

Title (en)

Angular skimmer for the down flow of elements, particles and/or fluid components by conveying and separating material suspended and/or floating

Title (de)

Winkelfoermiger Skimmer zum Abfluss von Substanzen, körnig und/oder fluessig, durch Transport und Trennung von im Wasser haengenden und/oder schwimmenden Elementen

Title (fr)

Dispositif angulaire d'écumage pour le drainage de substance, particules et/ou de fluides, par transport et séparation de tout matériel en suspension et/ou flottant

Publication

EP 1722045 A2 20061115 (EN)

Application

EP 06425262 A 20060413

Priority

IT PC20050009 U 20050418

Abstract (en)

The model in question modifies the current and actual fluid downflow methods from a principal part to a secondary receptor. The advantage of the present angular model, to be manufactured in any material resistant to contact fluid- direct resistance or through the medium of a third material or processing- allows both a modular/repetitive production and a single/sole production, according to the requested sizes. Fig. 2 is a schematic assonometrical view describing the model. The clasp of the model to the structure can be made in different ways, from bent flaps to screws, from riveting to gluing. etc, according to the materials of the parts to be connected. The model obtained is particularly suitable for the pool sector.

IPC 8 full level

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CPC (source: EP)

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Cited by

EP3572601A1; BE1026297B1

Designated contracting state (EPC)

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Designated extension state (EPC)

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