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(71) Applicant: **Stalprodukt S.A.**
32-700 Bochnia (PL)

(72) Inventors:

- PAlkowski, Dawid**
32-700 Bochnia (PL)
- Piechnik, Marcin**
32-742 Sobolów (PL)

(74) Representative: **Lukaszyk, Szymon**
Kancelaria Patentowa Lukaszyk
ul. Glowackiego 8
40-062 Katowice (PL)

(54) A post of a safety traffic barrier and a safety traffic barrier comprising such a post

(57) The present invention relates to a post (1) of a safety traffic barrier (6) in a form of a metal thin-walled shape of a substantially sigmoidal cross-section having two side walls (2), two end walls (3) substantially perpendicular relative to the side walls (2), and two bevel walls (4) inclined at an acute angle relative to the side walls (2) and connected to the middle wall (5) substantially perpendicular relative to the side walls (2). In order to

improve shock-absorption capability in a moment of a collision with a vehicle the post is additionally provided with two intermediate walls (8) that are substantially perpendicular relative to the side walls (2) and that each of the intermediate walls connects the side wall (2) with the bevel wall (4). The present invention relates also to a safety traffic barrier comprising such a post.

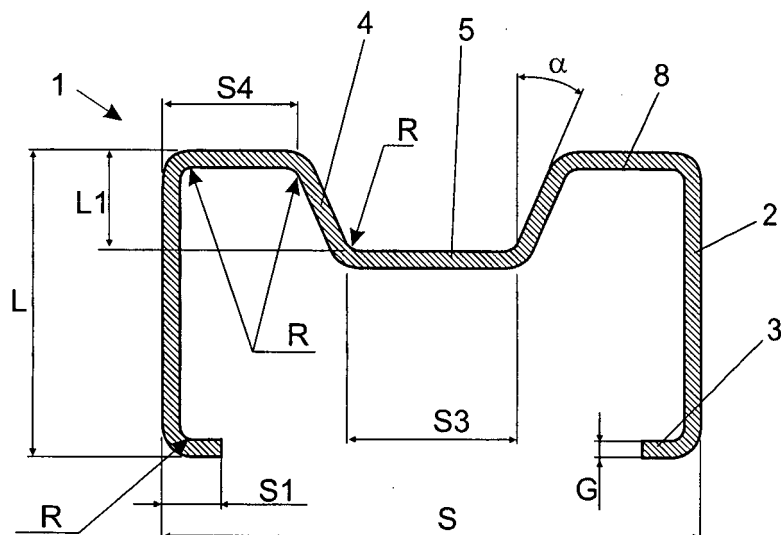


Fig. 6



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Application Number

EP 13 00 4191

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Place of search		Date of completion of the search	Examiner
Munich		11 October 2016	Stern, Claudio
CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			
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EPO FORM 1503 03-82 (P04C01)			

**ANNEX TO THE EUROPEAN SEARCH REPORT
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5 This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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