

Title (en)

Mast, especially for supporting electric or telephone wires.

Title (de)

Mast, insbesondere zum Tragen von elektrischen oder telefonischen Leitungen.

Title (fr)

Poteau, notamment pour supporter des lignes électriques ou téléphoniques.

Publication

EP 0203857 A1 19861203 (FR)

Application

EP 86401076 A 19860522

Priority

FR 8507953 A 19850528

Abstract (en)

A cylindrical shell (1) surrounds a longitudinal inner hollow space (2). The shell (1) comprises two coaxial walls (4, 6) made of plastic material reinforced with longitudinal fibres. The two walls are joined by a low-density felt (7). Use for producing a lightweight mast having good resistance to buckling. <IMAGE>

Abstract (fr)

Une coque (1) entoure un espace longitudinal interne creux (2). La coque (1) comprend deux parois coaxiales (4, 6) en matière plastique renforcée de fibres longitudinales. Les deux parois sont réunies par un feutre à faible densité (7). Utilisation pour réaliser un poteau léger ayant une bonne résistance au flambement.

IPC 1-7

E04H 12/02

IPC 8 full level

E04C 3/36 (2006.01); **E04H 12/02** (2006.01)

CPC (source: EP)

E04H 12/02 (2013.01)

Citation (search report)

- [A] DE 3242161 A1 19840517 - LANGMATZ HANS
- [A] US 4007075 A 19770208 - MCCLAIN STEPHEN A, et al
- [A] GB 2074213 A 19811028 - HEPWORTH PLASTICS LTD
- [A] GB 812414 A 19590422 - GAR WOOD IND INC

Cited by

US8206531B2; US5560730A; FR2714409A1; GB2491854A; US6167673B1; WO2006005323A1; WO9516838A1; WO9518277A1; WO2009009425A3; WO9947770A1

Designated contracting state (EPC)

AT BE DE FR GB IT LU NL SE

DOCDB simple family (publication)

EP 0203857 A1 19861203; EP 0203857 B1 19901114; AT E58407 T1 19901115; CN 86103634 A 19861126; DE 203857 T1 19870319; DE 3675581 D1 19901220; ES 296792 U 19880116; ES 296792 Y 19880916; FI 862237 A0 19860527; FI 862237 A 19861129; FR 2582706 A1 19861205; FR 2582706 B1 19890901; JP S61277780 A 19861208; NO 162877 B 19891120; NO 162877 C 19900228; NO 862037 L 19861201

DOCDB simple family (application)

EP 86401076 A 19860522; AT 86401076 T 19860522; CN 86103634 A 19860527; DE 3675581 T 19860522; DE 86401076 T 19860522; ES 296792 U 19860527; FI 862237 A 19860527; FR 8507953 A 19850528; JP 12137286 A 19860528; NO 862037 A 19860522