

Title (en)  
TOOLED JOINT SEALING STRIP INCLUDING A LATERAL SHEET FOR DEFINING A BOUNDARY FOR THE PAINTING OF EDGES AND PRODUCTION METHOD THEREOF

Title (de)  
AUSGEHÖHLTER DICHTUNGSSTREIFEN MIT LATERALEM FLÄCHENGEBILDE ZUR DEFINITION EINER GRENZE ZUM LACKIEREN VON RÄNDERN UND HERSTELLUNGSVERFAHREN DAFÜR

Title (fr)  
BOURRELET POUR BOUCHER UN JOINT CREUX AVEC FEUILLE LATERALE POUR PROFILER LA PEINTURE DANS LES ARETES ET SON PROCEDE D'OBTENTION

Publication  
**EP 2080562 A4 20100922 (EN)**

Application  
**EP 06807929 A 20060822**

Priority  
ES 2006000484 W 20060822

Abstract (en)  
[origin: EP2080562A1] The invention relates to a sealing strip used in the spray-painting of two adjacent surfaces separated by a tooled joint. The invention is formed by an elastomer body (1) that is used to fill the joint. The upper end of said body is wider than the joint and is in contact with the inner face of the door (3) in order to define a painting boundary along the inner rim of the edge of the door (7), thereby enabling the outer rim (6) and the edge of the door to be painted. The aforementioned elastomer sealing body (1) includes a lateral adhesive sheet (2) which projects out from the surface in order to define a painting boundary along the outer rim (5) of the frame (4) to which the sheet is affixed by means of an adhesive in order to secure the assembly. The invention also relates to a method for producing said sealing strip.

IPC 8 full level  
**B05B 15/04** (2006.01); **B05B 12/26** (2018.01); **B60J 10/08** (2006.01)

CPC (source: EP US)  
**B05B 12/26** (2018.01 - EP US); **B05B 12/265** (2018.01 - EP US)

Citation (search report)

- [A] DE 29601846 U1 19960314 - FUTURE PRODUCT ENTWICKLUNGS UN [DE], et al
- [A] DE 29705114 U1 19970626 - VOSS CHEMIE [DE]
- [A] DE 29620047 U1 19970313 - CALOGERO SACCOMANDO [DE]
- See references of WO 2008023081A1

Cited by  
CN103260771A; US9757755B2

Designated contracting state (EPC)  
AT BE BG CH CY CZ LI

DOCDB simple family (publication)  
**EP 2080562 A1 20090722; EP 2080562 A4 20100922; WO 2008023081 A1 20080228**

DOCDB simple family (application)  
**EP 06807929 A 20060822; ES 2006000484 W 20060822**