

Title (en)
STRUCTURE TO BE ASSEMBLED FROM BUILDING BLOCKS

Publication
EP 0150008 A3 19860528 (DE)

Application
EP 85100128 A 19850108

Priority
CH 12984 A 19840111

Abstract (en)
[origin: US4721299A] The structural member, such as a pipe has a pipe wall, whose inner and outer surfaces are formed by plastic surface layers. Between the surface layers is provided a space, which is filled with a material differing from that of the surface layers. If the structural member is used as a foundation part of a structure, the space is filled with a material or a non-porous plastic for increasing the strength and stability of the pipe, while for other, that is overlying structural members, the space is filled with a lower density material, such as PUR (Polyurethane) foam, or is in the form of a cavity. Thus, the foundation parts are not subject to unnecessarily high loading and material is saved. Playing and gymnastic structures with a random spatial arrangement can be formed from the structural members.

IPC 1-7
A63B 9/00; **A63B 17/00**

IPC 8 full level
F16B 7/20 (2006.01); **A63B 9/00** (2006.01); **A63B 17/00** (2006.01); **A63G 13/00** (2006.01); **E04B 1/28** (2006.01)

CPC (source: EP US)
E04B 1/28 (2013.01 - EP US)

Citation (search report)

- [X] FR 2375877 A1 19780728 - GERATEBAU ALBIN GRUNZIG ET CO [DE]
- [A] US 3666266 A 19720530 - NOGUCHI ISAMU
- [A] DE 7012699 U 19700806 - GRUENZIG & CO GERATEBAU ALBIN [DE]
- [A] DE 1760842 U 19580130 - HOFFMANN DIETER [DE]
- [AD] FR 2211265 A1 19740719 - PESTALOZZI YWAN [CH]
- [AD] US 3949985 A 19760413 - STAMPFLI LOUIS

Cited by
FR2619016A1; DE29801221U1

Designated contracting state (EPC)
AT BE DE FR GB IT LU NL SE

DOCDB simple family (publication)
EP 0150008 A2 19850731; **EP 0150008 A3 19860528**; **EP 0150008 B1 19890816**; AT E45505 T1 19890915; CH 663049 A5 19871113; DE 3572307 D1 19890921; JP H0456628 B2 19920909; JP S60232177 A 19851118; US 4721299 A 19880126

DOCDB simple family (application)
EP 85100128 A 19850108; AT 85100128 T 19850108; CH 12984 A 19840111; DE 3572307 T 19850108; JP 224585 A 19850111; US 68986085 A 19850108