

Title (en)
STRIP FOR SPEED BUMPS OR SIMILAR

Title (de)
STREIFEN FÜR BODENSCHWELLEN ODER DERGLEICHEN

Title (fr)
BANDE POUR RALENTISSEURS OU OBJETS SIMILAIRES

Publication
EP 3394343 A1 20181031 (EN)

Application
EP 16762048 A 20160303

Priority
• SE 1500128 A 20150311
• SE 2016000007 W 20160303

Abstract (en)
[origin: WO2016144227A1] The present invention relates to a strip (1) for speed bumps (humps) comprised of a top part (3) and a bottom part (4) and an intermediate space between the top part (3) and bottom part (4). The intermediate space is divided by canted resilient intermediate walls (8). The intermediate space is comprised of at least one intermediate wall (5) or several intermediate walls (6), extending from the strip's bottom part (4) in the direction toward the top part (3), alternatively extending from the strip's top part (3) towards the bottom part (4). The intermediate walls' (5, 6) one end is connected to the bottom part (4) or alternatively to the top part (3). The intermediate wall's (5, 6) other end, or intermediate walls' (5, 6) other ends, are placed at a distance (7) from the top part (3), alternatively the bottom part (4), causing the strip's (1) maximum compression to be limited. During use of the strip (1) in speed humps (bumps) (2), a heavy vehicle will compress the rubber strip to a greater extent than a light vehicle will, whereby the light vehicle bobs/vibrates when it passes over the speed hump (bump) (2) whilst a heavy vehicle does not bob/vibrate when it passes over the speed hump (bump) (2).

IPC 8 full level
E01F 9/529 (2016.01)

CPC (source: EP SE)
E01F 9/529 (2016.02 - EP SE)

Citation (search report)
See references of WO 2016144227A1

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)
WO 2016144227 A1 20160915; EP 3394343 A1 20181031; SE 1500128 A1 20160912; SE 539471 C2 20170926

DOCDB simple family (application)
SE 2016000007 W 20160303; EP 16762048 A 20160303; SE 1500128 A 20150311