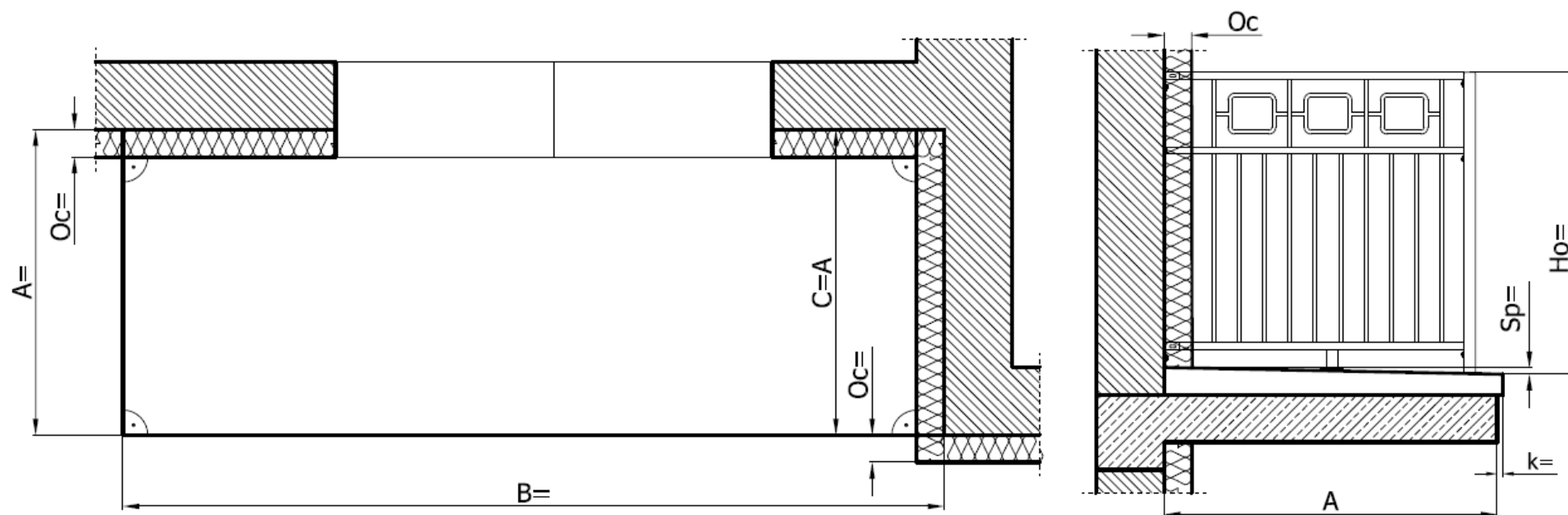


SCHEME: 2

BALCONY WITHOUT FINISHED FLOOR WITH INSULATION PLANED



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

H_o – railings height [mm];

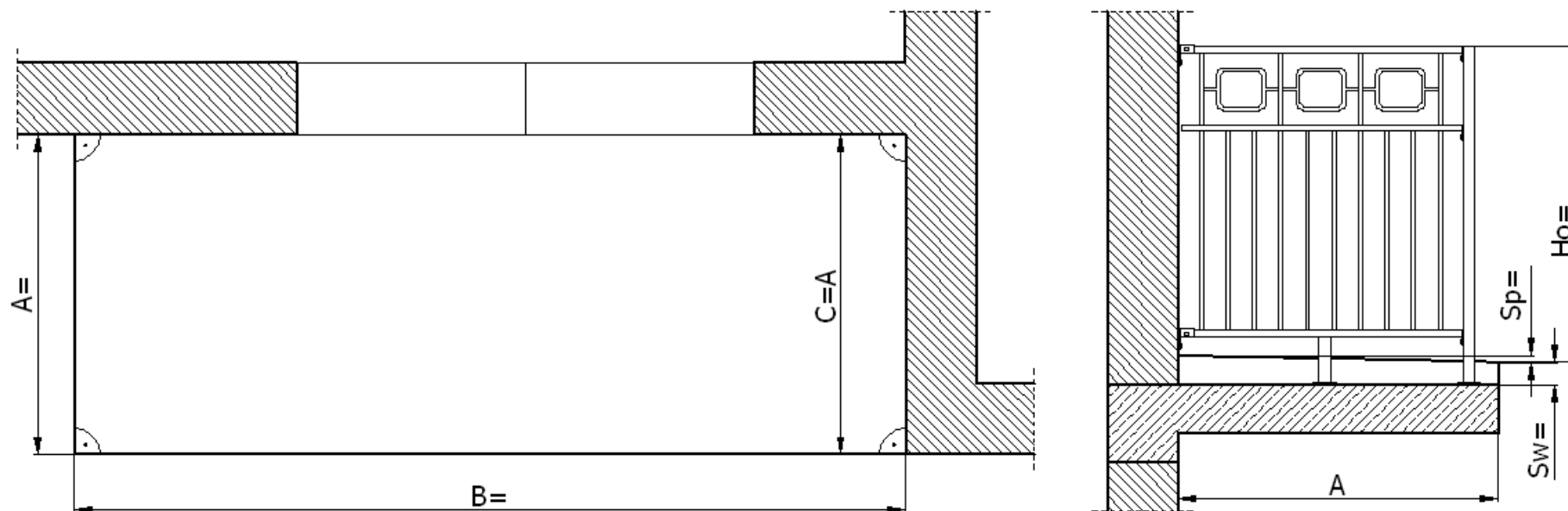
Sp – balcony slope [mm/m];

sw – planned height of the balcony finish [mm];

O_c – planned insulation thickness [mm].

SCHEME: 2

BALCONY WITHOUT FINISHED FLOOR



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

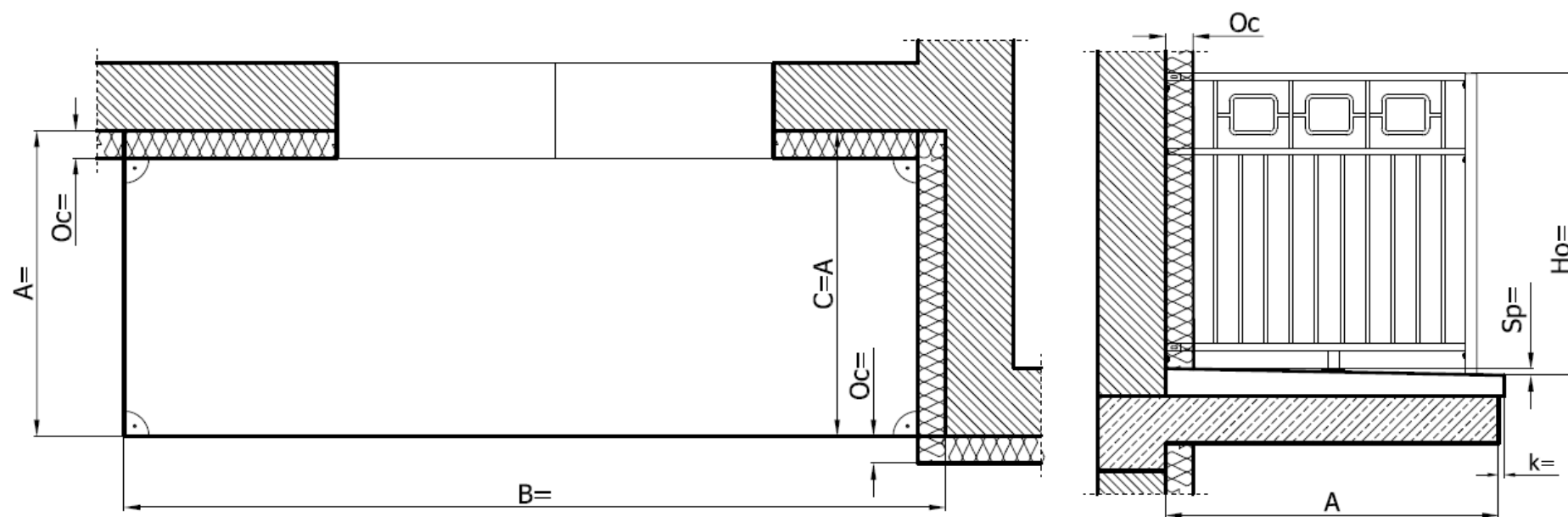
Ho – railings height [mm];

Sp – balcony slope [mm/m];

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

SCHEME: 2

BALCONY WITH FINISHED FLOOR WITH INSULATION PLANNED



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

H_o – railings height [mm];

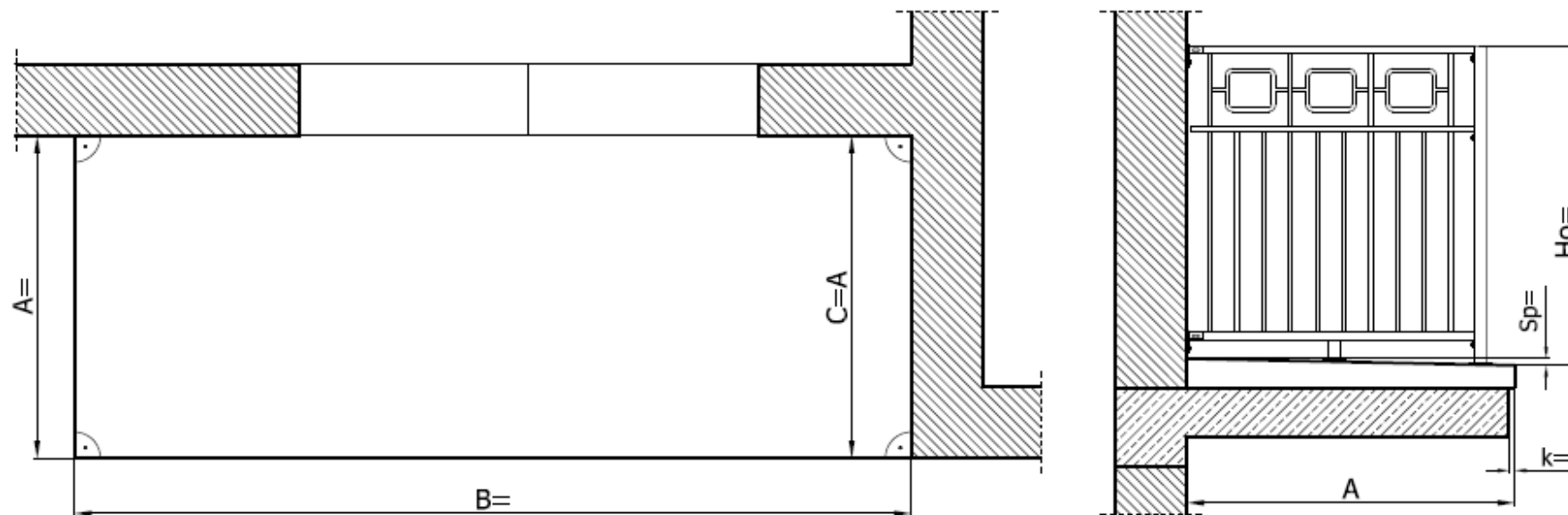
S_p – balcony slope [mm/m];

k – drip edge width [mm];

O_c – planned insulation thickness [mm].

SCHEME: 2

BALCONY WITH FINISHED FLOOR



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

Ho – railings height [mm];

Sp – balcony slope [mm/m];

k – drip edge width [mm].