# (11) EP 4 292 461 A1

(12)

# **EUROPEAN PATENT APPLICATION**

(43) Date of publication: **20.12.2023 Bulletin 2023/51** 

(21) Application number: 22178718.7

(22) Date of filing: 13.06.2022

(51) International Patent Classification (IPC):

A41F 9/00<sup>(2006.01)</sup>

A44B 11/24<sup>(2006.01)</sup>

A44B 11/24<sup>(2006.01)</sup>

(52) Cooperative Patent Classification (CPC): A41F 9/002; A44B 11/008; A44B 11/24

(84) Designated Contracting States:

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 States:

**BA ME** 

**Designated Validation States:** 

KH MA MD TN

(71) Applicant: Bosswik A/S 5690 Tommerup (DK)

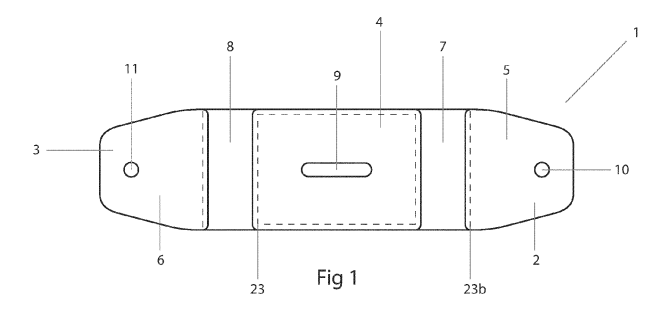
(72) Inventor: Levorsen, Anders 5690 Tommerup (DK)

(74) Representative: Patrade A/S Ceresbyen 75 8000 Aarhus C (DK)

#### (54) ELASTIC BELT CONNECTION PIECE

(57) The present relates to an elastic belt connection piece having an elongated shape and comprising a first end and an opposing second end, said elastic belt connection piece further comprising a buckle mounting section and at least one strap mounting section, character-

ized in that the elastic belt connection piece further comprises two elastic sections wherein when in use said two elastic sections are at least partially aligned and abutting. Further disclosed is a belt kit and a method for mounting a buckle to a strap.



EP 4 292 461 A1

20

30

35

40

45

#### Field of the Invention

**[0001]** The present invention relates to elastic leather belts, especially elastic belts with interchangeable or adjustable belt straps.

1

### **Background of the Invention**

**[0002]** Most belts are based on non-stretchable straps in order to provide a safe, easy and reliable way of keeping a garment such as trousers in place. However, the non-stretchable strap may be the cause of discomfort after long time use or for example when sitting down or otherwise changing positions or activity of the user.

**[0003]** Various solutions have previously been suggested to provide elasticity to a belt but common for these solutions is that they either compromise the stability and/or visual impression of the belt or they may be based on solutions involving extra steps in the production or are otherwise problematic in large scale production.

#### **Description of the Invention**

[0004] These and other problems in known solutions may be solved by an elastic belt connection piece having an elongated shape and comprising a first end and an opposing second end, said elastic belt connection piece further comprising a buckle mounting section and at least one strap mounting section. The elastic belt connection piece further comprises two elastic sections wherein when in use said two elastic sections are at least partially aligned and abutting whereby an elastic belt connection piece is provided which provided elasticity to the belt when connected to a belt strap via the strap mounting section. As the two elastic sections are at least partially aligned and abutting, an elastic solution is provided which allows the full effect of the elasticity of the elastic sections while providing structural integrity of the belt, including the elastic belt connection piece. Furthermore, the combined features of the elastic belt connection piece provide a solution wherein the elastic sections may be completely hidden by the belt tip when a user is wearing the belt with the present elastic belt connection piece.

[0005] In various embodiments, the buckle mounting section comprises an opening arranged for receiving the prong of a buckle and/or the at least one strap mounting section is arranged at the first and/or second end of the elastic belt connection piece, the said at least one belt mounting section comprising a mounting opening arranged for receiving a fastening means. A buckle may thus by mounted on? the elastic belt connection piece by inserting the prong of the buckle trough the opening for receiving the prong whereafter the elastic belt connection piece may be folded about the bar of the buckle.

[0006] In some embodiments, the elastic belt connection piece is provided already mounted to a buckle in

which case the folded elastic belt connection piece may be secured by stiches or other means for keeping the elastic belt connection piece in a folded configuration and thereby attached to the buckle.

**[0007]** If at least one of the one or more belt mounting sections comprise a mounting opening arranged for receiving a fastening means, the elastic belt connection piece can be attached to a belt strap e.g., releasably attached via a screw or similar.

[0008] If the elastic belt connection piece is releasably attached to the belt strap, a user may release the buckle together with the elastic belt connection piece from the strap by releasing the fastening means thereby allowing the user to change belt strap and/or to shorten the existing belt strap before remounting the buckle via the elastic belt connection piece.

**[0009]** Preferably, the buckle mounting section and/or at least one strap mounting section comprise non-stretch material such as for example leather, canvas, and/or polyester.

**[0010]** The elastic belt connection piece may be an at least partly layered structure in for example the buckle mounting section and/or at least one strap mounting section may have at least two layers in form of an elastic material and a non-stretch material.

**[0011]** For example, the elasticity of the two elastic sections is provided by at least one elastic element, wherein said elastic element is one or more of:

- an elastic element arranged as a single throughgoing part from or near mounting opening to mounting opening, in which case it is a layered structure at the boucle mounting section and part of the belt mounting sections. In some embodiments only a small section of the belt mounting section(s) has a layered structure.
- an elastic element arranged as a single throughgoing part from the first end to the second end, in which case it is a layered structure at the boucle mounting section and the belt mounting sections.
- an elastic element arranged as a single throughgoing part from one of the mounting openings to the distant first and/or second end in which case it is a layered structure at the boucle mounting section and a part of one belt mounting section and all of another belt mounting section.

**[0012]** Alternatively, the elasticity of the two elastic sections is provided by at least two elastic elements each extending along one of the elastic sections in which case the elastic belt connection piece is substantially a single layer structure.

**[0013]** In some embodiments each of the elastic section has a length of 0.5 - 10cm, preferably 1 - 5 cm, such as 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6 or 7 cm.

**[0014]** In some embodiments the elastic is braided, knit, woven or a special elastic. The width of the elastic may in various embodiments be selected to fit the width

10

of the belt strap.

**[0015]** The present also relates to a belt and/or a belt kit comprising an elastic belt connection piece, a buckle, a belt strap and a fastening means for mounting the elastic belt connection piece to the belt strap, and optionally the kit may also comprise e.g. a loop. The elastic belt connection piece in the belt kit may be an elastic belt connection piece as described herein.

**[0016]** The present invention also relates to a buckle with an elastic belt connection piece.

**[0017]** The present also relates to a method of mounting a buckle to a belt strap via an elastic belt connection piece, said method comprising the steps of:

- providing a belt buckle
- providing a belt strap
- providing an elastic belt connection piece
- attaching the belt buckle to the belt strap via the elastic belt connection piece by aligning at least one mounting opening on the elastic belt connection piece with at least one strap mounting opening on the strap and inserting a mounting means through the aligned mounting openings.

**[0018]** In some embodiments of the method, the buckle is provided with the elastic belt connection piece attached.

#### **Description of the Drawing**

#### [0019]

Fig. 1 is a top view of an elastic belt connection piece. Fig. 2 shows side views of elastic belt connection pieces.

Fig. 3 is a kit comprising an elastic belt connection piece.

Fig. 4 is a top view of a belt with an elastic belt connection piece.

Fig. 5 is a side view of a belt with an elastic belt connection piece.

Fig. 6 is a belt in use position.

### **Detailed Description of the Invention**

**[0020]** Fig. 1 shows a top view of an elastic belt connection piece (1) having an elongated shape and comprising a first end (2) and an opposing second end (3), said elastic belt connection piece further comprising a buckle mounting section (4) and at least one strap mounting section (5, 6), characterized in that the elastic belt connection piece further comprises two elastic sections (7, 8). At the buckle mounting section there is a throughgoing, preferably centred and elongated, hole (9) and at each belt mounting section there is a throughgoing hole (10, 11). The buckle mounting section (4) is centred in the elastic belt connection piece (1) with respect to the first and the second end.

**[0021]** Fig. 2a - 2c show side views of three different embodiments of elastic belt connection pieces. Fig. 2a shows an embodiment with two layers at each of the strap mounting sections (5, 6) and a buckle mounting section (4) with a full length single elastic element (24a).

**[0022]** Fig. 2b shows an embodiment with two layers at a part of each of the strap mounting sections (5, 6) and all of buckle mounting section (4) with a partial length elastic element (24b). In the illustrated embodiment only a relatively small section of the strap mounting section has two layers. The section with the two layers is at least wide enough to fasten the strap mounting section to the elastic e.g. by stitches.

[0023] Fig. 2c shows an embodiment with a single layer at each of the strap mounting sections (5, 6) and the buckle mounting section (4) with two short elastic elements 24c. However, there may be a small overlap section (12) with two layers in the transition from one section to another (e.g. from one elastic section (7) to a strap mounting section (5)) in order to fasten the buckle mounting section or strap mounting section to the elastic elements.

**[0024]** Fig. 3a - 3e show a kit according to the present invention comprising an elastic belt connection piece (1), a belt buckle (13) comprising a frame (14), a prong (15) and a bar (16), a belt strap (17) having a throughgoing hole (18) and a belt tip (19), a loop (20) and a mounting means (21) in form of a screw.

**[0025]** Fig. 4 shows a belt (22) comprising an elastic belt connection piece (1). Here, it is shown how the belt strap (17) is attached to the buckle (13) via the elastic belt connection piece (1). The elastic belt connection piece (1) is folded about the bar of the buckle and in this embodiment it is secured in the folded state by stitches (23). The belt strap (17) is attached to the elastic belt connection piece (1) by a screw (21).

**[0026]** Fig. 5. Shows a side view of the belt in fig. 4. It is seen how the elastic element 24 is arranged to have a double-layer structure in the buckle mounting section (4) and in part of the belt mounting sections (5, 6). The belt strap (17) and the belt mounting sections (5, 6) are arranged so that the throughgoing holes (10, 11, 18) of each section (5, 6) and the belt strap (17) align in order for the insertion of a screw (21).

**[0027]** Fig. 6 shows the belt in use. Here, it is seen how the belt tip covers the now hidden elastic section as indicated with the dotted arrow and indication number (7).

#### 50 Claims

35

1. An elastic belt connection piece having an elongated shape and comprising a first end and an opposing second end, said elastic belt connection piece further comprising a buckle mounting section and at least one strap mounting section, characterized in that the elastic belt connection piece further comprises two elastic sections wherein when in use said two

55

elastic sections are at least partially aligned and abutting.

5

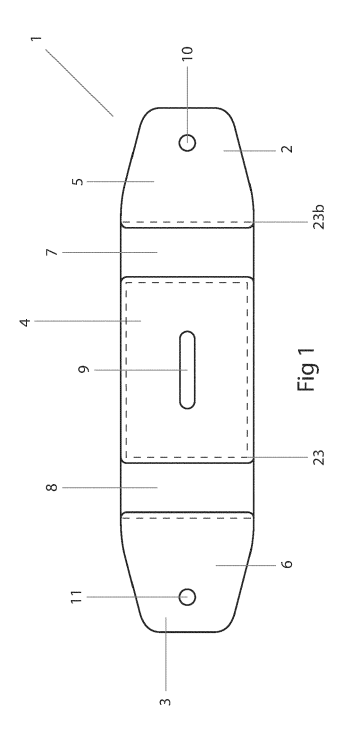
- 2. The elastic belt connection piece according to claim 1, wherein the buckle mounting section comprises an opening arranged for receiving the prong of a buckle and wherein the at least one strap mounting section is arranged at the first and/or second end of the elastic belt connection piece, said at least one belt mounting section comprising a mounting opening arranged for receiving a fastening means.
- 3. The elastic belt connection piece according to any of the preceding claims, wherein the elasticity of the two elastic sections is provided by at least one elastic element, wherein said elastic element preferably is one or more of:
  - an elastic element arranged as a single throughgoing part from or near mounting opening or section of the strap mounting section to the other mounting opening or section of the strap mounting section,
  - an elastic element arranged as a single throughgoing part from the first end to the second end.
  - an elastic element arranged as a single throughgoing part from or near one of the mounting openings to the distant first and/or second end
- 4. The elastic belt connection piece according to any of the preceding claims, wherein the elasticity of the two elastic sections is provided by at least two elastic elements each extending along at least one of the elastic sections.
- 5. A belt kit comprising an elastic belt connection piece, a buckle having a prong, a strap and a fastening means for mounting the elastic belt connection piece to the strap, and optionally, a loop
- **6.** Belt kit cording to claim 5, wherein the elastic belt connection piece is an elastic belt connection piece according to any of the claims 1-4.
- 7. A belt buckle mounted with an elastic belt connection piece according to claim 1-4.
- 8. Use of an elastic belt connection piece according to any of the claims 1 4 to attach a buckle to a belt strap.
- Use of an elastic belt connection piece according to any of the claims 1 - 4 to releasably attach a buckle to a belt strap.
- 10. A method of mounting a buckle to a strap via an

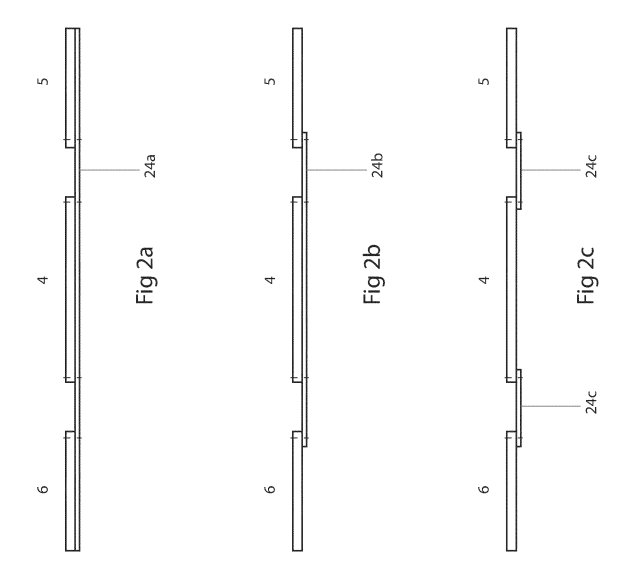
elastic belt connection piece, said method comprising the steps of:

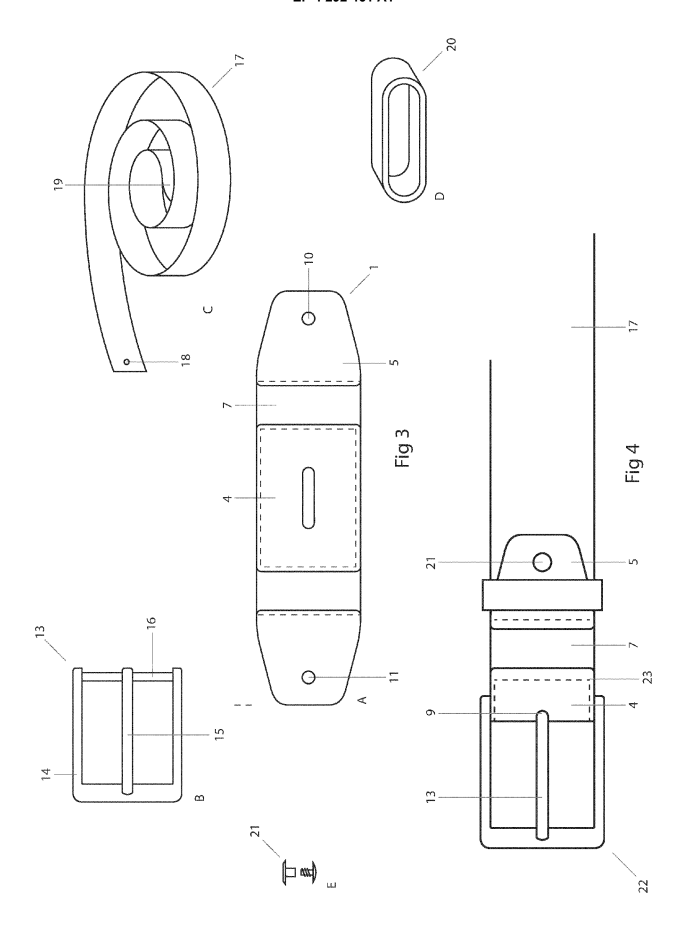
- providing a belt buckle
- providing a belt strap
- providing an elastic belt connection piece
- attaching the belt buckle to the belt strap via the elastic belt connection piece by aligning at least one mounting opening on the elastic belt connection piece with at least one strap mounting opening on the strap and inserting a mounting means through the aligned mounting openings
- **11.** The method according to claim 10, wherein the elastic belt connection piece is an elastic belt connection piece according to claim 1-4.

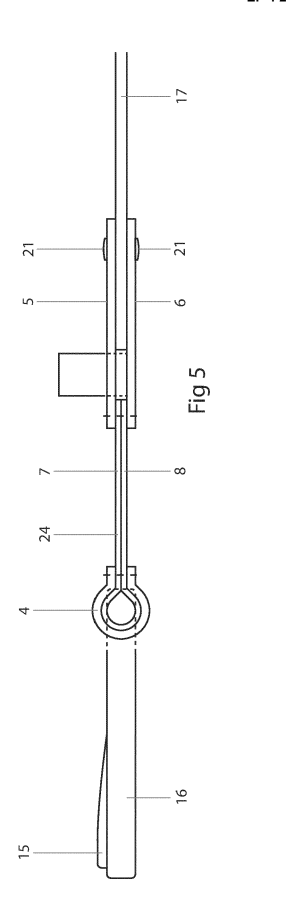
4

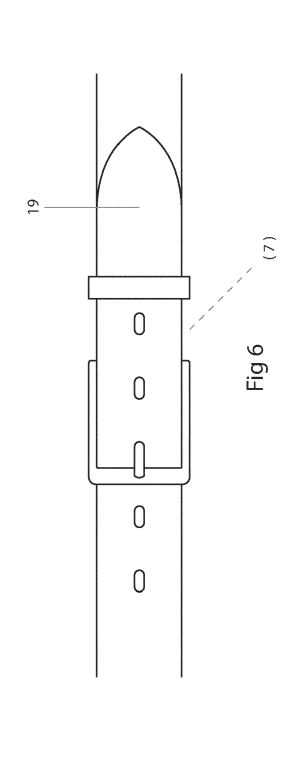
45













# **EUROPEAN SEARCH REPORT**

**Application Number** 

EP 22 17 8718

10	
15	
20	
25	
30	
35	

40

45

50

55

7
$\epsilon$
S
4
200
Ξ
2
-
2
503 03 82
ς.
٠,
-
_
2
$\alpha$
Ö

Category	Citation of document with indication of relevant passages	n, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
x	US 6 842 912 B1 (KING M AL) 18 January 2005 (20 * figures 1, 2 *	05-01-18)	1-11	INV. A41F9/00 A44B11/00 A44B11/24
x	WO 2008/013384 A1 (KIM 31 January 2008 (2008-0		1-3,5-9	
A	* figures 4-8 *	·	4	
A	WO 2021/009687 A1 (DANK [IT]) 21 January 2021 ( * figures 1-3 *		L 1-11	
				TECHNICAL FIELDS SEARCHED (IPC)
				A41F A44C A44B
	The present search report has been d	awn up for all claims		
	Place of search	Date of completion of the search		Examiner
	The Hague	1 November 2022	P. Dal	Bó, Paolo
X : part Y : part	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another iment of the same category inological background	E : earlier patent after the filing D : document cite	siple underlying the i document, but publi date d in the application d for other reasons	nvention shed on, or

# EP 4 292 461 A1

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 22 17 8718

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.

01-11-2022

10	cit	Patent document ted in search report		Publication date		Patent family member(s)		Publication date
	us	6842912	в1	18-01-2005	NONE	:		
15	WO	2008013384	A1	31-01-2008	US WO	2010011487 2008013384	A1	21-01-2010 31-01-2008
	wo	2021009687	A1	21-01-2021	EP US WO	3998891 2022256979 2021009687	A1 A1	25-05-2022 18-08-2022 21-01-2021
20								
25								
23								
30								
35								
40								
45								
50								
55	FORM P0459							

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82