

CEMENT FLOOR

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Under concept, cement floor, we understand as a slim layered - flat cement element (thickness from 3 – 8 cm), which is made from projecting contracting material and is layered directly on carrying ground construction (supporting concrete on the ground or on construction site made or assembled roof construction), indirect on an in-between isolated layer, so that can take foreseen burdening. Quality of a cement floor depends, from quality of materials which it's made of, from correct built in and well-kept and from right dimension according to purpose of area and loading.

It's useful as a made pavement or as a basis for different kind of floor coating. When it's made in a right structure this floor effectively reduces striking sound and improves warming isolation. When a floorheating is built in, it's useful as a heating body and contributes for heat radiating and even distribution of heat on the entire surface. Cement floor is reinforced with polipropilen fibres.