

Title (en)
VERTICAL EXTRACTOR HOOD FOR A KITCHEN

Title (de)
VERTIKALE ABSAUGHAUBE FÜR EINE KÜCHE

Title (fr)
HOTTE ASPIRANTE VERTICALE POUR UNE CUISINE

Publication
EP 3228941 A1 20171011 (EN)

Application
EP 17159870 A 20170308

Priority
IT UA20163865 U 20160407

Abstract (en)
An extractor hood (1) has a body (2) which is hollow in its interior (at 15), provided with a lateral opening (8) and containing in its cavity (15) a fan (16) which can aspirate from the lateral opening (8) fumes and/or vapours generated by an underlying hob of a kitchen, said body (2) having opposite surfaces (5, 6) with a larger area, connected by surfaces or walls (10, 11, 12, 13) with a smaller area, a first one (5) of these surfaces (5, 6) with a larger area being placed on a vertical wall (2) of said kitchen, the second surface (6) with a larger area containing the aforementioned lateral opening (8), and in front of this opening (8) there being a flat panel (23) placed spaced from this second surface. Said panel (23) is parallel to said second surface (6), including when the hood (1) is in use.

IPC 8 full level
F24C 15/20 (2006.01)

CPC (source: EP)
F24C 15/20 (2013.01)

Citation (search report)
• [XYI] DE 102010063860 A1 20120628 - BSH BOSCH SIEMENS HAUSGERÄEDE [DE]
• [XI] CN 201858696 U 20110608 - XIAOXIAO ZHANG
• [XI] CN 103343997 A 20131009 - GUANGDONG VANWARD ELECTRIC CO
• [XI] CN 201662121 U 20101201 - SHAOHUA HUANG
• [Y] DE 102009002773 A1 20101104 - BSH BOSCH SIEMENS HAUSGERÄEDE [DE]
• [A] CN 101846351 A 20100929 - CHONGKUN ZHOU

Cited by
EP3546837A1; IT201800004052A1; US11808460B2

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 3228941 A1 20171011; EP 3228941 B1 20191106; ES 2763138 T3 20200527; PL 3228941 T3 20200430; SI 3228941 T1 20200228

DOCDB simple family (application)
EP 17159870 A 20170308; ES 17159870 T 20170308; PL 17159870 T 20170308; SI 201730140 T 20170308