



Concretan Technology

Application Process

- The construction method is applied with great success when the structural study foresees the load-bearing structure of the house to be made of iron - columns and beams.
- Then the iron frame is paved with a shell of elements - thin slabs of cement of high strength both inside and outside.
- The thickness of the outer walls can be from 25 cm upwards. The gap between the external and internal slabs encloses air and provides the most complete insulation for the building. The passage of the electrical and plumbing pipes of the house is provided in this gap.



- After the building shell is completed, the building is ready for any other additional construction - false ceilings, installation of sanitary equipment, carpentry, wardrobes, doors, windows, floor, and wall tiles and finally for interior and exterior painting.

Paros Villas with Concrete Technology



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