

Title (en)

CINERARY URN FORMING AN ELEMENT OF A FUNERARY COLUMN AND METHOD FOR MAKING SUCH URNS IN STONE

Title (de)

ALS GRABSAÜLENELEMENT AUSGESTALTETE FEUERBESTATTUNGSURNE UND VERFAHREN ZUR DEREN HERSTELLUNG AUS STEIN

Title (fr)

URNE CINERAIRE FORMANT ELEMENT DE COLONNE FUNERAIRE ET PROCEDE DE FABRICATION DE TELLES URNES CINERAIRIES EN PIERRE

Publication

EP 1071856 A1 20010131 (FR)

Application

EP 98959939 A 19981209

Priority

- FR 9802676 W 19981209
- FR 9803473 A 19980609

Abstract (en)

[origin: WO9964701A1] The invention concerns cinerary urns and funerary monuments made of stone. The invention concerns a receptacle for a stone funerary urn (10) comprising a cylindrical block (11) hollowed from one first end to a second end (18) and a cover (12) comprising a sealing portion and an assembling portion (13), the sealing portion closing the block first end, the assembling portion (13) projecting from the first end, the second end (18) comprising an internal countersinking (19) for receiving an inner seal (20) and be fitted on an assembling portion (13) projecting from the cover of another identical receptacle (10'), to form a funerary column. The invention further concerns a method for making such receptacles from a column turned in natural stone, which consists in carrying out a double coaxial coring of the column in one single operation, to form the block (11) comprising a cylindrical recess passing through from a first end to a second end (18) and a countersinking (19) of an internal portion of the recess.

IPC 1-7

E04H 13/00

IPC 8 full level

A61G 17/08 (2006.01); **E04H 13/00** (2006.01)

CPC (source: EP US)

A61G 17/007 (2013.01 - EP); **A61G 17/08** (2013.01 - EP US); **E04H 13/008** (2013.01 - EP US)

Citation (search report)

See references of WO 9964701A1

Cited by

DE102004024078A1; DE102004024078B4; DE202019100996U1

Designated contracting state (EPC)

AT BE CH DE FR IT LI

DOCDB simple family (publication)

WO 9964701 A1 19991216; AT E234985 T1 20030415; AU 4120599 A 19991230; CA 2334989 A1 19991216; DE 69812436 D1 20030424; EP 1071856 A1 20010131; EP 1071856 B1 20030319; US 6493911 B1 20021217

DOCDB simple family (application)

FR 9802676 W 19981209; AT 98959939 T 19981209; AU 4120599 A 19981209; CA 2334989 A 19981209; DE 69812436 T 19981209; EP 98959939 A 19981209; US 71907401 A 20010205