

Title (en)

Filter arrangement.

Title (de)

Filtervorrichtung.

Title (fr)

Dispositif de filtre.

Publication

EP 0629477 A1 19941221 (EN)

Application

EP 94109038 A 19940613

Priority

SE 9302109 A 19930618

Abstract (en)

A filter arrangement for a machine for manufacturing concrete slabs, said machine comprising a plurality of mould frames (4); lower and upper press plates (6, 17) which cooperate with the mould frames (4) to form mould cavities (9) for concrete compound that contains a surplus of water; and channel systems (20, 21, 22, 23) connecting the mould cavities (9) to a vacuum source for evacuation of said excess, said filter arrangement including a filter cloth (25) of a plastic material for abutment against the side of a press plate (6, 17) facing the mould cavity (9). According to the invention the filter arrangement also includes a frame (26) of a flexible plastic material for sealing cooperation with the mould frame and having a rear portion (27) forming an attachment means for cooperation with an attachment means (35) of the press plate (6, 17) for attachment of the filter arrangement to the press plate. <IMAGE>

IPC 1-7

B28B 3/02

IPC 8 full level

B28B 3/06 (2006.01); **B28B 7/46** (2006.01); **B30B 9/04** (2006.01)

CPC (source: EP)

B28B 3/06 (2013.01); **B28B 7/46** (2013.01); **B30B 9/04** (2013.01)

Citation (search report)

- [Y] DE 2558248 B2 19781012
- [Y] DE 2547542 B2 19780309
- [Y] DE 3311965 A1 19840308 - ERIKS BETONG S T [SE]

Cited by

CN105459248A; EP0893219A1; GB2504751A; GB2504751B; GB2504848A; GB2506011A; GB2504848B; GB2506011B; WO2014023945A1; WO2004076023A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0629477 A1 19941221; EP 0629477 B1 19970903; AT E157584 T1 19970915; DE 69405302 D1 19971009; DE 69405302 T2 19980409; DK 0629477 T3 19980414; FI 107516 B 20010831; FI 942865 A0 19940616; FI 942865 A 19941219; NO 178271 B 19951113; NO 178271 C 19960221; NO 942271 D0 19940616; NO 942271 L 19941219; SE 501352 C2 19950123; SE 9302109 D0 19930618; SE 9302109 L 19941219

DOCDB simple family (application)

EP 94109038 A 19940613; AT 94109038 T 19940613; DE 69405302 T 19940613; DK 94109038 T 19940613; FI 942865 A 19940616; NO 942271 A 19940616; SE 9302109 A 19930618