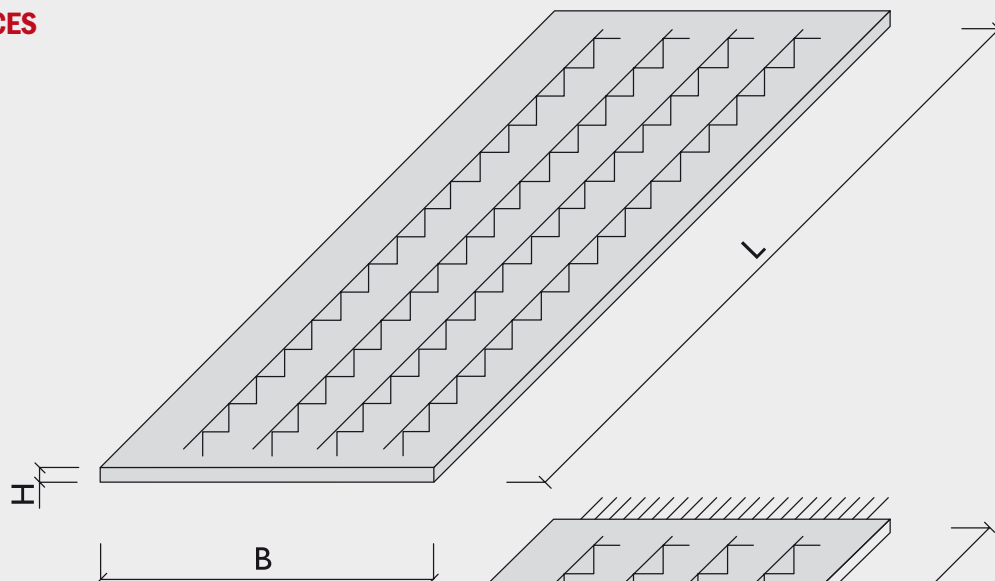
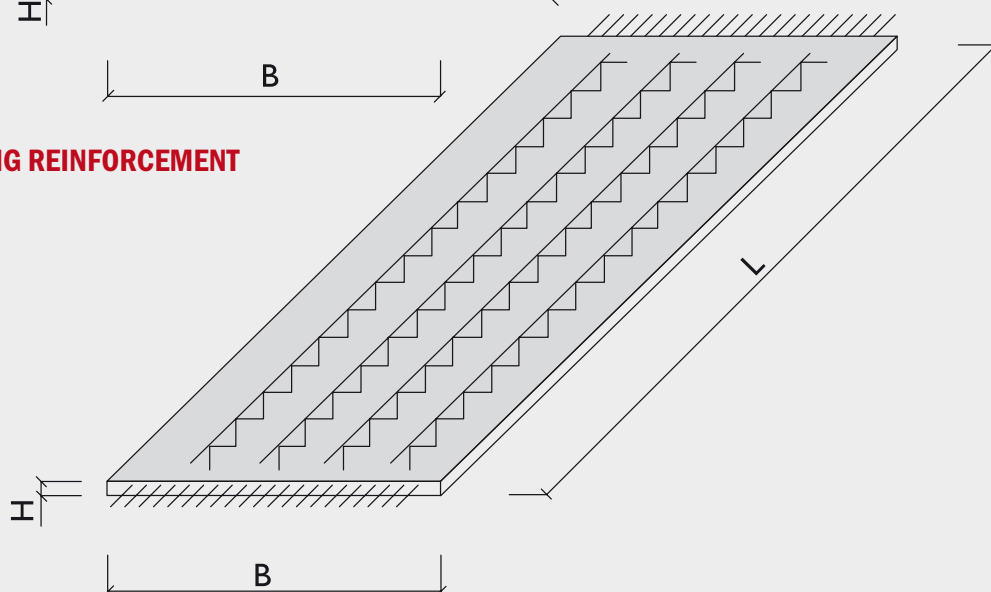


Ceiling filigree slabs

SLAB WITH SMOOTH FACES



SLAB WITH PROTRUDING REINFORCEMENT (ON THE FRONT)



SELECTED PARAMETERS

Description of the structure

Reinforced-concrete ceiling slabs of the thickness $H = 60$ mm (can be changed on the customer's request) with protruding spatial ladder-like reinforcement in the span direction of the ceiling structure. The slabs are made in the thicknesses B up to 2.39 m ± 5 mm and lengths L up to 7.2 m ± 10 mm as required, with a regular or irregular ground plan and in the basic reinforcement options either with smooth faces or reinforcement

protruding from the faces, reinforcement covering depending on the selected option and reinforcement type 15, 20, 25 mm.

Passages

on agreement with the manufacturer

Application

The ceiling slabs are used as permanent shuttering to create monolithic reinforced-

concrete coupled ceiling structures, mounted in a plain or continuous way. During concreting the slabs are supported in a makeshift way depending on their span in the middle or in the distance of one third.

Edge chamfering

longitudinal edges 10/10 mm

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