

Title (en)

Sewage channel wall element

Title (de)

Kanalwandelement

Title (fr)

Elément de cloison de canal

Publication

EP 1925219 A3 20110518 (DE)

Application

EP 07076020 A 20071123

Priority

DE 102006055873 A 20061123

Abstract (en)

[origin: EP1925219A2] The tobacco channel wall element (1,1') has a channel inner wall, a channel external wall and a base lateral area is provided for fastening at a channel base element. The base lateral area of the tobacco channel wall element has a fastening device, which is formed for exact fastening on the channel base element in fitting position and has two spaced fastening elements (11,11',13). Another fastening device forms another fitting position, which is different from the former fitting position, for exact fastening on the channel base element and has two fastening elements (12,12',14)spaced.

IPC 8 full level

A24C 5/18 (2006.01)

CPC (source: EP)

A24C 5/18 (2013.01)

Citation (search report)

- [A] EP 1389430 A1 20040218 - HAUNI MASCHINENBAU AG [DE]
- [A] WO 0013533 A1 20000316 - MOLINS PLC [GB], et al
- [A] EP 1125509 A1 20010822 - HAUNI MASCHINENBAU AG [DE]
- [A] EP 1530911 A1 20050518 - VALDERRAMA JOSE [FR]

Cited by

CN102984962A; EP2465364A1; NL2007611C2; ITBO20100626A1; US2021392946A1; WO2011133774A1; US9445627B2

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

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

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DOCDB simple family (application)

EP 07076020 A 20071123; CN 200710306277 A 20071123; DE 102006055873 A 20061123; JP 2007302340 A 20071122