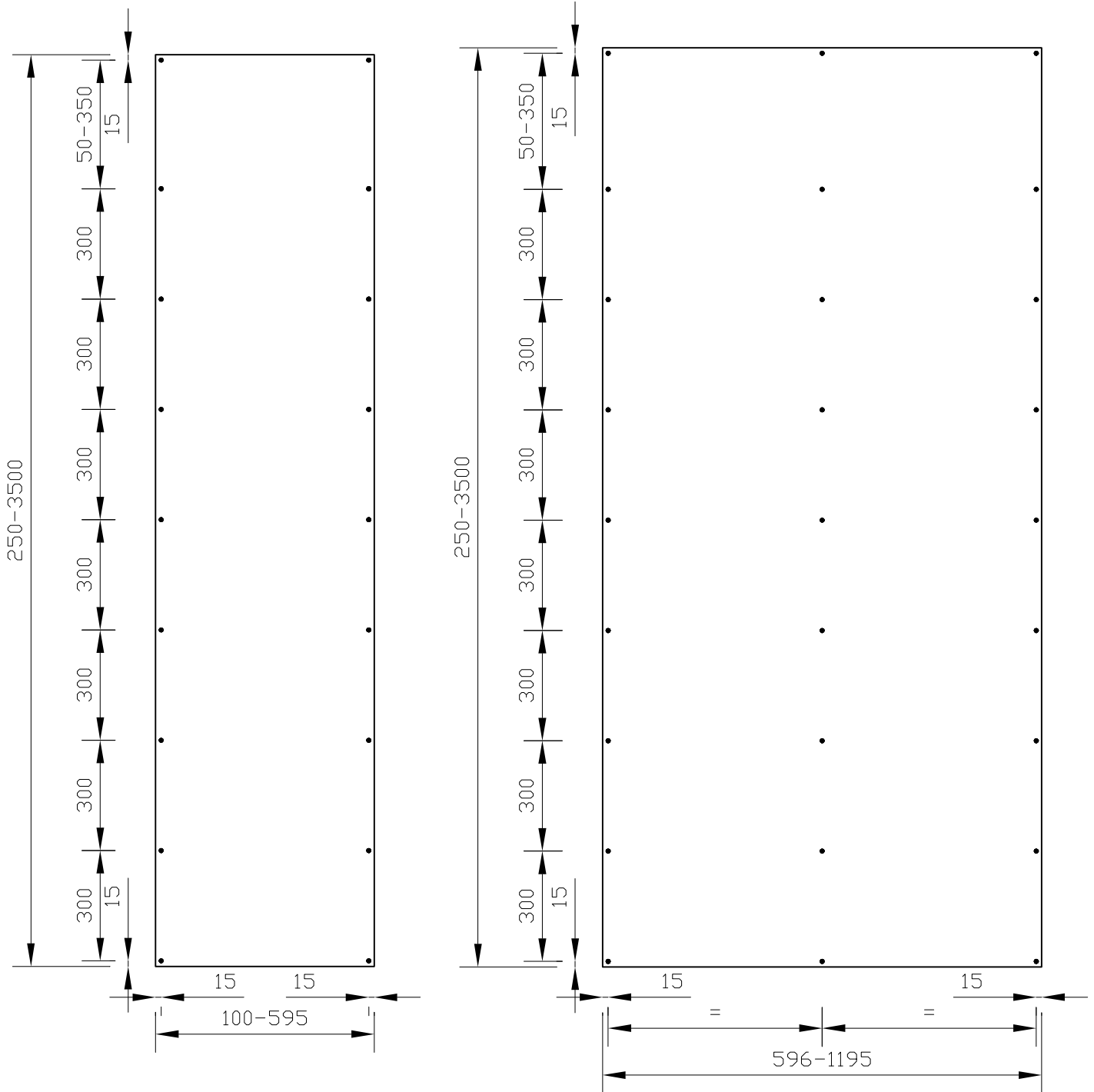


CV02A.

Steni Colour Vertical fixing, cc300mm

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

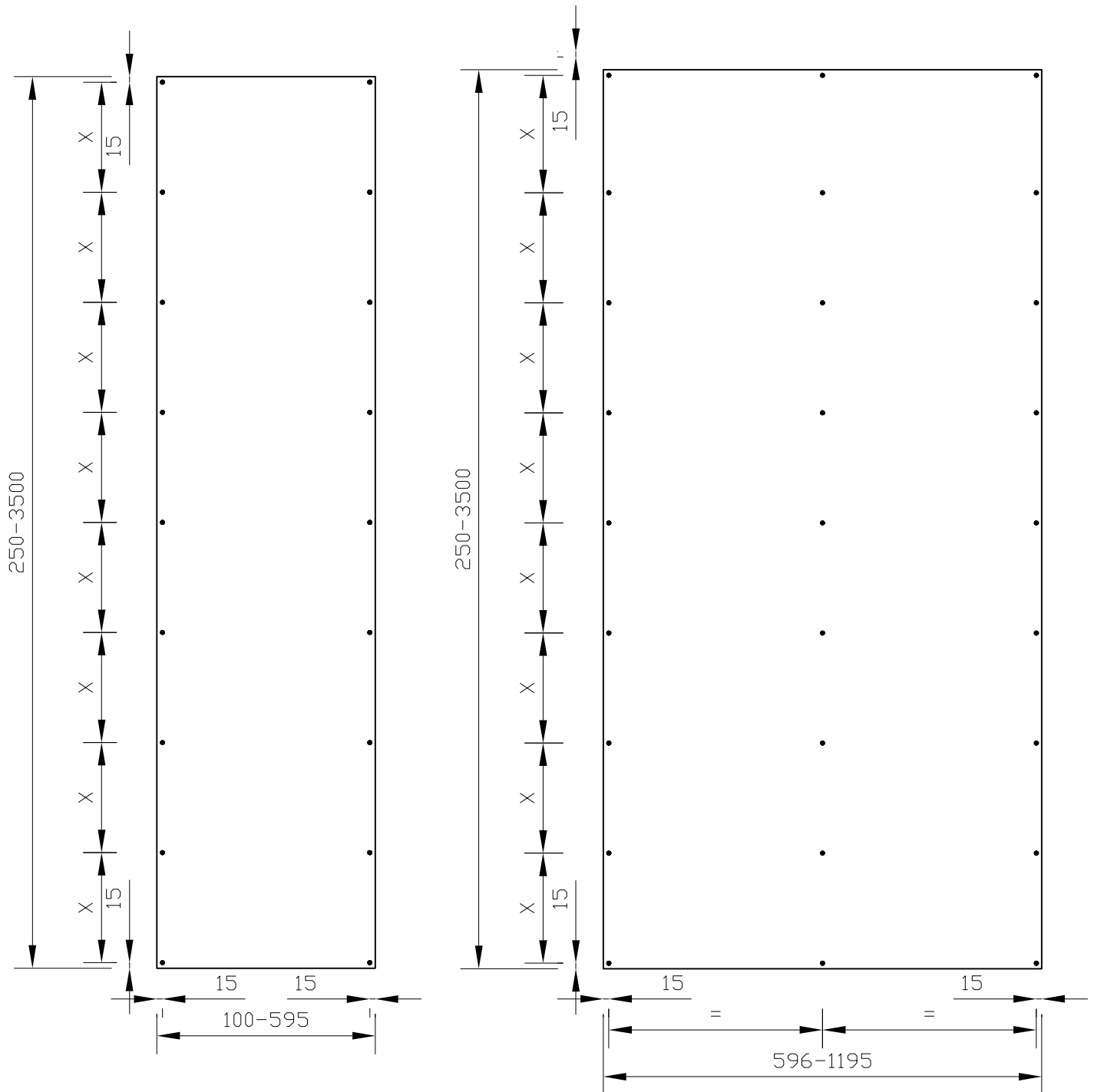


CV03A.

Steni Colour

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

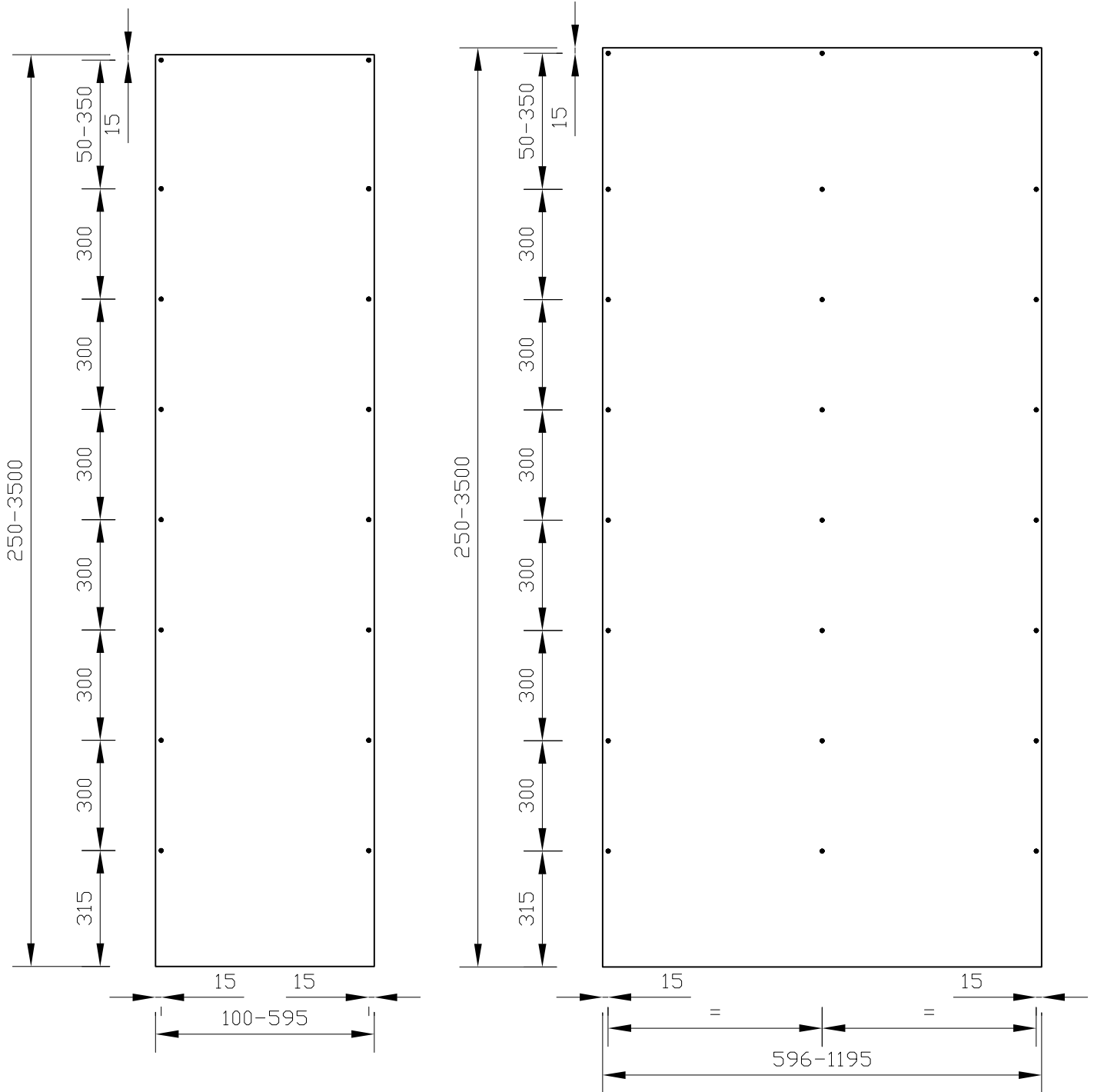
(Vertical dimensions is length and horizontal is width in Navision xls.)



CV04A.

Steni Colour

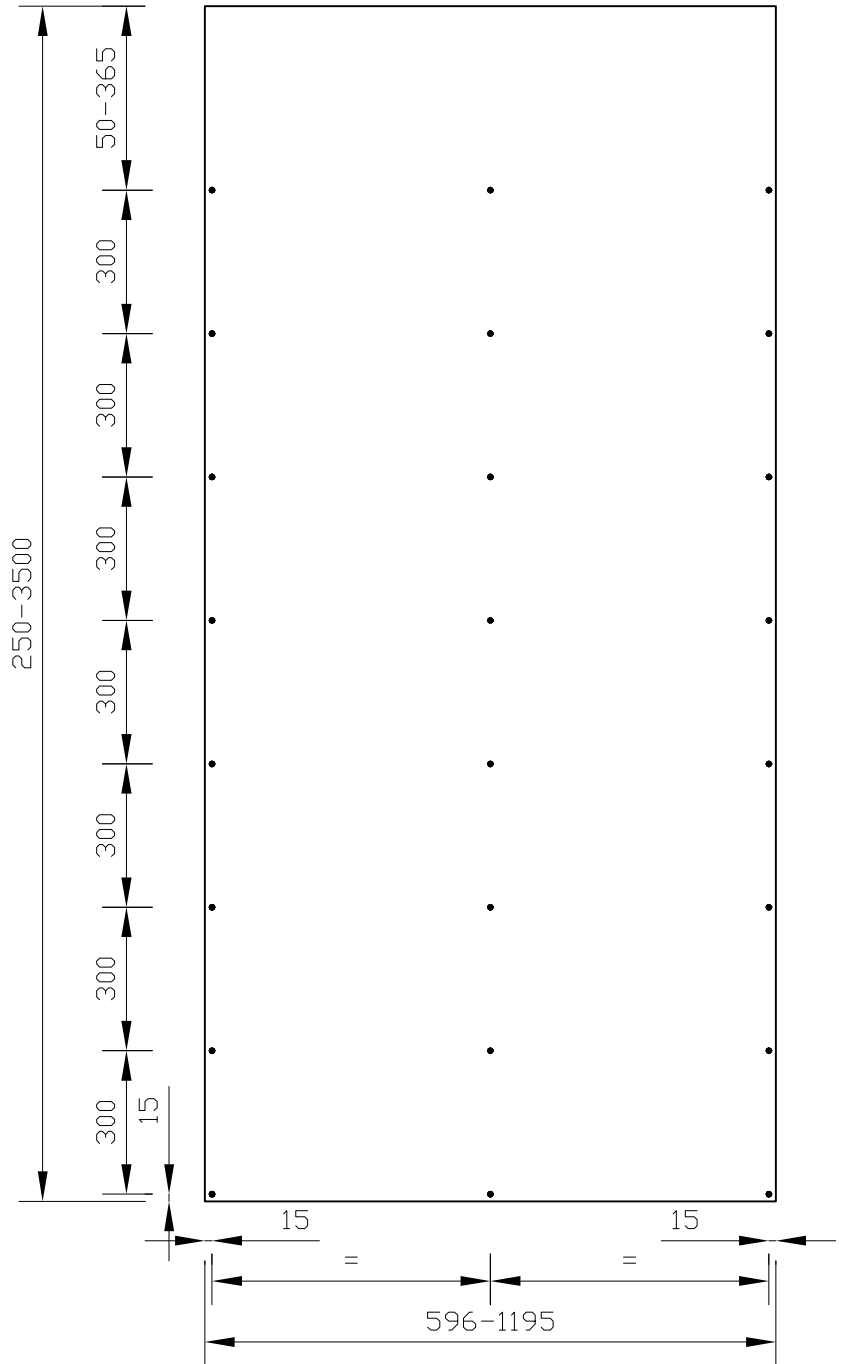
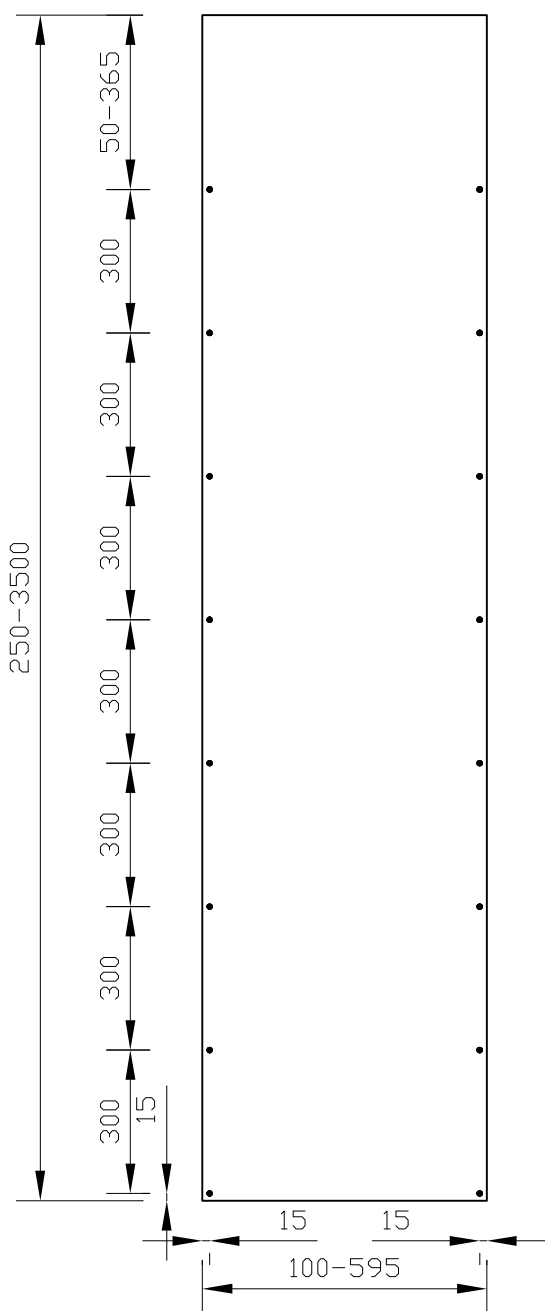
Vertical fixing, cc300mm without edge drilling
(Vertical dimensions is length and horizontal is width in Navision xls.)



CV05A.

Steni Colour

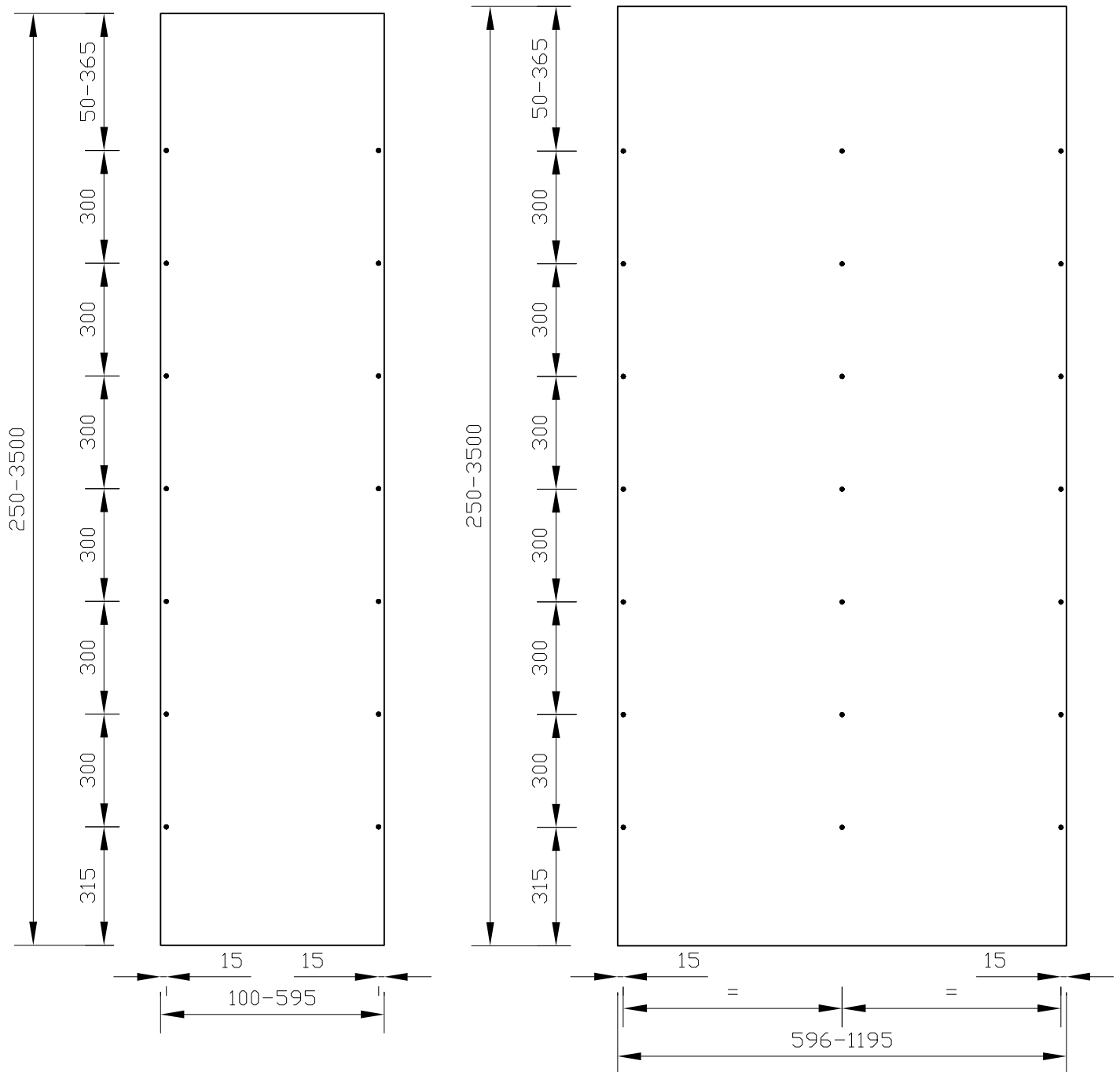
Vertical fixing, cc300mm without edge drilling
(Vertical dimensions is length and horizontal is width in Navision xls.)



CV06A.

Steni Colour

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

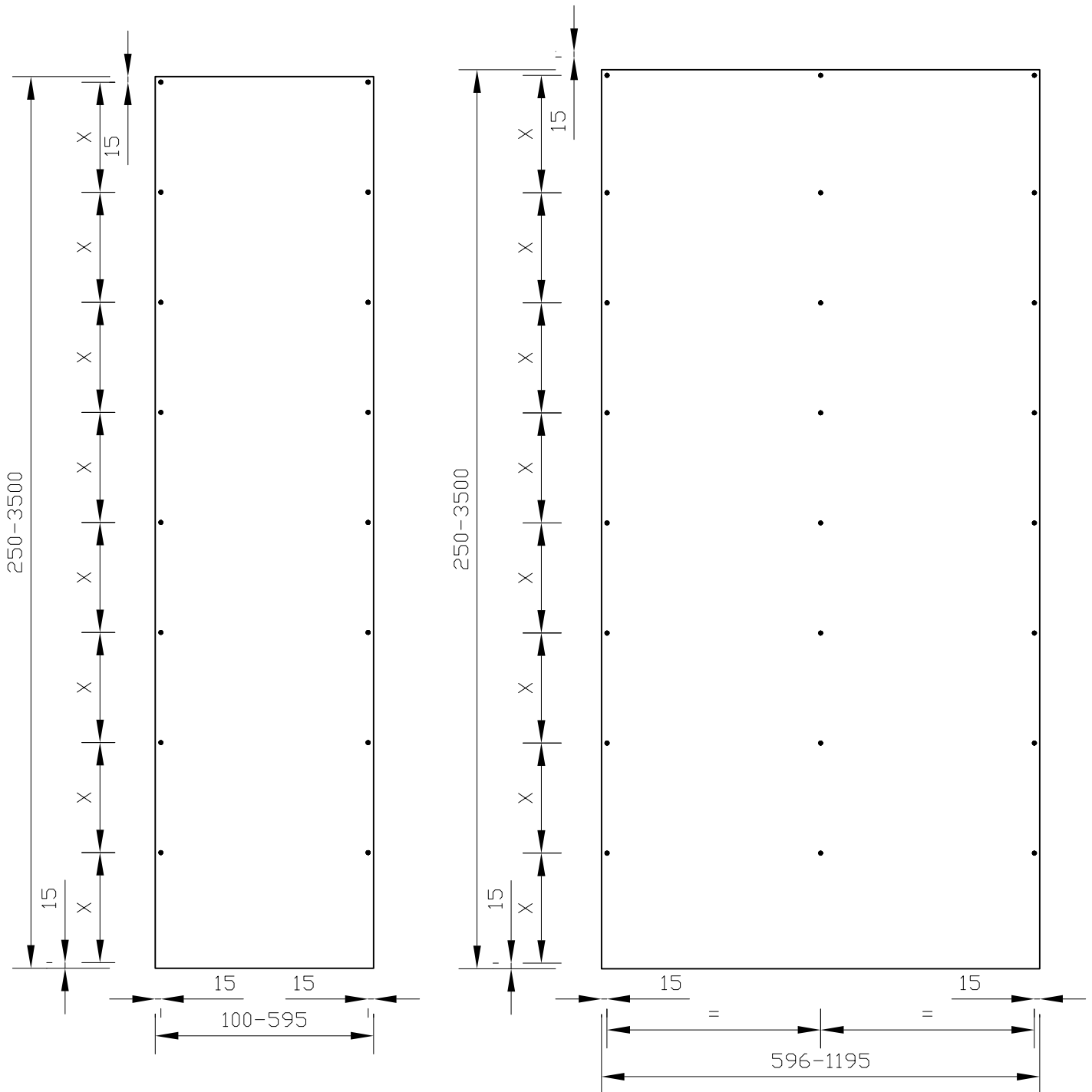


CV07A.

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.)

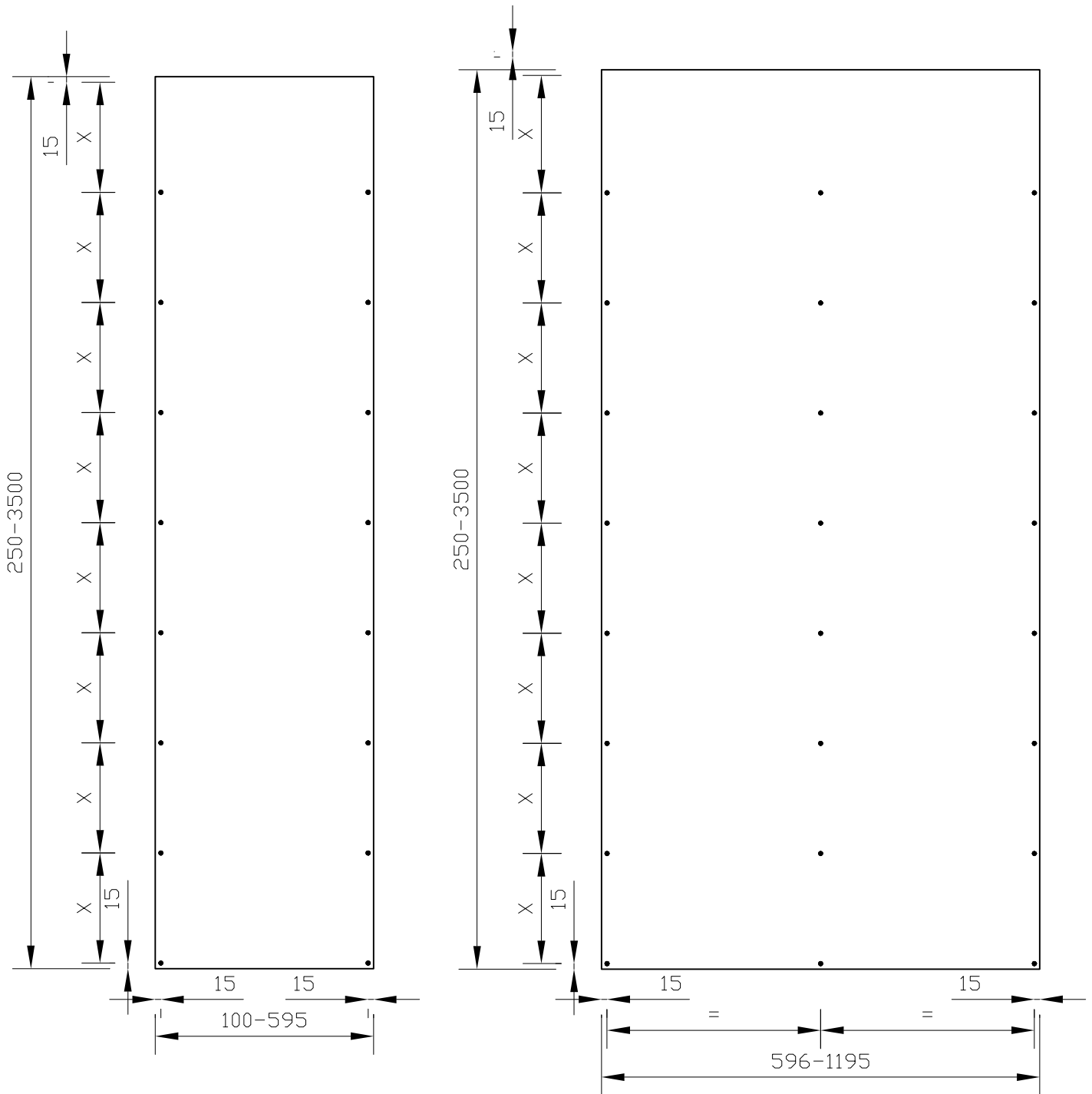


CV08A.

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.)

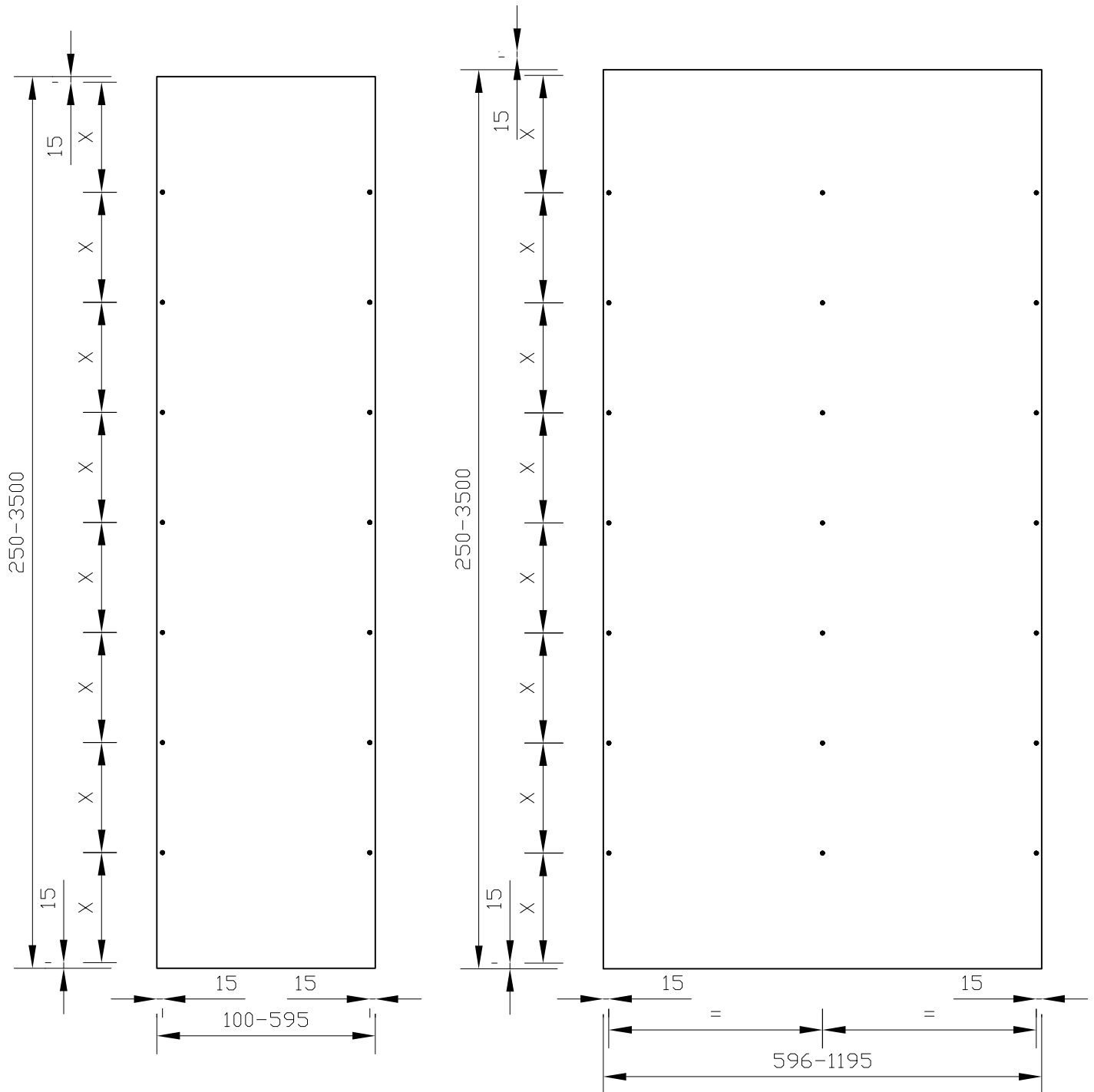


CV09A.

Steni Colour

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

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

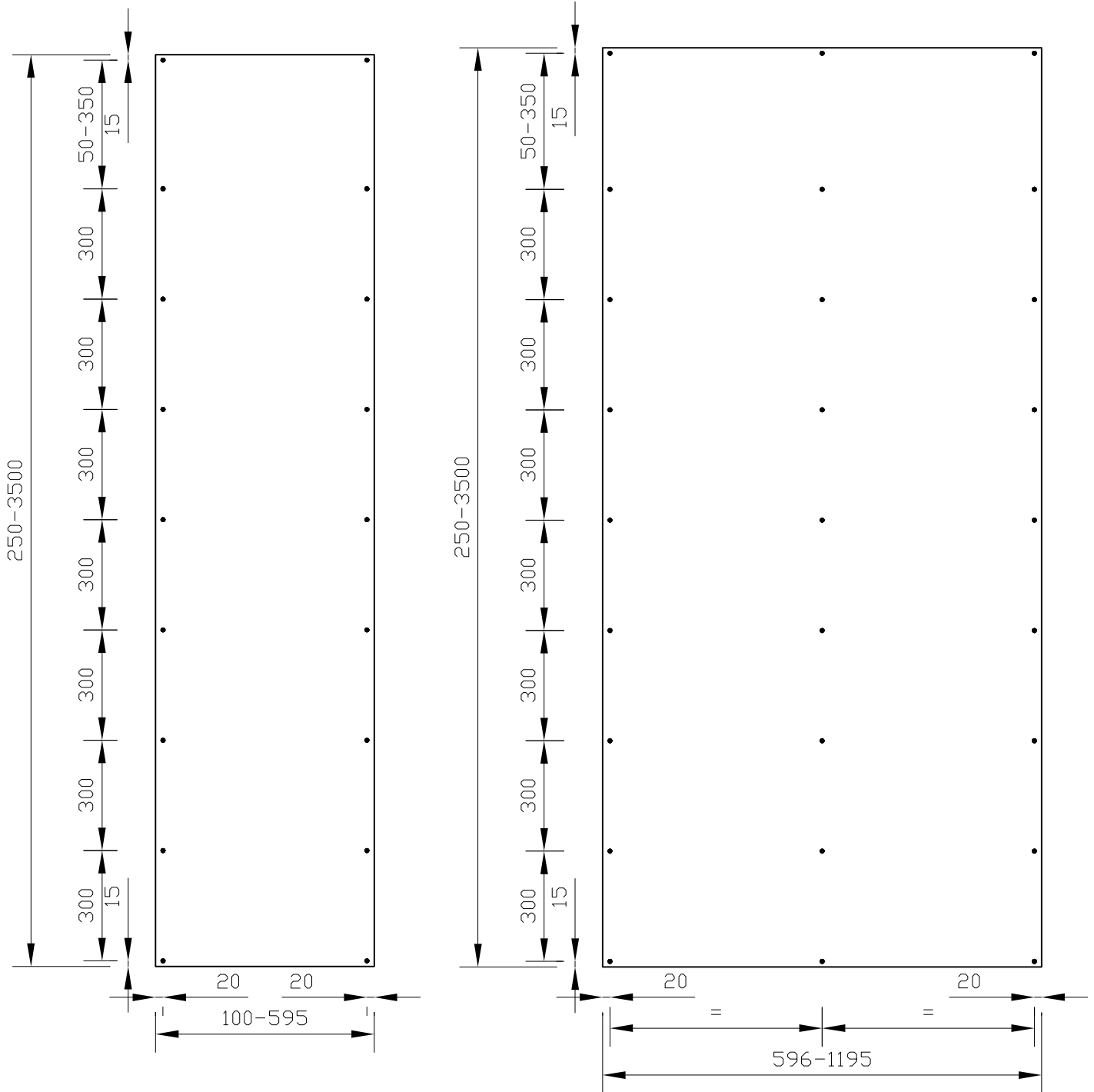


CV10A.

Steni Colour

Vertical fixing, cc300mm with different side distance

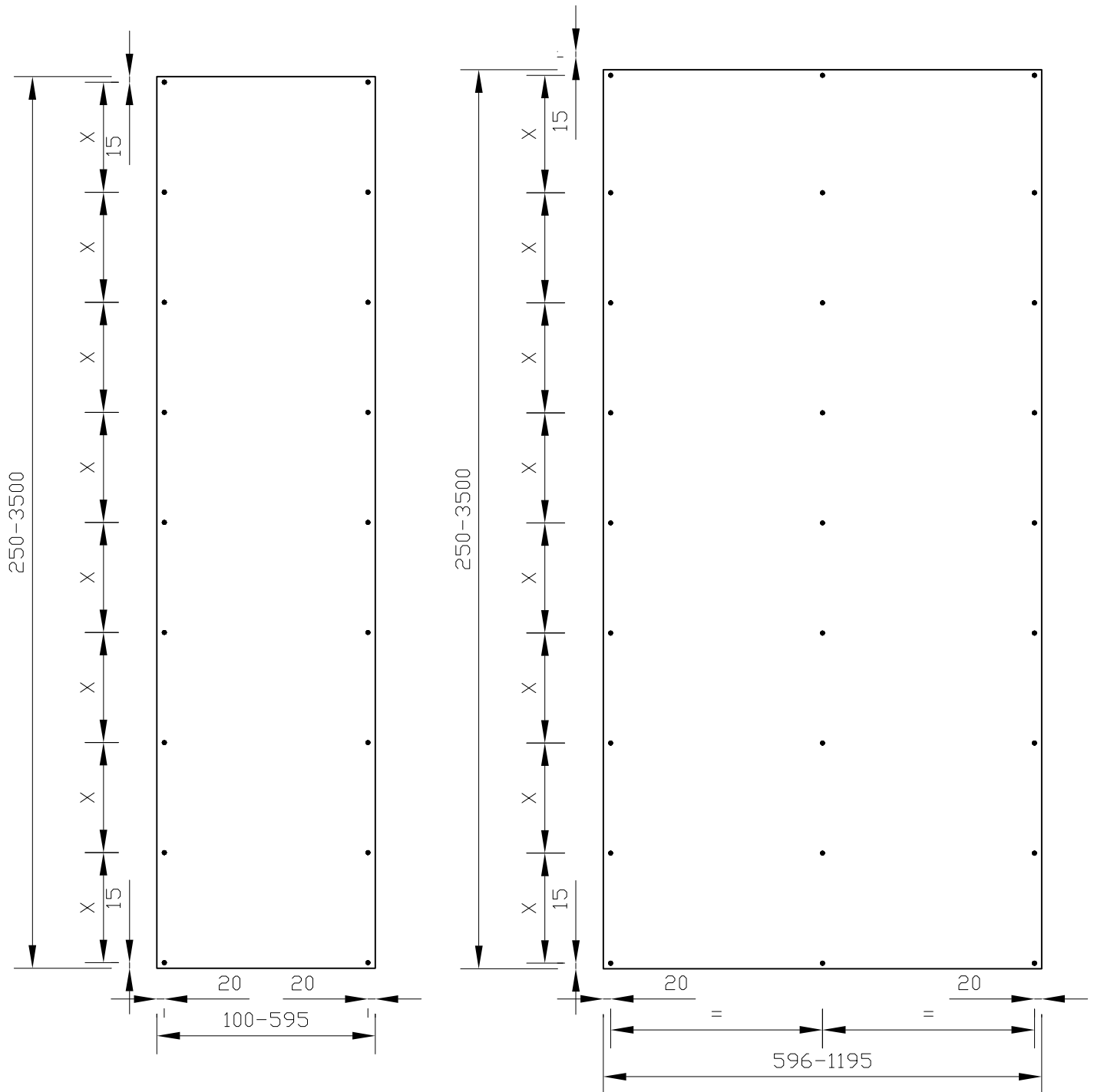
(Vertical dimensions is length and horizontal is width in Navision xls.)



CV11A.

Steni Colour

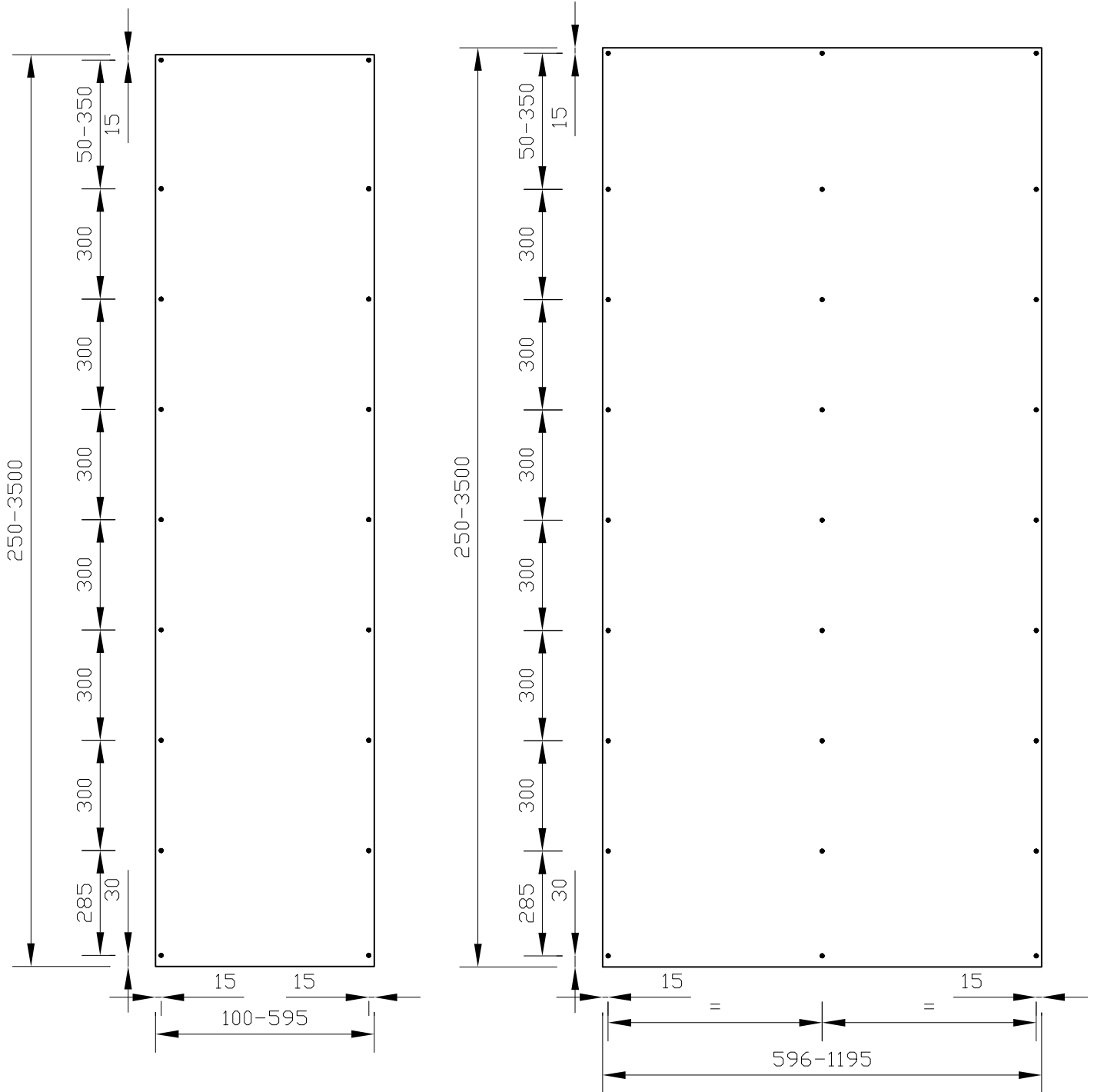
Vertical fixing, $X \approx 300\text{mm}$. Max. 300mm with different side distance
(Vertical dimensions is length and horizontal is width in Navision xls.)



CV12A.

Steni Colour

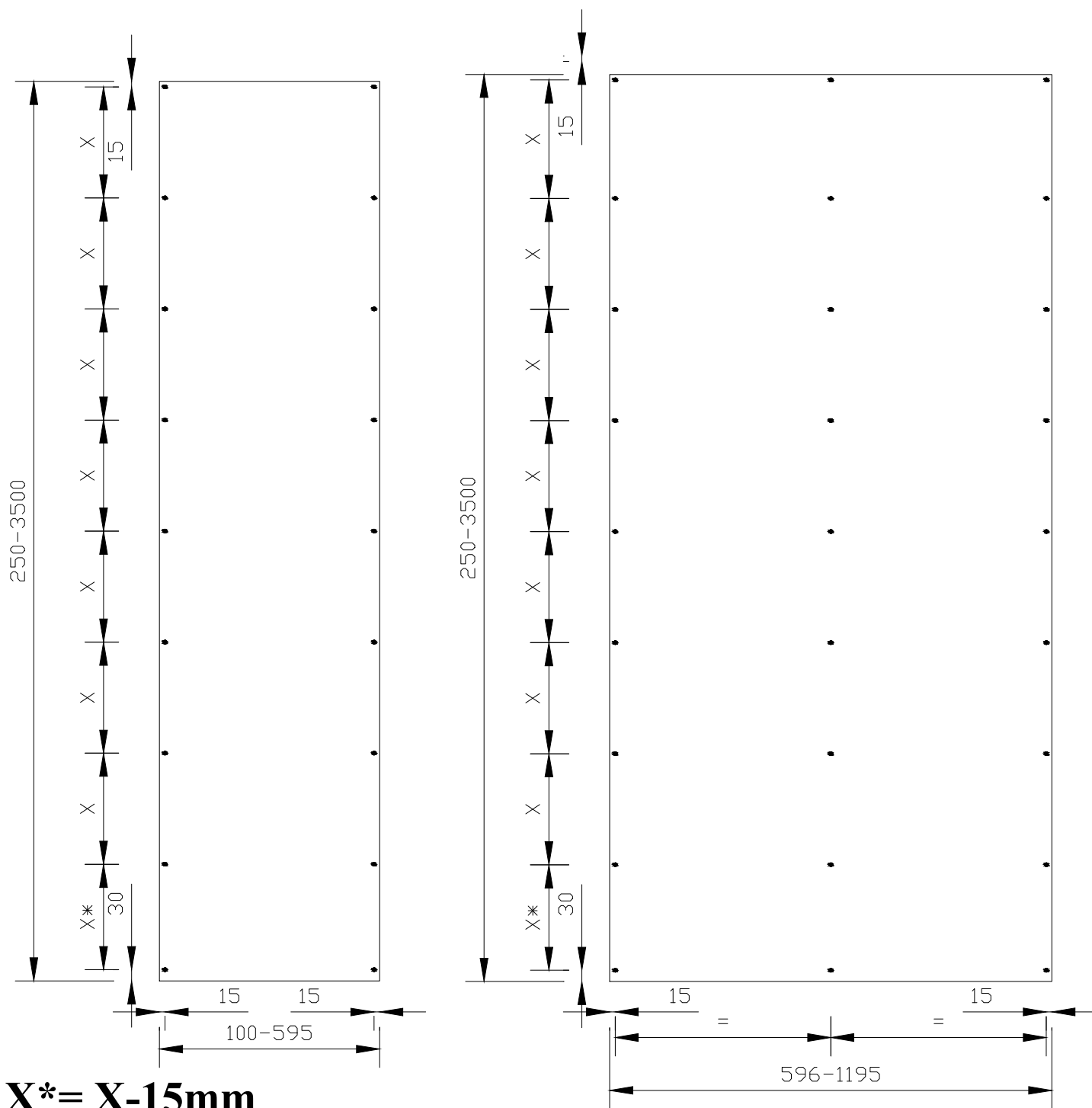
Vertical fixing, cc300mm with different edge distance
(Vertical dimensions is length and horizontal is width in Navision xls.)



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.)



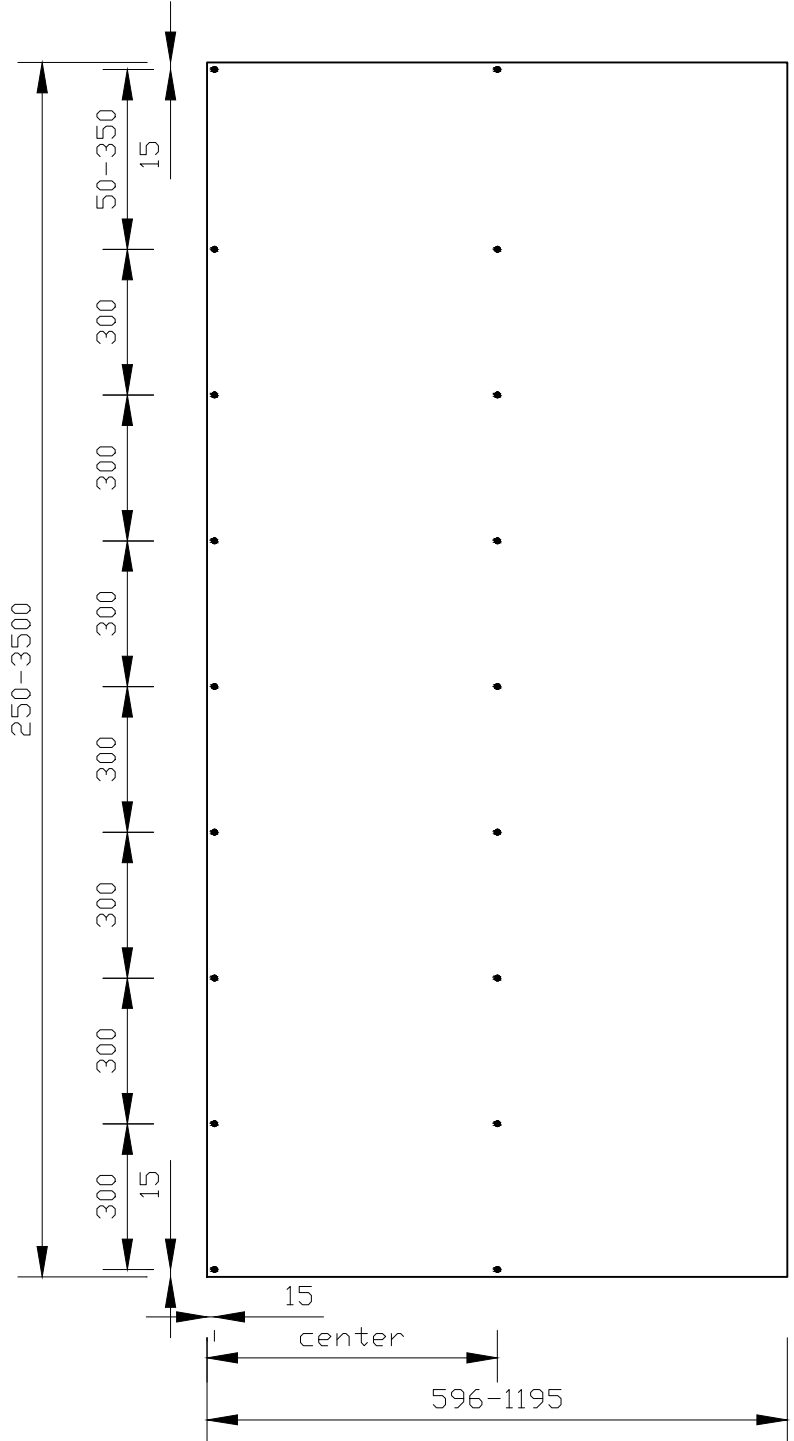
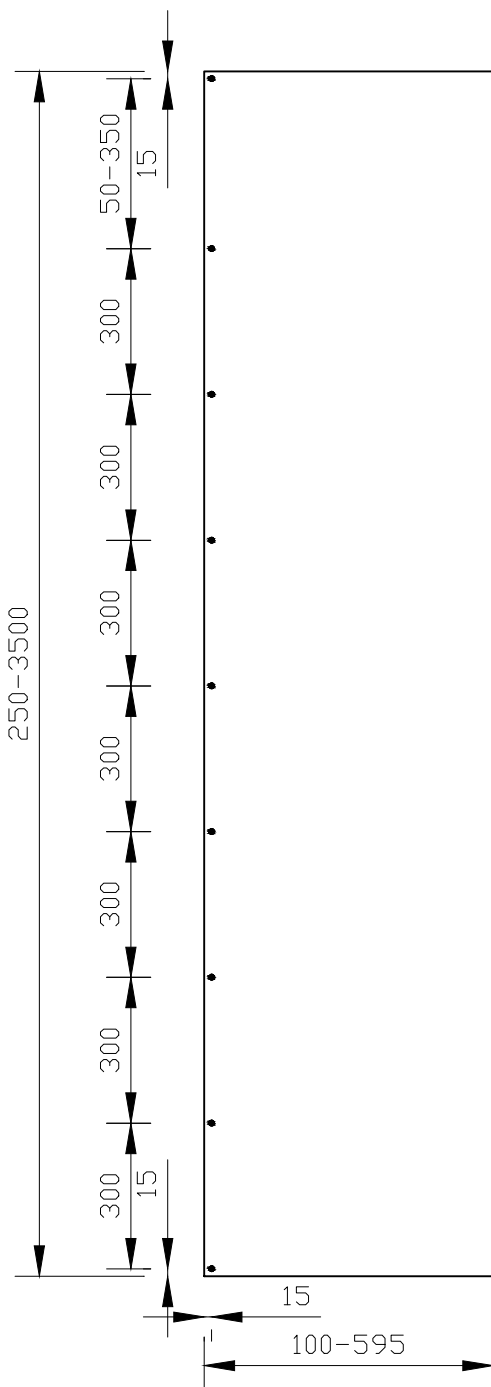
$$X^* = X - 15\text{mm}$$

CV14A.

Steni Colour

Vertical fixing, cc300mm without right side drilled.

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

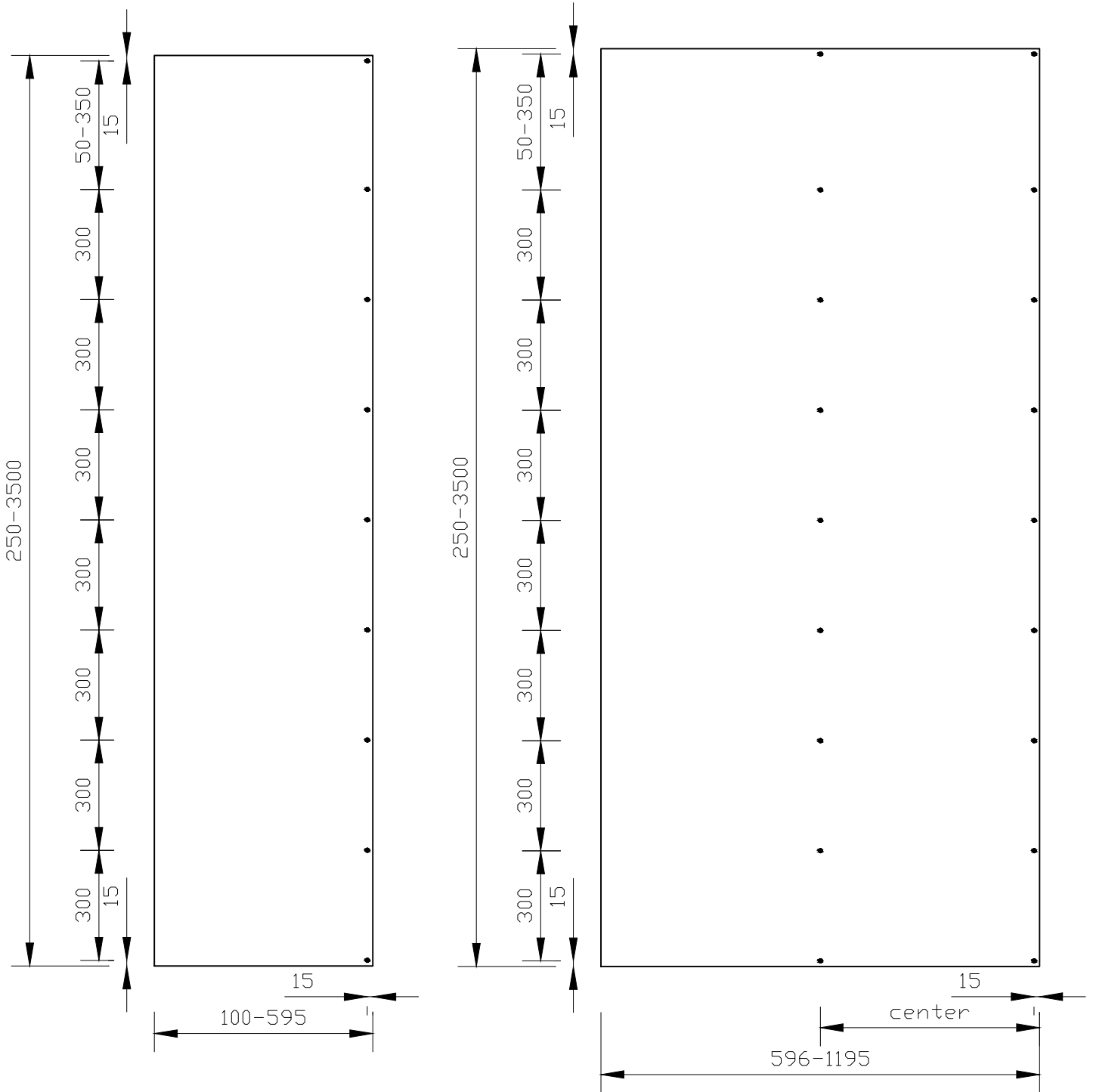


CV15A.

Steni Colour

Vertical fixing, cc300mm without left side drilled.

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

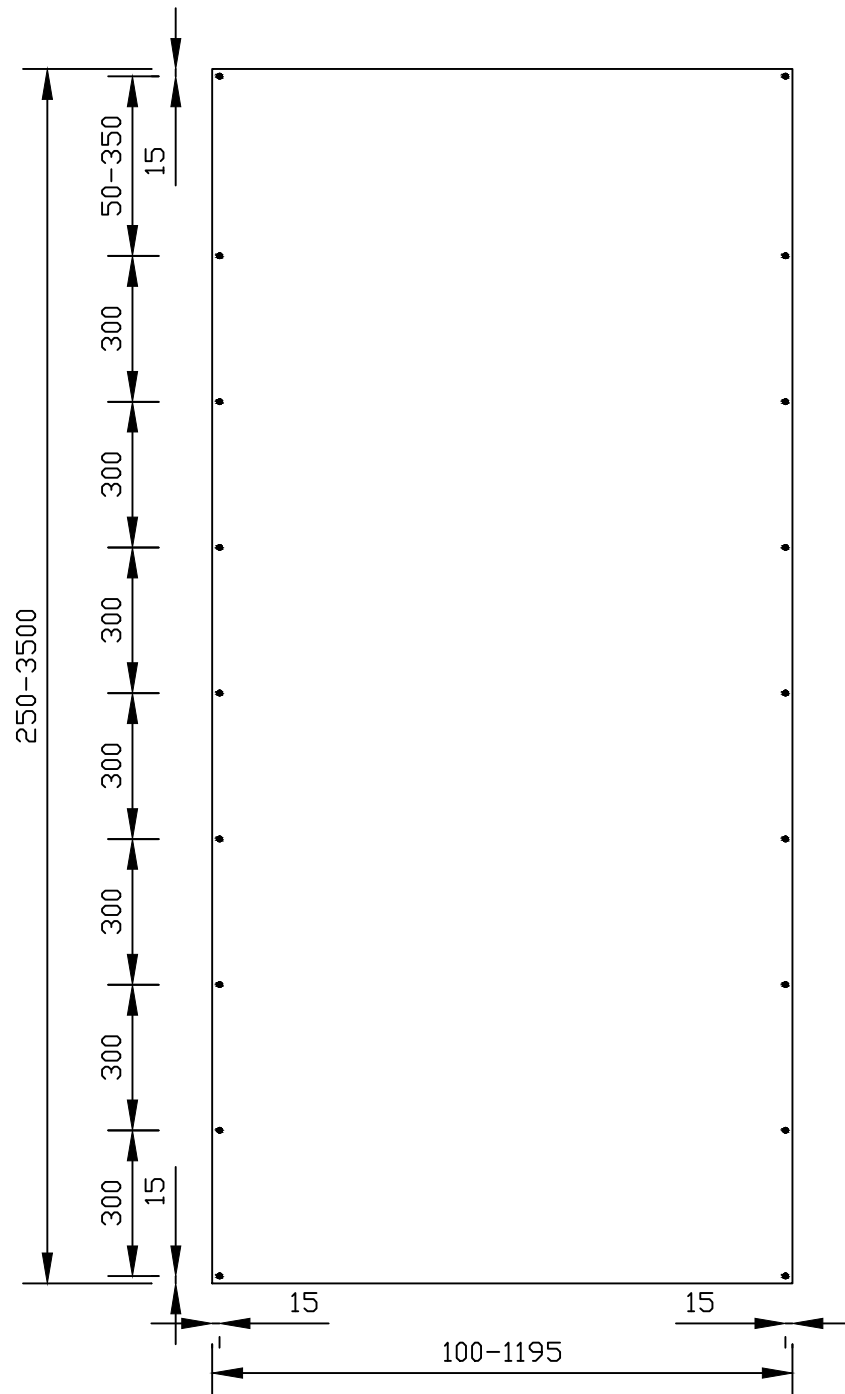


CV16A.

Steni Colour

Vertical fixing, cc300mm without center drilled.

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

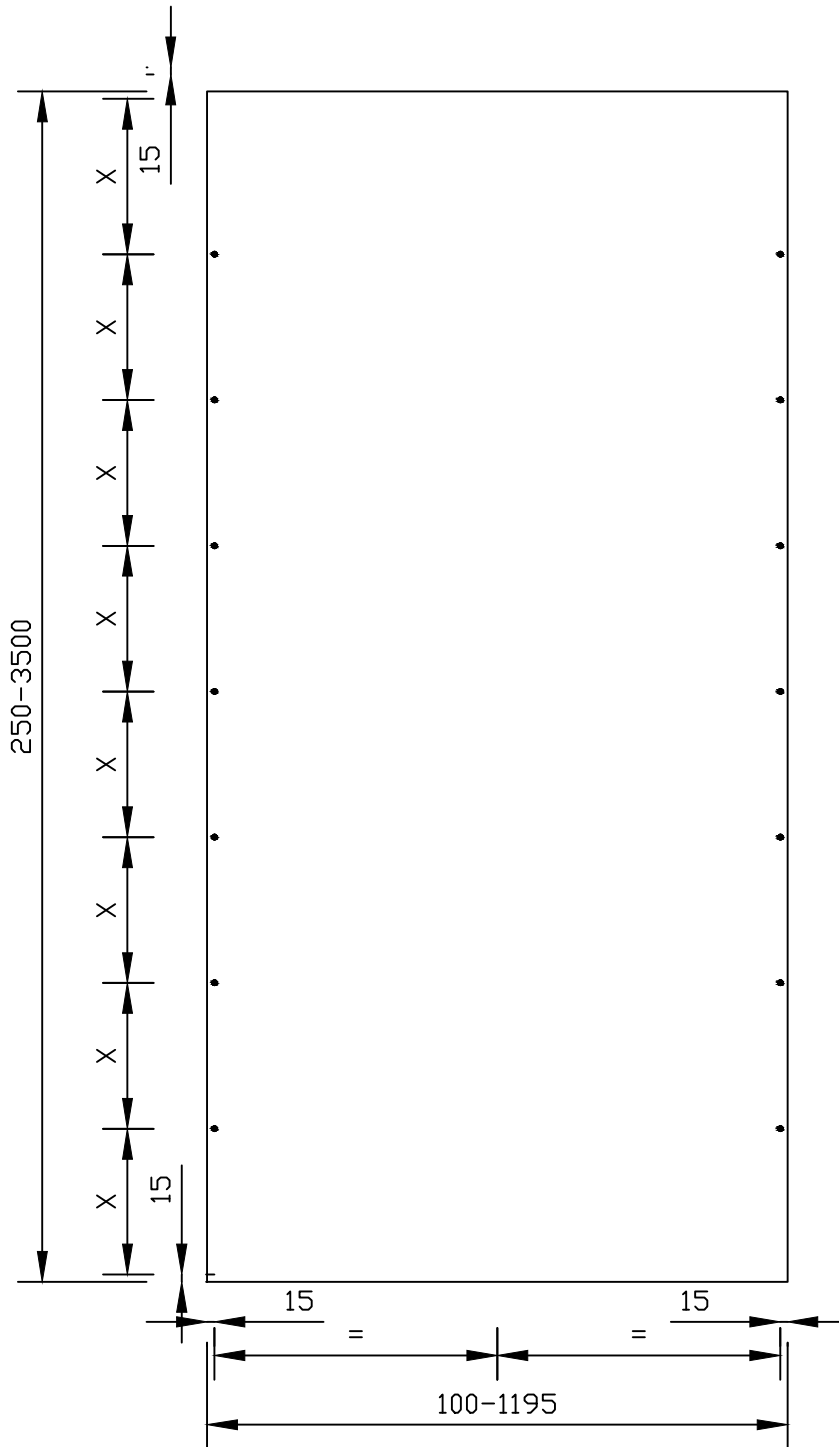


CV17A.

Steni Colour

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

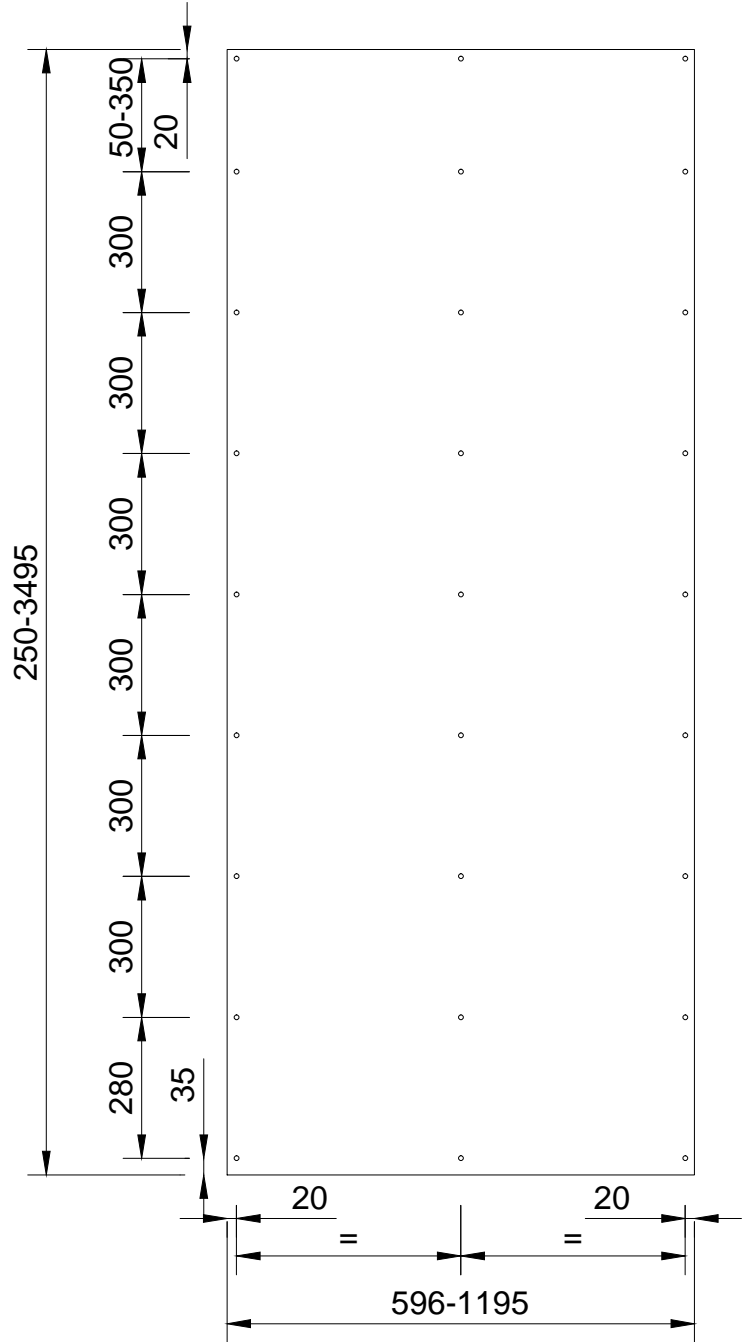
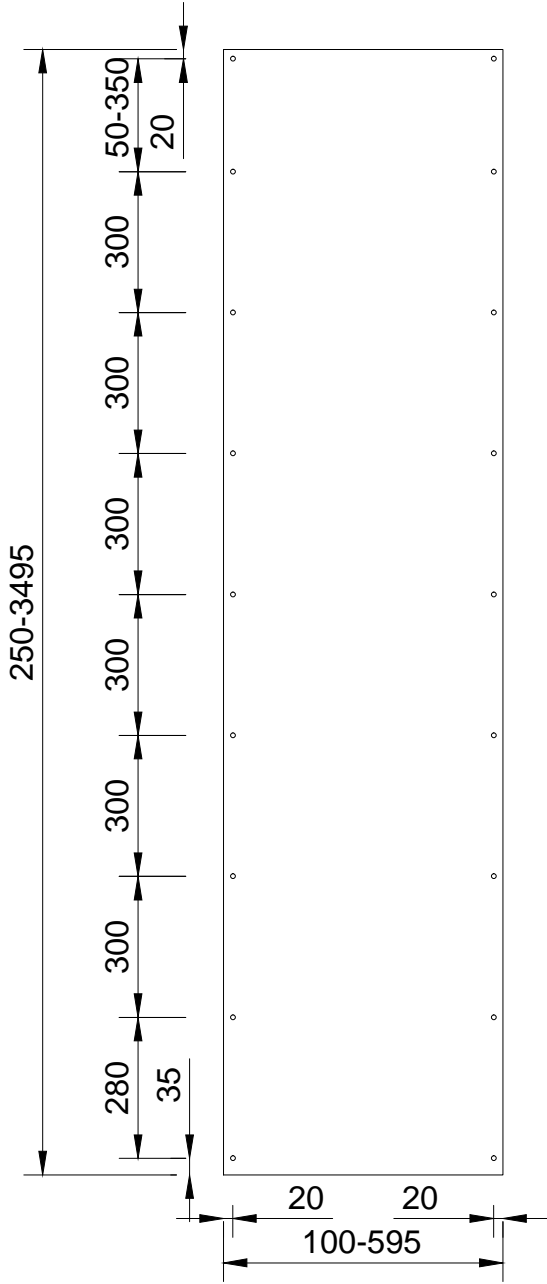
(Vertical dimensions is length and horizontal is width in Navision xls.)



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.)

