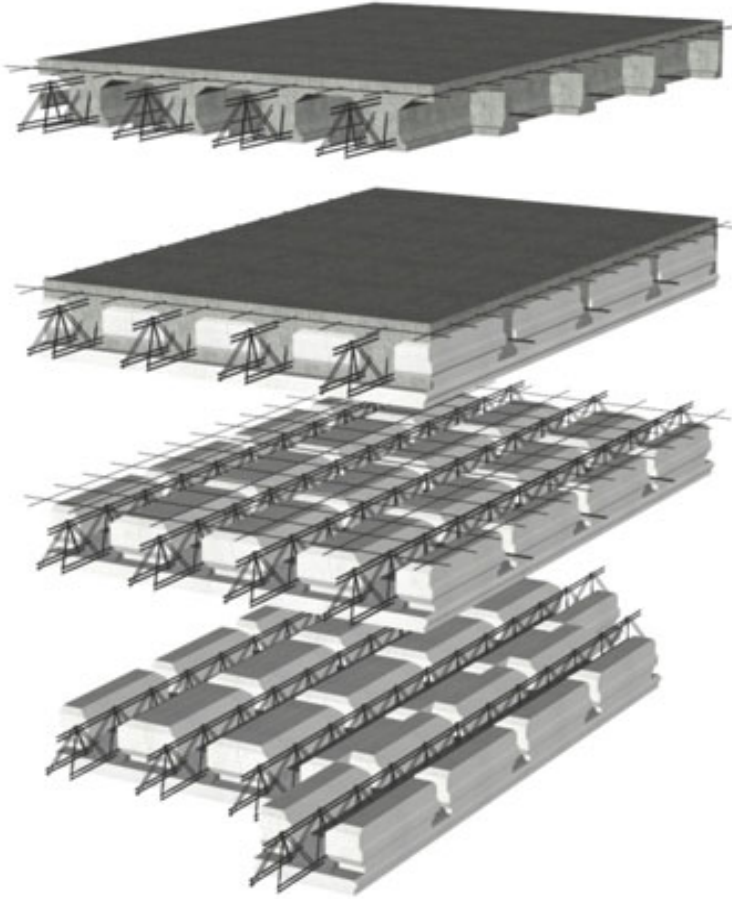


-
- for fast mounting with less or even no shoring
- for greater spans (up to 12 meters)
- for higher bearing capacity (up to 15 kN/m² of work load)
- for safer building, thanks to small mass of it
-

- for saving energy ($k < 0,3 \text{ W/m}^2 \text{ } ^\circ\text{C}$),
- for public, industrial buildings and family houses with one or more floors
- for super structures, with no alternatives
- for static systems: single-span beams, continual girders, girder grills, vaults
- StiroFert constructions are concreted with pumps with or without vibrations and surface treatments.



4

Nosivi segment StiroFert

3

Betoniranje StiroFert ko

2

*Postavljanje poprečne o
armaturene mreže*

1

Postavljanje StiroFert g