Title (en)

Railway platform

Title (de)

Bahnsteig

Title (fr)

Quai ferroviaire

Publication

EP 0556609 B1 19960403 (DE)

Application

EP 93101245 A 19930128

Priority

DE 4205192 A 19920220

Abstract (en)

[origin: EP0556609A1] The invention relates to a railway platform (10) as well as to a method for its erection, plinths (36) rising up from foundations (30) of the railway platform (10). The railway platform has at least two longitudinal supports (42) which are arranged next to one another in the longitudinal direction and are supported by means of the plinths (36). The height of the longitudinal supports (42) above the foundations (30) can be adjusted by means of distance elements. At least one concrete plate (44) is supported by the longitudinal supports (42), the plinths (36) being according to the invention separate prefabricated parts which are mounted on the foundations (30) and secured against lateral displacement in relation to the foundation (30) by means of securing elements (38), the longitudinal supports (42) being positioned on the plinths (36) and having projecting anchoring elements (54) and the concrete plate (44) consisting of site-mixed concrete which surrounds the anchoring elements (54). The railway platform (10) according to the invention makes subsequent rebuilding work easier. <IMAGE>

IPC 1-7

E01F 1/00

IPC 8 full level

E01F 1/00 (2006.01)

CPC (source: EP)

E01F 1/00 (2013.01)

Cited by

GB2378193A; CN107190658A; AT14626U1; EP3056609A1; US5919908A; GB2497274A; KR101502496B1; GB2497274B; WO2007131797A1; WO9815691A1

Designated contracting state (EPC)

AT BE CH FR LI NL

DOCDB simple family (publication)

EP 0556609 A1 19930825; EP 0556609 B1 19960403; AT E136338 T1 19960415; DE 4205192 A1 19930826; DE 4205192 C2 19951012

DOCDB simple family (application)

EP 93101245 A 19930128; AT 93101245 T 19930128; DE 4205192 A 19920220