

Title (en)
EDIFICE FOUNDATION, AND METHOD FOR THE PRODUCTION THEREOF

Title (de)
BAUWERKSFUNDAMENT SOWIE VERFAHREN ZUR HERSTELLUNG EINES SOLCHEN BAUWERKSFUNDAMENTS

Title (fr)
FONDATION DE BÂTIMENT ET SON PROCÉDÉ DE PRODUCTION

Publication
EP 2089577 B1 20101006 (DE)

Application
EP 07846910 A 20071129

Priority
• EP 2007010385 W 20071129
• DE 102006057746 A 20061207

Abstract (en)
[origin: WO2008067950A3] The invention relates to an edifice foundation comprising at least one foundation element which encompasses a wooden pole that can preferably be anchored in the ground by ramming the same in and a load-transferring cap that can be slid over the upper end of the wooden pole, introduces edifice loads into the wooden pole, and is preferably fitted with positive means for connecting an edifice element to be supported. The invention further relates to a method for producing such an edifice foundation. According to the invention, the load transferring cap is simultaneously used as a device that prevents rotting, wherefore the same is designed so as to prevent humidity transfer on the wooden pole. The load transferring cap forms an at least fluid-tight, preferably also gas-tight, pole protecting jacket which fluid-tightly encloses the wooden pole from the upper end thereof down to a humidity transfer zone. The load transferring cap keeps the wooden pole uniformly humid or uniformly dry according to the mounting situation. The pole protecting jacket keeps the wooden pole by and large humid beyond the water level if the latter is used as a foundation for a hydraulic structure. Advantageously, the wooden pole has a permanently modified, particularly compressed wood structure in the area surrounded by the pole protecting jacket.

IPC 8 full level
E02D 5/60 (2006.01); **E02D 5/26** (2006.01)

CPC (source: EP)
E02D 27/16 (2013.01)

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
DE 102006057746 A1 20080612; AT E483858 T1 20101015; DE 502007005295 D1 20101118; EP 2089577 A2 20090819; EP 2089577 B1 20101006; WO 2008067950 A2 20080612; WO 2008067950 A3 20080724

DOCDB simple family (application)
DE 102006057746 A 20061207; AT 07846910 T 20071129; DE 502007005295 T 20071129; EP 07846910 A 20071129; EP 2007010385 W 20071129