

Title (en)
SUPPORTING BEAM FOR SLAB SYSTEMS, SLAB SYSTEM AND RESPECTIVE PRODUCTION METHOD

Title (de)
TRAGBALKEN FÜR DECKENSYSTEME, DECKENSYSTEM UND VERFAHREN ZU DESSEN HERSTELLUNG

Title (fr)
SOMMIER POUR DES SYSTÈMES DE PLAFONDS, UN SYSTÈME DE PLAFONDS ET UNE MÉTHODE DE FABRICATION RESPECTIVE

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Application
EP 16759753 A 20160831

Priority

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Abstract (en)
[origin: CA2996993A1] The invention relates to a supporting beam of composite structure for ceiling systems which are also of a composite structure and which are made at least in sections of concrete, said supporting beam comprising a support, in particular a steel support, which has a base plate and at least one, preferably two webs which, for this purpose, are arranged at an angle, preferably in a perpendicular manner. The invention is characterized in that a space, which is delimited by the web(s) and the base plate, is filled at least in sections with concrete.

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Citation (opposition)
Opponent : Peikko Group Corporation

- FI 980993 A 19991106 - ESPAK OY [FI]
- FI 990662 A 20000926 - TERAESELEMENTTI OY [FI]
- US 2004182027 A1 20040923 - BONACCI NATALE [AU], et al
- EP 0292449 A2 19881123 - THOR JORGENSEN
- EP 1416101 A1 20040506 - TARTUNTAMARKKINOINTI OY [FI]
- WO 2004090253 A1 20041021 - TERAESPEIKKO OY [FI], et al
- EP 2405070 A2 20120111 - DELTASTAAL B V [NL]
- GB 1431191 A 19760407 - TAYLOR R
- ANONYMOUS: "DELTABEAM® Slim Floor Structure - Slim Floor Structure with Integrated Fireproofing", TECHNICAL MANUAL, PEIKKO GROUP, 1 August 2014 (2014-08-01), XP055758618

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