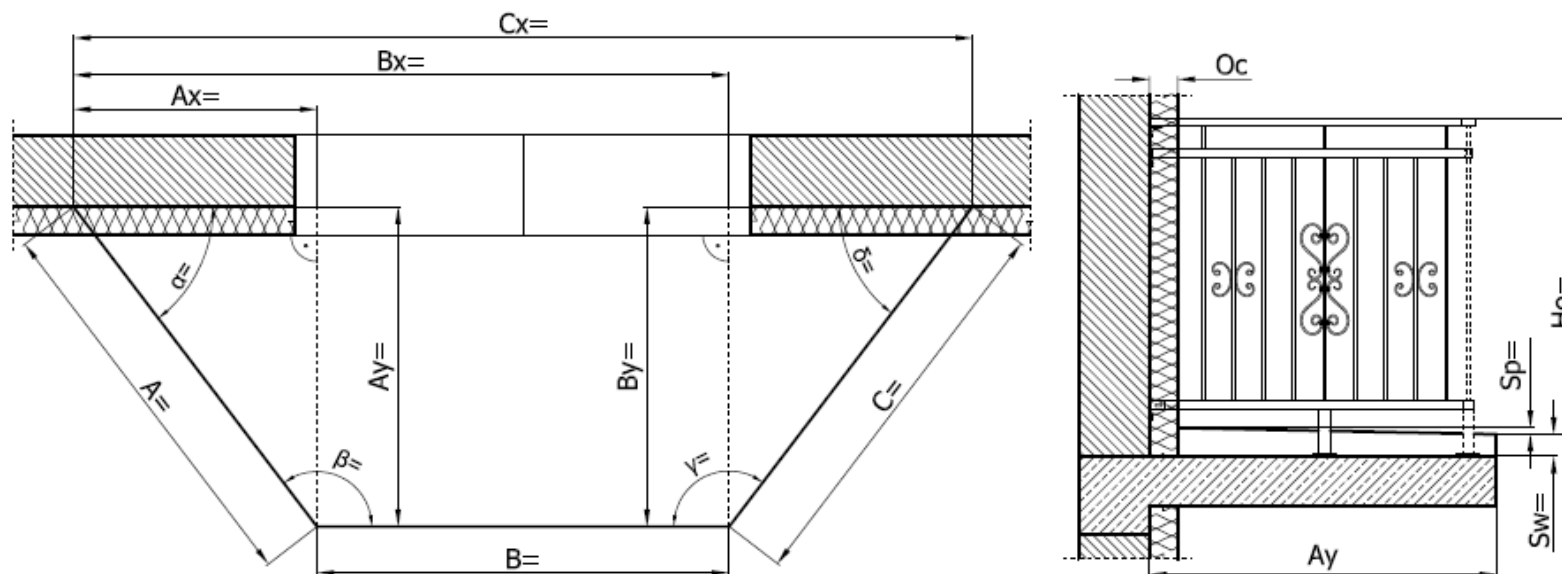


## SCHEME: 5

### BALCONY WITHOUT FINISHED FLOOR WITH INSULATION PLANNED



**A; B; C** – length of balcony edge [mm];

**A<sub>x</sub>; B<sub>x</sub>; C<sub>x</sub>** – length of balcony segment [mm];

**A<sub>y</sub>; B<sub>y</sub>; C<sub>y</sub>** – length of balcony segment [mm];

**α; β; γ; δ** – angle between balcony edges [°];

**H<sub>o</sub>** – railings height [mm];

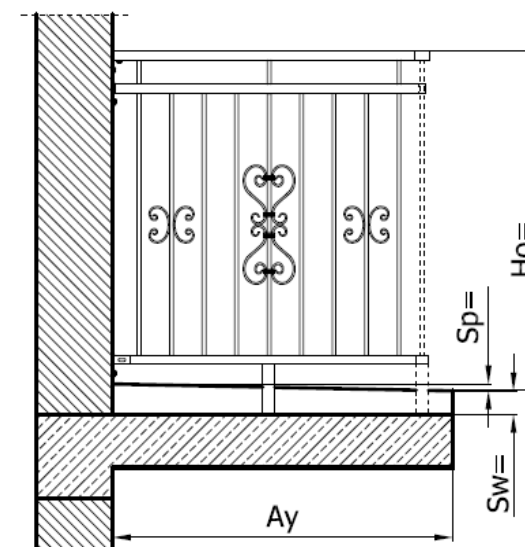
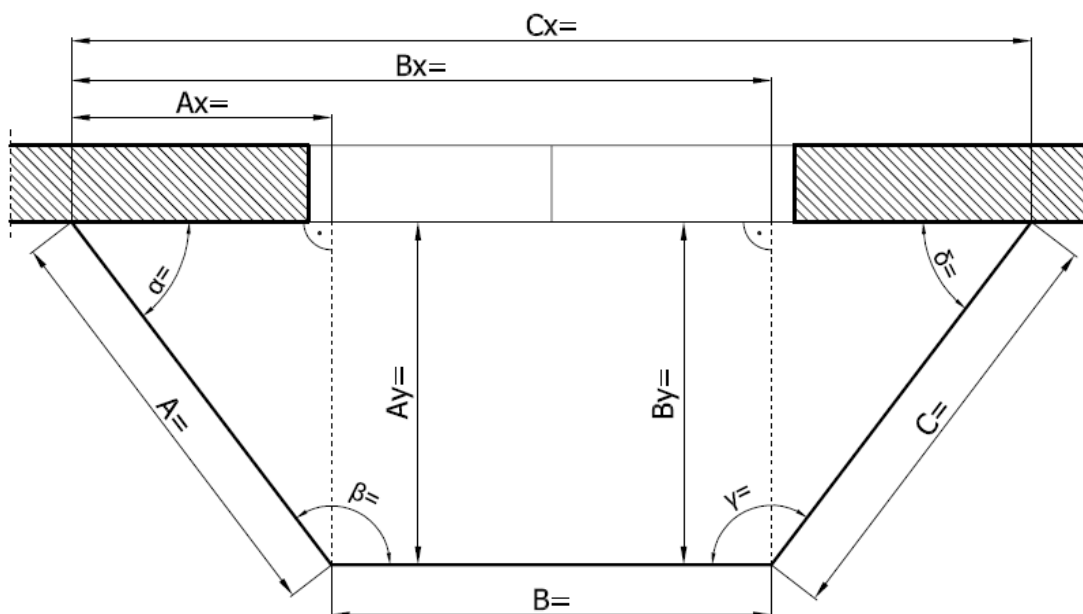
**S<sub>p</sub>** – balcony slope [mm/m];

**S<sub>w</sub>** – planned height of the balcony finish [mm];

**O<sub>c</sub>** – planned insulation thickness [mm]

## SCHEME: 5

### BALCONY WITHOUT FINISHED FLOOR



**A; B; C** – length of balcony edge [mm];

**Ax; Bx; Cx** – length of balcony segment [mm];

**Ay; By; Cy** – length of balcony segment [mm];

**$\alpha$ ;  $\beta$ ;  $\gamma$ ;  $\delta$**  – angle between balcony edges [°];

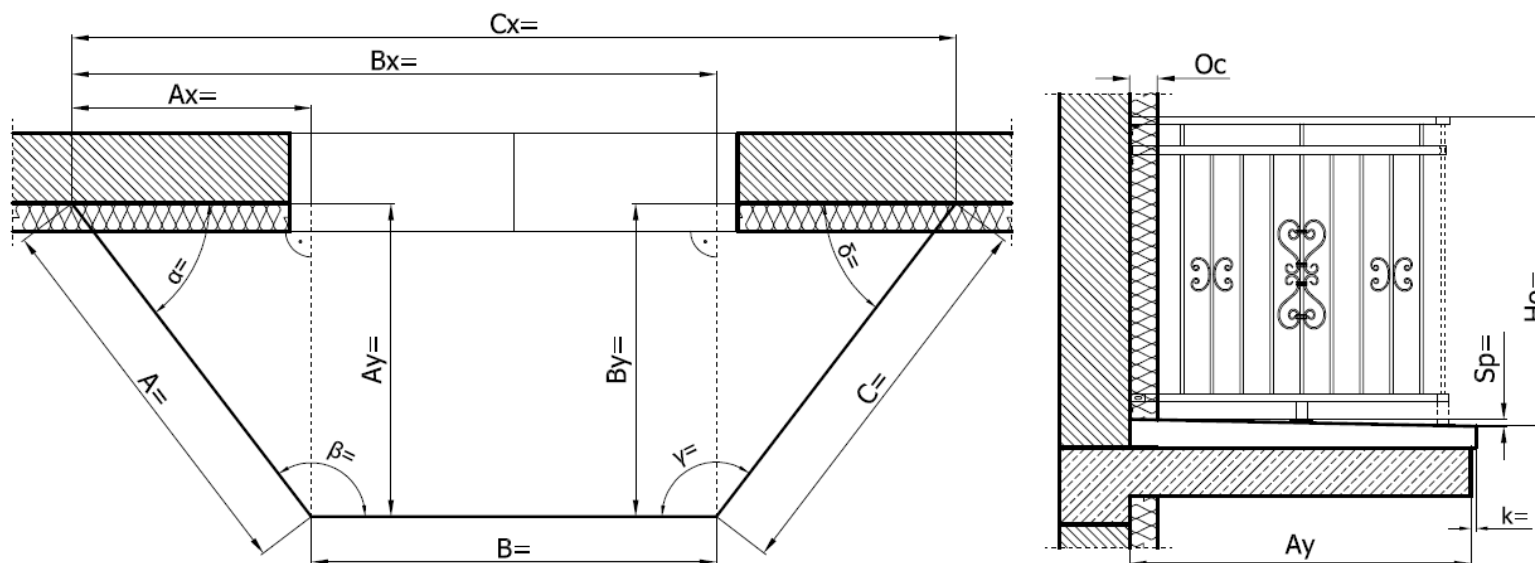
**Ho** – railings height [mm];

**Sp** – balcony slope [mm/m];

**Sw** – planned height of the balcony finish [mm].

## SCHEME: 5

### BALCONY WITH FINISHED FLOOR WITH INSULATION PLANNED



**A; B; C** – length of balcony edge [mm];

**Ax; Bx; Cx** – length of balcony segment [mm];

**Ay; By; Cy** – length of balcony segment [mm];

**$\alpha$ ;  $\beta$ ;  $\gamma$ ;  $\delta$**  – angle between balcony edges [°];

**Ho** – railings height [mm];

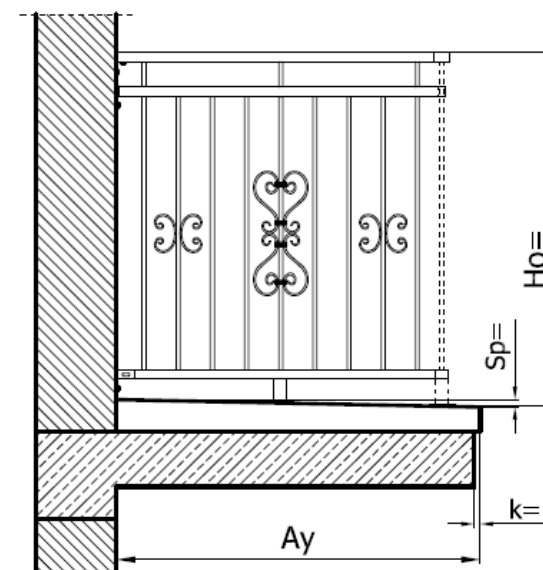
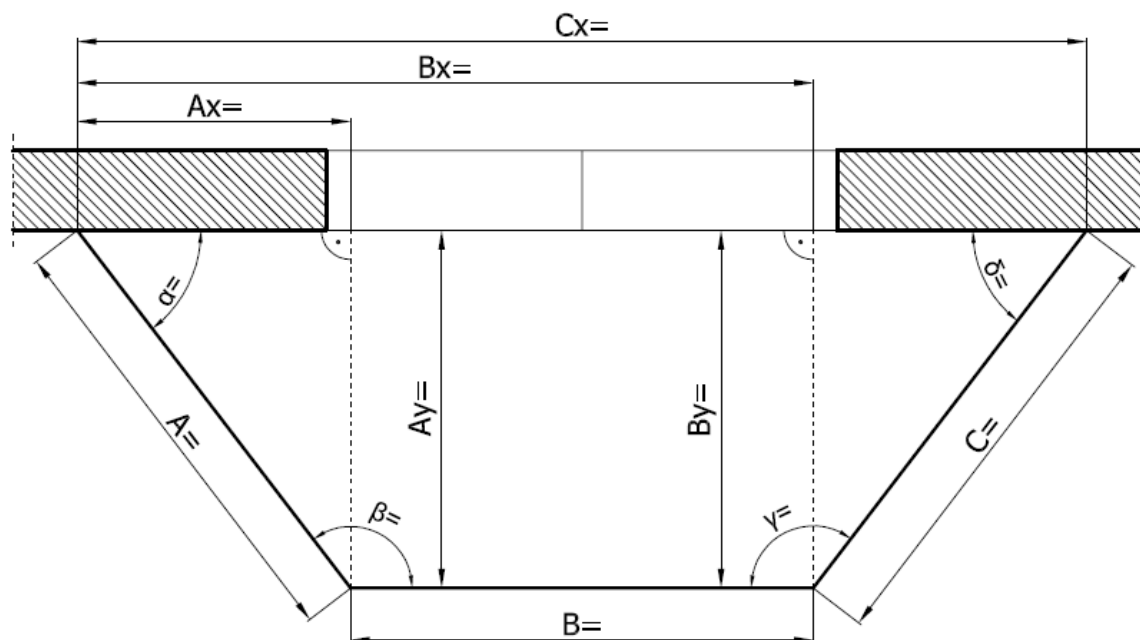
**Sp** – balcony slope [mm/m];

**k** – drip edge width [mm];

**Oc** – planned insulation thickness [mm].

## SCHEME: 5

### BALCONY WITH FINISHED FLOOR



**A; B; C** – length of balcony edge [mm];

**Ax; Bx; Cx** – length of balcony segment [mm];

**Ay; By; Cy** – length of balcony segment [mm];

**α; β; γ; δ** – angle between balcony edges [°];

**Ho** – railings height [mm];

**Sp** – balcony slope [mm/m];

**k** – drip edge width [mm].