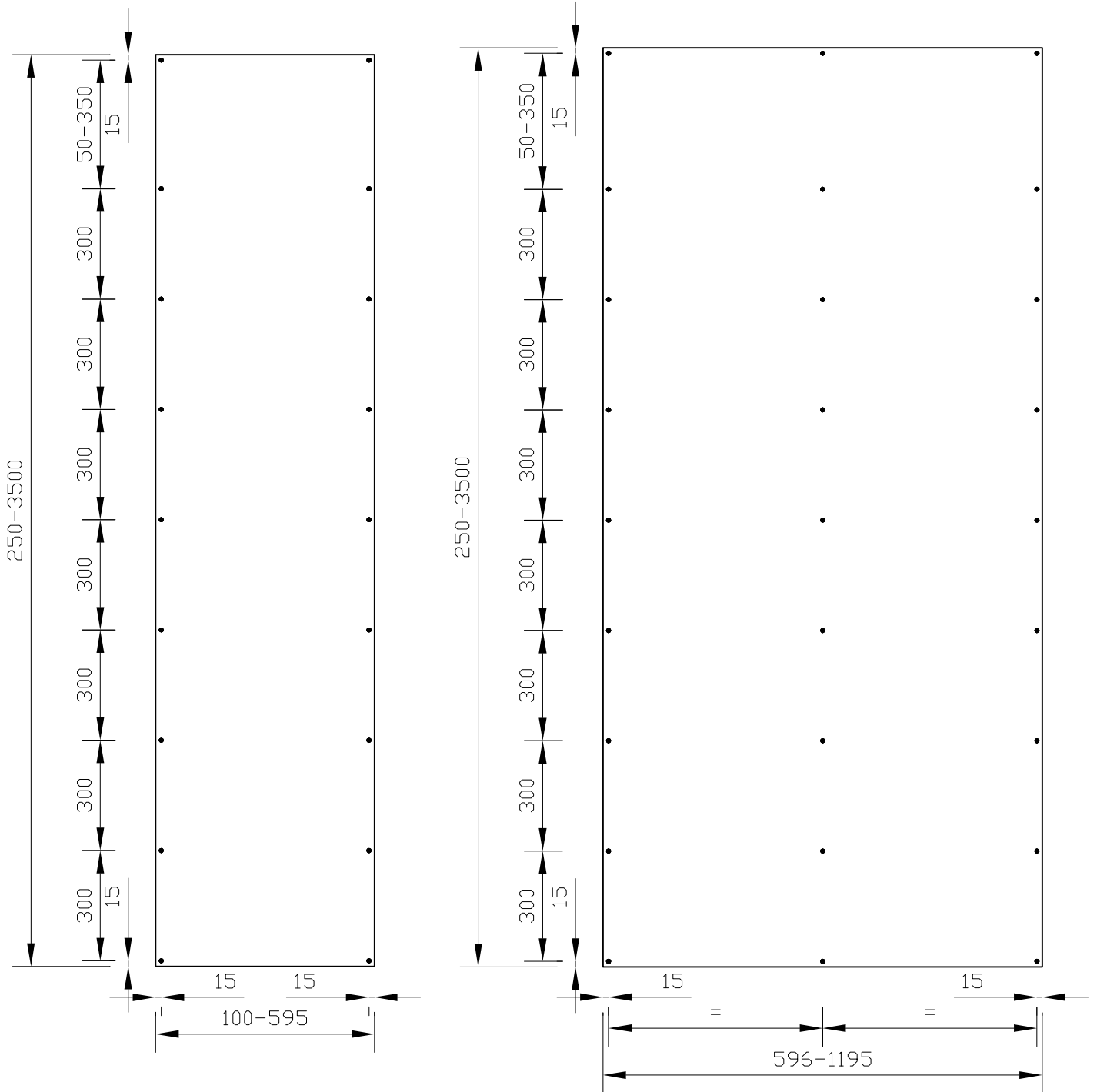


# CV02A.

## Steni Colour Vertical fixing, cc300mm

(Vertical dimensions is length and horizontal is width in Navision xls.)

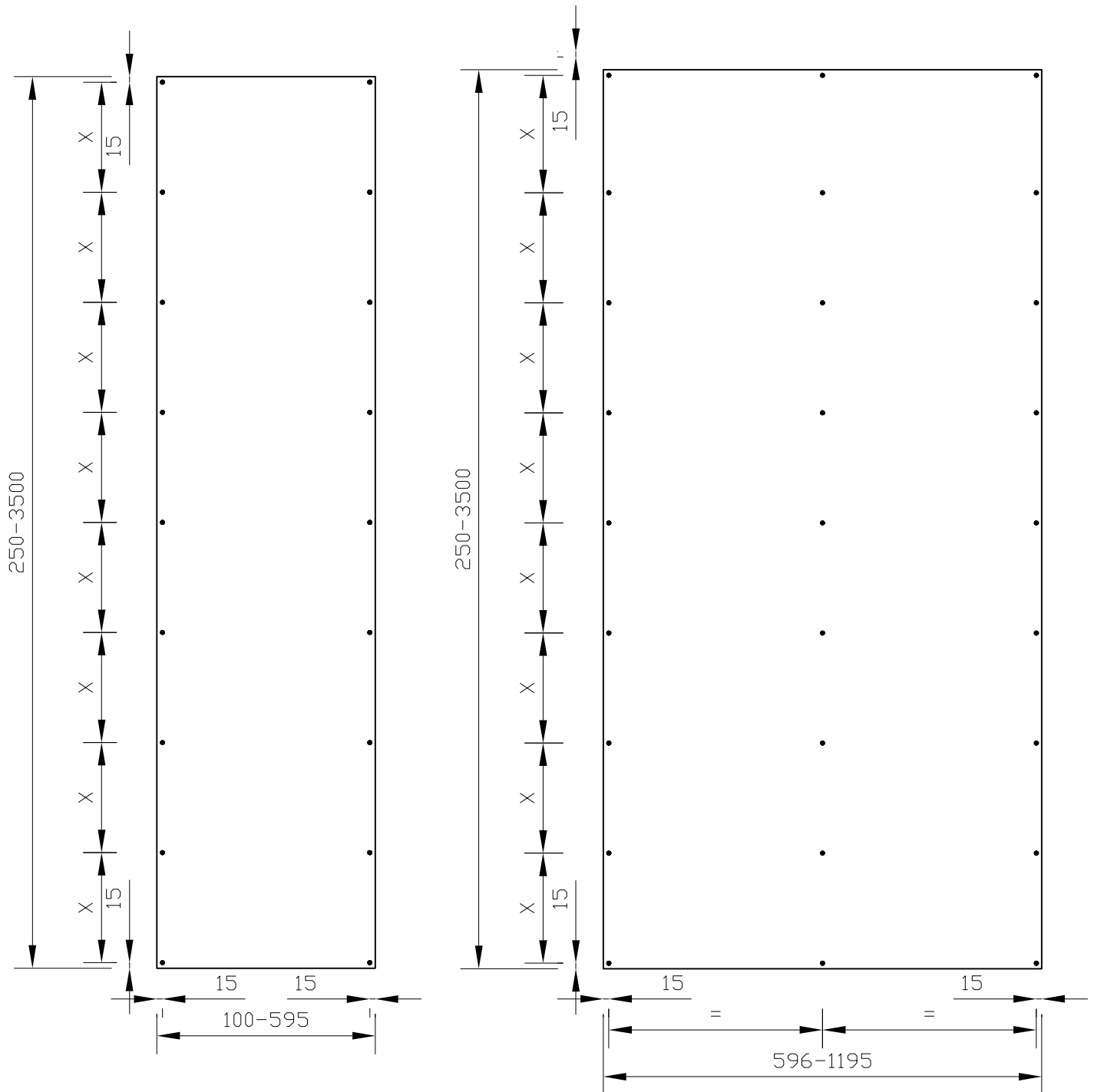


# CV03A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm

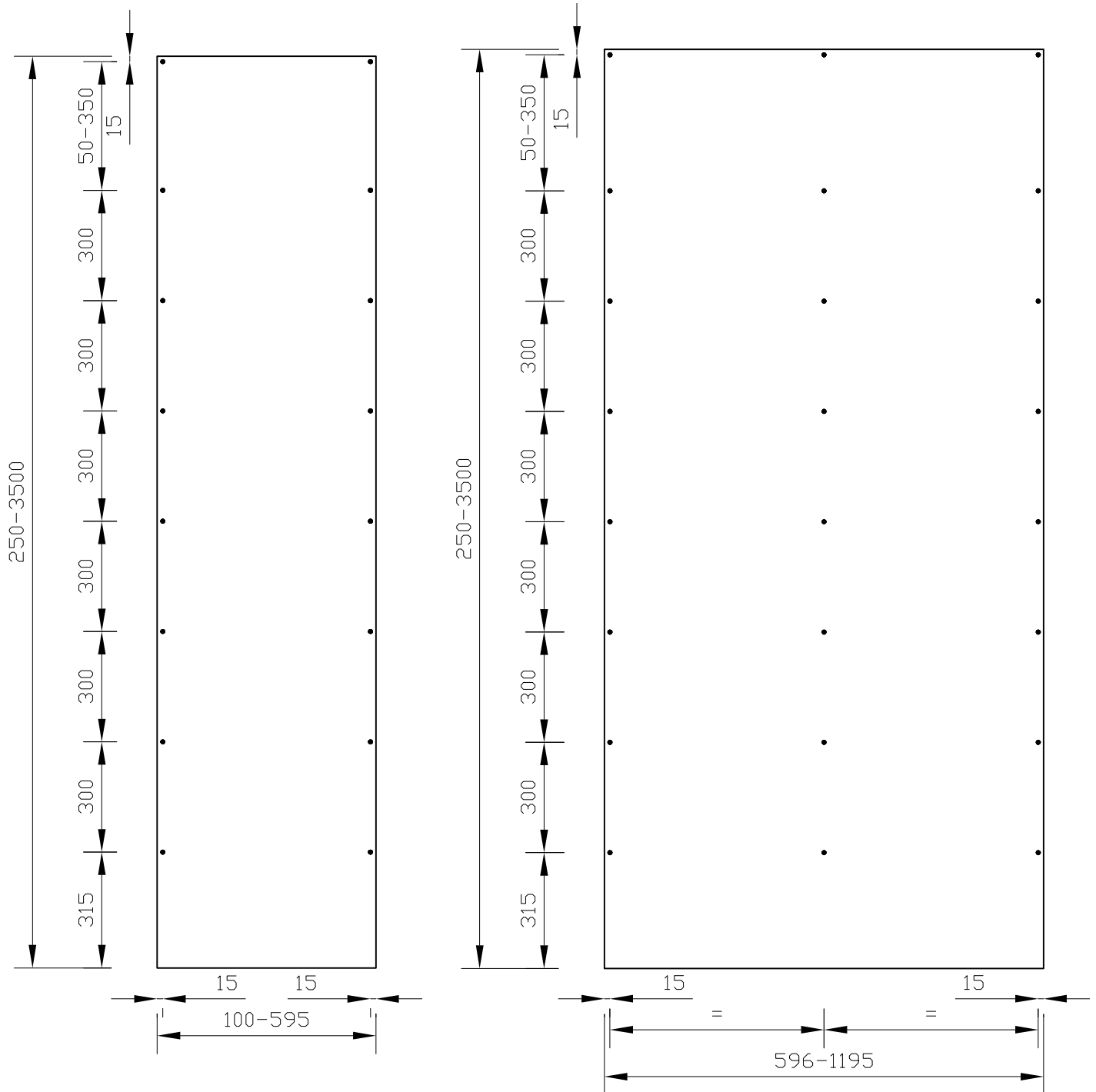
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV04A.

# Steni Colour

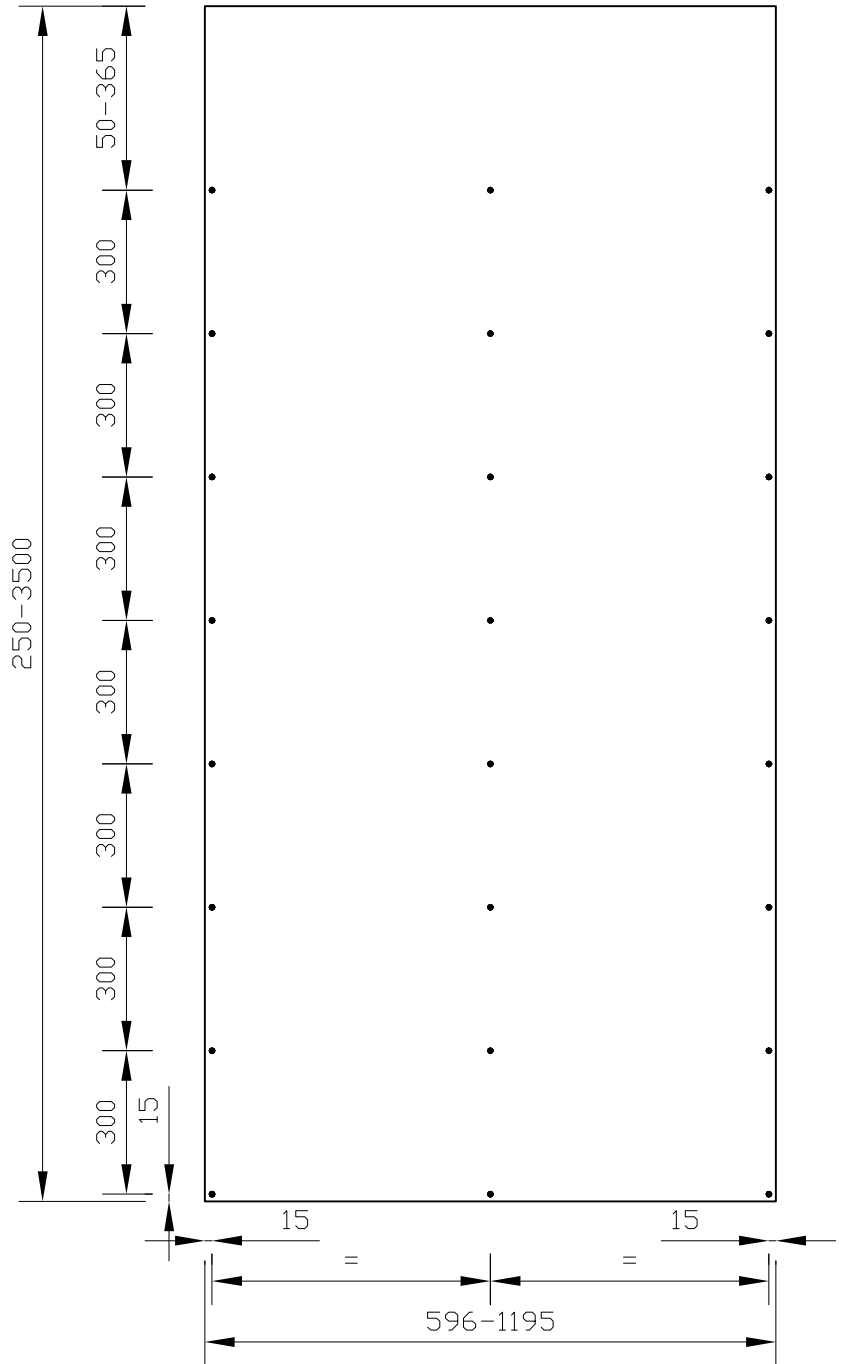
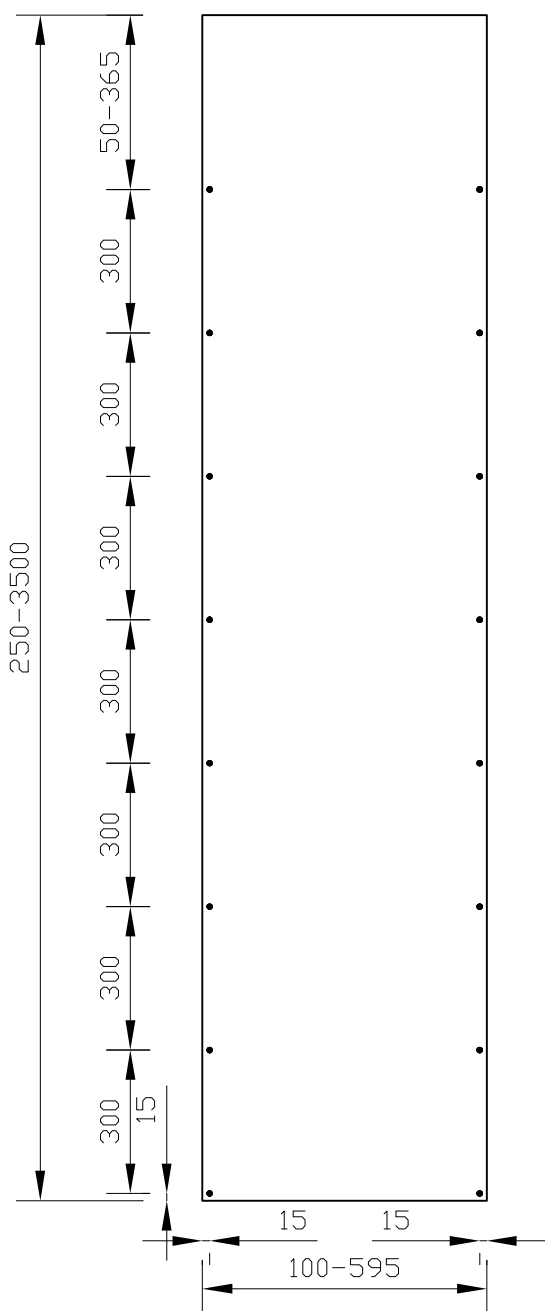
Vertical fixing, cc300mm without edge drilling  
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV05A.

## Steni Colour

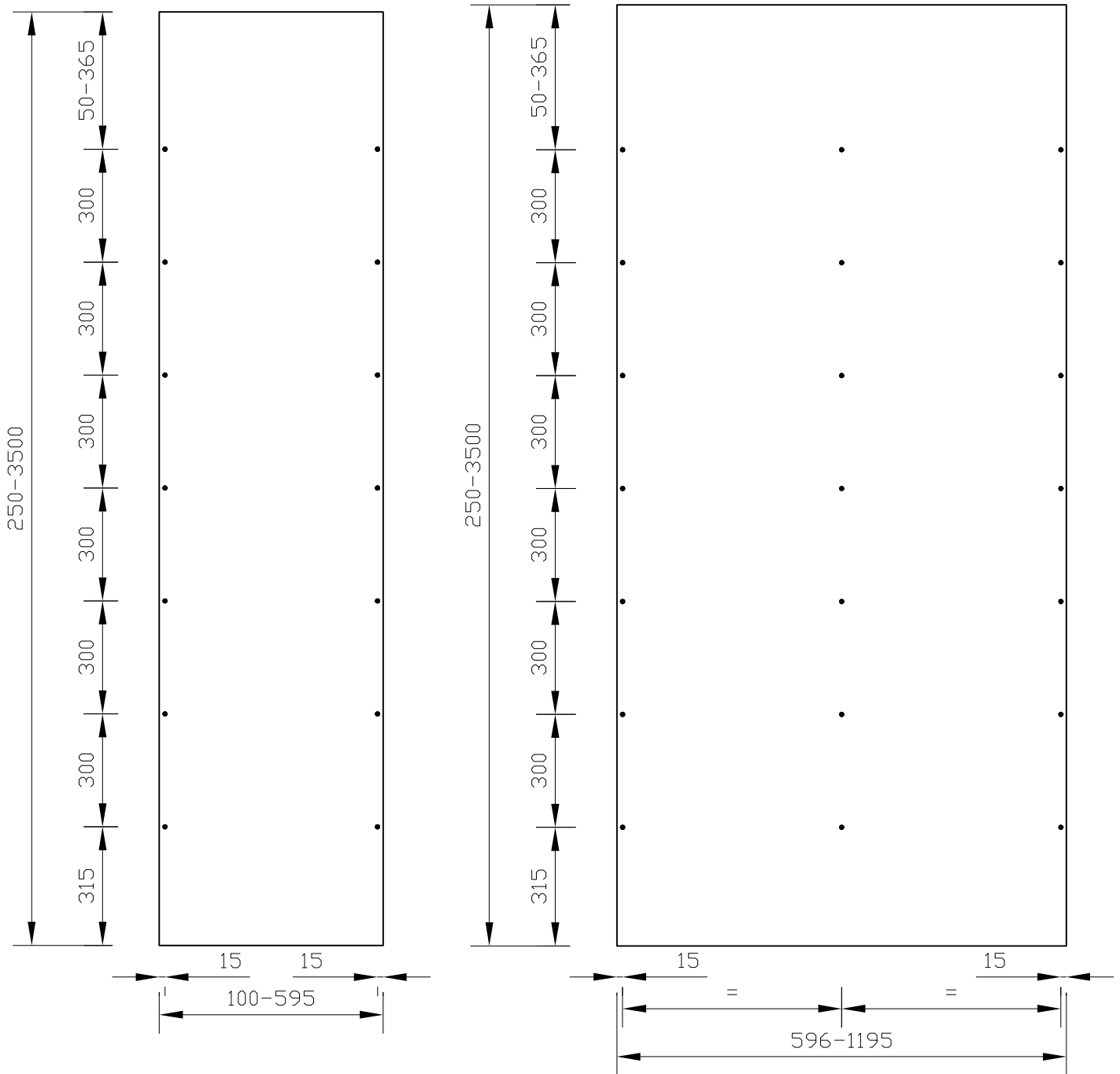
Vertical fixing, cc300mm without edge drilling  
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV06A.

# Steni Colour

Vertical fixing, cc300mm without edge drilling  
(Vertical dimensions is length and horizontal is width in Navision xls.)

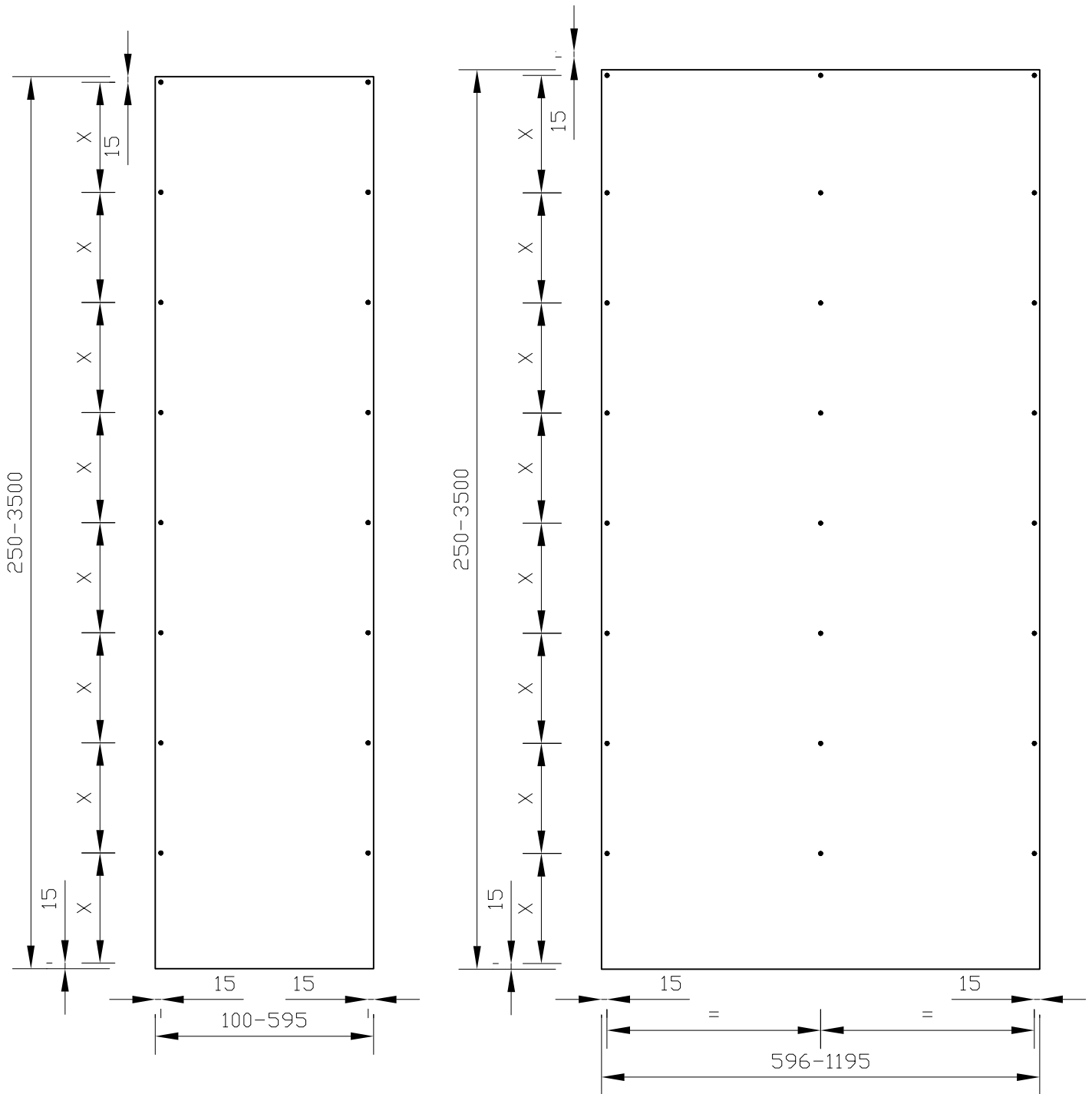


# CV07A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm without edge drilling

(Vertical dimensions is length and horizontal is width in Navision xls.)

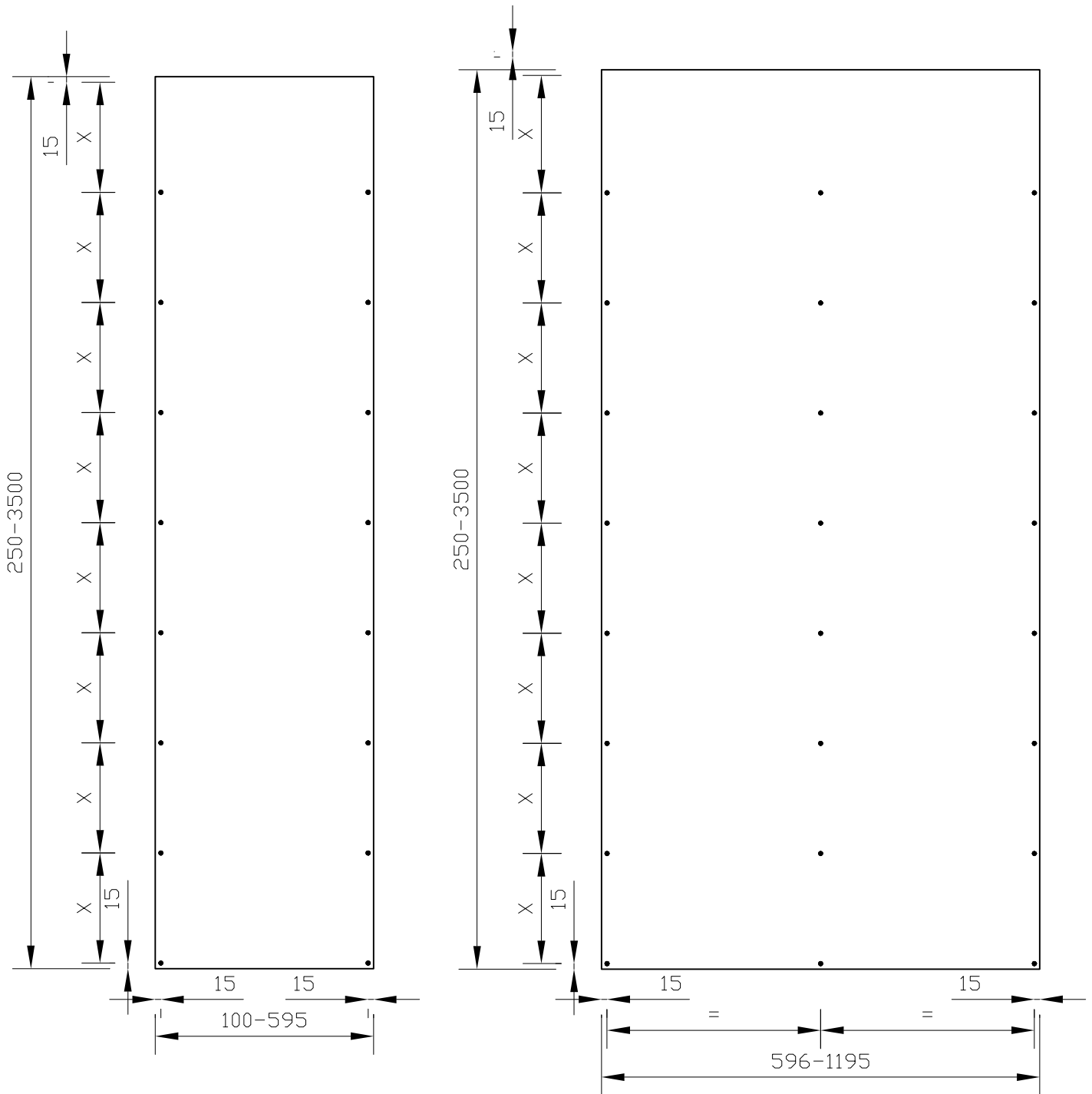


# CV08A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm without edge drilling

(Vertical dimensions is length and horizontal is width in Navision xls.)

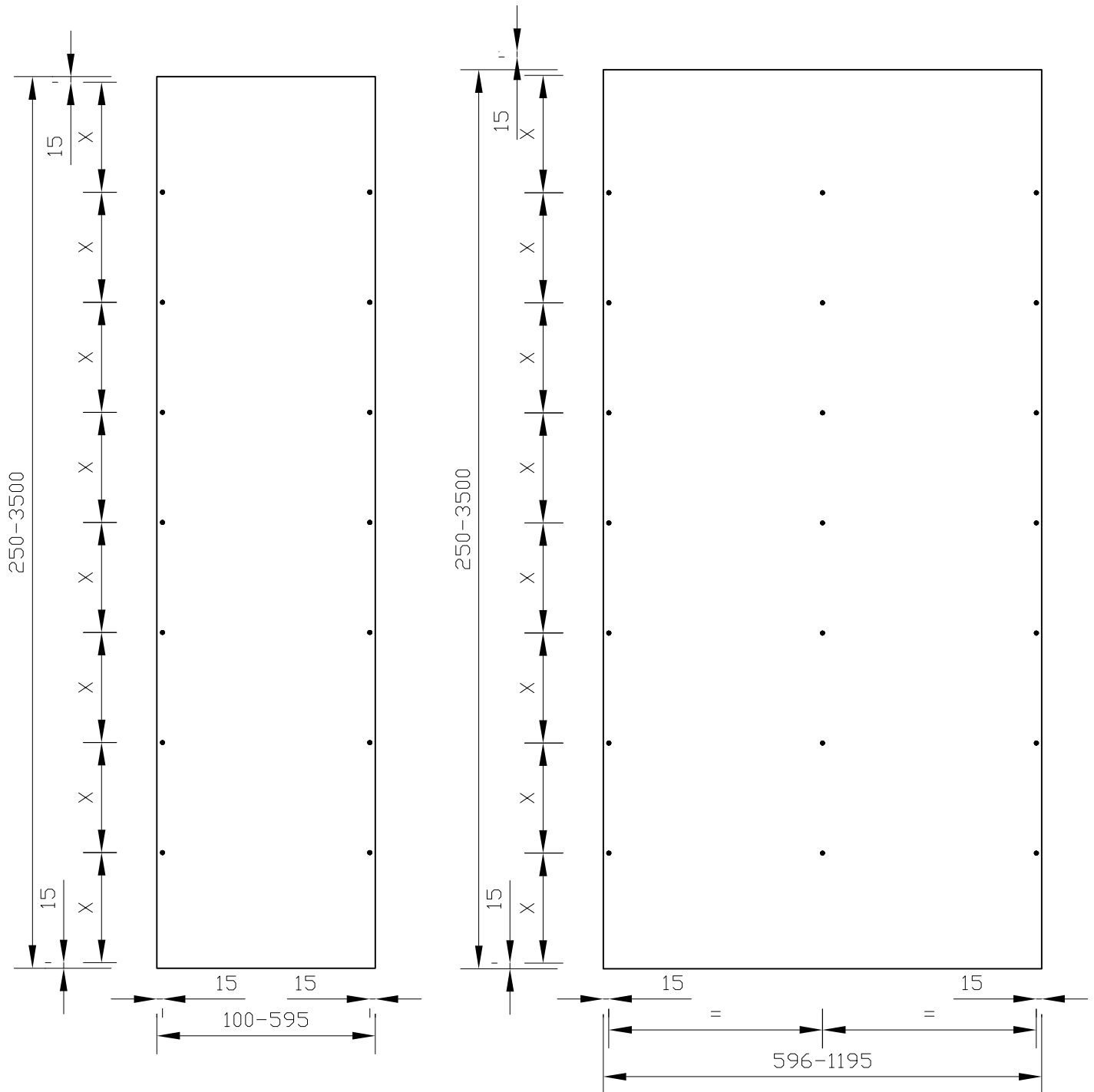


# CV09A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm

(Vertical dimensions is length and horizontal is width in Navision xls.)



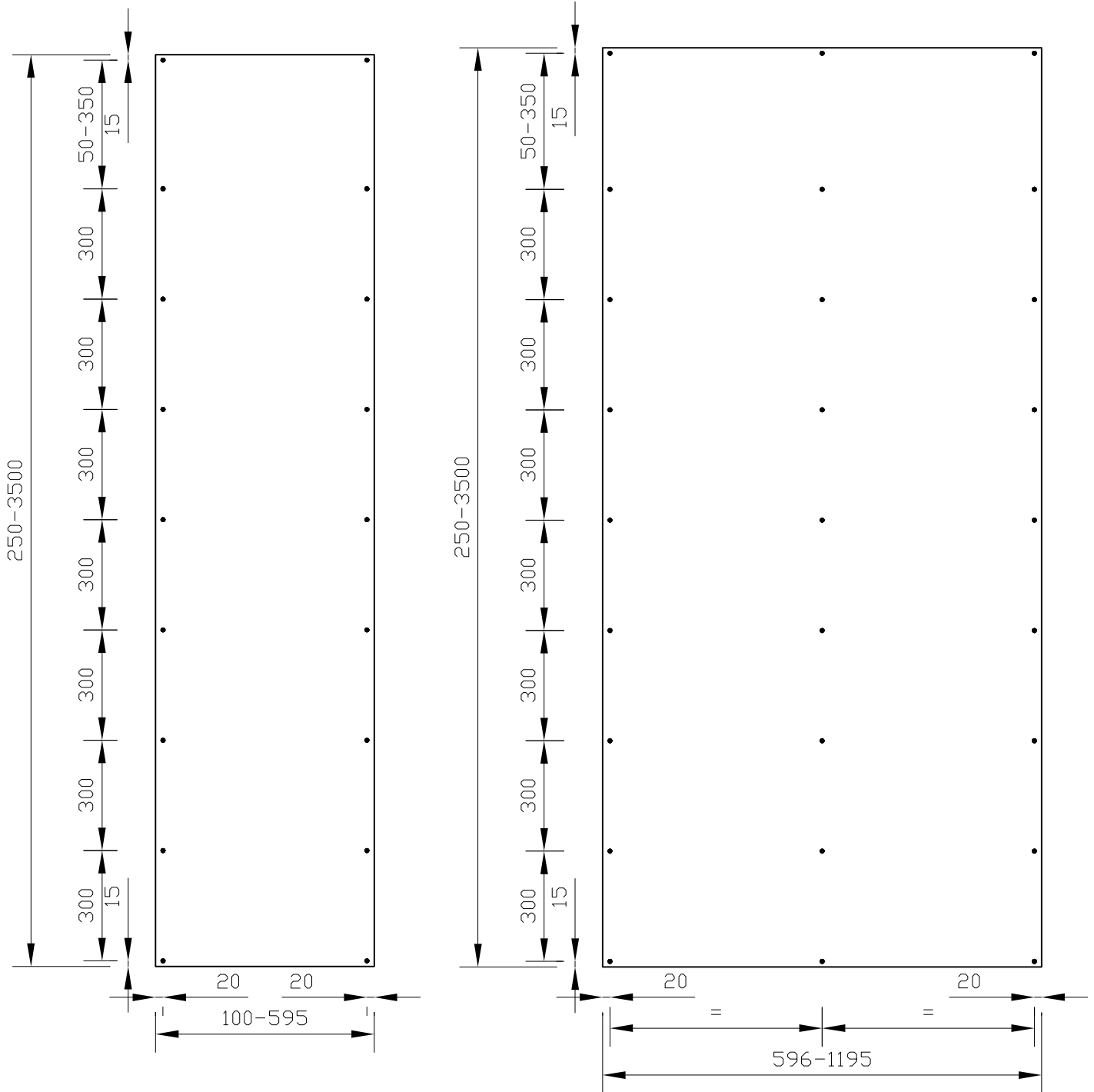


# CV10A.

# Steni Colour

Vertical fixing, cc300mm with different side distance

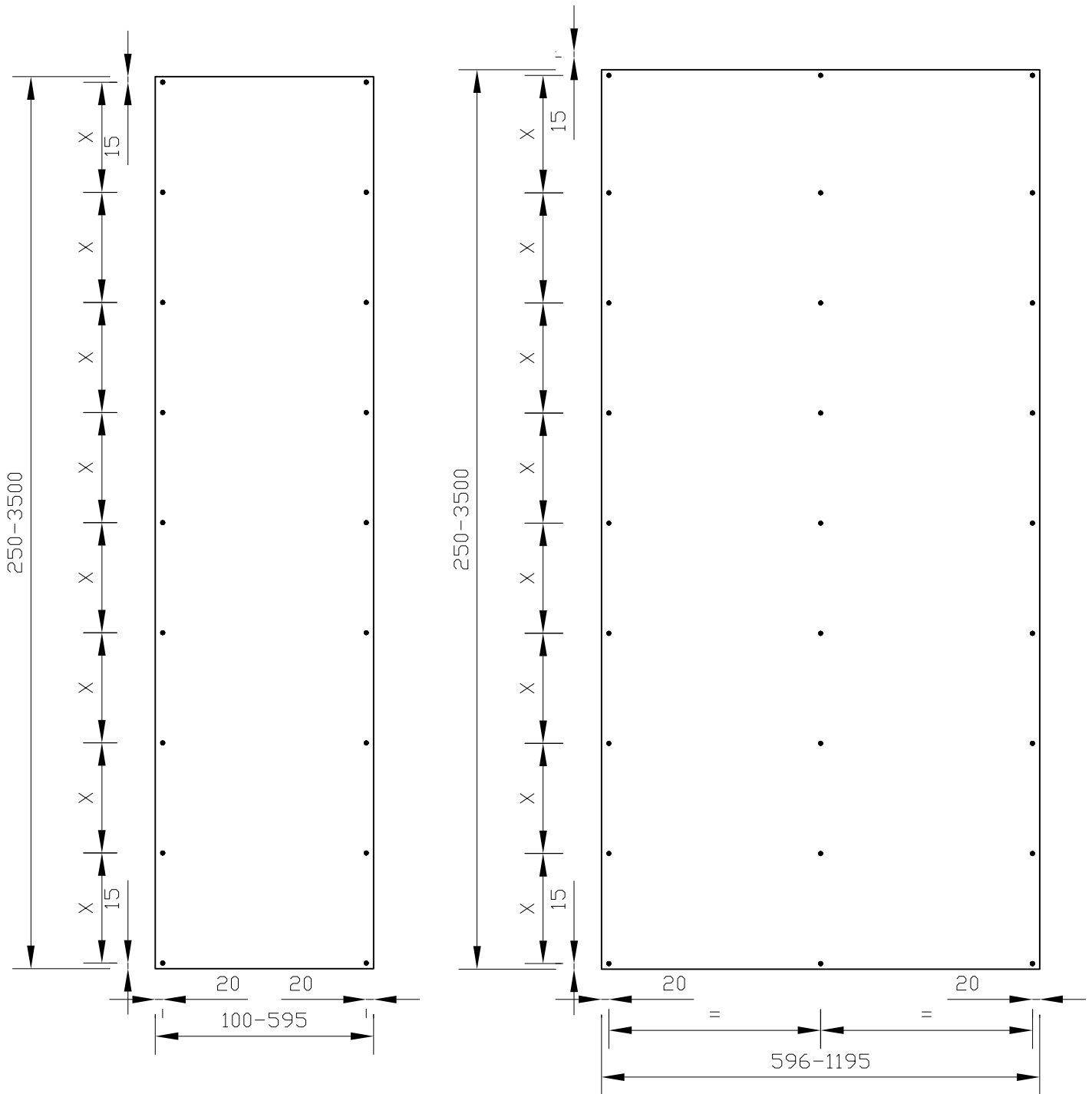
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV11A.

# Steni Colour

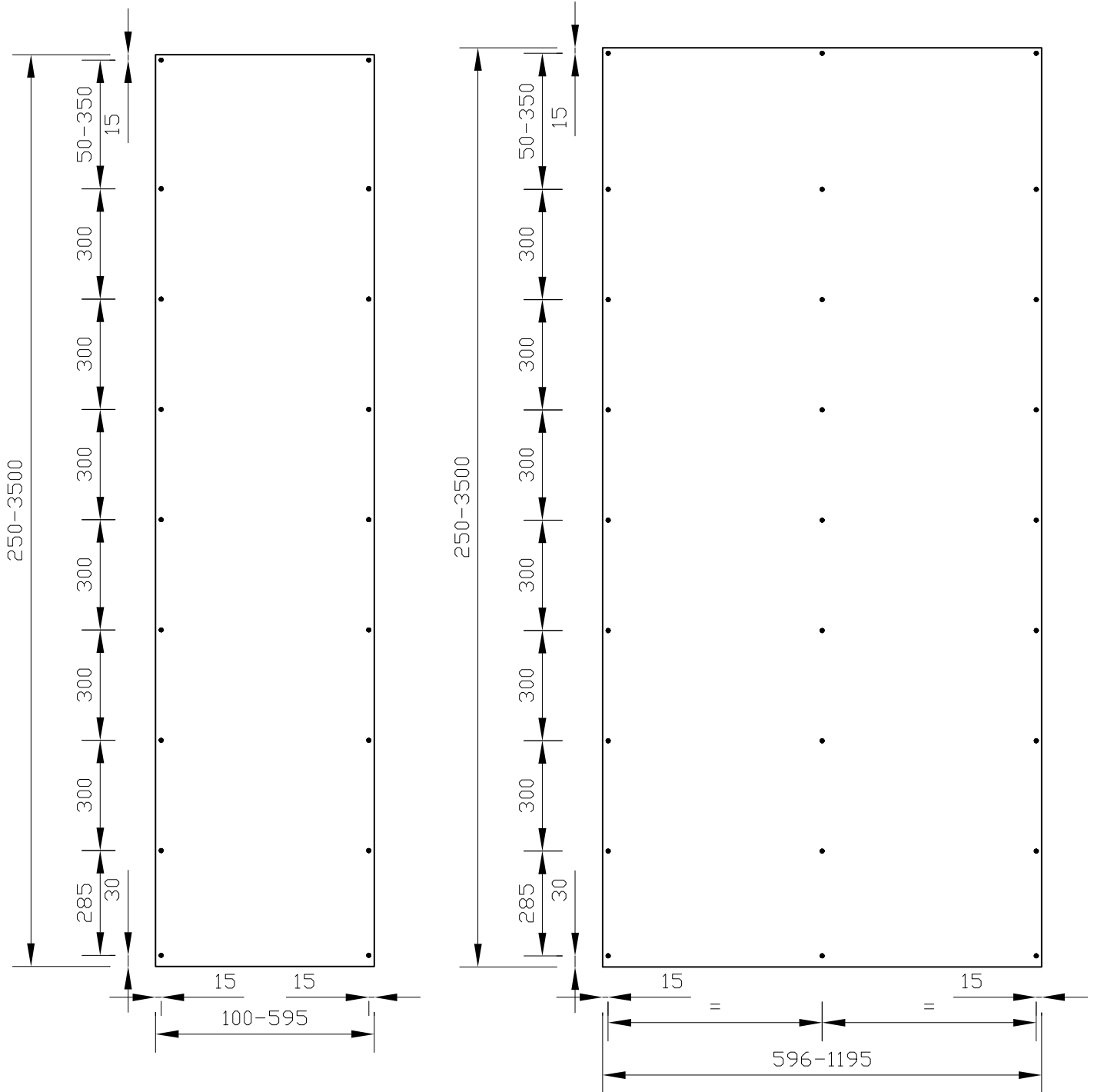
Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm with different side distance  
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV12A.

# Steni Colour

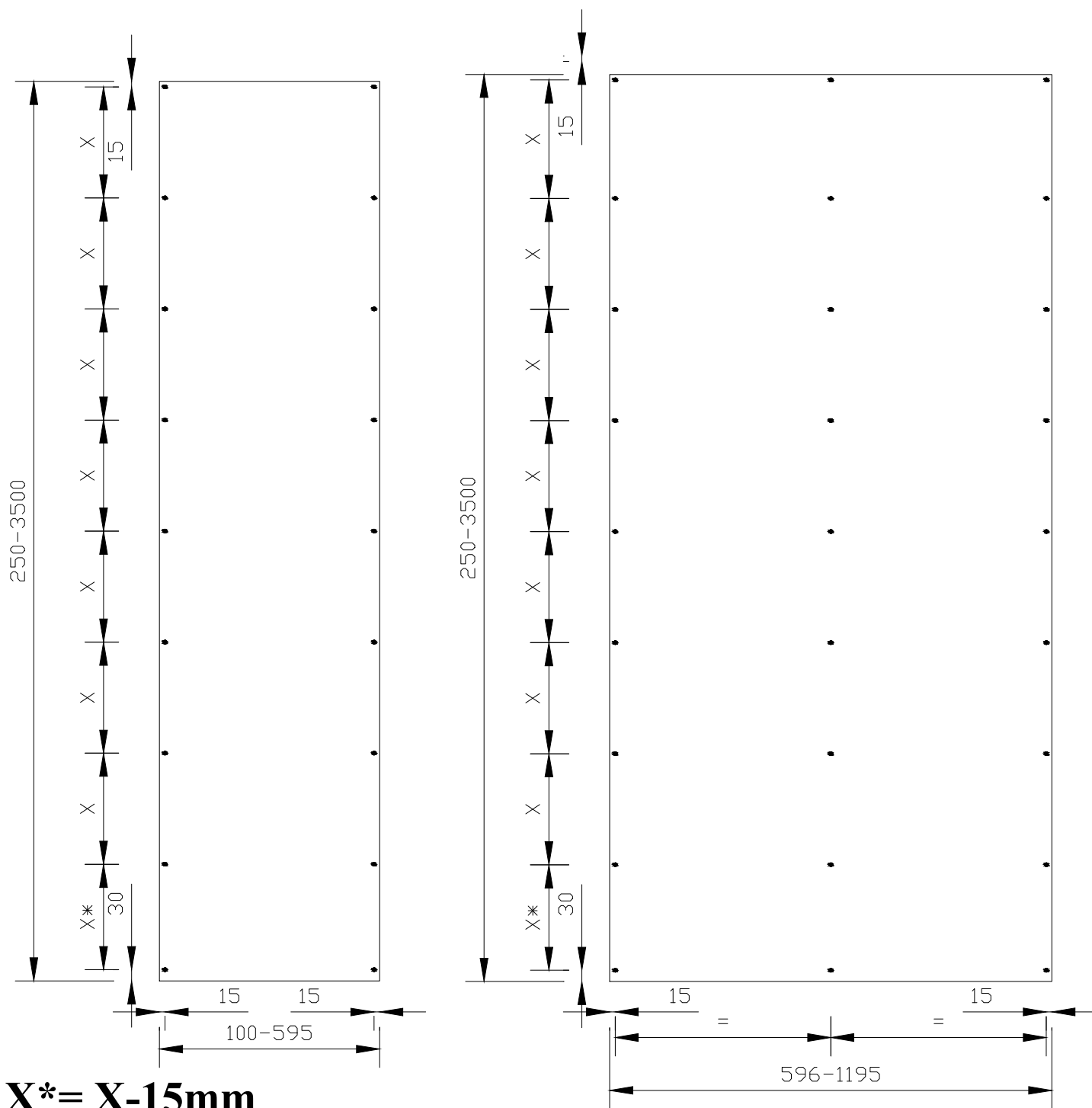
Vertical fixing, cc300mm with different edge distance  
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV13A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm with different edge distance  
(Vertical dimensions is length and horizontal is width in Navision xls.)



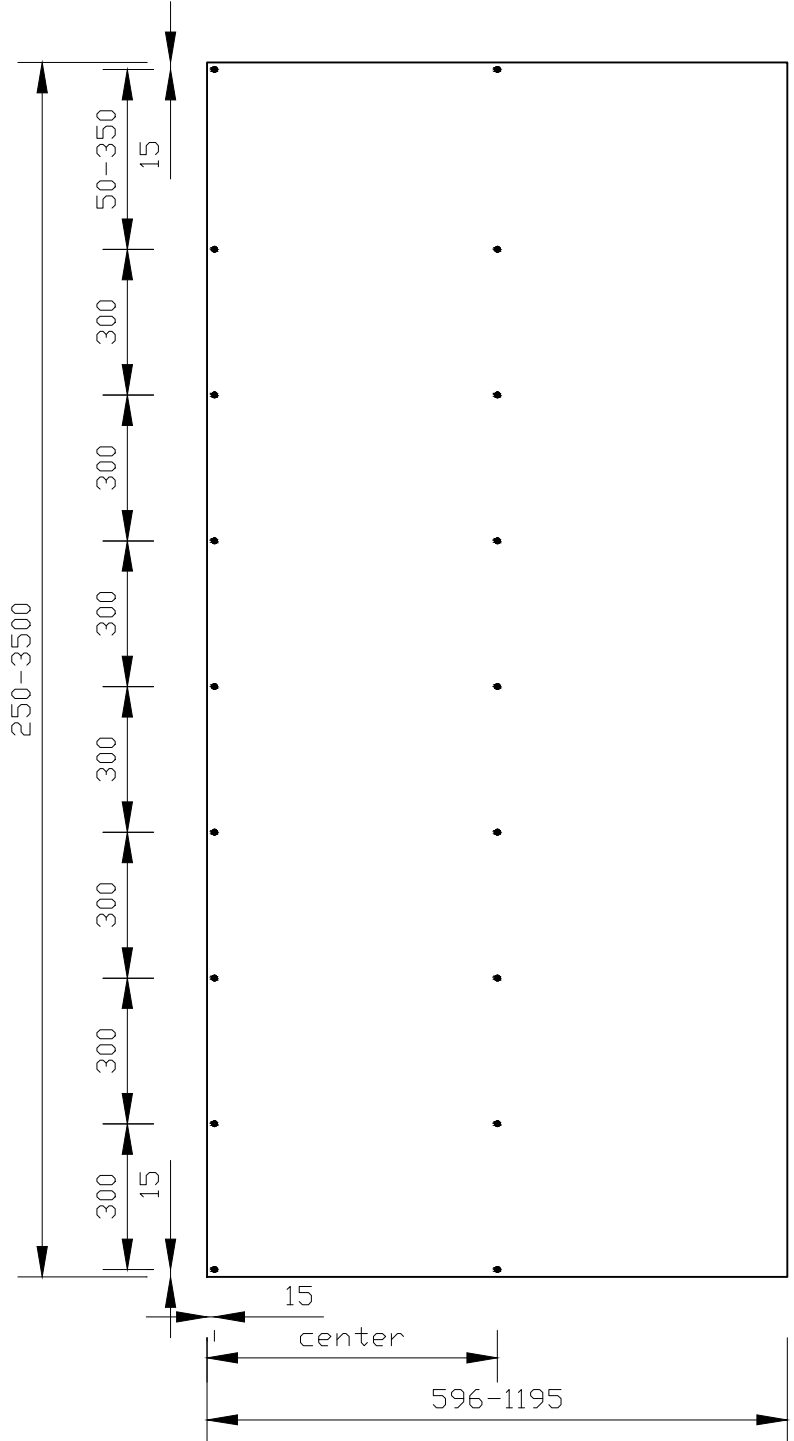
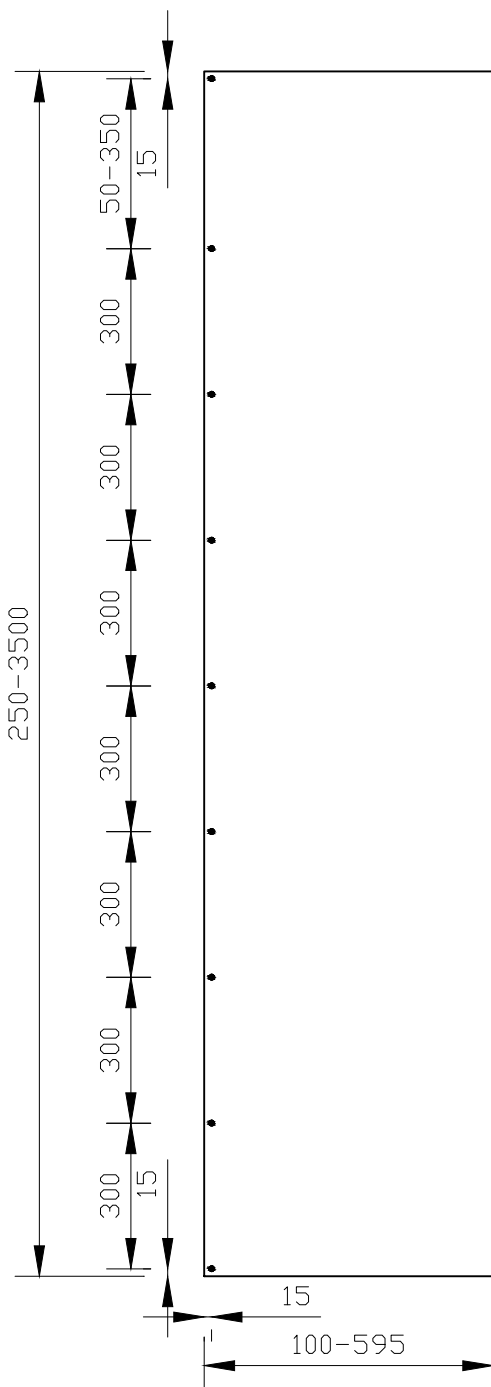
$$X^* = X - 15\text{mm}$$

# CV14A.

# Steni Colour

Vertical fixing, cc300mm without right side drilled.

(Vertical dimensions is length and horizontal is width in Navision xls.)

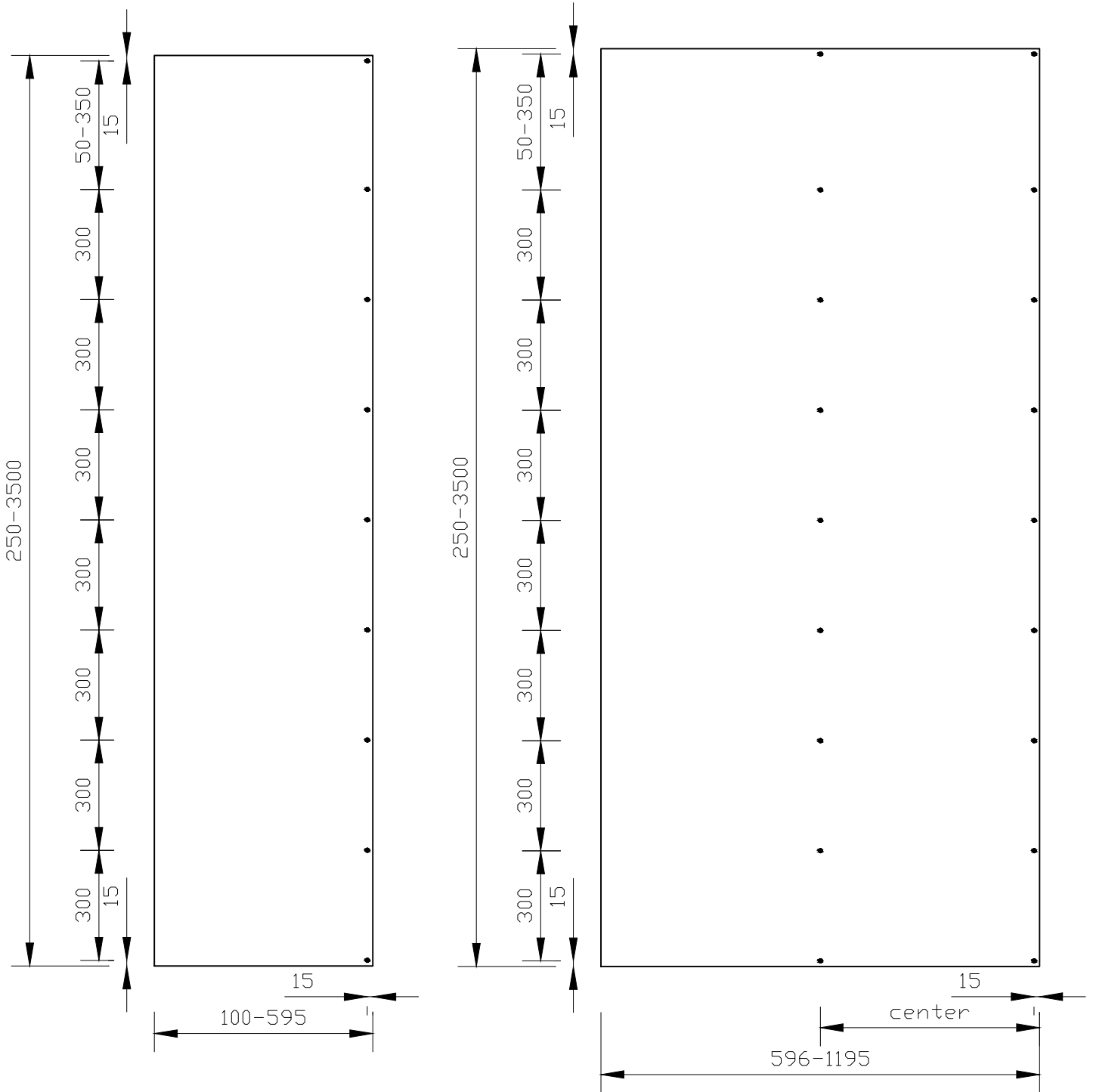


# CV15A.

# Steni Colour

Vertical fixing, cc300mm without left side drilled.

(Vertical dimensions is length and horizontal is width in Navision xls.)

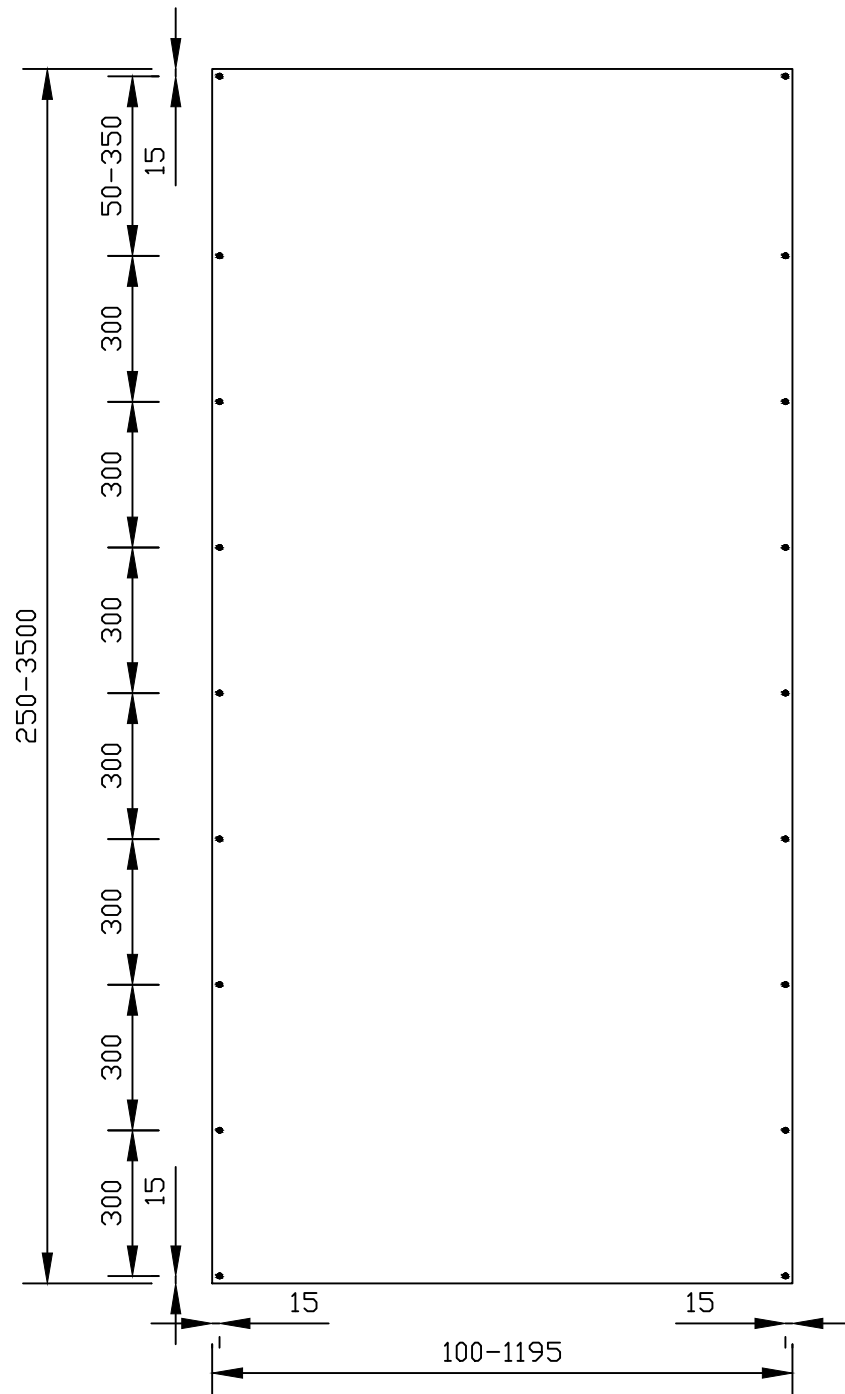


# CV16A.

# Steni Colour

Vertical fixing, cc300mm without center drilled.

(Vertical dimensions is length and horizontal is width in Navision xls.)

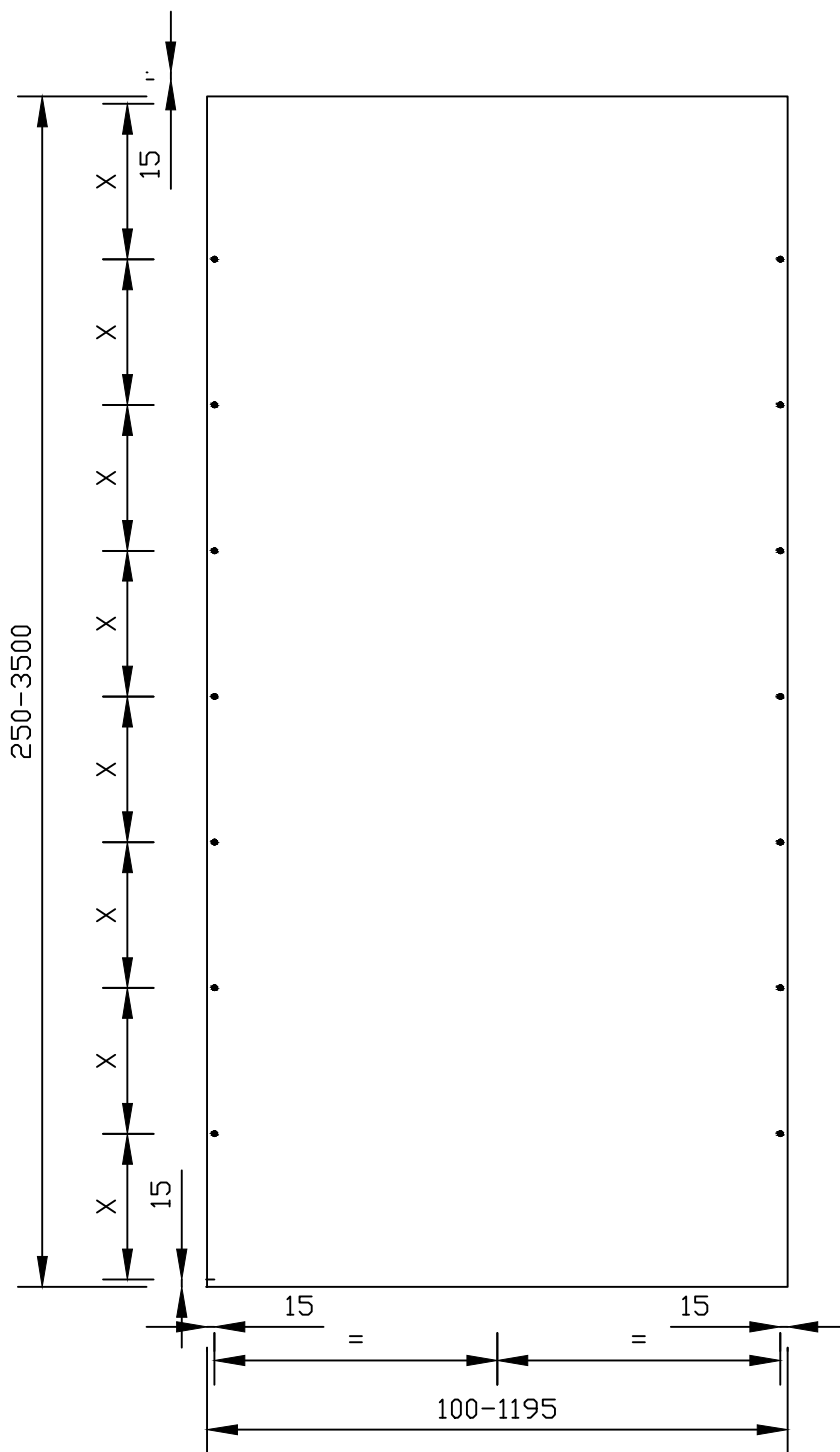


# CV17A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm  
without center and edge drilling

(Vertical dimensions is length and horizontal is width in Navision xls.)

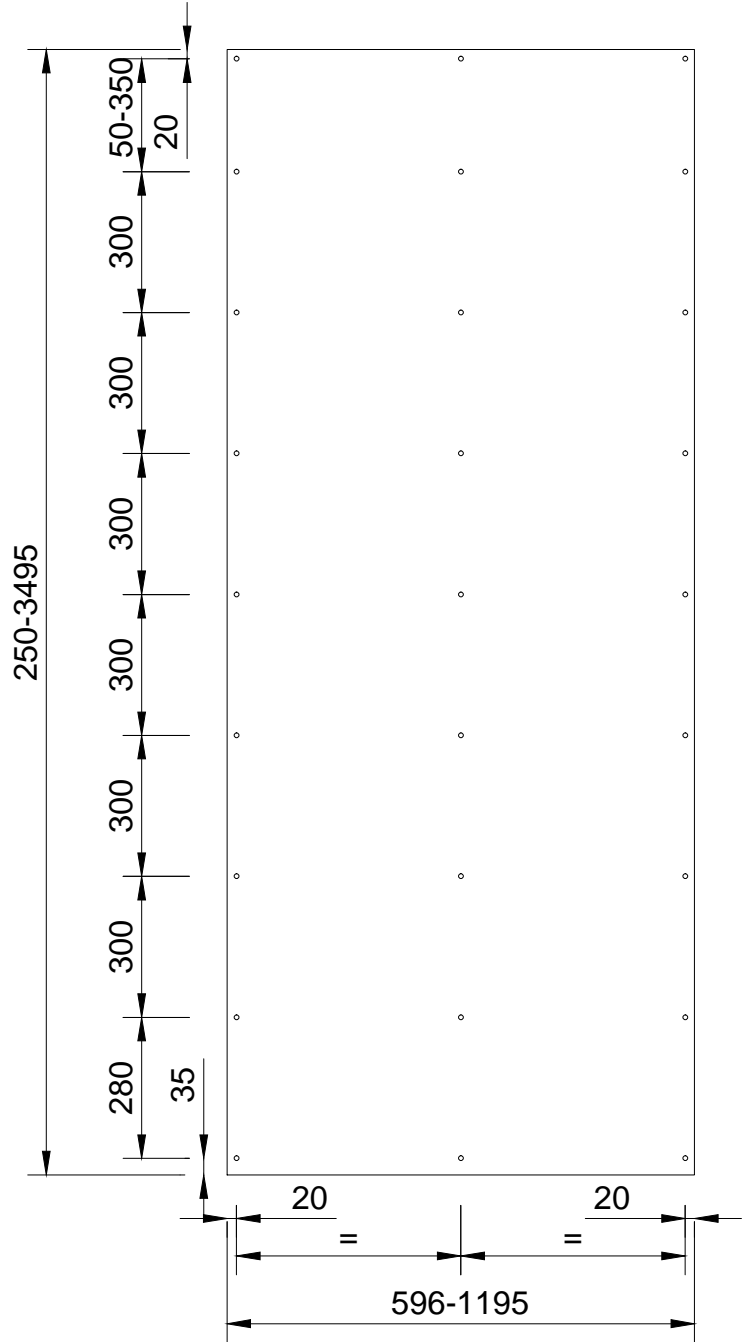
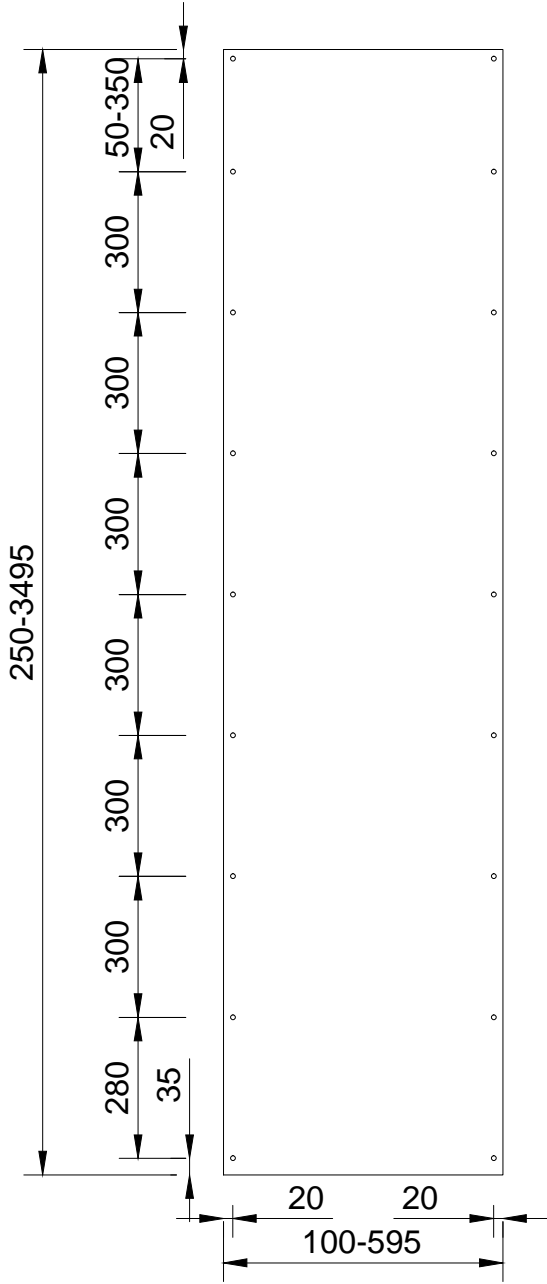




# CV18A.

# Steni Colour

Vertical fixing, cc300mm with different side distance  
(Vertical dimensions is length and horizontal is width in Navision xls.)



# CV19A.

# Steni Colour

Vertical fixing,  $X \approx 300\text{mm}$ . Max. 300mm with different edge distance  
(Vertical dimensions is length and horizontal is width in Navision xls.)

