

Title (en)

RAILING DEVICE, NAMELY A LEADING RAILING FOR A SCAFFOLD, AND METHOD FOR MOUNTING A RAILING DEVICE

Title (de)

GELÄNDERVERRICHTUNG, NÄMLICH VOREILENDES GELÄNDER FÜR EIN GERÜST UND VERFAHREN ZUR MONTAGE EINER GELÄNDERVERRICHTUNG

Title (fr)

DISPOSITIF DE GARDE-CORPS, À SAVOIR GARDE-CORPS POUR UN ÉCHAFAUDAGE ET PROCÉDÉ DE MONTAGE D'UN DISPOSITIF DE GARDE-CORPS

Publication

**EP 3947852 A1 20220209 (DE)**

Application

**EP 20715666 A 20200311**

Priority

- DE 102019002287 A 20190329
- DE 2020000051 W 20200311

Abstract (en)

[origin: WO2020200342A1] A railing device (10) for a scaffold (50) having scaffold levels (52, 54) with standards (58), wherein the railing device (10) has at least a first railing member (12) and a right and left railing upright (16, 18), wherein the right railing upright (16) has a first connection device (20) and a second connection device (22), each for releasable connection to a standard (58) of a scaffold (50), and the left railing upright (18) has a third connection device (24) and fourth connection device (26), each for releasable connection to a standard (58) of a scaffold (50), characterized in that, in the mounted state, the second connection device (22) and the fourth connection device (26) are suspended, from both sides in the width direction (B), on a standard (58) in an existing component of the scaffold (50), the first connection device (20), in the mounted state on the standard (58), positively engages around the latter at least in certain regions and is arranged below a component of the scaffold (50), and the third connection device (24), in the mounted state on the standard (58), is arranged below an already connected first connection unit (20) and positively surrounds the standard (58) at least in certain regions.

IPC 8 full level

**E04G 5/14** (2006.01)

CPC (source: EP)

**E04G 5/142** (2013.01); **E04G 5/147** (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**DE 102019002287 A1 20201001**; DE 112020001633 A5 20211230; DE 202020005720 U1 20220303; EP 3947852 A1 20220209; WO 2020200342 A1 20201008

DOCDB simple family (application)

**DE 102019002287 A 20190329**; DE 112020001633 T 20200311; DE 2020000051 W 20200311; DE 202020005720 U 20200311; EP 20715666 A 20200311