

Title (en)

Method and apparatus for transforming layers of paving bricks from a uniformly oriented initial pattern to a herringbone laying pattern.

Title (de)

Verfahren und Vorrichtung zum Umformen von Pflastersteinschichten aus einem gleichmässigorientierten Originalmuster in ein Fischgrätenmuster.

Title (fr)

Procédé et dispositif pour transformer des couches de pierres à paver orientées uniformément dans un stade initial dans un dessin à chevrons.

Publication

EP 0640721 A1 19950301 (EN)

Application

EP 94202463 A 19940829

Priority

NL 9301484 A 19930827

Abstract (en)

Method for transforming an initial layer of paving bricks, which are laid in a uniformly oriented pattern to a placing layer of paving bricks, which are arranged in a mutual herringbone pattern, wherein the bricks of the initial layer are supplied in a parallel way (C), row for row in working direction to brick turning means (14), to thereby be forced in the horizontal plane to an orientation at an angle to the working direction, wherein the bricks are fed until abutment against herringbone shaped stop means (23) operative in counter working direction, wherein the laterally outer bricks are guided and confined by guiding jig means (22), wherein the herringbone shaped stop means (23) comprise a herringbone shaped end jig, which is moved along with the formation of herringbone rows in the working direction. <IMAGE>

IPC 1-7

E01C 19/52

IPC 8 full level

E01C 19/52 (2006.01)

CPC (source: EP)

E01C 19/524 (2013.01)

Citation (search report)

- [DA] NL 8600820 A 19871102 - LUIJTEN HOLDING B V
- [DA] WO 8303270 A1 19830929 - VERHEIJEN MASCHF BV [NL]
- [DA] NL 8602633 A 19880516 - LUYTEN HOLDING B V

Cited by

CN115354544A; CN108532424A; CN114150556A; CN107881890A; EP2402129A3; US7518079B2; EP2071081A1

Designated contracting state (EPC)

BE DE FR GB NL

DOCDB simple family (publication)

EP 0640721 A1 19950301; EP 0640721 B1 19991020; DE 69421231 D1 19991125; NL 9301484 A 19950316

DOCDB simple family (application)

EP 94202463 A 19940829; DE 69421231 T 19940829; NL 9301484 A 19930827