

Title (en)
Ventilation device for drying bricks.

Title (de)
Belüftungsvorrichtung zum Trocknen von Ziegelsteinen.

Title (fr)
Dispositif de ventilation pour le séchage de briques.

Publication
EP 0016737 A1 19801001 (EN)

Application
EP 80830014 A 19800314

Priority
IT 477579 A 19790319

Abstract (en)

The invention relates to a device that comprises a first frame 5 with which is integral a stanchion 1 that supports ventilation elements 2 and rests, via clutch means 7, on a second frame 9 integral with a carriage 10 movable alternately, in the directions 11 and 12, in the corridor existing between two facing frames 3 and 4 on which the bricks being dried are arranged. The frame 5 is movable with respect to a vertical spindle 13 whose lower part is provided with an arm 15 that has a projection 16 positioned at a level lower than the lower extremity of the spindle 13. The interception of the projection 16 against guide means 20 and 21 provided in the said corridor allows the axes of the fans 2 to orientate suitably and to rotate 180 DEG in the region of the extremities of the corridor, and makes it possible to direct the flow of air produced by the fans 2 against the bricks placed at the extremities of the frames 3 and 4.

IPC 1-7
F26B 21/00

IPC 8 full level
F26B 21/02 (2006.01)

CPC (source: EP)
F26B 21/024 (2013.01)

Citation (search report)

- US 2673403 A 19540330 - EMILIO FAGIOLI
- DE 2651850 B1 19770929 - KELLER OFENBAU GMBH
- DE 2735970 A1 19790308 - WAGNER MAX
- DE 315465 C
- CH 85914 A 19200716 - PILADE BARDUCCI [IT]
- FR 1166616 A 19581113
- FR 1267106 A 19610717
- US 1381054 A 19210607 - PILADE BARDUCCI

Cited by
CN104061764A; CN104654767A; NL1002267C2; US6145219A; WO9728704A1

Designated contracting state (EPC)
AT BE CH DE FR GB NL SE

DOCDB simple family (publication)
EP 0016737 A1 19801001; AR 218825 A1 19800630; BR 8001572 A 19801118; ES 249941 U 19800701; ES 249941 Y 19810101;
PT 70969 A 19800401

DOCDB simple family (application)
EP 80830014 A 19800314; AR 28034180 A 19800318; BR 8001572 A 19800317; ES 249941 U 19800318; PT 7096980 A 19800318