

Title (en)

MULTIMEDIA SHAFT BUILDING

Title (de)

MULTIMEDIA-SCHACHTBAUWERK

Title (fr)

PUITS POUR LE TRANSPORT DE DIFFERENTS FLUIDES, D'ENERGIE OU D'INFORMATIONS

Publication

EP 1238171 B1 20050323 (DE)

Application

EP 00990514 A 20001208

Priority

- DE 0004391 W 20001208
- DE 19959065 A 19991208

Abstract (en)

[origin: WO0142574A2] The invention relates to a shaft building comprising a monolithically-shaped shaft lower part, whereupon one or more shaft pipes and/or shaft rings and a cone can be placed depending on the embodiment involved. Channels for different media lines designed for liquid and gas-phase media, for energy or for information are preferably located on the outer wall or in the wall of the shaft ring or shaft pipe or in the shaft lower part. One shaft ring or pipe can have one or more channels for media lines. Said channels pertaining to the individual media lines are preferably aligned above each other, thereby providing the smallest possible nominal width of the shaft building which does not impair the accessibility of the shaft and represents an economically feasible solution. The decisive advantage of the innovative shaft building is that different media are integrated into lines in a single shaft building. Costs associated with inspection and maintenance are significantly reduced. When new lines are constructed or lines are serviced through which different media have been previously transported separately, costs associated with the construction of other shaft buildings are saved.

IPC 1-7

E03F 5/02

IPC 8 full level

E02D 29/12 (2006.01); **E03F 5/02** (2006.01)

CPC (source: EP)

E02D 29/12 (2013.01); **E02D 29/124** (2013.01); **E03F 5/02** (2013.01)

Citation (examination)

HAENDEL H.: "Schächte für Abwasserkanäle und -leitungen", KORRESPONDENZ ABWASSER, vol. 8, 1992, MÜNCHEN, pages 1114 - 1116

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 0142574 A2 20010614; WO 0142574 A3 20020124; AT E291665 T1 20050415; AU 3000201 A 20010618; DE 10083735 D2 20031113; DE 19959065 A1 20010830; DE 20022427 U1 20010906; DE 50009884 D1 20050512; EP 1238171 A2 20020911; EP 1238171 B1 20050323; ES 2240231 T3 20051016; PL 190974 B1 20060228; PL 355511 A1 20040504

DOCDB simple family (application)

DE 0004391 W 20001208; AT 00990514 T 20001208; AU 3000201 A 20001208; DE 10083735 T 20001208; DE 19959065 A 19991208; DE 20022427 U 20001208; DE 50009884 T 20001208; EP 00990514 A 20001208; ES 00990514 T 20001208; PL 35551100 A 20001208