

Title (en)

Apparatus for deburring ceramic products, particularly glazed tiles

Title (de)

Vorrichtung zum Entgraten von keramischen Gegenständen, insbesondere von Glasierten Fliesen

Title (fr)

Dispositif pour ébavurer des articles en céramique, en particulier des carreaux émaillés

Publication

**EP 1088636 A3 20020918 (EN)**

Application

**EP 00120204 A 20000925**

Priority

IT MO990204 A 19990928

Abstract (en)

[origin: EP1088636A2] An apparatus (1) for deburring ceramic products, particularly glazed tiles (P), advancing on a conveyance line (2), comprises a frame (3) for supporting means (4) for abrading the edges of the products, the means being arranged laterally to the line, and a tray for containing a fluid which is arranged below the abrading means, the abrading means being flexible, actuatable with respect to the products (P) and partially immersed in the tray (5). <IMAGE>

IPC 1-7

**B28B 11/18**

IPC 8 full level

**B24B 9/06** (2006.01); **B24B 21/00** (2006.01); **B28B 11/18** (2006.01)

CPC (source: EP)

**B24B 9/06** (2013.01); **B24B 21/002** (2013.01); **B28B 11/18** (2013.01)

Citation (search report)

- [X] DE 6915399 U 19690807 - NETZSCH MASCHINENFABRIK [DE]
- [A] DE 631667 C 19360625 - PORZELLANFABRIK KAHLA
- [A] GB 1450804 A 19760929 - HEATH SON UK LTD G H
- [A] DE 3913378 C1 19901004
- [X] DATABASE WPI Section PQ Week 198848, Derwent World Patents Index; Class P64, AN 1988-345255, XP002196665
- [A] PATENT ABSTRACTS OF JAPAN vol. 014, no. 024 (C - 677) 18 January 1990 (1990-01-18)
- [A] PATENT ABSTRACTS OF JAPAN vol. 016, no. 362 (C - 0971) 5 August 1992 (1992-08-05)

Cited by

EP1914055A3; CN111070018A; CN112140298A; CN105729639A; EP2002929A1; CN103862341A; CN108407059A; CN108098528A; EP1955810A3; ES2334597A1; CN114833666A; EP2656969A1; FR2989615A1; CN111376378A; CN117047902A; US7614935B2; WO2007031066A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 1088636 A2 20010404; EP 1088636 A3 20020918; IT 1310842 B1 20020222; IT MO990204 A0 19990928; IT MO990204 A1 20010328**

DOCDB simple family (application)

**EP 00120204 A 20000925; IT MO990204 A 19990928**