

Title (en)

GUTTER, GUTTER ASSEMBLY AND ASSEMBLY METHOD

Title (de)

RINNE, RINNENANORDNUNG UND ZUSAMMENBAUVERFAHREN

Title (fr)

CANIVEAU, ENSEMBLE DE CANIVEAU ET PROCÉDÉ D'ASSEMBLAGE

Publication

EP 3272938 B1 20200617 (FR)

Application

EP 17178940 A 20170630

Priority

FR 1656882 A 20160719

Abstract (en)

[origin: RU2731470C2] FIELD: drainage devices.SUBSTANCE: drainage channel consists of drainage channel chute having bottom and wall of water outlet channel cover. Cover has a cover body extending in a longitudinal direction and equipped with an upper surface and a lower surface located opposite to it, with at least one opening on upper surface used to install at least two skin components and at least two skin spacer components, with the support of at least two skin components on both sides on at least two spacer components, aligning at least two spacer components on the upper surface in the alignment direction and separating at least one hole in the alignment direction. At least two spacer components protrude from the outer surface of the cover body, thereby forming a water discharge hole with the said at least one opening. Alignment direction corresponds to the longitudinal direction of the cover body. Water drainage channel equipment complex comprises above-mentioned drainage channel and at least two skin components, which at least partially rest on the drainage channel cover, with the support on at least two spacer components on both sides, thereby forming a water discharge passage, at least partially, between at least two skin components in the alignment direction of the spacer components. Mounting method consists of installation of a drainage channel chute in a water drainage channel installation area, installation of a water drainage channel cover on a drainage channel chute and installing at least two spacer components so that they are directed outward, installing at least two skin components on the cover, with the support on at least two spacer components on both sides, thus forming a water discharge path, at least partially, between at least two skin components in the direction of alignment of spacer components.EFFECT: production of drainage channel assembled, which can be adapted to skin height.11 cl, 10 dwg

IPC 8 full level

E01C 11/22 (2006.01); **E03F 5/06** (2006.01)

CPC (source: EP RU)

E01C 11/22 (2013.01 - RU); **E01C 11/227** (2013.01 - EP); **E03F 3/046** (2013.01 - EP); **E03F 5/06** (2013.01 - EP RU)

Cited by

IL290400A; WO2023148744A1

Designated contracting state (EPC)

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DOCDB simple family (publication)

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DOCDB simple family (application)

EP 17178940 A 20170630; ES 17178940 T 20170630; FR 1656882 A 20160719; MA 47711 A 20170630; RU 2017123552 A 20170907; TN 2017000274 A 20170630