

Title (en)
ARRANGEMENT OF SCAFFOLDING COMPONENTS

Title (de)
ANORDNUNG VON GERÜSTBAUTEILEN

Title (fr)
AGENCEMENT DE COMPOSANTS D'ÉCHAFAUDAGE

Publication
EP 4251824 B1 20240327 (DE)

Application
EP 21847926 A 20211122

Priority
• DE 102021101768 A 20210127
• DE 2021100922 W 20211122

Abstract (en)
[origin: WO2022161561A1] The invention relates to an arrangement of scaffolding components for facade scaffolding (20) comprising a first scaffolding post (23.1) made of metal, a second scaffolding post made of metal and a railing device (21.1) which is releasably connected to both the first scaffolding post (23.1) and the second scaffolding post. The railing device (21.1) comprises a railing pole (22.1) which extends in the direction of its railing pole longitudinal axis (42.1). The railing pole (22.1) has a first railing pole end (41.1) and a second railing pole end, which extend away from one another in opposite directions. The first railing pole end (41.1) is designed with a rear-engaging element (83) which delimits a recess (73), lies opposite a first hook nose (67) of a mounting hook (50), and has a free rear-engaging element end (84) which extends towards a free rear-engaging hook end (70) of the hook nose (67) and which partially engages over a rosette wall-section receiving space (80) of the recess (73).

IPC 8 full level
E04G 1/06 (2006.01); **E04G 5/14** (2006.01); **E04G 7/34** (2006.01)

CPC (source: EP)
E04G 1/06 (2013.01); **E04G 5/147** (2013.01); **E04G 7/34** (2013.01)

Citation (examination)
DE 202020003946 U1 20211220 - MJ GERUEST GMBH [DE]

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

DOCDB simple family (publication)
DE 102021101768 A1 20220728; AU 2021424267 A1 20230629; AU 2021424267 A9 20240620; DE 112021006915 A5 20231130;
EP 4251824 A1 20231004; EP 4251824 B1 20240327; WO 2022161561 A1 20220804

DOCDB simple family (application)
DE 102021101768 A 20211122; AU 2021424267 A 20211122; DE 112021006915 T 20211122; DE 2021100922 W 20211122;
EP 21847926 A 20211122