

Title (en)

IMPROVEMENTS IN OR RELATING TO FORMWORK

Publication

**EP 0018014 A3 19801126 (EN)**

Application

**EP 80102156 A 19800422**

Priority

GB 7914306 A 19790424

Abstract (en)

[origin: EP0018014A2] A device for moving a first part 23 of a formwork assembly relative to a second part 9 is disclosed which comprises at least one shoe 37 mechanically connected to the first part 23 which is slidable along a rail 43, the first part comprising an elongate member 36 having at one end a screw threaded bore which co-operates with a rotatable screw threaded member 47 which is retained 48 so that the screw threaded member can rotate but cannot move longitudinally. Elements having a low coefficient of friction may be provided between the shoes 37 and the rail 43. The invention is described with reference to an arrangement which moves soldiers 23 and also with reference to a self-climbing formwork where a shoe 57 slide along rail 56 on rotation of threaded member 66 by means of electric motor 72.

IPC 1-7

**E04G 11/28**

IPC 8 full level

**E04G 11/28** (2006.01)

CPC (source: EP)

**E04G 11/28** (2013.01)

Citation (search report)

- DE 2441002 A1 19750430 - SAMEP S A SION SCHWEIZ
- DE 914065 C 19540624 - OTTO LUCHTERHAND
- DE 2653462 A1 19780601 - ACROW WOLFF GMBH
- DE 2452182 A1 19760506 - DYCKERHOFF & WIDMANN AG
- FR 2318289 A1 19770211 - BUFFIN CLOVIS [FR]
- DE 2462066 A1 19751002 - PERI WERK SCHWOERER KG ARTUR
- DE 2217584 A1 19731025 - PERI WERK SCHWOERER KG ARTUR

Cited by

CN115110751A; US11248382B1; CN107605152A; FR2587393A1; US4530648A; CN112726443A; US2012085592A1; US8523549B2; GB2541178A; GB2541178B; KR100934376B1; CN108483190A; CN109441090A; CN112726445A; GB2426278A; DE3117409A1; US4478385A; GB2426278B; US10113324B2; WO2023102592A1

Designated contracting state (EPC)

BE DE FR GB NL SE

DOCDB simple family (publication)

**EP 0018014 A2 19801029; EP 0018014 A3 19801126; EP 0018014 B1 19831005;** AU 536002 B2 19840412; AU 5763980 A 19801030; DE 3065128 D1 19831110; DK 166880 A 19801025; FI 801285 A 19801025

DOCDB simple family (application)

**EP 80102156 A 19800422;** AU 5763980 A 19800421; DE 3065128 T 19800422; DK 166880 A 19800418; FI 801285 A 19800422