

Title (en)
Shuttering

Title (de)
Einschalung

Title (fr)
Coffrage

Publication
EP 1433907 A2 20040630 (DE)

Application
EP 03029187 A 20031218

Priority
DE 10260978 A 20021221

Abstract (en)

Shell (10) comprises an outer shell element (12) provided with at least one first connecting element (16) and an inner shell element (14) provided with at least one second connecting element (18) so that the outer and inner shell elements can be joined together. The inner shell element has in at least one region a lower height than the outer shell element. Independent claims are also included for: (1) Trough-like structure, especially a swimming pool or a cellar; and (2) Process for constructing trough-like structures, e.g. swimming pools or cellars, using the above shell. Preferred Features: The outer shell element is removably connected to the inner shell element.

Abstract (de)

Eine Einschalung (10) besteht aus einem äußeren Einschalungselement (12), in das über einen Abstandshalter (20) ein inneres Einschalungselement (14) eingehangen wird. Das innere Einschalungselement (14) besitzt eine geringere Höhe als das äußere Einschalungselement (12), so dass Beton, der zwischen den Einschalungselementen (12,14) eingegossen wird, unter dem inneren Einschalungselement (14) teilweise hinausfließen kann. Dadurch können L-förmige Profile gegossen werden, die zwischen Fuß und Wand keine Fuge aufweisen. <IMAGE>

IPC 1-7
E04B 2/86; E04H 4/02; E04B 1/00; E04B 1/16; E02D 27/02; E04H 4/00

IPC 8 full level
E02D 27/02 (2006.01); **E04B 1/16** (2006.01); **E04H 4/00** (2006.01); **E04H 4/02** (2006.01); **E04B 1/00** (2006.01); **E04B 2/86** (2006.01)

CPC (source: EP)
E02D 27/02 (2013.01); **E04B 1/161** (2013.01); **E04H 4/0081** (2013.01); **E04B 1/0007** (2013.01); **E04B 2/8635** (2013.01);
E04B 2002/8688 (2013.01); **E04B 2002/8694** (2013.01)

Cited by

WO2006035123A1; FR2906552A1; FR2955602A1; NL1037005C2; EP2942444A1; FR2906553A1; FR2897378A1; FR3094733A1;
WO2008125948A2; WO2008141620A2; WO2008125948A3; WO2008141620A3

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1433907 A2 20040630; EP 1433907 A3 20050105; DE 10260978 A1 20040722; PL 364203 A1 20040628

DOCDB simple family (application)

EP 03029187 A 20031218; DE 10260978 A 20021221; PL 36420303 A 20031222