

Title (en)

NIPPERS FOR CUTTING SLABS OR TILES

Title (de)

ZANGEN ZUM SCHNEIDEN VON PLATTEN ODER FLIESEN

Title (fr)

PINCES POUR DÉCOUPER DES DALLES OU DES TUILES

Publication

EP 3388214 B1 20200701 (EN)

Application

EP 18166326 A 20180409

Priority

IT 201700041610 A 20170413

Abstract (en)

[origin: EP3388214A1] Engraving nippers for tiles or slabs made of hard material are disclosed, comprising a pair of mutually hinged lever pieces (1a, 1b), provided on two opposite sides of an hinge axis (2) respectively with a handle portion (1a', 1b') and an end head (1a'', 1b'') carrying cutting elements in the form of cutting wheels (4a, 4b) with a perimeter cutting edge, said wheels (4a, 4b) being fixed parallel to a fastening land which is perpendicular to a lying plane of said pair of lever pieces (1a, 1b), wherein said end heads (1a'', 1b'') are L-shaped, so as to define said fastening lands arranged cantilevered towards a side of said lying plane, and said end heads (1a'', 1b'') have opposing projections (5a, 5b) which extend according to a direction joining centres of said wheels (4a, 4b), up to a mutual distance shortly greater than the distance between said cutting edges of the wheels (4a, 4b).

IPC 8 full level

B26D 1/00 (2006.01); **B26D 1/24** (2006.01); **B26D 3/08** (2006.01); **B28D 1/22** (2006.01)

CPC (source: CN EP)

B26D 1/24 (2013.01 - EP); **B26D 3/08** (2013.01 - EP); **B28D 1/22** (2013.01 - CN EP); **B28D 1/226** (2013.01 - EP); **B28D 7/00** (2013.01 - CN);
B28D 7/04 (2013.01 - CN); **B26D 2001/002** (2013.01 - EP)

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

DOCDB simple family (publication)

EP 3388214 A1 20181017; EP 3388214 B1 20200701; CN 108724479 A 20181102; CN 108724479 B 20211019; ES 2815499 T3 20210330;
IT 201700041610 A1 20181013

DOCDB simple family (application)

EP 18166326 A 20180409; CN 201810325440 A 20180412; ES 18166326 T 20180409; IT 201700041610 A 20170413