

Title (en)
Edge-shuttering

Title (de)
Kantenschalung

Title (fr)
Coffrage de bord

Publication
EP 0799935 A1 19971008 (DE)

Application
EP 96116549 A 19961016

Priority
DE 29606112 U 19960402

Abstract (en)

The shuttering has an elongated beam carrier (10) which has on its front side (11) a seat for a wooden beam (12) and engages with a link (18) on a base part (16) located on the ground. An adjuster (20) for adjusting the angle position of the beam carrier engages the base part and the beam carrier. Along the beam carrier several shuttering holders (15) with counterpoised distances are arranged, of which each has a base part with corresponding link and adjuster. The adjuster comprises a double spindle. The beam carrier has a fixture device (30) for an auxiliary beam carrier to be fixed on its upper side. The link engages on the rear side of the beam carrier turned away from the seat.

Abstract (de)

Zur Herstellung einer Schalung zum Betonieren von Bordsteinkanten und ähnlichem ist ein langgestreckter Balkenträger (10) vorgesehen, der einen Holzbalken (12) aufnehmen kann, an welchem Schalungsplatten (14) befestigt werden. Der Balkenträger (10) ist mit einem Gelenk (18) an einem Basisteil (16) befestigt. Eine Einstellvorrichtung (20) ermöglicht die Einstellung des Neigungswinkels des Balkenträgers (10), so daß Kanten mit unterschiedlichen Neigungswinkeln verschalt werden können. <IMAGE>

IPC 1-7
E01C 19/50; E04G 13/00; E01D 19/10

IPC 8 full level
E01C 19/50 (2006.01); E01D 19/10 (2006.01); E04G 13/00 (2006.01)

CPC (source: EP)
E01C 19/502 (2013.01); E01D 19/10 (2013.01); E04G 13/00 (2013.01)

Citation (applicant)
US 2741821 A 19560417 - FINDLEY DEON C

Citation (search report)
• [DA] US 2741821 A 19560417 - FINDLEY DEON C
• [A] DE 2362101 A1 19750626 - R T Z PILLAR DEUTSCHLAND HOLDING
• [A] US 3030061 A 19620417 - JENNINGS WILLIAM A
• [A] GB 2028904 A 19800312 - GRANOLITHIC FLOORING IND

Cited by
CN110846987A

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

DOCDB simple family (publication)
EP 0799935 A1 19971008; EP 0799935 B1 20020703; AT E220145 T1 20020715; DE 29606112 U1 19970731; DE 59609404 D1 20020808

DOCDB simple family (application)
EP 96116549 A 19961016; AT 96116549 T 19961016; DE 29606112 U 19960402; DE 59609404 T 19961016