

Title (en)

Screen bottom.

Title (de)

Siebbelag.

Title (fr)

Fond de tamis.

Publication

EP 0167999 A2 19860115 (DE)

Application

EP 85108325 A 19850705

Priority

DE 3425485 A 19840711

Abstract (en)

1. Screen bottom with screen elements (2) positioned side-by-side which are secured replaceably to a supporting sub-frame (2) by additional profiled members (6) made of synthetic material, in which the profiled members (6) grip two side edges of adjacent screen elements and have on their under surface projections (14) which are positively secured to the sub-frame, the screen elements (2) completely covering the upper surfaces of the profiled members (6), characterized in that the screen elements (2) with lower, offset regions (5) in their faces are secured to the profiled members (6) so that they engage positively.

Abstract (de)

Die Erfindung betrifft einen Siebbelag mit nebeneinander angeordneten Siebelementen, die an einer tragenden Unterkonstruktion durch zusätzliche Kunststoffprofile oder-bolzen auswechselbar befestigt sind. Die Siebelemente halten zwei seitliche Ränder benachbarter Siebelemente und weisen an ihrer Unterseite Vorsprünge auf, die an der Unterkonstruktion rastend befestigt sind. Die Siebelemente (2) überdecken die Profile (6) oder Bolzen an der Oberseite vollständig.

IPC 1-7

B07B 1/46

IPC 8 full level

B07B 1/46 (2006.01)

CPC (source: EP)

B07B 1/4645 (2013.01); **B07B 2201/02** (2013.01)

Cited by

US7240801B2; US5346053A; US5372261A; US5049262A; EP0567361A1; FR2690489A1; CN107206430A; US5829599A; EP1303363A4; DE19635156A1; DE19635156C2; AU2002300432B2; US5112475A; AU2002300432C1; EP0937507A3; CZ303783B6; DE19635189A1; DE19635189C2; US6092286A; CN109622364A; US7090083B2; US1198158B2; WO9833604A1; EP1693118A2; US8469199B2; US6685028B1; US6206200B1; WO9005594A1; WO2018065089A1; US7604127B2; US7621406B2; US6957741B2; US8025153B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0167999 A2 19860115; EP 0167999 A3 19860625; EP 0167999 B1 19880914; EP 0167999 B2 19911218; AT E37149 T1 19880915; AU 4481085 A 19860116; AU 586172 B2 19890706; DE 3425485 A1 19860116; DE 3425485 C2 19910110; DE 3564912 D1 19881020; DK 314585 A 19860112; DK 314585 D0 19850710; ES 287996 U 19860101; ES 287996 Y 19860801; JP H0317976 Y2 19910416; JP S6191376 U 19860613; NO 163517 B 19900305; NO 163517 C 19900613; NO 852768 L 19860113; ZA 855136 B 19860730

DOCDB simple family (application)

EP 85108325 A 19850705; AT 85108325 T 19850705; AU 4481085 A 19850711; DE 3425485 A 19840711; DE 3564912 T 19850705; DK 314585 A 19850710; ES 287996 U 19850710; JP 10419785 U 19850710; NO 852768 A 19850710; ZA 855136 A 19850708