TKH CO.

شركت تكنو خلاق (سهامي خاص)

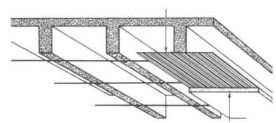
1. Ceiling under ribbed floor of

Nforced concrete A/ protected by plaster ceiling (Thickness 16 mm) on NERGALTO Nº NG 1.

Classification:

((Fire – stable)): 3hours ((Fire – cutting)): 3hours (C.S.T.B. process - verbal Nº 66 2422 A).

B/ same flooring principle without Ceiling



NERGAL TO NG 1

Plaster coating

Classification:

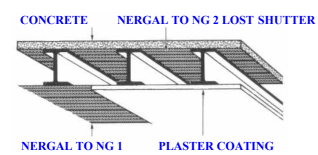
((Fire – stable)): 3hours ((Fire – cutting)): 3hours (C.S.T.B. process - verbal Nº 66 2422 A).

2. Ceiling under steel beams supporting a concrete slab

A/ plaster coating: 16 mm thick

Classification:

((Fire – stable)): 2hours ((Fire – cutting)): 2hours (C.S.T.B. process - verbal Nº 66 2421 A).



B/ same slab principle but with a plaster coating + vermiculite caliber 1. Thickness 25 mm.

Classification:

((Fire – stable)): 2hours ((Fire – cutting)): 2hours (C.S.T.B. process - verbal Nº 66 2421 A).

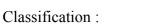
3.Plaster ceiling under full slab

A/ The NERGAL TO NG 2 initially used as unremovable shutter for the pouring of the concrete slab making it possible to obtain after pouring a rough surface guaranteeing good Adhesion to a plaster coating 16 mm thick.

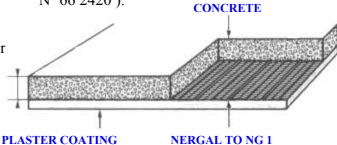
B/ the same slab poured on a traditional shutter (wood or metal) receiving 16 mm of plaster

Classification:

((Fire – stable)): 3hours ((Fire – cutting)): 3hours (C.S.T.B. process - verbal Nº 66 2420).



((Fire – stable)): 2hours ((Fire – cutting)): 2hours (C.S.T.B. process – verbal N° 66 2577).



14 mm