

# CP 96

CP 96



**REYNAERS**  
aluminium



## CP 96 / CS 96-LS

---



### CP 96

- 1 Opening elements (duorail)
- 2 Opening elements (3-rails)
- 3 Opening elements (monorail)
- 4 Connections within the system

### CP 96-LS

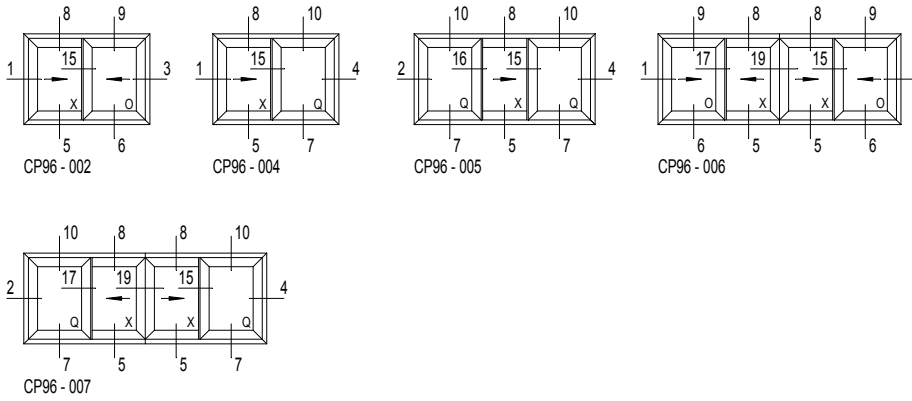
- 5 Opening elements (duorail)
- 6 Connections within the system

## CP 96



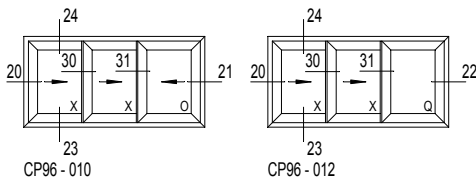
### 1 Opening elements (duorail)

#### Outer frames



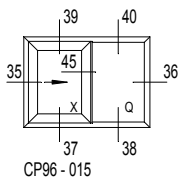
### 2 Opening elements (3-rails)

#### Outer frames



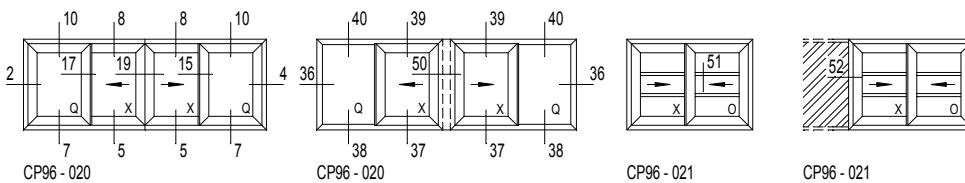
### 3 Opening elements (monorail)

#### Outer frames



### 4 Connections within the system

#### Outer frames

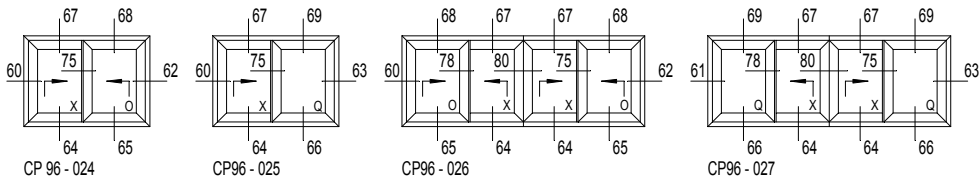


## CP 96-LS



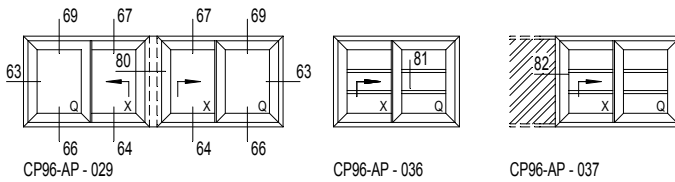
### 5 Opening elements (duorail)

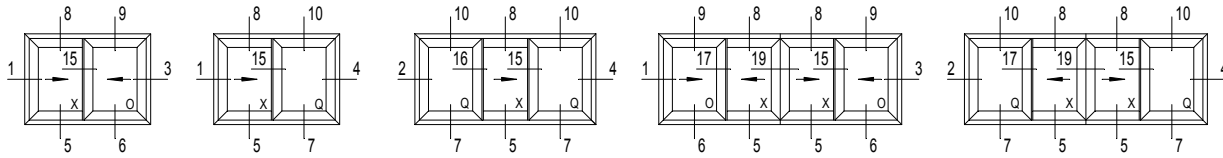
Outer frames



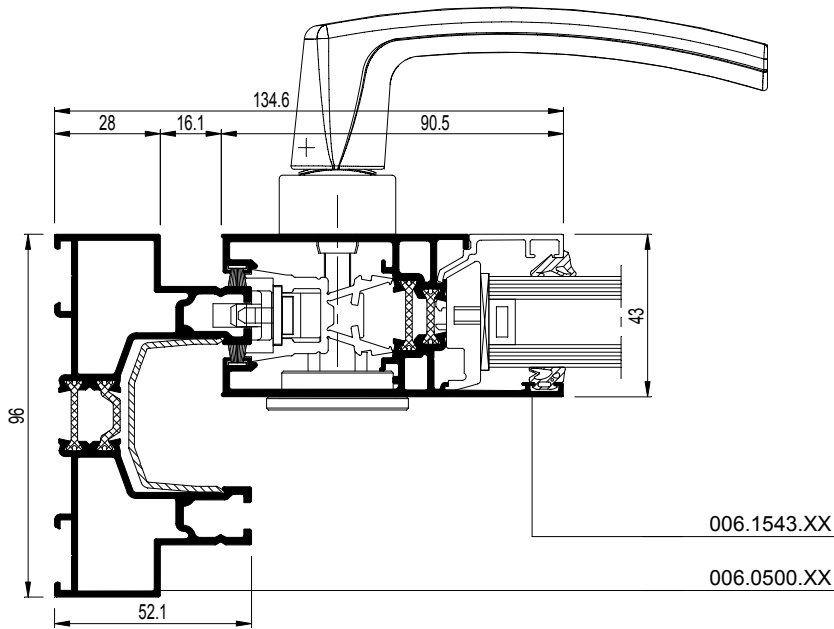
### 6 Connections within the system

Outer frames





1

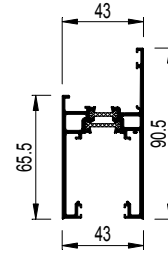


... .dxf  
 ... .dwg



006.1543.XX

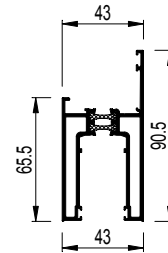
$I_x = 12.095 \text{ cm}^4$



CP96-001001.dxf  
 CP96-001001.dwg

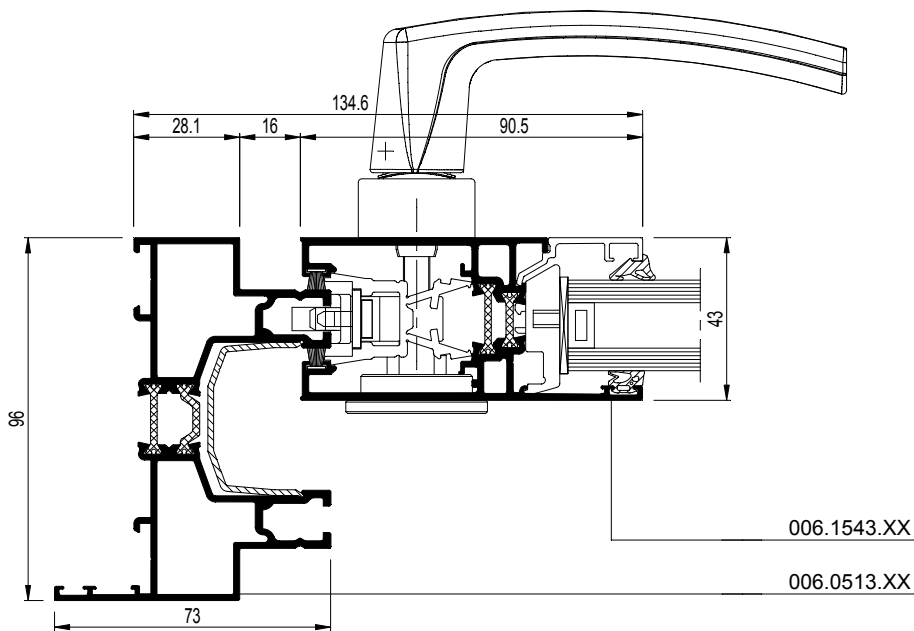
006.0540.XX

$I_x = 12.539 \text{ cm}^4$

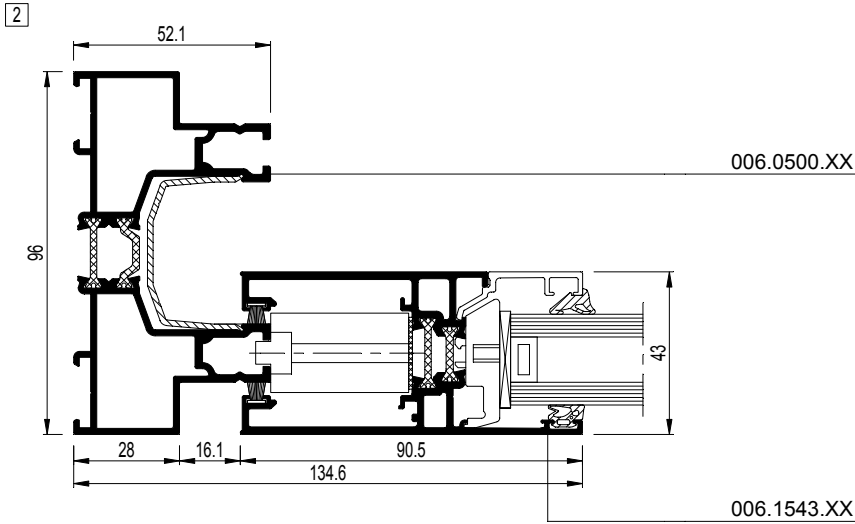
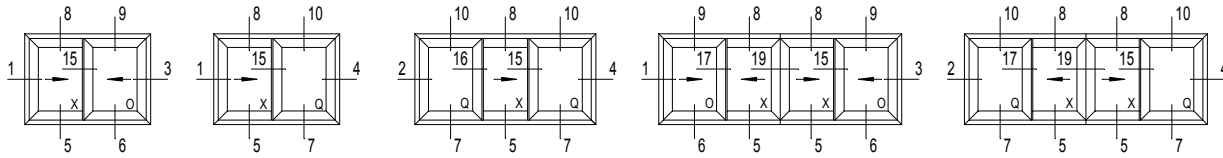


CP96-001002.dxf  
 CP96-001002.dwg

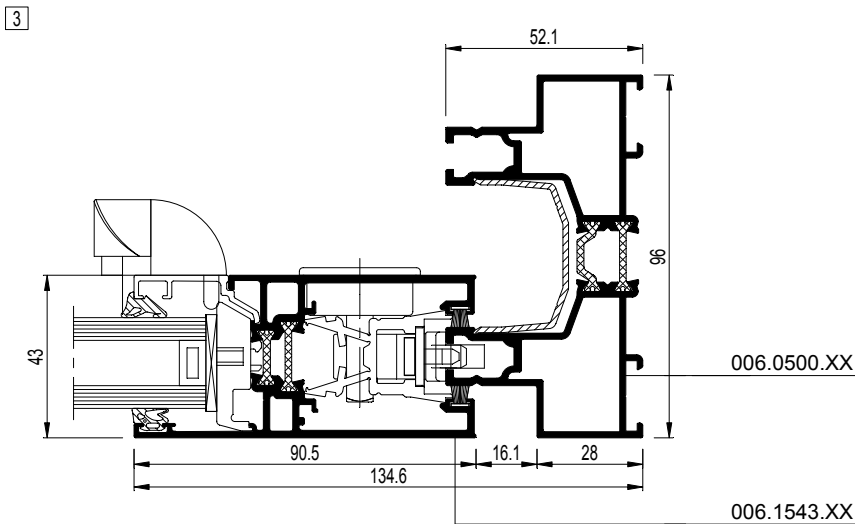
1



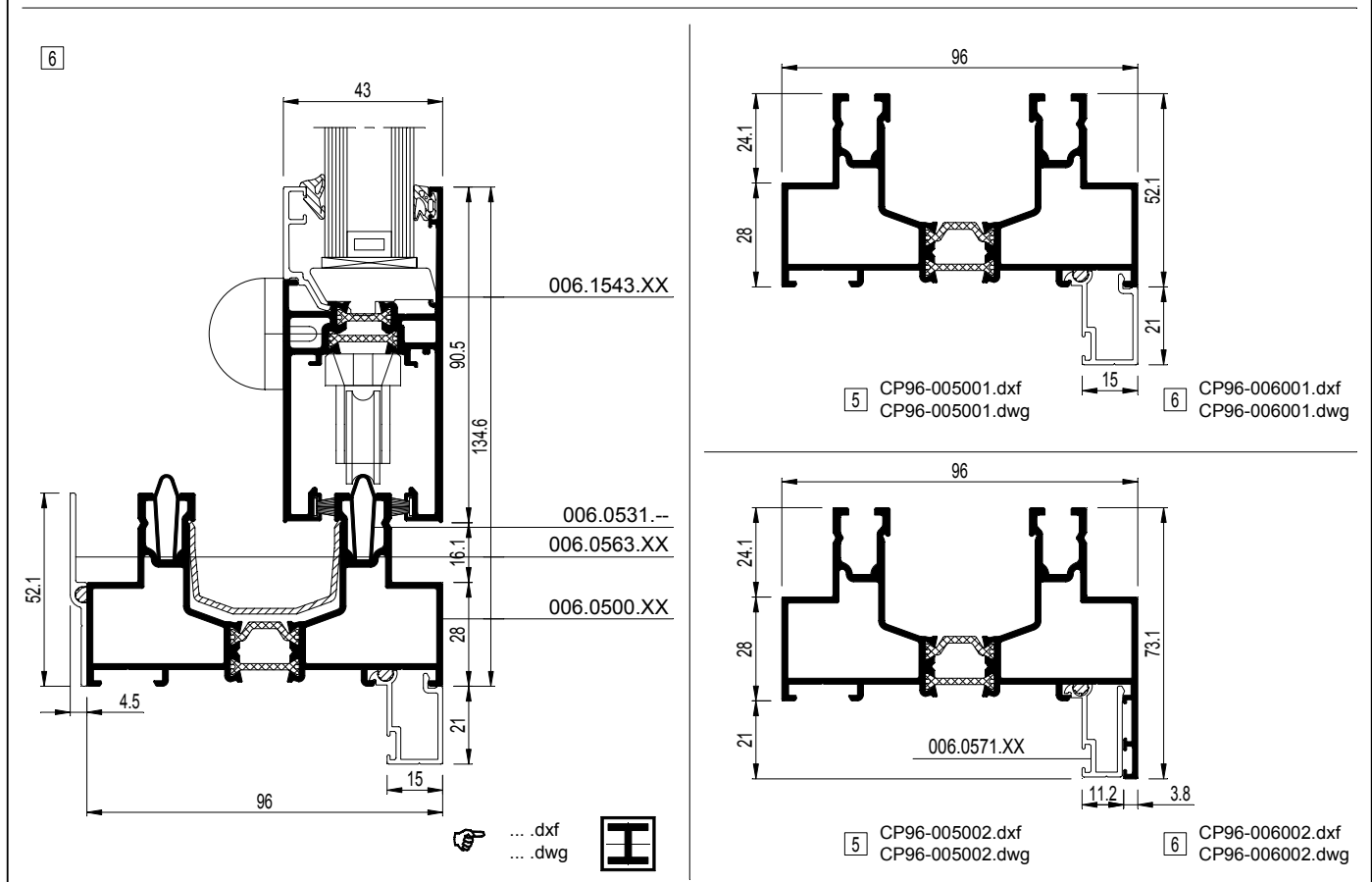
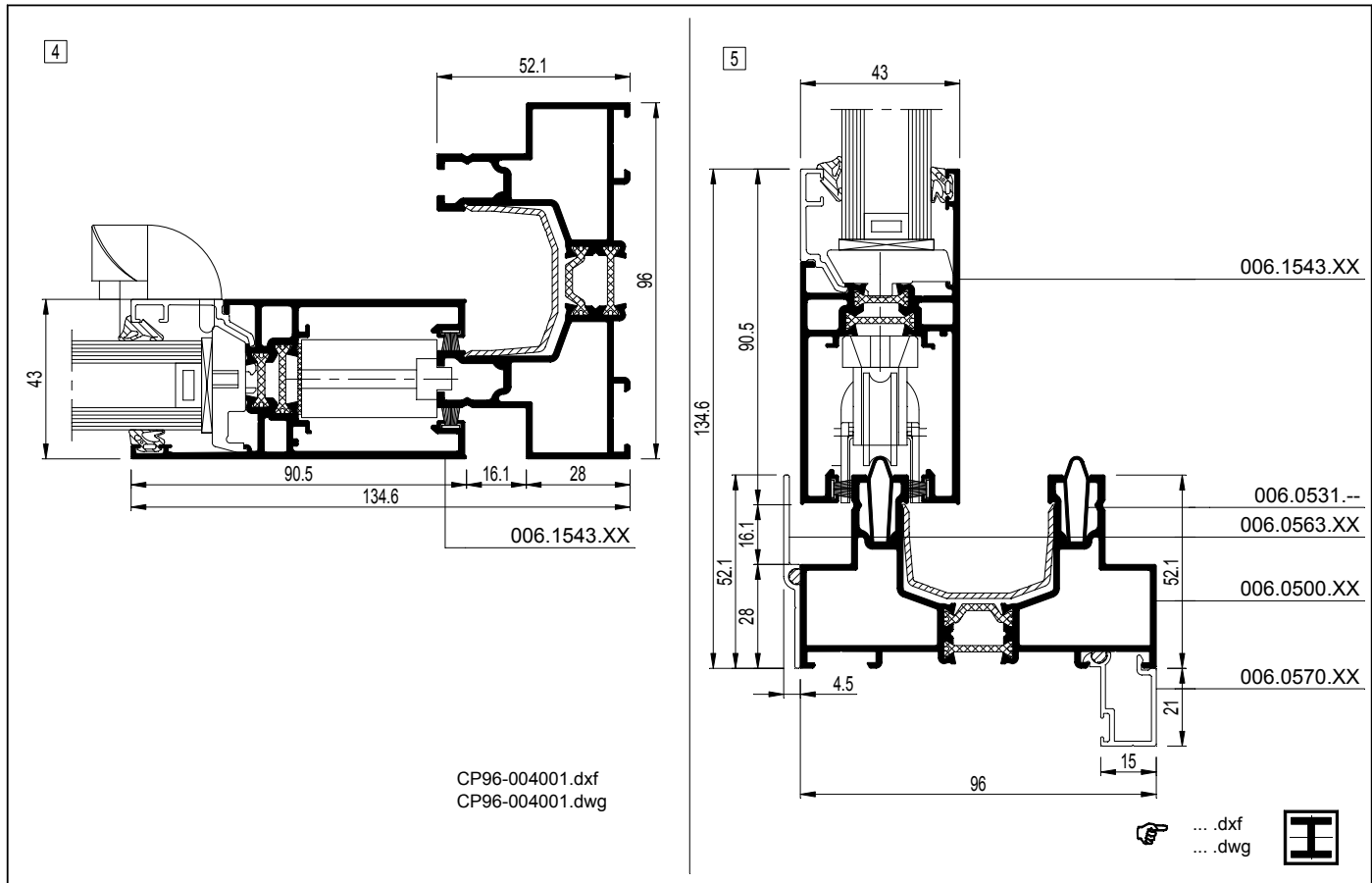
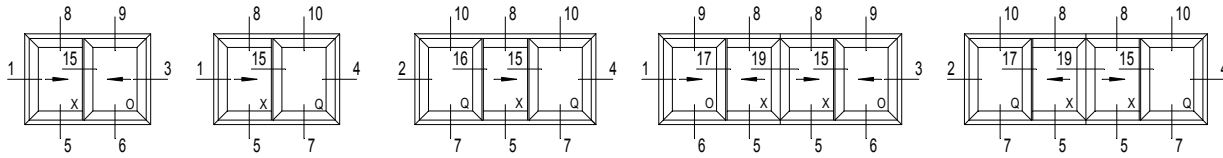
CP96-001003.dxf  
 CP96-001003.dwg

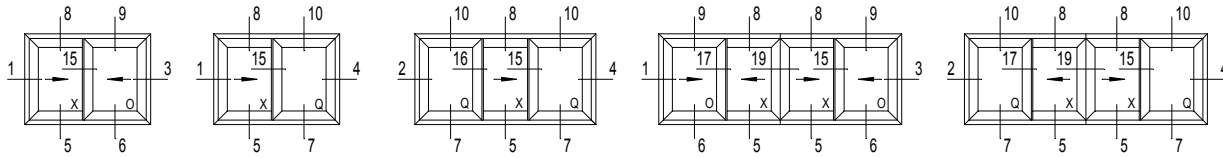


CP96-002001.dxf  
 CP96-002001.dwg

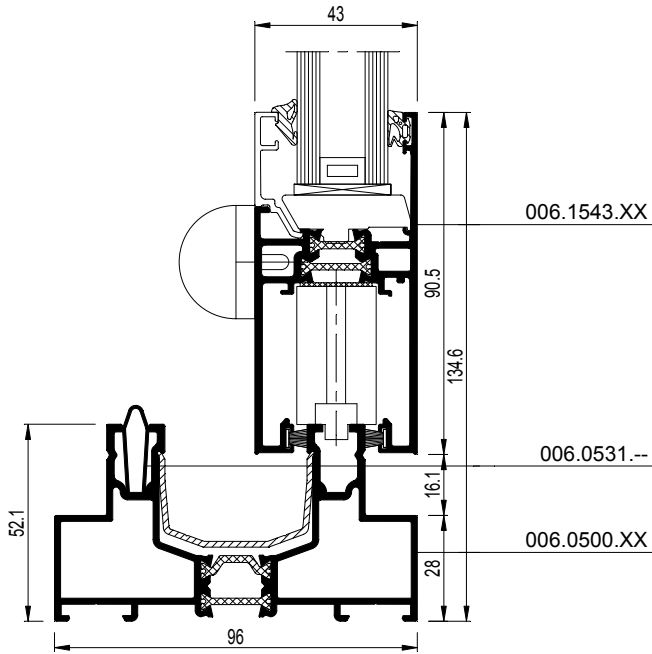


CP96-003001.dxf  
 CP96-003001.dwg



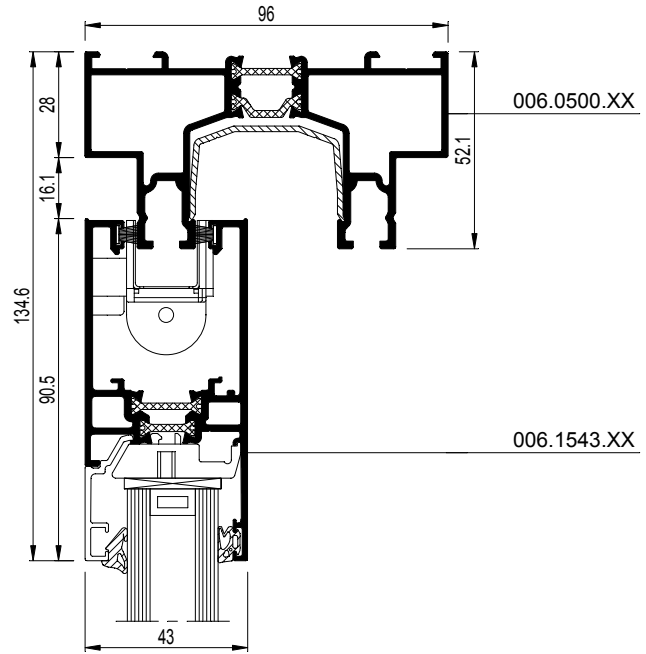


7



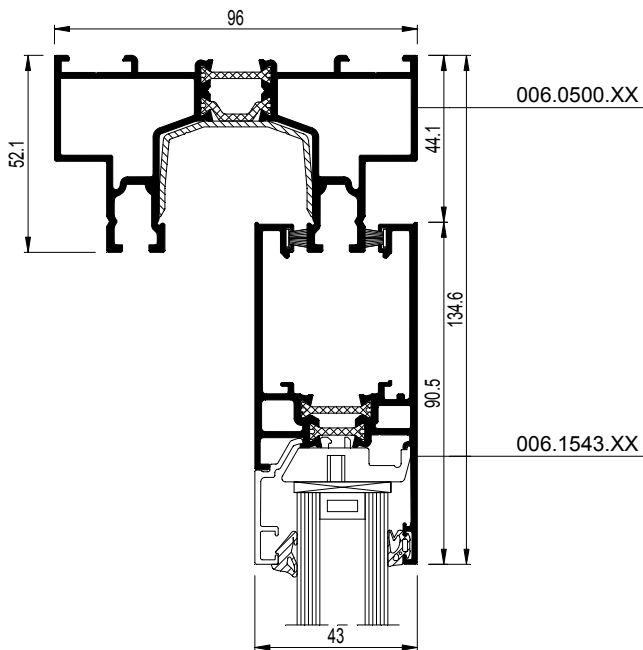
CP96-007001.dxf  
 CP96-007001.dwg

8



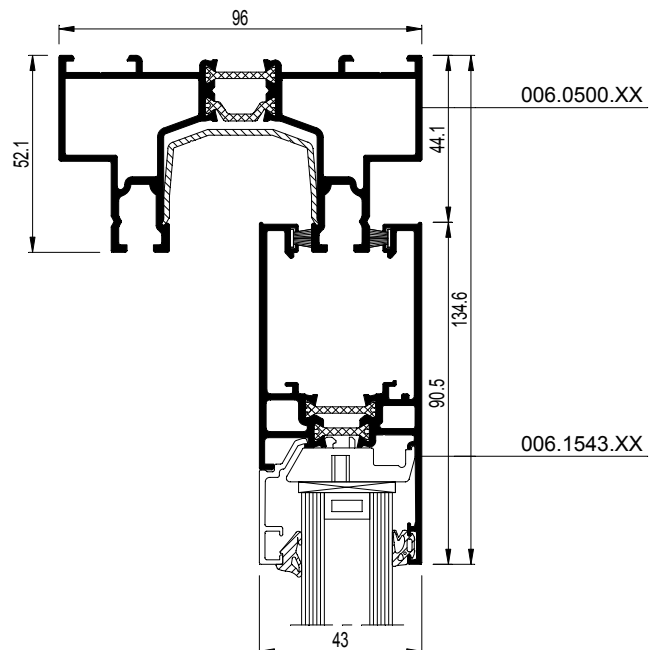
CP96-008001.dxf  
 CP96-008001.dwg

9

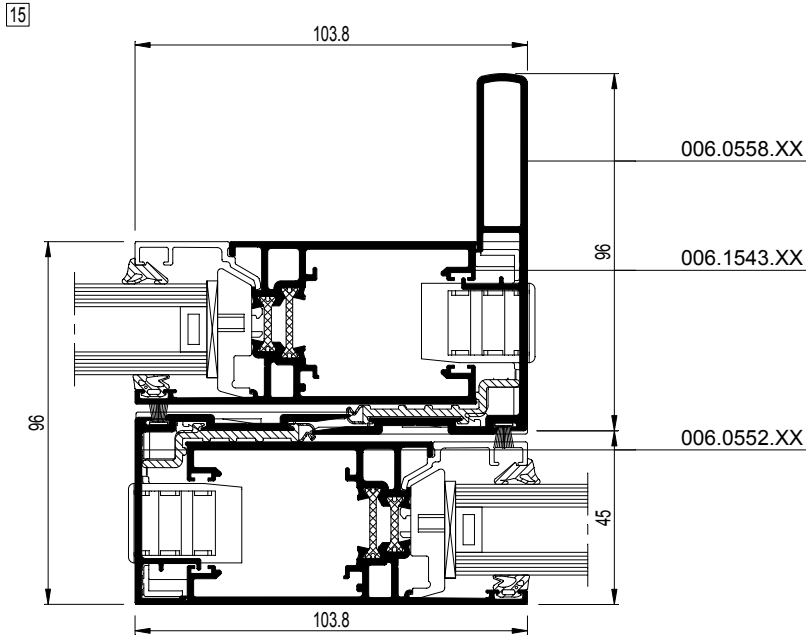
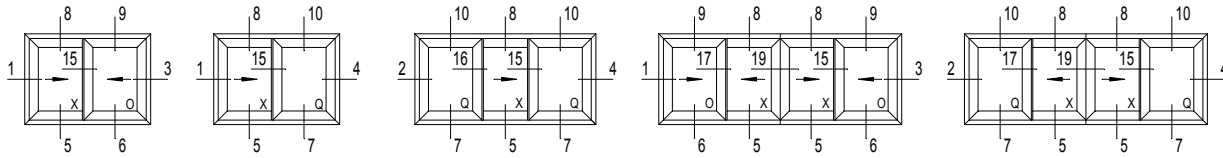


CP96-009001.dxf  
 CP96-009001.dwg

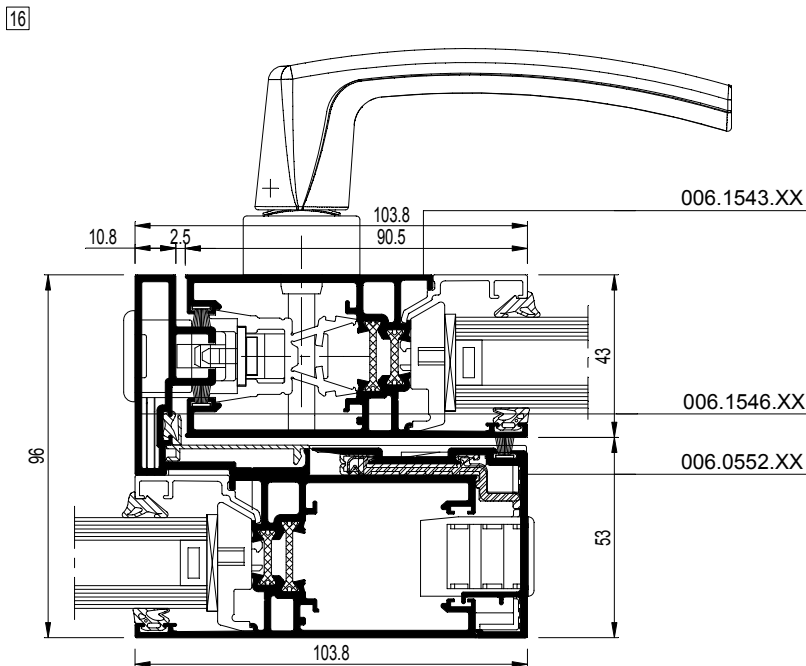
10



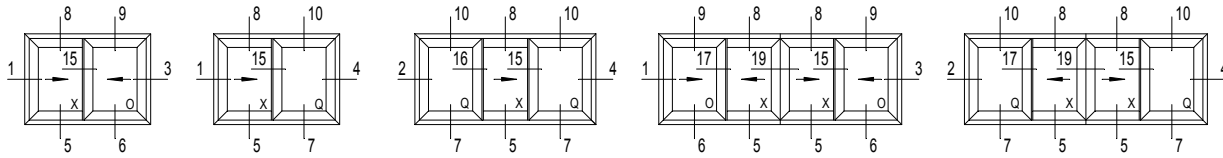
CP96-010001.dxf  
 CP96-010001.dwg



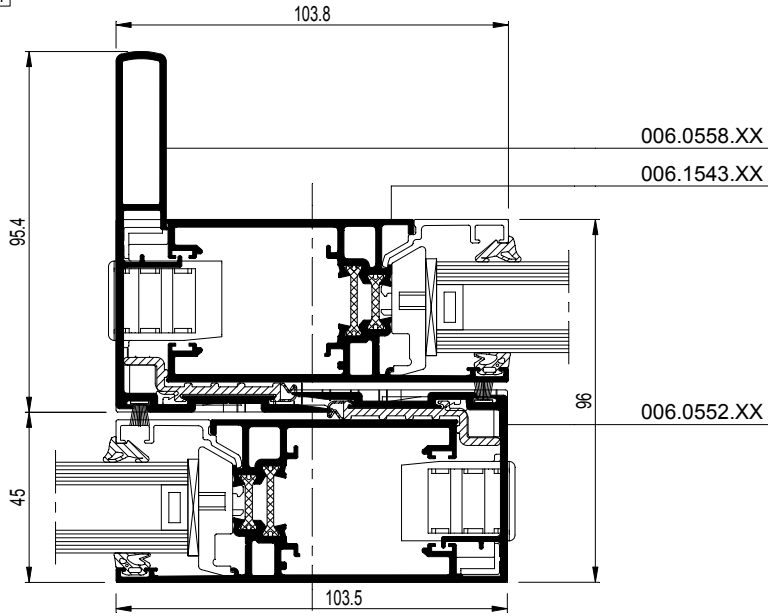
CP96-015001.dxf  
 CP96-015001.dwg



CP96-016001.dxf  
 CP96-016001.dwg

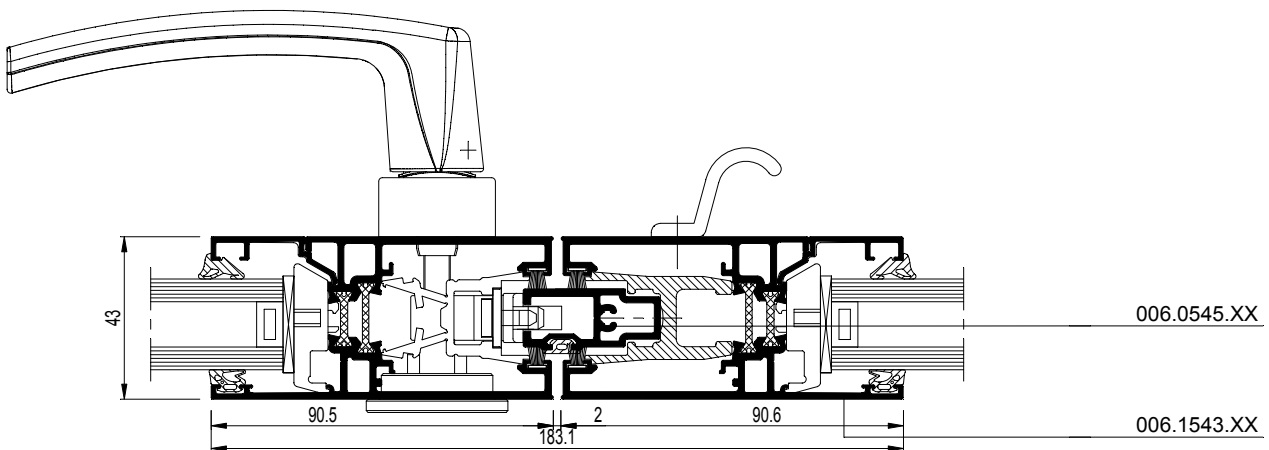


17

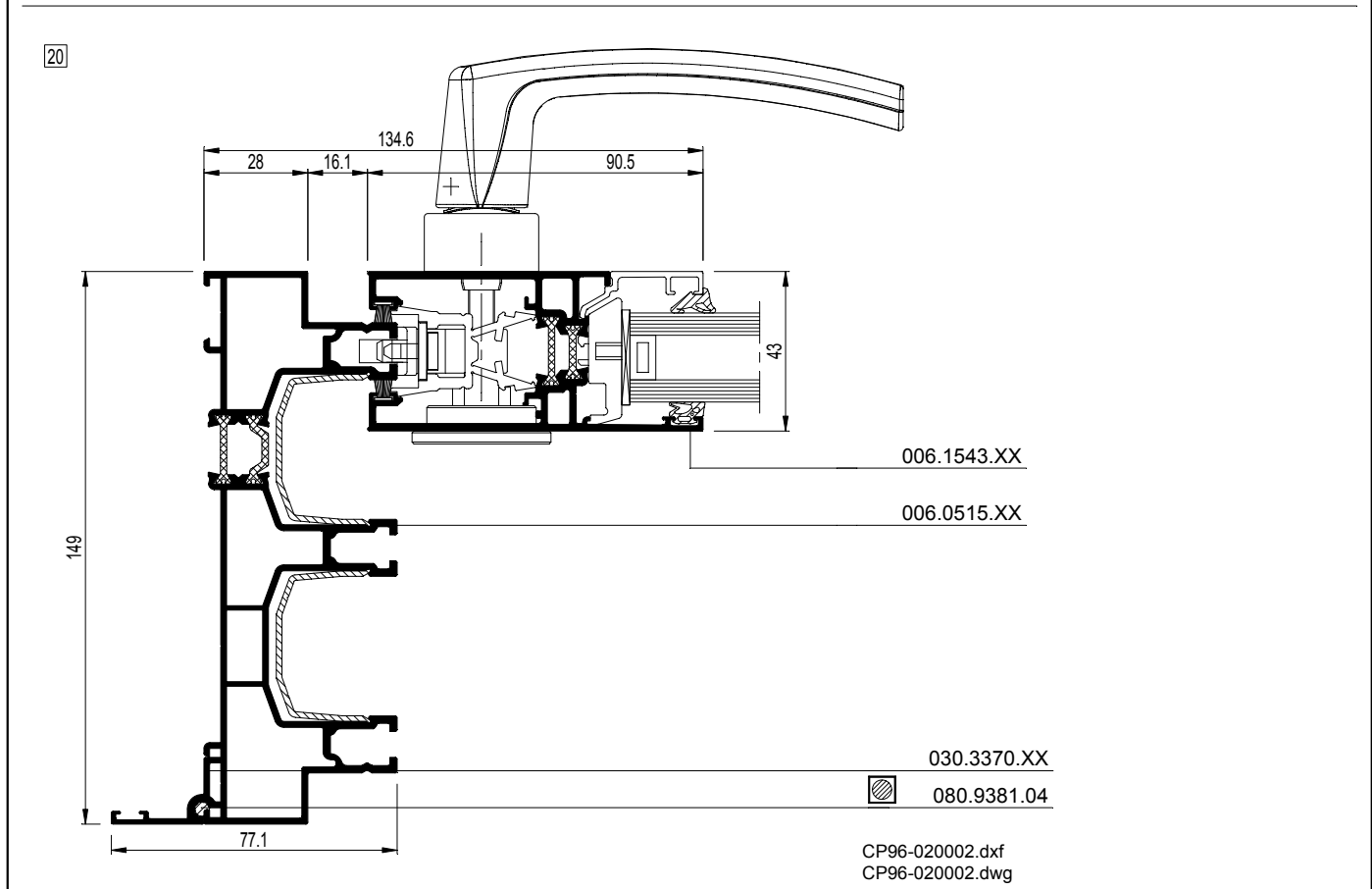
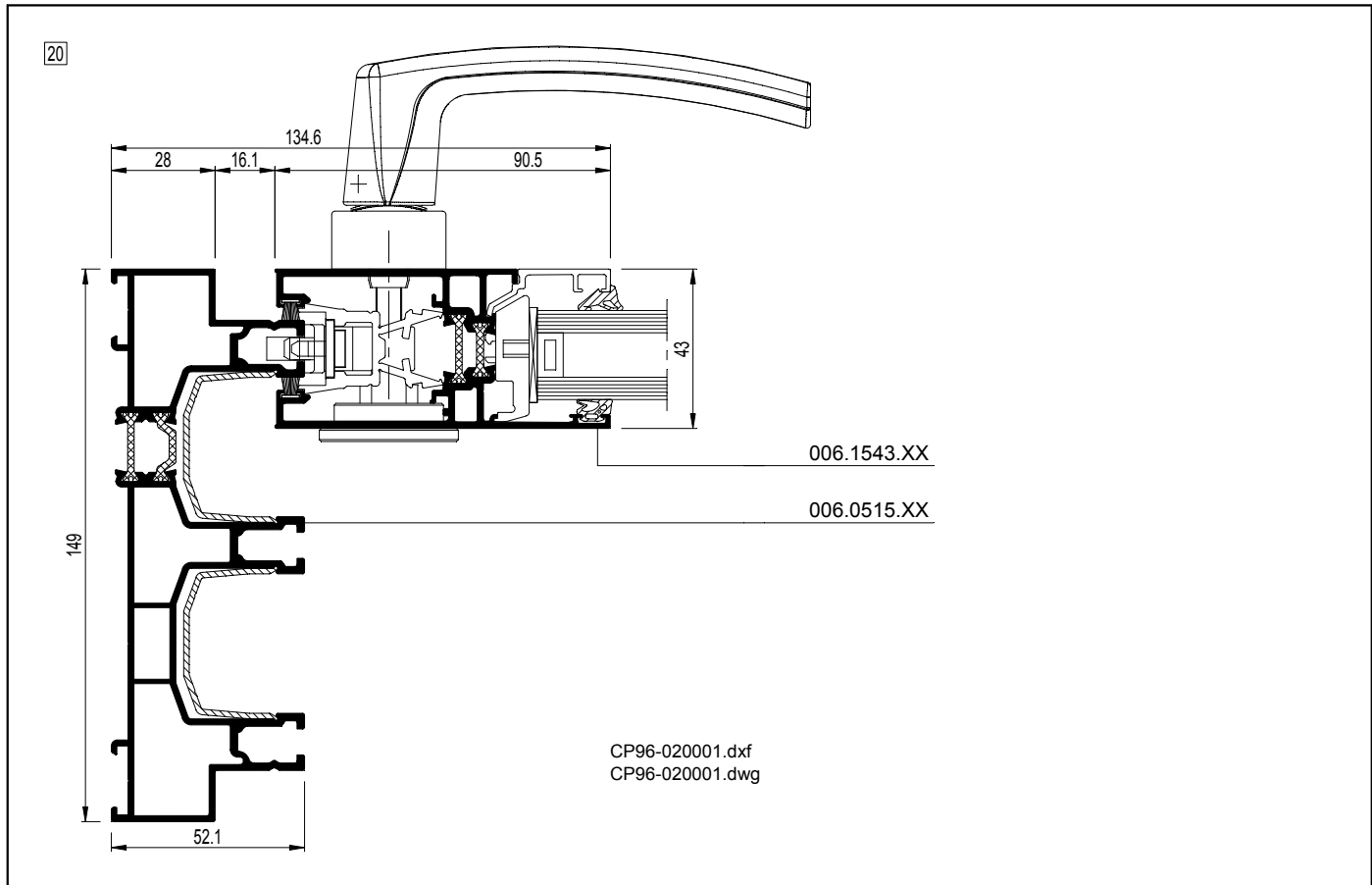
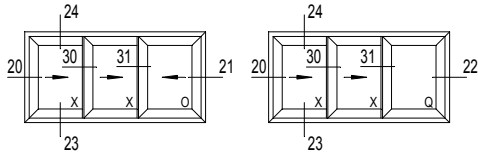


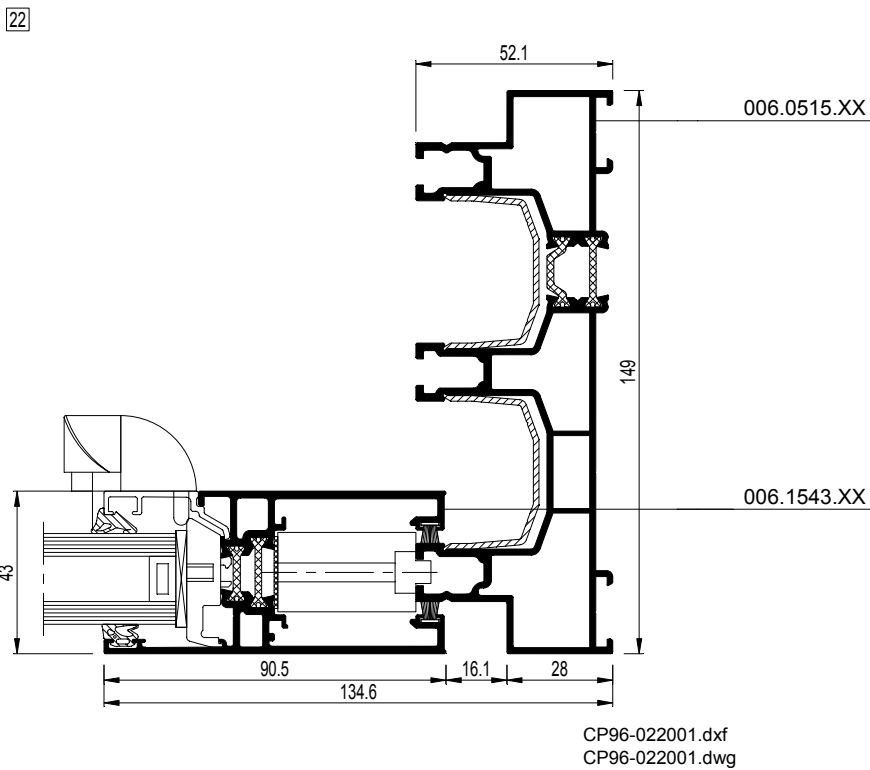
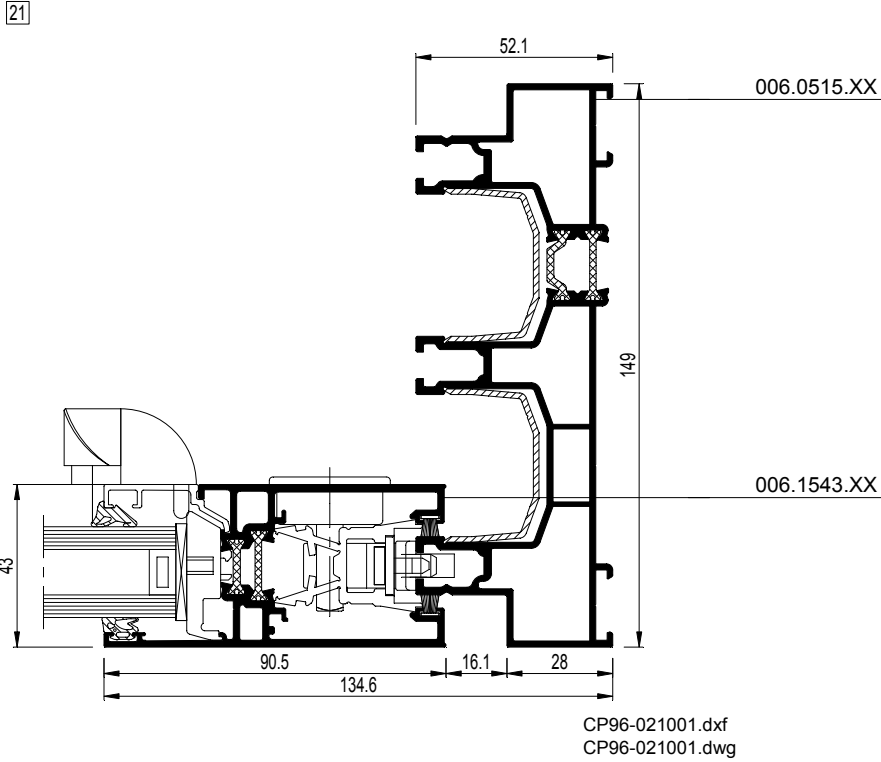
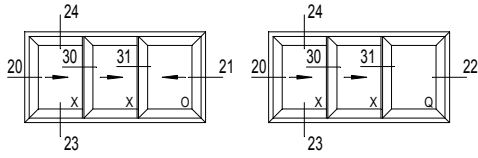
CP96-017001.dxf  
 CP96-017001.dwg

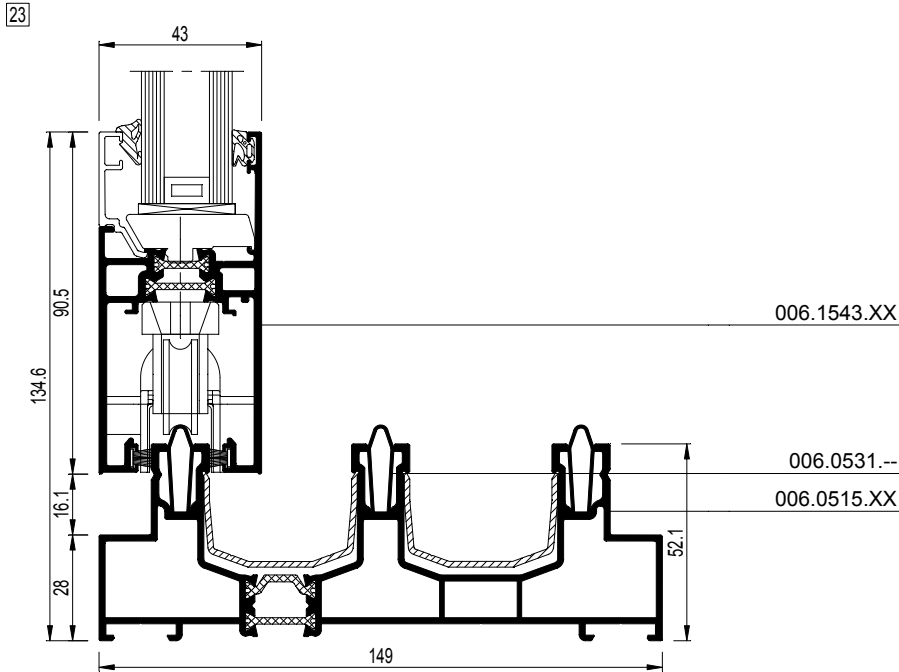
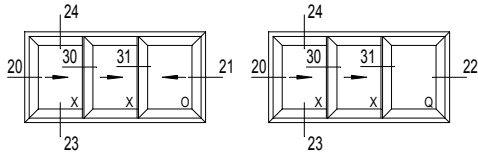
19



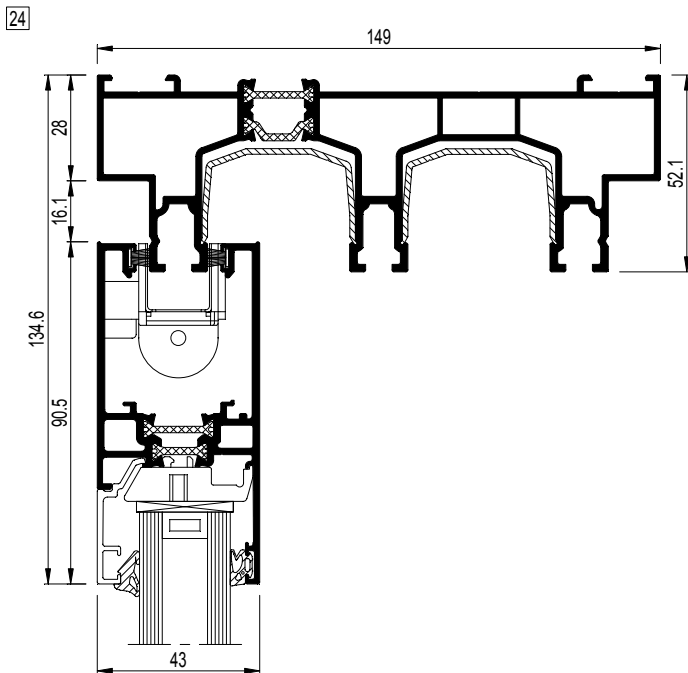
CP96-019001.dxf  
 CP96-019001.dwg



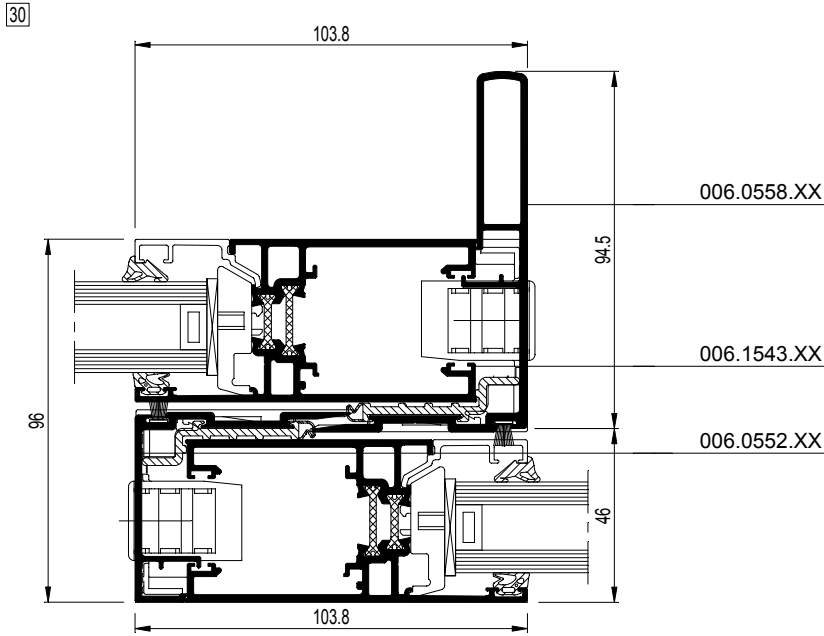
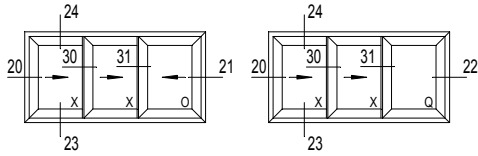




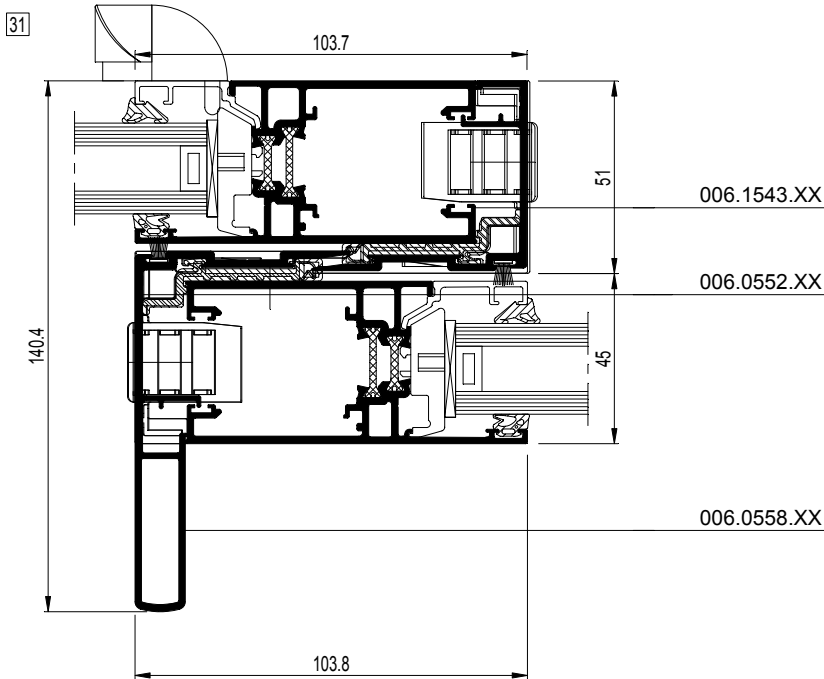
CP96-023001.dxf  
 CP96-023001.dwg



CP96-024001.dxf  
 CP96-024001.dwg

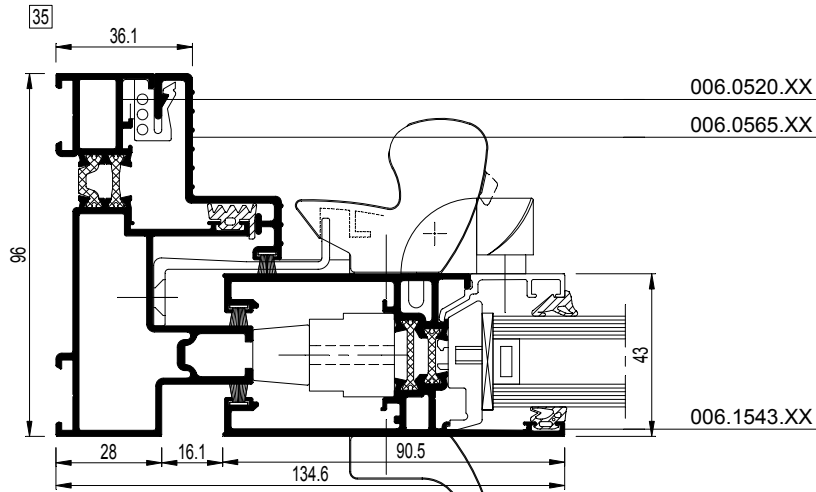
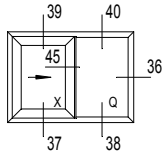


CP96-030001.dxf  
 CP96-030001.dwg

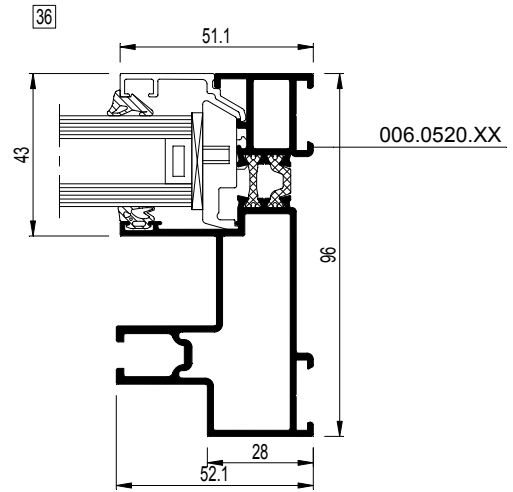


CP96-031001.dxf  
 CP96-031001.dwg

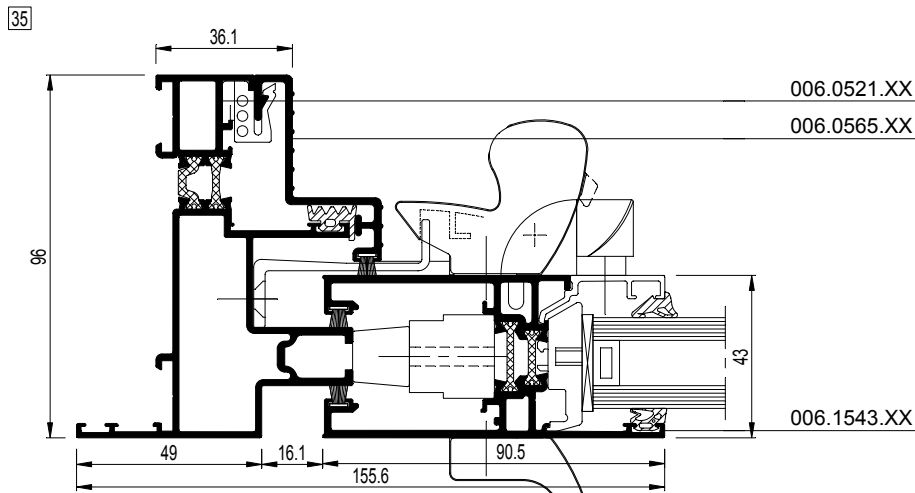




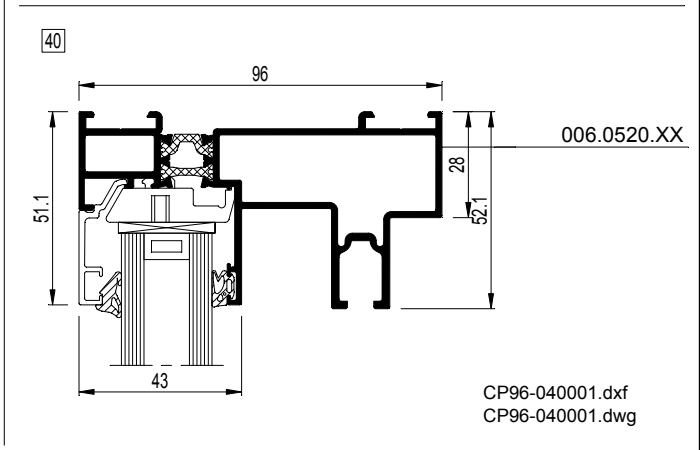
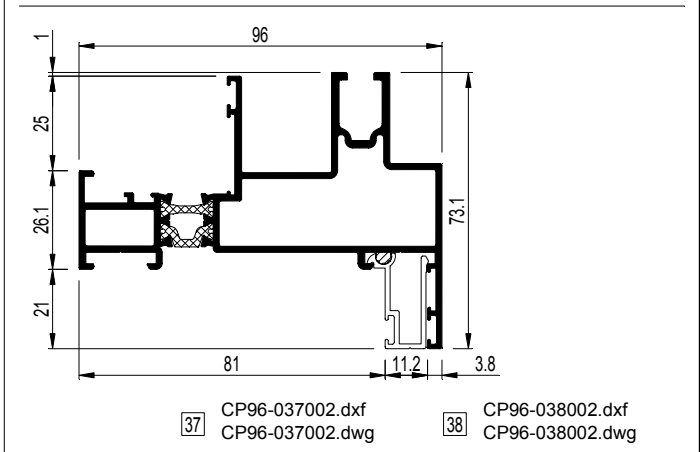
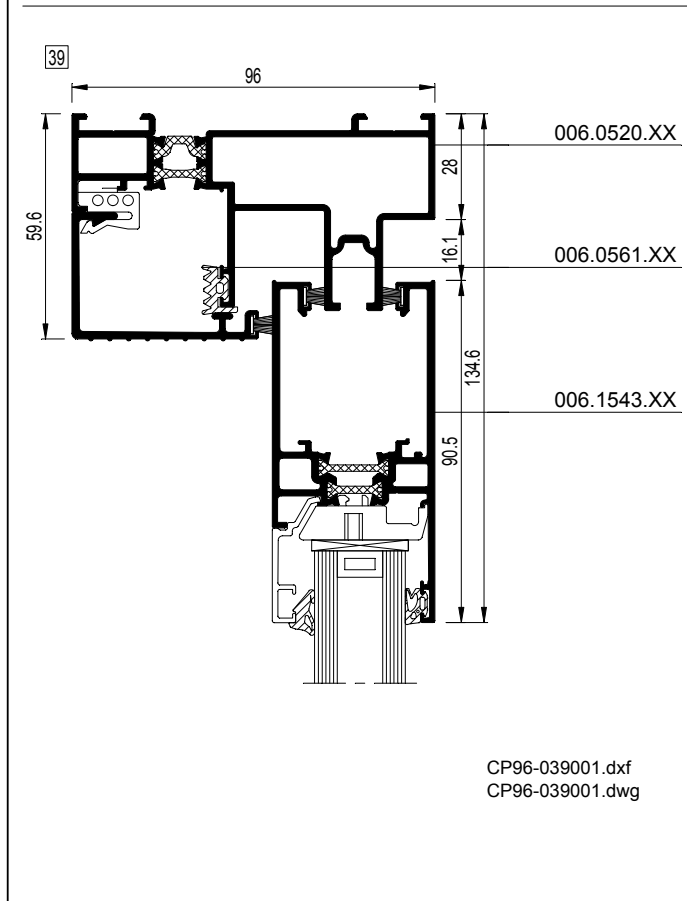
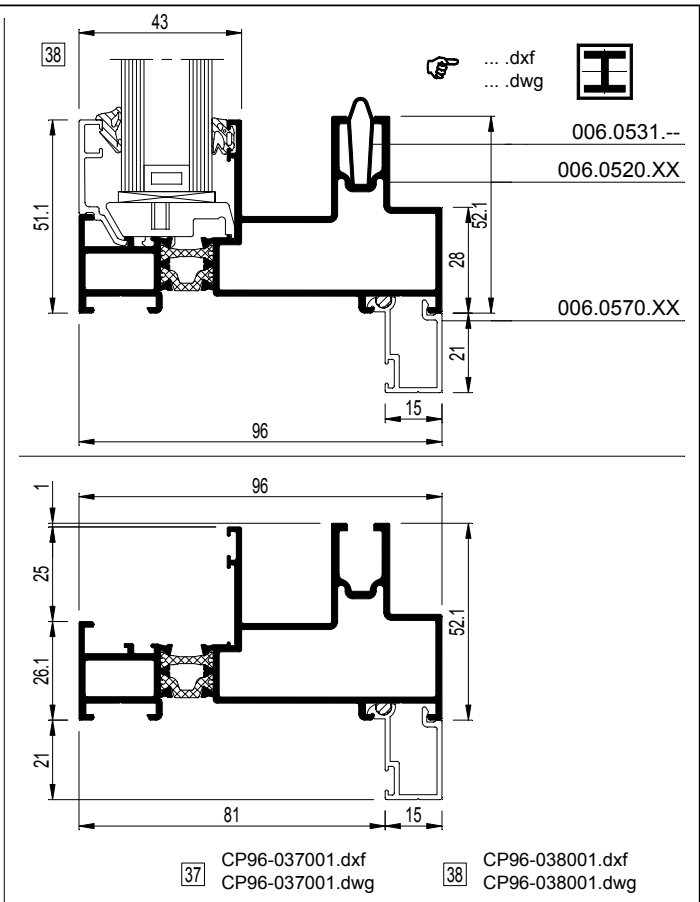
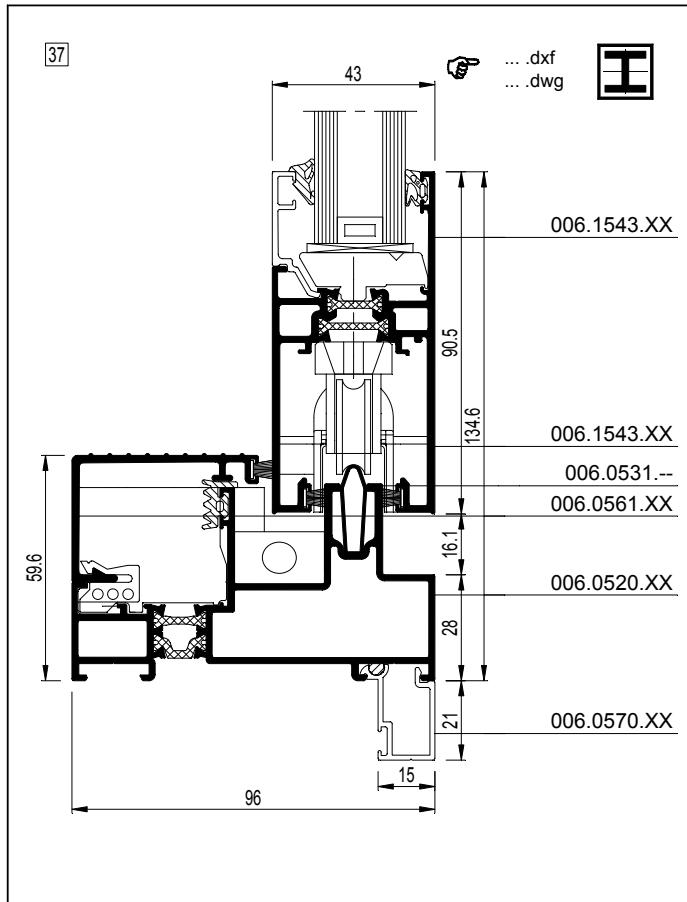
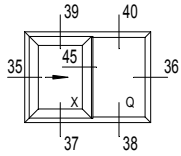
CP96-035001.dxf  
 CP96-035001.dwg

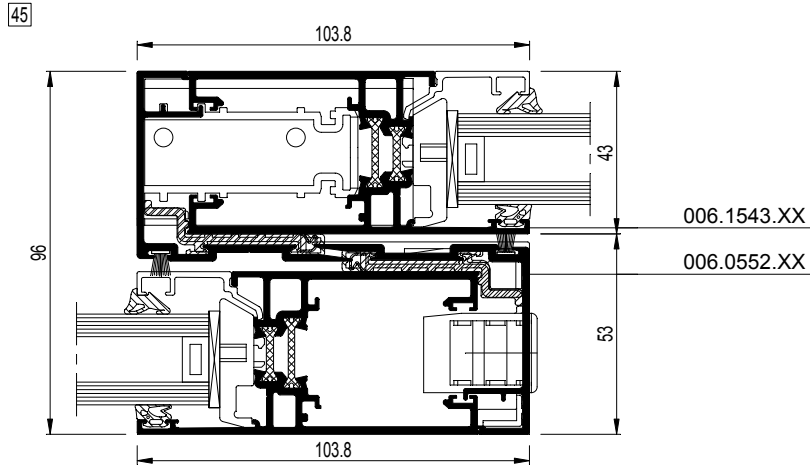
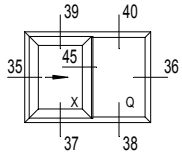


CP96-036001.dxf  
 CP96-036001.dwg

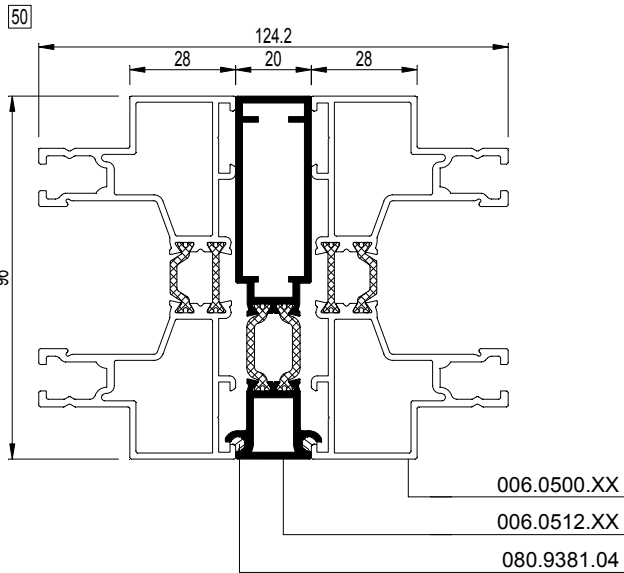
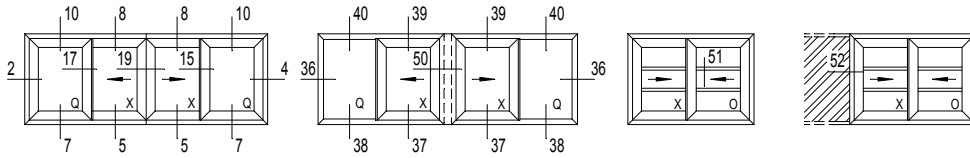


CP96-035002.dxf  
 CP96-035002.dwg





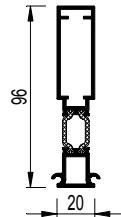
CP96-045001.dxf  
CP96-045001.dwg



CP96-050001.dxf  
 CP96-050001.dwg

## 006.0512.XX

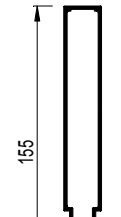
$I_x = 34.826 \text{ cm}^4$



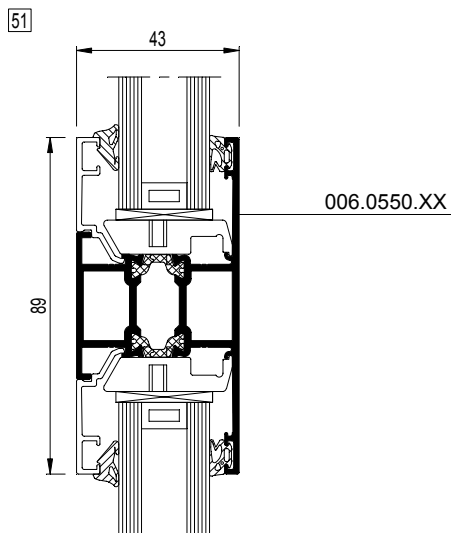
CP96-050001.dxf  
 CP96-050001.dwg

## 006.0371.XX

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



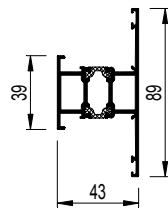
CP96-050002.dxf  
 CP96-050002.dwg



CP96-051001.dxf  
 CP96-051001.dwg

## 006.0550.XX

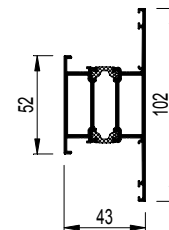
$I_x = 8.65 \text{ cm}^4$



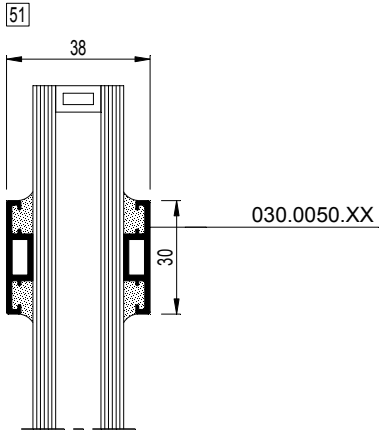
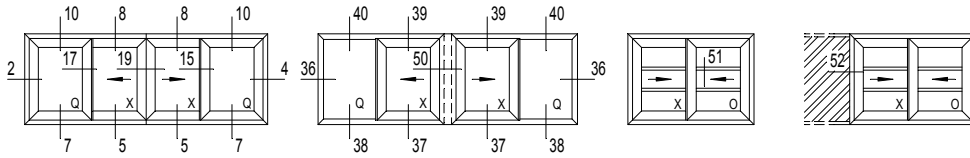
CP96-051001.dxf  
 CP96-051001.dwg

## 006.0551.XX

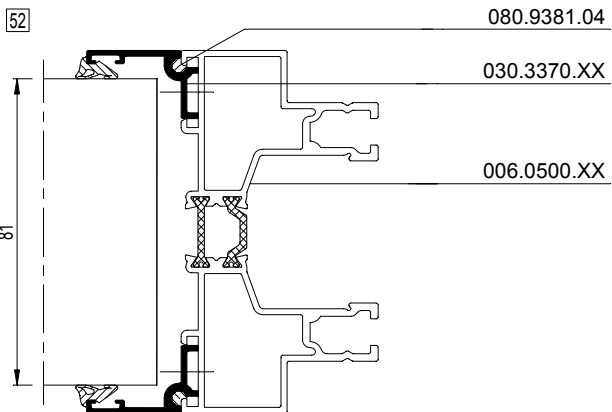
$I_x = 10.408 \text{ cm}^4$



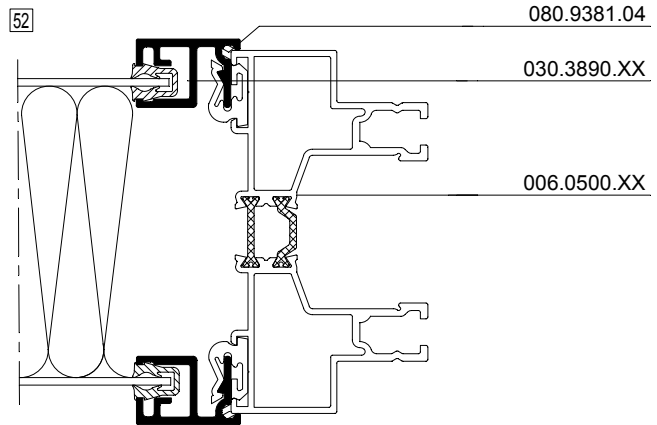
CP96-051002.dxf  
 CP96-051002.dwg



CP96-051003.dxf  
 CP96-051003.dwg



CP96-052001.dxf  
 CP96-052001.dwg



CP96-052002.dxf  
 CP96-052002.dwg

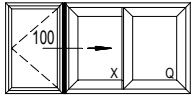




### Connections with other systems

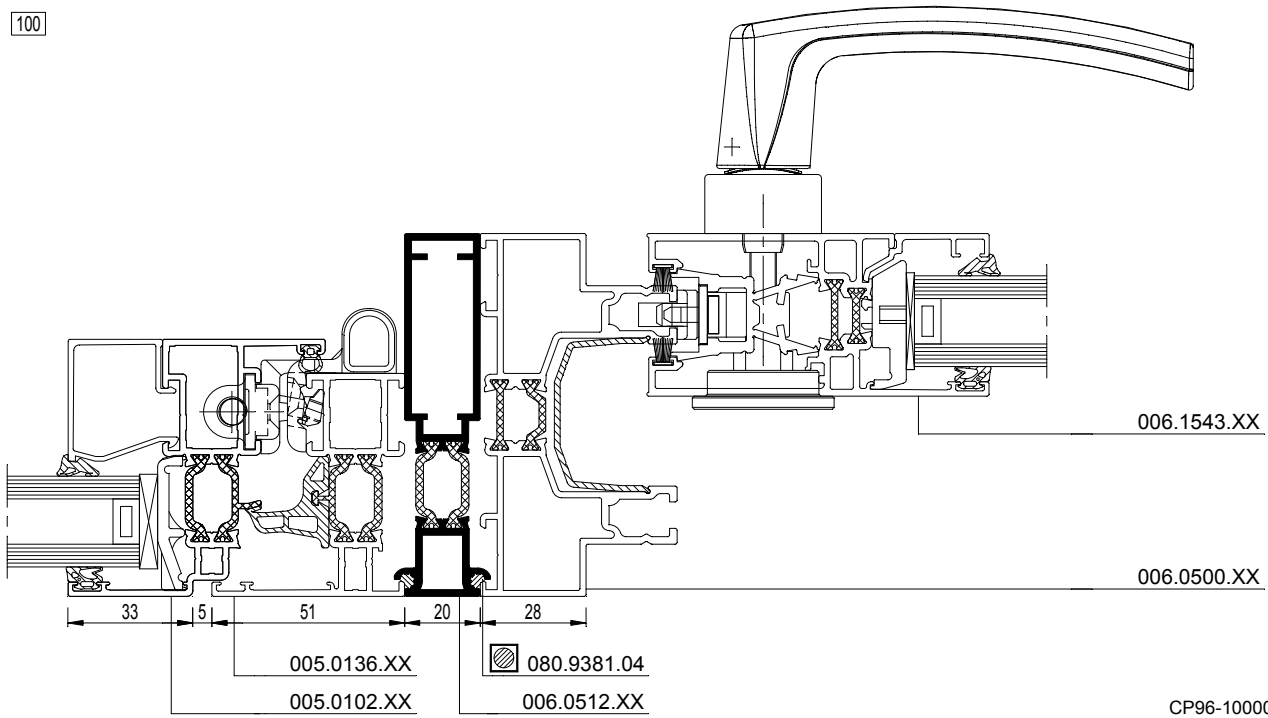
CS 68  
CS 77  
CW 50

CP 96 - CN002  
CP 96 - CN002  
CP 96 - CN003



CS 68

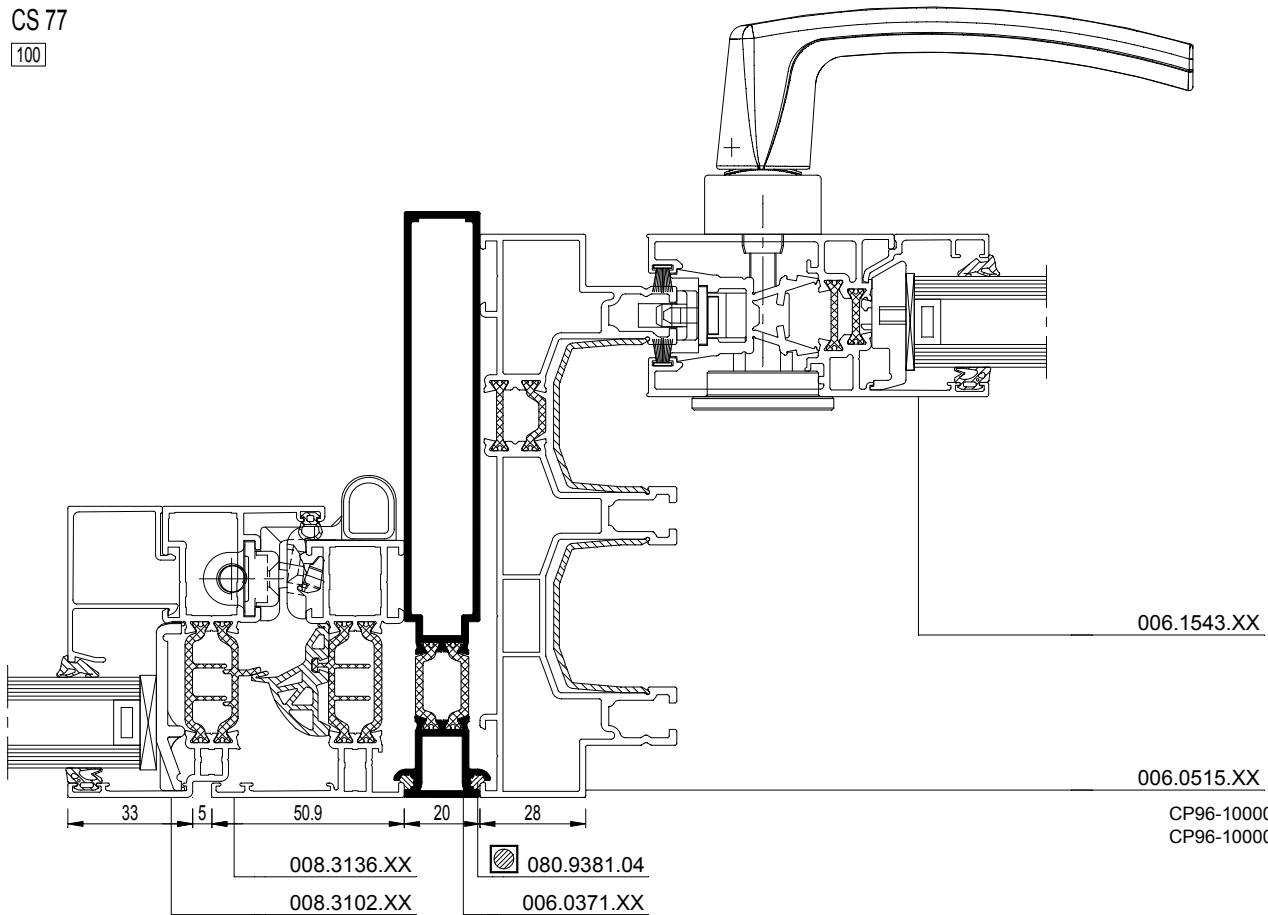
100



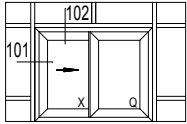
CP96-100001.dxf  
 CP96-100001.dwg

CS 77

100

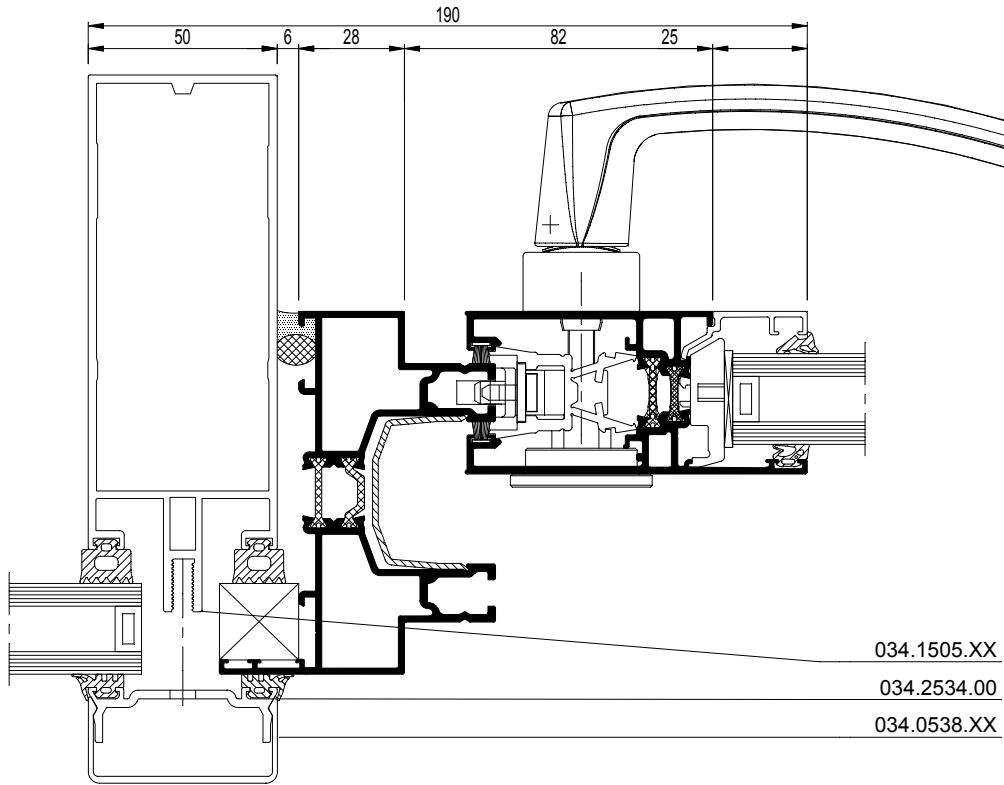


CP96-100002.dxf  
 CP96-100002.dwg



CW 50

101



034.1505.XX

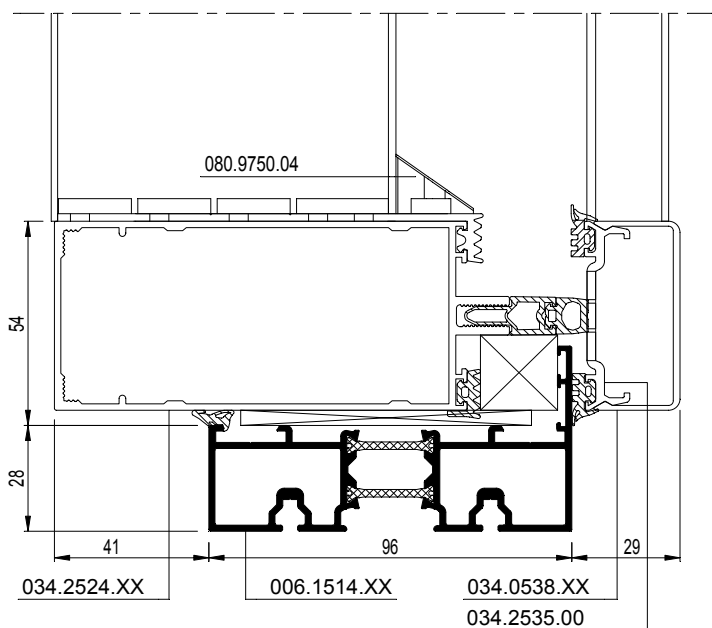
034.2534.00

034.0538.XX

CP96-101001.dxf  
 CP96-101001.dwg

CW 50

102



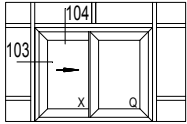
034.2524.XX

006.1514.XX

034.0538.XX

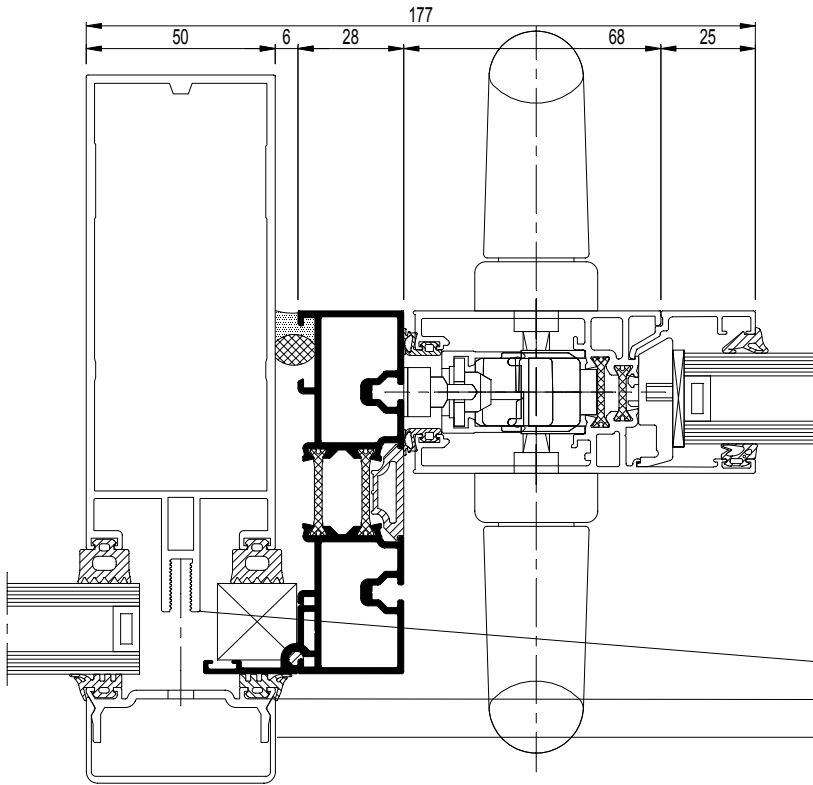
034.2535.00

CP96-102001.dxf  
 CP96-102001.dwg



CW 50

103



034.1505.XX

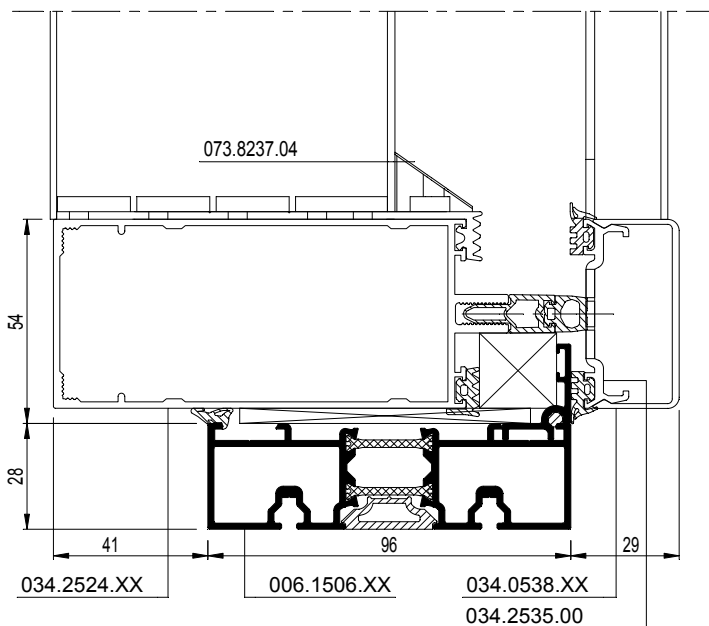
034.2534.00

034.0538.XX

CP96-103001.dxf  
 CP96-103001.dwg

CW 50

104



073.8237.04

034.2524.XX

006.1506.XX

034.0538.XX

034.2535.00

CP96-104001.dxf  
 CP96-104001.dwg