

Title (en)

GRATING FOR A DRAINAGE CHANNEL

Publication

EP 0204278 A3 19871028 (DE)

Application

EP 86107401 A 19860531

Priority

CH 241985 A 19850607

Abstract (en)

[origin: EP0204278A2] 1. A drainage channel having a covering grating covering a channel member, having supporting and guiding surfaces arranged parallel in the longitudinal direction at both sides on the covering grating, and a base which comprises diametrically opposed supporting and guiding surfaces, characterised in that one supporting surface (6) and one guiding surface (11) at the one longitudinal side (4) of the covering grating meet at an acute angle (beta) and one supporting surface (7) and one guiding surface (12) at the other longitudinal side (5) meet at an obtuse angle (alpha), while the acute angle (beta) engages in a dovetail-like manner in the base (23, 35) of the covering grating (1) and the sum of the two angles amounts to about 180 degrees, and the angle formed by the supporting surface (6', 7') and guiding surface (11', 12') of the base at the same longitudinal side of the base (23, 34, 35) changes from acute to obtuse or vice versa after a distance corresponding to the length of the covering grating (1).

IPC 1-7

E01C 11/22

IPC 8 full level

E01C 11/22 (2006.01)

CPC (source: EP)

E01C 11/227 (2013.01)

Citation (search report)

- [Y] US 3225545 A 19651228 - FLEGEL GEORGE J
- [Y] EP 0031641 A2 19810708 - DOVER ENG WORKS LTD [GB]
- [A] DE 2844748 A1 19790426 - POLY BAUELEMENTE AG
- [Y] DE 2729907 A1 19790118 - PASSAVANT WERKE
- [Y] DE 3343002 A1 19840614 - SELFLEVEL COVERS AG [CH]
- [A] DE 2059741 A1 19720608 - HAUGER & JAEGEL GMBH
- [A] CH 541035 A 19730831 - RENENS BRIQUETERIE SA [CH]
- [A] EP 0081762 A1 19830622 - AHLMANN ACO SEVERIN [DE]

Cited by

EP0640728A1; EP0476672A1; DE4241705A1; US5437516A; DE4241703A1; US5466091A; US5462382A; EP0454258A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0204278 A2 19861210; EP 0204278 A3 19871028; EP 0204278 B1 19900822; AT E55791 T1 19900915; DE 3673567 D1 19900927

DOCDB simple family (application)

EP 86107401 A 19860531; AT 86107401 T 19860531; DE 3673567 T 19860531