

Title (en)

Method of mounting floors in an annular structure of which concrete walls are erected with a continuous climbing form; continuous climbing form for executing the method.

Title (de)

Verfahren zum Einbau von Decken in ein umfangsgeschlossenes Bauwerk, dessen Betonwandung mit Hilfe einer kontinuierlichen Kletterschalung errichtet wird; kontinuierliche Kletterschalung zur Durchführung des Verfahrens.

Title (fr)

Procédé de montage de planchers dans une coque dont la paroi de béton est érigée par une installation de coffrage autogrimpant continu; installation de coffrage autogrimpant continu pour la mise en oeuvre du procédé.

Publication

EP 0388281 A1 19900919 (FR)

Application

EP 90400662 A 19900313

Priority

FR 8903481 A 19890316

Abstract (en)

The method is essentially characterised by appropriate vertical and horizontal displacements of certain assemblies (I1-I2), (I3-I4) of climbing brackets (2) and of their formwork and concrete work decking (P1, P2, P3), so as to temporarily and vertically align the brackets (2, 2b) two by two and thus to reduce the number of peripheral recesses to be provided in the floors to be laid in places inside the wall of the shell to be erected. <??>The installation is essentially characterised by the presence of lateral transfer carriages (14, 14') suitable for carrying out the horizontal transfers of the brackets, their vertical transfers being provided by the normal climbing system. <IMAGE>

IPC 1-7

E04G 11/28

IPC 8 full level

E04G 11/28 (2006.01)

CPC (source: EP US)

E04G 11/28 (2013.01 - EP US)

Citation (search report)

[AD] EP 0108697 A1 19840516 - GEN IND ENTREPRISE [FR]

Cited by

CN103556816A

Designated contracting state (EPC)

DE GB NL SE

DOCDB simple family (publication)

EP 0388281 A1 19900919; EP 0388281 B1 19920603; CA 2012268 A1 19900916; CA 2012268 C 19990803; DE 69000120 D1 19920709; DE 69000120 T2 19930107; FR 2644498 A1 19900921; FR 2644498 B1 19910705; NO 176679 B 19950130; NO 176679 C 19950510; NO 892257 D0 19890602; NO 892257 L 19900917; US 5086605 A 19920211

DOCDB simple family (application)

EP 90400662 A 19900313; CA 2012268 A 19900315; DE 69000120 T 19900313; FR 8903481 A 19890316; NO 892257 A 19890602; US 49503690 A 19900316