

Title (en)

Installation for charging and discharging ceramic articles from the superstructures of a firing bench

Title (de)

Anlage zum Be- und Entladen von Brenntischbaufitten mit keramischer Ware

Title (fr)

Installation pour le chargement et le déchargement d'articles céramiques des superstructures de tables de cuisson

Publication

EP 0786635 A3 19980617 (DE)

Application

EP 97100851 A 19970121

Priority

DE 19602880 A 19960129

Abstract (en)

[origin: EP0786635A2] An installation has the following three operating lines. Firstly a first line (40) for supplying kiln cars (50, with table structures of firing aids and ware, to and from a firing kiln (30). Secondly a second line (60) for travel, in alternate directions parallel to the first line (40, of a vehicle (62) which has handling equipment for transferring a table structure with unfired or fired ware respectively between a kiln car (50) on the first line (40) and a third line (80). Thirdly, a third line (80) with equipment (82,96) for automatically and/or manually loading and unloading ware onto and from a firing table structure.

IPC 1-7

F27D 3/00; F27D 3/12; F27D 5/00; B28B 13/04

IPC 8 full level

F27D 3/00 (2006.01); **F27D 5/00** (2006.01)

CPC (source: EP)

F27D 3/0021 (2013.01); **F27D 5/0025** (2013.01)

Citation (search report)

- [X] DE 2730479 A1 19790125 - CERAMANO KERAMIK W J SCHWADERL
- [A] DE 2519180 A1 19761111 - STROHMEYER WERNER ING GRAD
- [A] DE 4446086 A1 19950629 - EISENMANN KG MASCHBAU [DE]
- [A] EP 0210911 A2 19870204 - SECEM SOC ET CONST ELECT & M [FR]
- [A] DE 3006376 A1 19811022 - ANNAWERK GMBH [DE]
- [A] US 3137910 A 19640623 - CUMMINGS HOWARD B

Cited by

CN103292600A; DE102006060104A1; DE102006060104B4; EP4230939A1; WO2005001363A1

Designated contracting state (EPC)

AT CH DE DK ES FI FR GB IT LI LU NL PT

DOCDB simple family (publication)

EP 0786635 A2 19970730; EP 0786635 A3 19980617; DE 19602880 A1 19970731; DE 19602880 C2 19980723

DOCDB simple family (application)

EP 97100851 A 19970121; DE 19602880 A 19960129