

Title (en)

A METHOD AND A PLANT FOR THE WEIGHT DISTRIBUTION OF GLAZES ON SURFACES OF HANDPIECES

Title (de)

EIN VERFAHREN UND EINE ANLAGE ZUR GEWICHTSVERTEILUNG VON GLASUREN AUF HANDSTÜCKOBERFLÄCHEN

Title (fr)

UN PROCÉDÉ ET UNE INSTALLATION POUR LA RÉPARTITION DU POIDS DES GLAÇURES SUR LES SURFACES DES PIÈCES À MAIN

Publication

**EP 3838530 A1 20210623 (EN)**

Application

**EP 20020629 A 20201217**

Priority

IT 201900024895 A 20191219

Abstract (en)

The method for the weight application of glazes on surfaces of ceramic handmade articles (2) comprises the steps of:- setting a plant (1) for the weight application of glazes on a base-weight of glaze to be supplied, loading a base-data set in an electronic control unit (9) of the plant (1), which produces a base-flow rate of glaze to be supplied as a function of the base-data, which comprise a base-density of a reference base-glaze; a base-surface of a reference handmade article (2); a base-weight of glaze to be supplied;- resetting the plant (1) by loading in the electronic control unit (9), in order to produce a pre-established flow rate of said glaze to be supplied, a series of target-data which comprise a density of a target-glaze to be supplied; a target-surface of the target-handmade article (2); the pre-established weight value of glaze to be supplied on the target-surface.

IPC 8 full level

**B28B 11/04** (2006.01); **B28B 17/00** (2006.01)

CPC (source: EP)

**B28B 11/044** (2013.01); **B28B 11/047** (2013.01); **B28B 11/048** (2013.01); **B28B 11/049** (2013.01); **B28B 17/0081** (2013.01)

Citation (search report)

- [X1] EP 1127667 A2 20010829 - EUROTECNICA S R L [IT]
- [X1] ES 2343500 A1 20100802 - EUROELETTRA S L [ES]

Cited by

CN113554240A; CN116653096A

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)

**EP 3838530 A1 20210623**; **EP 3838530 B1 20240124**; IT 201900024895 A1 20210619

DOCDB simple family (application)

**EP 20020629 A 20201217**; IT 201900024895 A 20191219