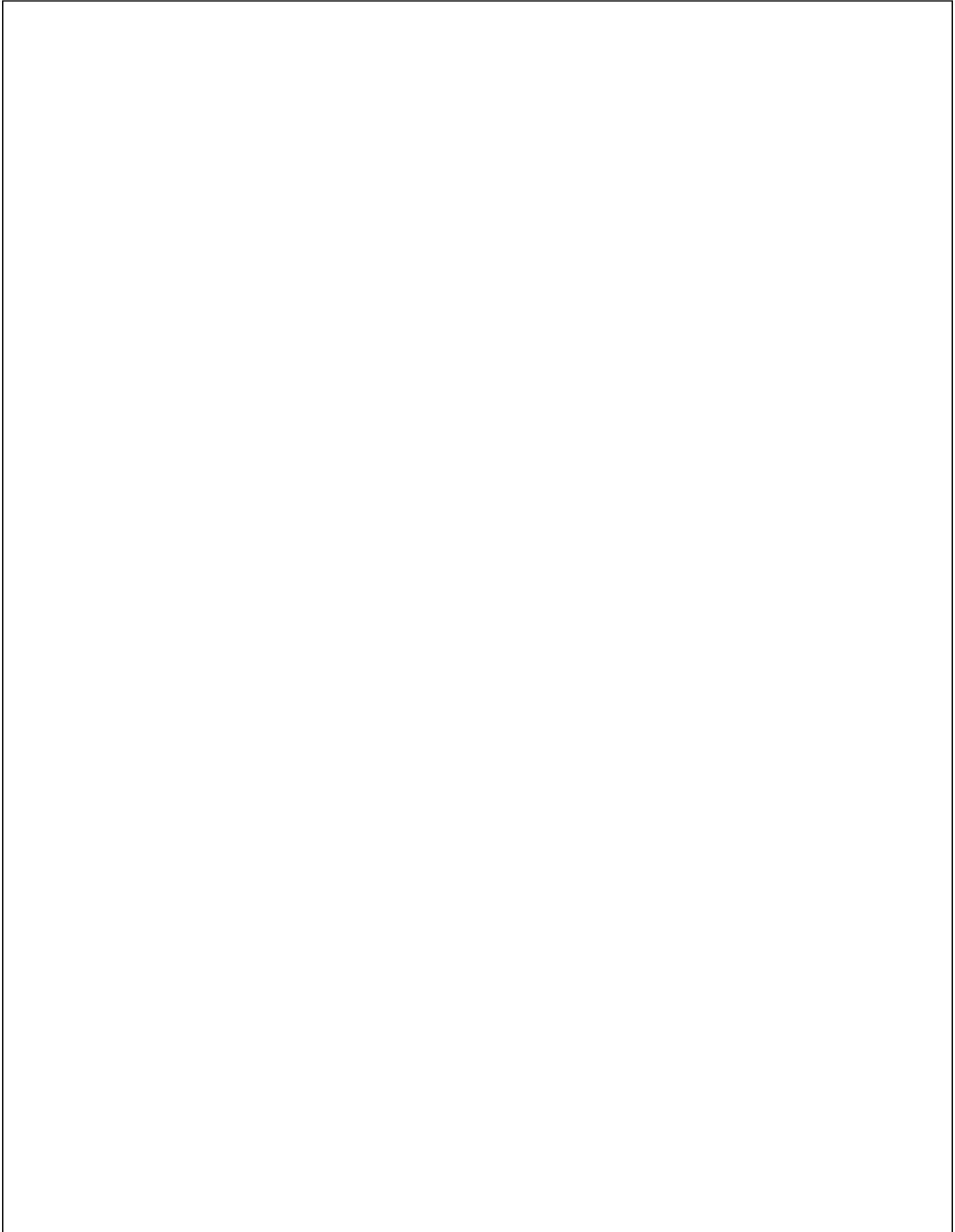
CW60-Solar-002001.dxf
 CW60-Solar-002001.dwg

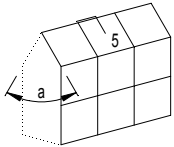
134.0624.XX

lx =	156.943 cm ⁴
ly =	54.624 cm ⁴

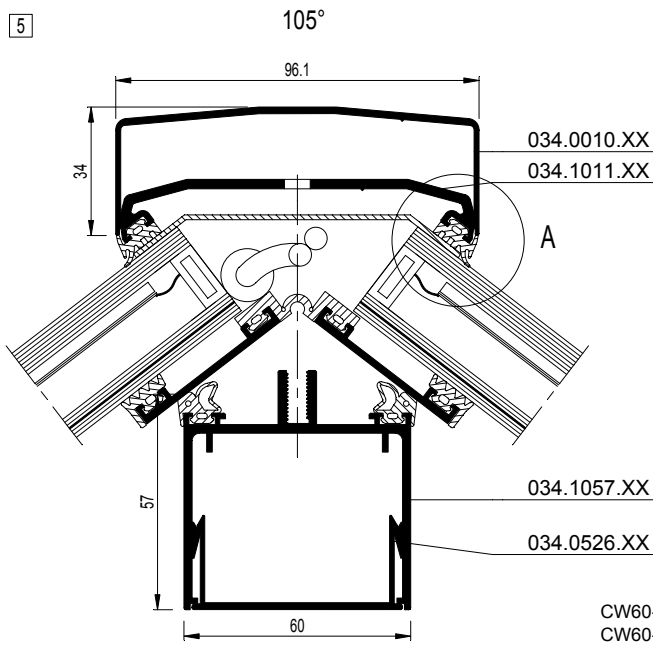


CW60-Solar-002002.dxf
 CW60-Solar-002002.dwg

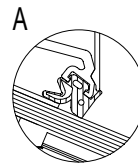




5

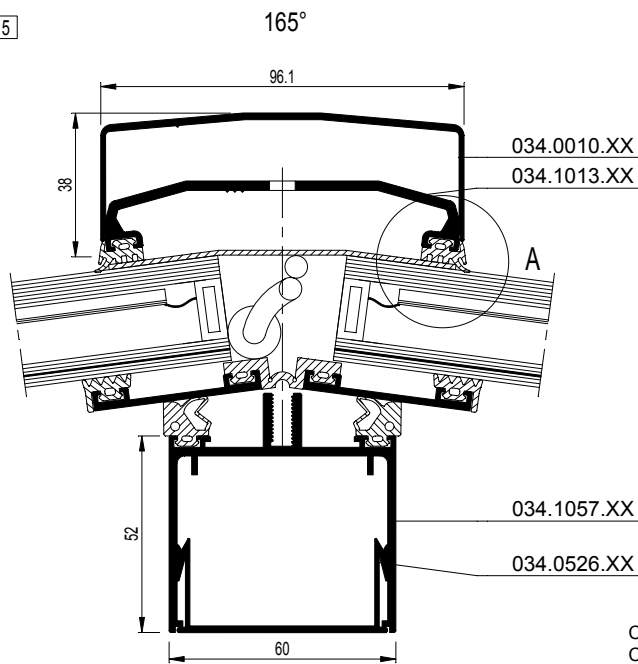


90° - 135°

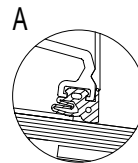


CW60-Solar-033002.dxf
 CW60-Solar-033002.dwg

5



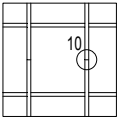
135° - 170°



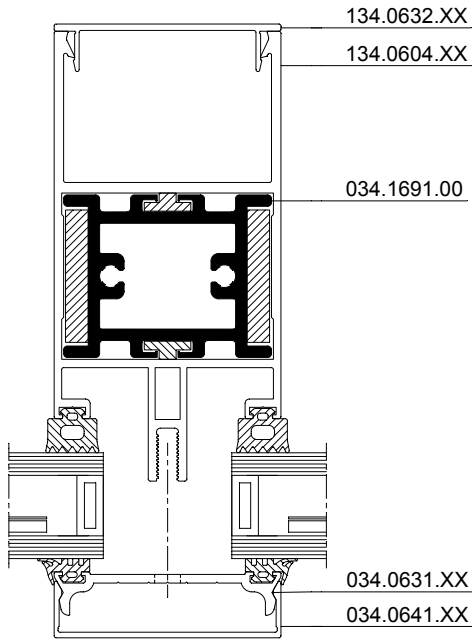
CW60-Solar-005004.dxf
 CW60-Solar-005004.dwg

CW 60 Solar

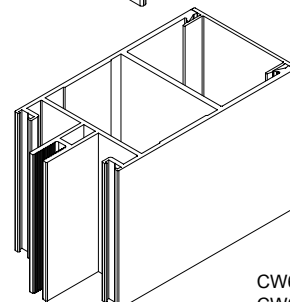
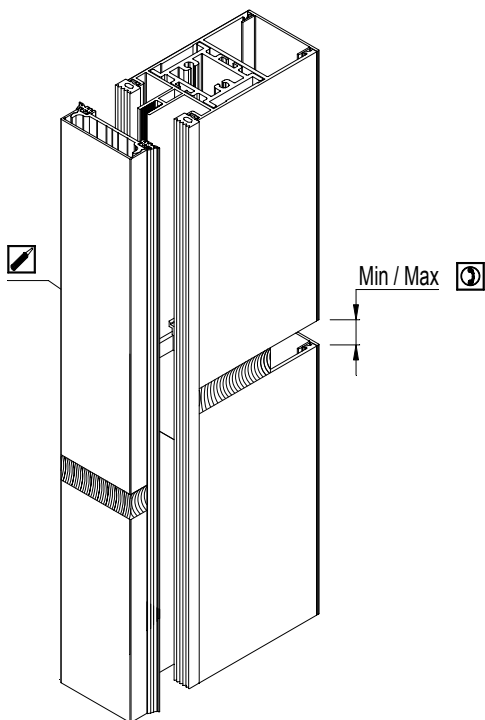
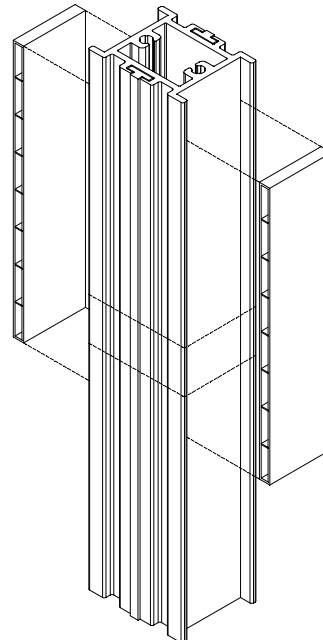
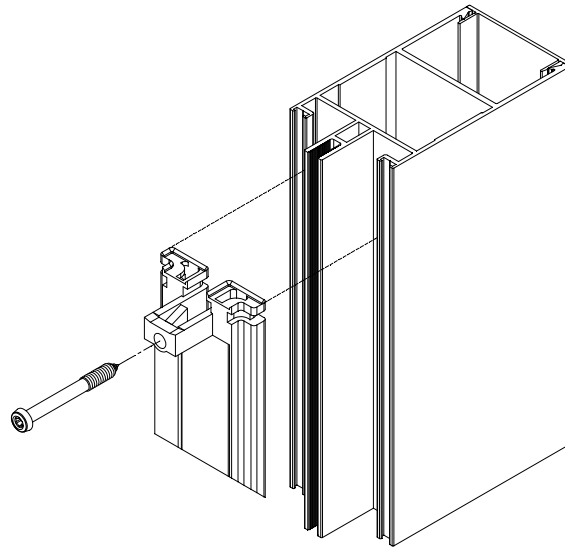
Aansluitingen - Dilatatie
Raccordements - Dilatation
Junction detail - Dilatation
Anschlüsse - Ausdehnung



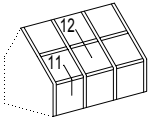
10



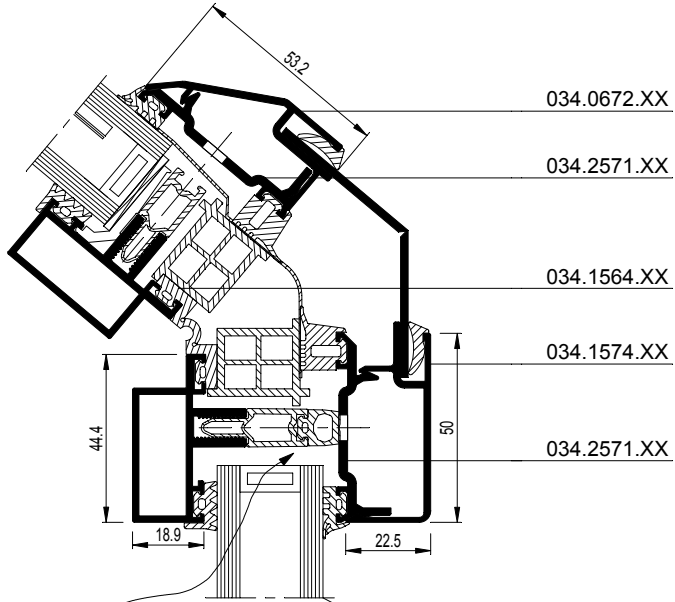
CW60-Solar-010001.dxf
CW60-Solar-010001.dwg



CW60-Solar-3d0001.dxf
CW60-Solar-3d0001.dwg



11

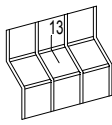
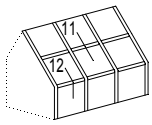


CW60-Solar-011001.dxf
CW60-Solar-011001.dwg

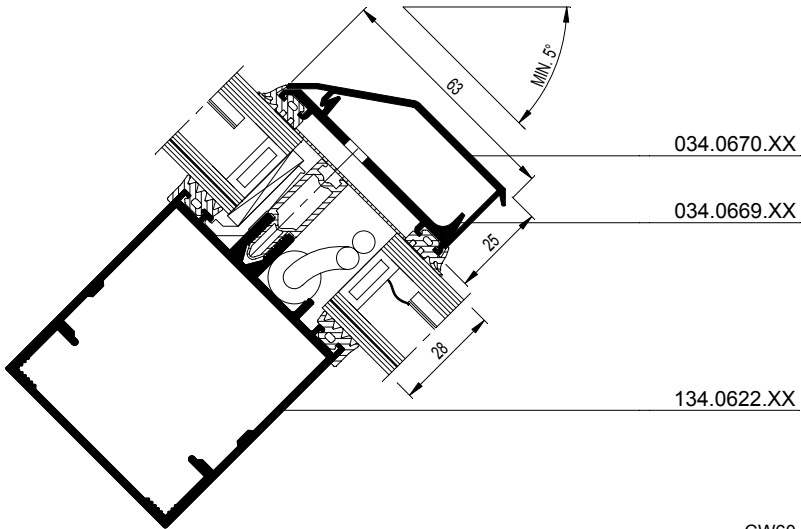
Horizontale compartentering is verplicht
Compartmentation horizontale est obligatoire
Horizontal compartmentalisation is obligatory
Horizontale Kompartimentierung ist verpflichtet

CW 60 Solar

Aansluitingen - Vaste elementen
Raccordements - Eléments fixes
Junction detail - Fixed elements
Anschlüsse - Feste Elemente

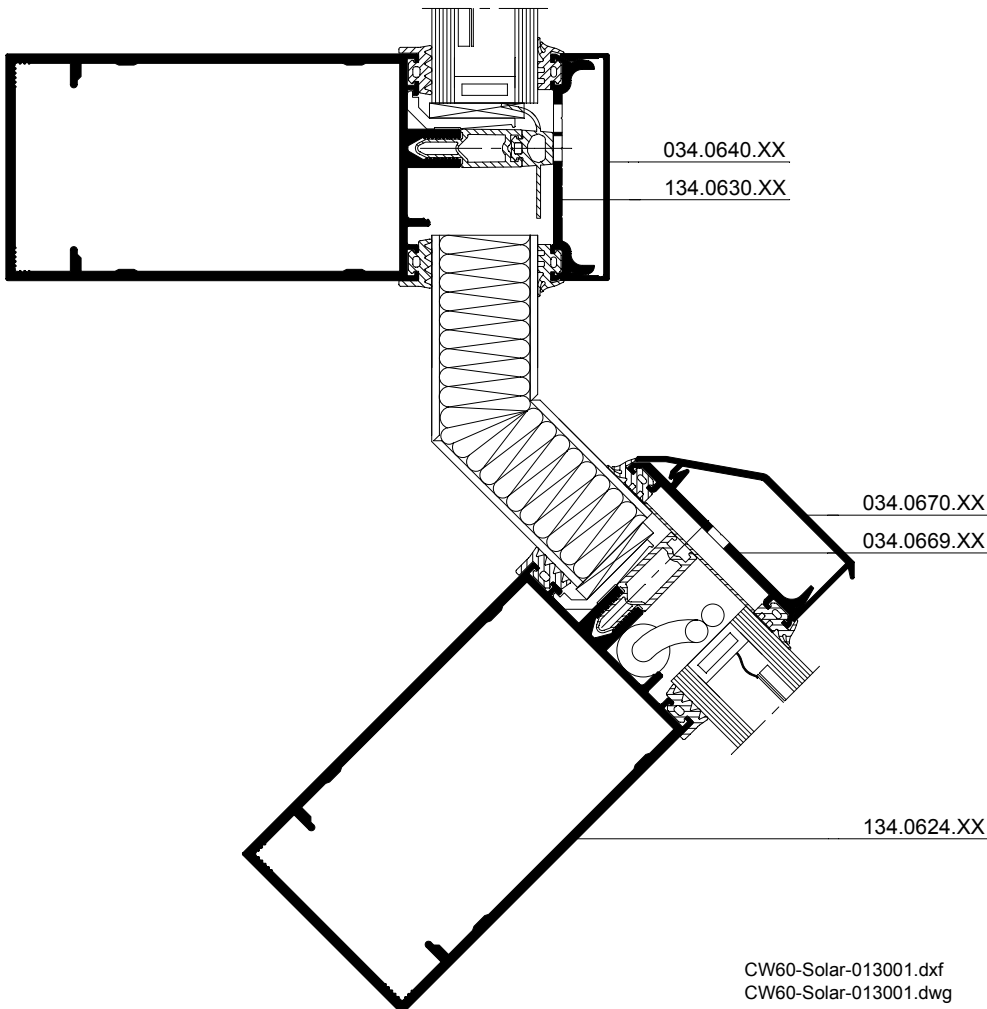


12



CW60-Solar-012001.dxf
CW60-Solar-012001.dwg

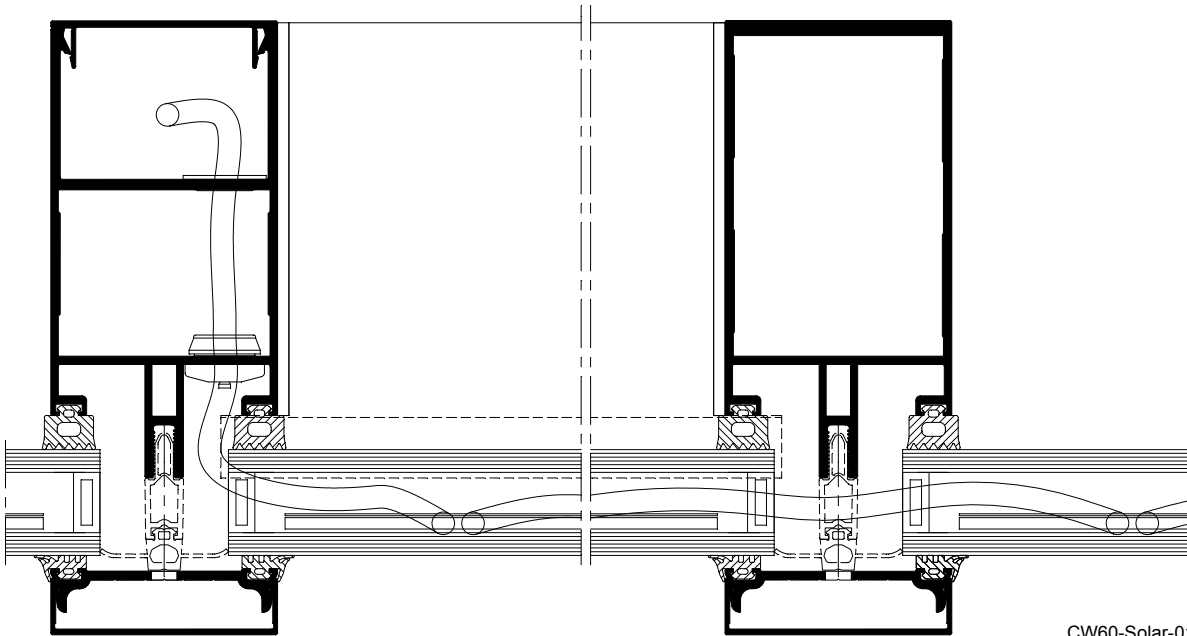
13



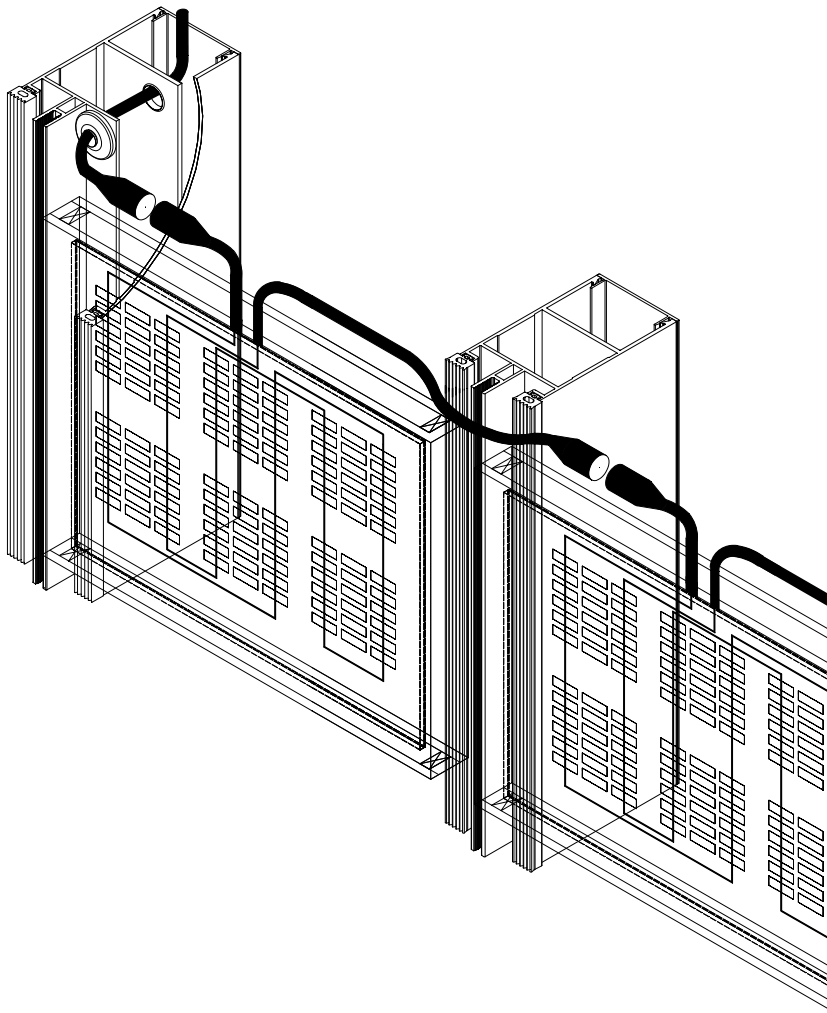
CW60-Solar-013001.dxf
CW60-Solar-013001.dwg

14

14



CW60-Solar-014001.dxf
CW60-Solar-014001.dwg



CW60-Solar-3d0002.dxf
CW60-Solar-3d0002.dwg