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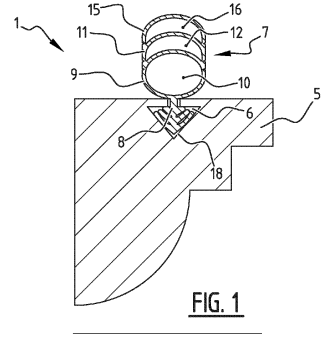
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#### (54) RETROFIT INSULATION STRIP AND METHOD FOR RETROFITTINGLY INSULATING A FRAME

(57) The invention concerns a retrofit insulation strip configured for retrofittingly insulating an uneven gap between a frame and an element such as a door or window which is pivotably suspended therein. The retrofit insulation strip comprises an elongate carrier with a groove which extends in a lengthwise direction of the elongate carrier and an elongate flexible element. This elongate flexible element comprises an attachment part which extends in a cross direction relative to a lengthwise direction of the elongate flexible element and is arranged

or arrangeable in the groove of the elongate carrier, a tube part which is connected with the attachment part and which defines a first hollow space which extends in the lengthwise direction of the elongate flexible element and further a first removable cap part which is connected with the tube part and which defines a second hollow space which extends in the lengthwise direction of the elongate flexible element between an inside of the first removable cap part and an outside of the tube part.





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## **EUROPEAN SEARCH REPORT**

**DOCUMENTS CONSIDERED TO BE RELEVANT** 

Citation of document with indication, where appropriate,

FR 3 088 950 A3 (FRANCE CALFEUTRAGE [FR])

of relevant passages

**Application Number** 

EP 24 20 6263

CLASSIFICATION OF THE APPLICATION (IPC)

INV.

Relevant

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P : intermediate document

document

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				13,14	
					TECHNICAL FIELDS SEARCHED (IPC)
					E06B
	The present search report has been	drawn up f	or all claims		
	Place of search	Date	of completion of the search		Examiner
	The Hague	16	December 2024	Ver	donck, Benoit
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## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 24 20 6263

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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FR 3088950	A3	29-05-2020	NONE	