

Title (en)
SLIDING FORM

Publication
EP 0205062 A3 19871014 (DE)

Application
EP 86107438 A 19860602

Priority
DE 3521064 A 19850612

Abstract (en)
[origin: US4824350A] The invention relates to a sliding shuttering system for producing concrete structure walls, particularly for conical and/or sloping reinforced concrete structures with annularly closed, varying cross-sections. Especially in the case of sloping structures with upwardly diverging wall regions, the hitherto known sliding shuttering systems can only be used to a limited extent with regards stability and security. In order to be able to perform a sliding process even in the case of extreme structure configurations, the support is made rigid and is mounted on angularly adjustable piles, at least one of the pairwise associated piles being fixed to the support to prevent horizontal shifting.

IPC 1-7
E04G 11/22

IPC 8 full level
E04G 11/22 (2006.01)

CPC (source: EP US)
E04G 11/22 (2013.01 - EP US)

Citation (search report)
• [A] US 3521336 A 19700721 - ROHLF GUNTER
• [AD] DE 2947210 A1 19810611 - AHL BERNHARD [DE]
• [A] DE 2304864 A1 19730809 - INTERFORM BROEDRENE PEDERSEN A

Designated contracting state (EPC)
AT CH DE FR IT LI

DOCDB simple family (publication)
EP 0205062 A2 19861217; EP 0205062 A3 19871014; EP 0205062 B1 19900328; AT E51429 T1 19900415; DE 3521064 A1 19861218;
DE 3669903 D1 19900503; NO 163496 B 19900226; NO 163496 C 19900606; NO 862310 D0 19860610; NO 862310 L 19861215;
US 4824350 A 19890425

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