AIDS

FORMWORK FOR RETICULATED SLAB

It's an auxiliary structure, which it works to support the slab while it is executing until the slab has enough resistance.

Their principal elements are the structure (frames, braces, half-braces, sliders forks, supports...) and the pieces (coffered, spacers, metallic boards...).

Around three days later after the building, the spacer is retired, which lets down the slider fork, recovery the boards and the coffered, which are recyclables.

E.T.S.E.M. AULA-MUSEO DE CONSTRUCCIÓN

M.A.4