

Composite sheet CS48-36-750

Ruukki's Composite profile CS48-36-750 is intended to be used as reinforcement in concrete slabs. During casting the sheet works as formwork, Steelcomp can be used as a ceiling surface beneath the slab due to its aesthetic design; and therefore, a suspended ceiling is not necessary needed.

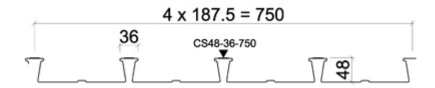
Applications:

- Office construction
- · Public construction
- · Industrial construction
- Warehouse construction
- · Renovation construction



SEND CONTACT REQUEST

Properties



| Model name | Composite sheet CS48-36-750 |
|-----------------|---|
| Product code | CS48-36-750 |
| Height | 48 mm |
| Width of crown | 36 mm |
| Effective width | 750 mm |
| Minimum length | 400 mm |
| Maximum Length | 12000 mm |
| Quality control | Factory production control according to EN 1090-1 and EN 1090-4 |
| Tolerances | Dimensions and shape according to EN 1090-4, material thickness according to EN 10143 |
| CE Marking | EN1090-1 |
| Execution class | EXC1, EXC2, EXC3 |
| | |

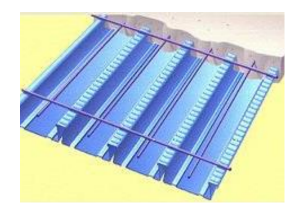
Materials

| Material thickn ess (mm) | Steel g rade | Zinc (g/m ²) | Surface tre atment | Corrosion clas s, interior | Corrosion class, exterior | Colo urs | Weight (k g/m²) |
|--------------------------|-----------------|-----------------------------|--------------------|----------------------------|---------------------------|-------------|--------------------|
| 0.7 | S350 | Z275 | Galvanized | C2 | - | - | 9.16 |
| 0.9 | S350 | Z275 | Galvanized | C2 | - | - | 11.78 |

| 0.9 | S350 | Z275 | Polyester | C3 | C3 | RR2 0 | 11.78 |
|-----|------|------|------------|----|----|----------|-------|
| 1.1 | S350 | Z275 | Galvanized | C2 | - | - | 14.39 |
| 1.1 | S350 | Z275 | Polyester | C3 | C3 | RR2 0 | 14.39 |

Note: The reverse sides of the colour coated sheets are painted as standard with 2-layer grey backside coating

Design tools



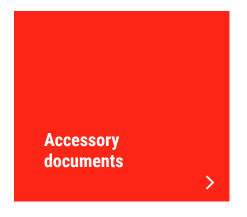
ComSlab software for designing composite slabs

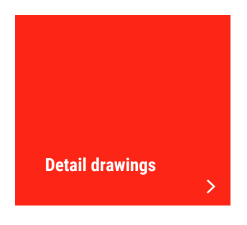
The software is meant to be used as a design tool for Ruukki's SteelComp composite slabs. The complete capacity verification for a composite slab can be done, including also design for fire exposure. The user can optimise the construction during the design and select the cost-optimal composite slab for each application.

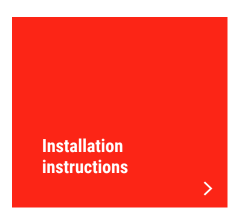
Go to ComSlab software

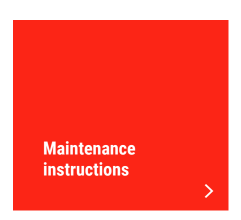
Technical documents

Here you can find all technical documents related to Ruukki's load-bearing sheets. Documents are organised by document type. Click to enter document library.









Certificates and approvals

Here you can find all certificates and approvals related to Ruukki's load-bearing sheets. Documents are organised by document type. Click to enter document library.

