

(19) **DANMARK**

(10) **DK/EP 3060461 T3**



Patent- og
Varemærkestyrelsen

(12)

Oversættelse af europæisk patentskrift

-
- (51) Int.Cl.: **B 62 J 1/00 (2006.01)** **B 62 J 1/18 (2006.01)** **B 62 J 1/22 (2006.01)**
B 62 J 9/00 (2006.01)
- (45) Oversættelsen bekendtgjort den: **2019-03-11**
- (80) Dato for Den Europæiske Patentmyndigheds bekendtgørelse om meddelelse af patentet: **2018-12-05**
- (86) Europæisk ansøgning nr.: **14802184.3**
- (86) Europæisk indleveringsdag: **2014-10-20**
- (87) Den europæiske ansøgnings publiceringsdag: **2016-08-31**
- (86) International ansøgning nr.: **IB2014065476**
- (87) Internationalt publikationsnr.: **WO2015059626**
- (30) Prioritet: **2013-10-21 IT VR20130231**
- (84) Designerede stater: **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**
- (73) Patenthaver: **Selle Royal S.p.A., Via Vittorio Emanuele 119, 36050 Pozzoleone (Vicenza), Italien**
- (72) Opfinder: **BIGOLIN, Barbara, c/o Selle Royal S.p.A., Via Vittorio Emanuele 119, I-36050 Pozzoleone (Vicenza), Italien**
CHECCHIN, Claudio, c/o Selle Royal S.p.A., Via Vittorio Emanuele 119, I-36050 Pozzoleone (Vicenza), Italien
MALFATTI, Marco, c/o Selle Royal S.p.A., Via Vittorio Emanuele 119, I-36050 Pozzoleone (Vicenza), Italien
- (74) Fuldmægtig i Danmark: **Plougmann Vingtoft A/S, Strandvejen 70, 2900 Hellerup, Danmark**
- (54) Benævnelse: **STØTTEELEMENT TIL DEN MENNESKELIGE KROP**
- (56) Fremdragne publikationer:
EP-A2- 2 052 955
EP-A2- 2 147 849
WO-A1-2007/031943
WO-A1-2007/034422

DESCRIPTION

TECHNICAL FIELD OF THE INVENTION

[0001] The present invention relates to a support element for the human body, such as a saddle for a vehicle, for example a bicycle, a motorcycle or other vehicle.

STATE OF THE PRIOR ART

[0002] Many saddles for bicycles have been proposed as of today, optionally also provided with a so-called ICS (Integrated clip system) component, that is to say a component delimiting a groove or the like for engaging or anchoring a fitting, such as a bag, to the saddle.

[0003] Saddles provided with a body, usually directly fixable or constrainable to the frame of a bicycle, and a padding fixed to the body and made of a softer material than that of the body, have also been proposed.

[0004] However, the saddles proposed so far are less easy to assemble and the respective assembly methods are very laborious.

[0005] Moreover the provision of an ICS with said saddles is difficult and expensive.

[0006] WO2007031943A1, EP2052955A2 and WO2007034422A1 teach saddles according to the state of the art, while EP2147849A2 represents the closest prior art according to the preamble of the independent claims 1, 3 and 5. These claims form alternatives of the invention.

OBJECTS OF THE INVENTION

[0007] The technical task of the present invention is therefore to improve the state of the art, by conceiving a support element for the human body, such as a saddle lacking the above drawbacks.

[0008] Within the scope of said technical task, an object of the present invention is to conceive a saddle that is easily and rapidly assembled and interchanged.

[0009] Another object of the present invention is to provide a saddle that is easily and reliably assembled.

[0010] A further object of the present invention is to provide a saddle to which it is possible to

stably anchor or constrain one or more fittings.

[0011] A further object of the present invention is to provide a saddle in which it is possible to avoid or in any case limit the damages caused by vandalism and theft.

[0012] Another object of the present invention is to provide a saddle in which it is possible to easily replace worn or damaged parts, thus making it more environmentally friendly.

[0013] In accordance with an aspect of the invention, a support element according to claim 1 is provided.

[0014] The dependent claims refer to preferred and advantageous embodiments of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] Other features and advantages of the invention will be clearer from the description of embodiments of a support element, illustrated by way of indication in the accompanying drawings in which:

- Figure 1 is an exploded perspective view slightly from above of the components of a saddle according to the present invention;
- Figure 2 is a view of a saddle similar to that of Figure 1 but without a fitting;
- Figure 3 is an exploded perspective view slightly from below of the components of the saddle of Fig. 2;
- Figure 4 is a perspective view slightly from above of a base component or body of the saddle of Fig. 2;
- Figure 5 is a detail in enlarged scale of Fig. 4;
- Figure 6 is a perspective view slightly from below of a detail of the base component or body of Fig. 4;
- Figures 7 and 8 are perspective views slightly from below and exploded of respective variants of support element according to the present invention;
- Figures 9 and 10 are, respectively, a plan view and perspective view slightly from below of a padding component according to the present invention;
- Figures 11 and 12 are, respectively, a plan view and perspective view slightly from above of a base component of a support element according to the present invention;
- Figures 13 to 16 are respectively, plan, perspective, side and front views of a mobile or key component of a support element according to the present invention;
- Figure 17 is a bottom view of a detail of another embodiment of support element according to the present invention;
- Figure 18 is a detail of Fig. 17;
- Figure 19 is a top view of the detail of Fig. 17;
- Figure 20 is a sectional view along the line XX-XX of Fig. 19;

- Figures 21 and 22 are top and bottom perspective views, respectively, of a locking/unlocking means of Figure 17;
- Figures 23 and 24 are top and bottom perspective views, respectively, of the key component of Figure 17;
- Figure 25 is a bottom view of a support element according to the present invention;
- Figure 26 is a cross sectional view of the support element of Figure 25; and
- Figure 27 is a view of a detail of a component of the support element of Figure 25.

[0016] In the accompanying drawings identical parts or components are identified by the same reference numbers.

EMBODIMENTS OF THE INVENTION

[0017] With reference to the Figures, a support element 1 for the human body, such as a saddle for a vehicle, for example a bicycle or a motorcycle, has been illustrated.

[0018] The support element 1 comprises a base component or body 2, for example constrainable to the frame of a bicycle or a motorcycle, and a padding component 3. When the support element 1 is a saddle for bicycles, as is known, between the base component 2 and the frame, a so-called "rail" or fork component could be interposed, usually comprising a U-shaped component formed by a pair of bars or tines connected at an end.

[0019] The base component 2 comprises an upper or inner, in use, surface 2a, as well as a lower or outer, in use, surface 2b, while the padding component 3 comprises an upper or outer, in use, surface 3a and a lower or inner, in use, surface 3b intended to engage the upper, in use, surface 2a of the base component or body 2, for example by overlapping or coming into contact with the surface itself.

[0020] The surfaces 2a and 2b of the base component 2 and the surfaces 3a and 3b of the padding component 3 have a substantially matching and/or complementary shape.

[0021] Preferably, the upper surface 2a of the base component 2 is substantially configured like the lower surface 3b of the padding component 3, so that the same, once the support element 1 has been assembled, are engageable or abutable against each other for their entire extension.

[0022] If the support element 1 is a saddle, then the upper surface 3a of the padding 3 is, preferably, substantially free and intended to constitute the sitting surface for a user. In this regard, the padding component 3 can also be covered in whole or in part by a covering for example made of leather, or other natural or synthetic material.

[0023] Preferably, the padding component 3 is made of a soft material and in particular softer than the base component 2. For example the padding can be made of a material such as a polyurethane foam, an elastomeric material or the like.

[0024] Moreover, one or more inserts can be embedded in the padding component 3, having softness, elasticity and/or color and/or physical or viscoelastic properties different from the padding component 3.

[0025] The padding component 3 can also have a base made of rigid material, for example plastic on which a foam or a softer material can be applied.

[0026] The support element 1 then comprises removable anchoring means of the base component 2 to the padding component 3, so that it is possible to easily and rapidly assemble and disassemble the base component 2 and the padding component 3.

[0027] Preferably, the support element 1 according to the present invention comprises engagement means 4a, 4b, 4e of a fitting, such as a handle 5 (see in particular Fig. 1) or protection components 50 and/or the like, engagement means which are intended to act or operate between the base component or body 2 and the padding component 3 or better in the area between the upper surface 2a of the base component 2 and the lower surface 3b of the padding component 3. The fitting can comprise as stated above, a handle, a protection component, a light or other element.

[0028] The engagement means can, for example, comprise one or more first holes or engagement openings 4a, that are through or not through holes or openings, formed in the base component 2 or in the padding component 3 and also include one or more screw or bolt elements 4b or coupling elements each engageable in a respective first hole or engagement opening 4a so as to fix the fitting 5 or 50 to the base component 2 or the padding component 3. The fixing of the fittings can also be obtained through self-tapping screws engageable in the opening 4a.

[0029] Moreover, a housing seat 6 can be provided in the padding component 3 or in the base component 2, for the head 4c of the screw or bolt 4b inserted into a first engagement opening 4a in the other between the base component 2 and the padding component 3; the main development body (not visible in the Figures) of the screw or bolt 4b is instead removably insertable, for example by screwing into a respective hole or opening 4a.

[0030] A support element according to the present invention comprises, preferably, a fitting 5 including a rod or stem component 5a or protruding portion having a first end 5b engageable through the engagement means 4a, 4b to the base component 2 or to the padding component 3 and the other or second end 5c extending outside of or in any case distal to the area between the upper surface 2a of the base component 2 and the lower surface 3b of the padding component 3. The rod or stem component 5a or protruding portion can be shaped in a manner different from that shown in the Figures.

[0031] With particular reference to the embodiment illustrated in Figure 1, the fitting comprises a substantially U-shaped handle 5 which thus has two rods or stems 5a bridged through a connection element 5d.

[0032] The handle 5 can be covered with a soft grip element.

[0033] The base component 2 can then be provided with attachment means for a fork component or rail RA (see Figure 25), preferably at its lower surface 2a, for example two projecting blocks 2c at the rear of the base component 2 delimiting respective openings for a length of the fork RA and a seat 2d at the front of the base component 2 for inserting the tip or tips of the rail RA.

[0034] In a version of the invention, the end 5b of each rod 5a can be fixed (for example glued or welded) to a plate 4d in which one or more second engagement openings 4f are provided (see in particular Figure 7) that can each be aligned with a respective hole or engagement opening 4a in the base component 2 or in the padding component 3. After such alignment step a bolt or screw 4b is inserted into the openings (4a as well as 4f) thus aligned, thereby fixing each plate 4d, and then the respective rod 5a and the fitting 5 or 50, to the base component 2 or the padding component 3.

[0035] In a further version of the invention, the end 5b of each rod 5a can be in a single piece with the plate 4d described above.

[0036] Moreover, between the ends 5b of each rod 5a and a respective plate 4d a boss or mask element 5f can be provided (fixed or fixable to the rod 5a and the plate 4d) having a size greater than the end 5b and the edge of the plate 4d and intended to cover and wrap part of the gap between the base component 2 and padding component 3 at the plate 4d, when the base component 2 and the padding component 3 are assembled to each other.

[0037] According to a variant (see Figures 2 to 4), the fitting comprises a (side) protection component 50 from which a respective plate 4d extends, optionally transversely, entirely similar to that described above with reference to Figure 1. With reference to the specific non-limiting embodiment illustrated in the Figures, the support element comprises two protection components 50 placed one on one side and the other on an opposite side of the support element.

[0038] With reference then to Figure 7 a support element provided with multiple fittings is illustrated, for example a handle 5 and protection components 50 fixed as indicated above. In this regard, optionally, each protection component 50 can be fixed through the same engagement holes 4a and the same bolts 4b of the handle 5.

[0039] For a correct and rapid positioning of the or each plate 4d on the base component 2, a notch or groove can be provided, in the base component 2, in which a relief portion 4e of the

plate 4d is insertable, for example fit insertable. Alternatively, the plate 4d can comprise an opening 4g (see in particular Figure 7) alignable with a recessed portion of the base component 2 or padding component 3.

[0040] In the padding component 3, one or more lowered areas 3c can instead be delimited for shape-coupling and for receiving a respective plate 4d, when the base component 2 and the padding component 3 are assembled. When the or each plate 4d then comprises a relief portion 4e or a recessed portion is provided as stated above, then from the padding component 3 block components 3d can project intended to be inserted and shape-engaged with a respective recessed or lowered portion 4e of a plate 4d or recessed portions of the component 2 or 3 when the base component 2 and padding component 3 are assembled.

[0041] Moreover, the block components 3d, if the same are provided, beyond having the role of centering the padding component 3 to the base component 2, can provide even increased stability to the whole of the support element, thus preventing mutual longitudinal translations of the two components 2 and 3.

[0042] Naturally, as it will be understood, as also stated above, the first engagement openings 4a can be formed in the padding component 3 for constraining the fitting 5 or 50 thereto, for example rods 5a, optionally by means of a plate 4d as stated. In this case, the lowered area/s 3c, the housing seat/s 6 and the recessed or lowered portion/s 4e can be formed in the base component or body 2 or extending from the same.

[0043] As it will be understood, a fitting could be constrained to the base component 2 and to the padding component 3 with engagement means acting between such components 2, 3 or better between the respective upper 2a and lower 3b surface also in another way, for example an end of a fitting or of a rod thereof could be placed between the base component 2 and the padding component 3 to then block the fitting 5 in position by tightening such components 2, 3 with each other. In this regard, the end of the fitting could be shaped so as to shape-engage with respective parts of the base component 2 and/or of the padding component 3; optionally, the fitting could have an end with a protuberance or with a hole intended to shape-engage, respectively, with a slot or with a projecting portion of the base component 2 and/or padding component 3.

[0044] It should also be noted that the padding component 3 may be collapsible, particularly in the area of connection between the base component 2 and padding component 3, and substantially for the height or thickness of receiving an optional fitting, so that even if no fittings are provided, a suitable and substantially complementary coupling between the base component 2 and padding component 3 is guaranteed. Thanks to this expedient, it is possible to prevent that, once the saddle has been assembled with no fittings, chinks are visible at the points of connection of the latter, which chinks, as it will be understood, would result in a noticeable unsightly effect.

[0045] Moreover, the support element could also lack fittings and engagement means for the

same, see in this regard Figure 8.

[0046] The support element (see in particular Figures 7 and 8) can also comprise a cover or frame component 12, for example made of rigid plastic or similar materials, intended to wrap and cover, in use, the rail and part of the base component 2.

[0047] With regard to the removable anchoring means of the base component 2 to the padding component 3, they preferably include a gripping or grasping portion 7a extending outside with or engageable from the outside of the area between the base component 2 and the padding component 3, for example at the lower surface 2b of the base component 2 or the upper surface 3a of the padding component 3, so as to allow a manual displacement of the removable anchoring means between at least one rest position (see for example Figure 6), wherein the base component 2 and the padding component 3 are released or releasable and at least one work position (see for example Figure 3), wherein the base component 2 and the padding component 3 are firmly anchored to each other. Due to the presence of the gripping or grasping portion 7a, an operator or a user can therefore actuate the removable anchoring means without the need of tools, such as screwdrivers or the like.

[0048] Moreover, the removable anchoring means, as will be better stated in the following, can comprise one or more quick attachment structures or ICS.

[0049] Preferably, the removable anchoring means comprise:

- a mobile or key component 7 mountable, for example rotatably mounted, in an anchoring opening 8, for example about an axis of symmetry x-x of the opening 8, which opening is obtained in the base component 2 or in the padding component 3; the key component 7 can also have first constraining means 9 that extend in the area between base component 2 and padding component 3, and
- second constraining means 10 in the other between the padding component 3 and base component 2, intended to engage with the first constraining means 9 when the key component 7 is inserted in the respective anchoring opening 8 and the base component 2 is taken into engagement with the padding component 3.

[0050] In this regard, the removable anchoring means can comprise bayonet anchoring means.

[0051] As it will be understood, the key component 7 could also be inserted along a longitudinal axis x-x of the opening 8 and therefore not being rotatable about the axis x-x. In such case, the key component 7 could have control means, for example pliers or the like, intended to control the displacement of corresponding first constraining means that extend in a portion insertable in the anchoring opening 8 formed in the base component 2 or in the padding component 3 and intended to engage with corresponding second constraining means, in the other between padding component 3 or base component 2.

[0052] The first constraining means can, for example, comprise a tang or bushing 9 from which a plurality of tabs 9a extends, circumferentially spaced with one another and of helical form from one edge of the tang 9 to the other. The second constraining means can include a sleeve element 10 from which respective teeth or protuberances extend or grooves are formed, intended to engage, possibly like a bayonet, with the tabs 9a. The tabs 9a and the teeth or protuberances are, preferably, elastically yieldable.

[0053] Preferably, both the tang 9 and the sleeve 10 comprise a tubular element with longitudinal axis corresponding to the axis x-x, when the support element is assembled.

[0054] The key component 7 can comprise, moreover, a quick attachment structure or ICS. In this regard, the key component 7 can include a body or main plate 7b, optionally substantially flat, starting from an inner, in use, surface from which (main plate 7b) the first constraining means 9 extend, while from the other outer, in use, surface thereof, the gripping portion 7a projects, which gripping portion can comprise a bridge element delimiting an opening, preferably a through opening 11, which can act as the female part of an ICS.

[0055] The main body 7b of the key component 7 is anchorable in position, for example by connection means 13, 14 in the anchoring opening 8 of the base component 2 or padding component 3.

[0056] The connection means 13, 14 are, for example, snap connection means.

[0057] The connection means can comprise one or more (two in the drawings) lugs 13 extending from an outer wall or edge of the key component 7 intended to engage respective recessed or cradle-like sections 14 (four in the drawings) delimited at the opening 8.

[0058] More in particular, for example four recessed sections 14 can be provided that are angularly spaced, for example by 90° from each other, and two angularly spaced lugs 13, for example by 180°, and intended to engage with respective recessed sections 14, so that the key component can be fixed to the base component 2 or padding component 3 in several operating positions, for example one working position and one rest position.

[0059] The main body 7b of the mobile component 7 can be for example configured like a solid of rotation around a symmetry axis, axis which in assembly position is substantially coinciding with the axis x-x; in this case the main body 7b can also have from one outermost, in use, side to the other innermost, in use, side, a base, for example annular, wall 7c, and delimiting a hole or opening for inserting a block 9b from which the first constraining means 9 are extended, then a substantially cylindrical wall 7d extending from an outer edge of the base wall 7c and ending with a flanged section 7e, the lugs 13 extending from an outer edge thereof.

[0060] The base wall 7c can, as stated above, delimit an internally threaded hole or opening for the engagement with an externally threaded portion of the block 9b. Naturally, the block 9b

could be integral with the main body 7b or it could be anchored in the main body 7b in another manner, for example through snap coupling means or by means of fit insertion, etc.

[0061] The gripping portion 7a, if present, can extend starting from an outer, in use, surface of the base wall 7c and in a direction opposite to the cylindrical wall 7d.

[0062] In a version of the invention, from the upper surface 2a of the base component 2 or lower surface 3b of the padding component 3 in which the opening 8 is formed or delimited for positioning the key component 7, preferably around the anchoring opening 8, a section of tubular wall 15 extends, for example slightly frustoconical, intended to shape-engage with a recessed seat 16 obtained on the other between the padding component 3 and the base component 2.

[0063] Still starting from the upper surface of the base component 2 or from the lower surface of the padding component 3, in which the opening 8 is formed or delimited for positioning the key component 7, towards the inside of the area between the base component 2 and the padding component 3, a plurality of angularly spaced stop teeth 17 extends intended to engage the mobile component 7 allowing it to rotate around the axis x-x, while preventing its disengagement or disassembly from the base component 2 or padding component 3.

[0064] More in particular, the anchoring opening 8 comprises from an inner side to an outer side of the respective base component 2 or padding component 3, a substantially cylindrical section 18, optionally delimited by the tubular wall 15 and in which the recessed or cradle-like sections 14 can be obtained, then a transverse wall 19 starting from which the stop teeth 17 can be extended, which can be slightly tilted with respect to the axis x-x. In this regard, the stop teeth have, for example, an end far from the axis x-x that is constrained to the transverse wall 19 and a free end close or proximal to the axis x-x. The free end of the stop teeth 17 is substantially flush or aligned with, in a plane transverse or orthogonal to the axis x-x, the recessed sections 14. Moreover, the recessed sections 14 can be delimited by two radially enlarged portions 14a relative to the respective substantially cylindrical section 18.

[0065] Preferably one or more circumference sections are provided about the axis x-x without stop teeth, which section/s correspond/s to the development sections of the recessed sections 14 intended to receive one or more respective lugs 13, when the mobile component is in the work position in which the base component 2 and the padding component 3 are stably anchored.

[0066] The stop teeth 17 or better the respective free ends are aligned along a circumference with smaller radius than the diameter of the flanged section 7e and, optionally, than the distance between the lugs 13 or between the free ends 13a of the latter. Due to such configuration, when the mobile component 7 is assembled with the respective base component 2 or padding component 3, then the stop teeth 17 will allow the rotation of the mobile component 7, but not the exit of the same from the opening 8.

[0067] The opening 8, delimited by the base component 2 or the padding component 3 and intended to house or engage with the key component 7, can be delimited in a rear area of the support element 1 and, especially when the latter comprises a saddle, at the substantially enlarged rear area of the latter.

[0068] The support element can also comprise at least one tongue 21 projecting towards the front F or the rear R of the support element from the lower surface 3b of the padding component 3 or from the upper surface 2a of the base component 2, the tongue 21 being engageable with a seat 22 formed in the other between the upper surface 2a of the base component 2 and the lower surface 3b of the padding component 3 by relative sliding between the base component 2 and the padding component 3. In the event that the support element comprises a saddle, the tongue/s 21 and the respective seats 22 are obtained at the tapered front part of the base component 2 and of the padding component 3.

[0069] A longitudinal through groove 23 can also be obtained in the base component 2, and at an intermediate portion thereof.

[0070] Optionally, the support element can be provided with safety locking/unlocking means of the removable anchoring means in work position. Such safety locking/unlocking means could, for example, comprise a pin or a plug insertable into the quick attachment structure and into one of the components of the support element.

[0071] With particular reference to the non-limiting embodiment illustrated in Figures 17 to 24, the locking/unlocking means 31 comprise a base plate 31a from which a pin or plug 31b extends that can be inserted within a seat 7f formed in the key component 7 and intended to move a foil portion 7g, for example an elastic, optionally curved portion, of the key component 7 from a locking position to an unlocking position. The foil portion 7g can extend from the substantially cylindrical wall 7d and have a tip or end slidably mounted within a window obtained in the same. Essentially, once the locking/unlocking means 31 is installed or inserted, it presses or displaces the foil portion 7g so as to bring back the tip or free end of the same from an intermediate area between the stop teeth 17 or in any case in engagement against the walls of the opening 8, towards and inside a respective window formed in the substantially cylindrical wall 7d, so that it is possible to rotate the key component 7 from the work position to the rest position. If the locking/unlocking means is removed, instead, then the foil 7g is snapped in stop position and the respective tip is inserted between the stop teeth 17 or in any case is abutted and engages the opening walls 8, in which position the key component 7 cannot rotate from the work position into the rest position, and, therefore, it is not possible to release the base component 2 and the padding component 3. Naturally, the base component 2 and the padding component 3 can be fixed or connected to each other even if the locking/unlocking means are not engaged or inserted.

[0072] The locking means 31 can moreover also comprise a handle portion 31c extending from a face of the base plate 31a opposite that from which the pin or plug 31b extends.

[0073] For the assembly of a support element 1, for example a saddle, according to the present invention, the upper surface 2a of the base component 2 and the lower surface 3b of the padding component 3 are brought in abutment alignment or in contact, for example in substantial parallelism, and then the removable anchoring means are actuated, so as to removably anchor the base component 2 and the padding component 3. The removable anchoring is preferably carried out manually.

[0074] If provided, one or more fittings 5 or 50, these can be fixed as stated above through engagement means acting or operating between base component 2 and padding component 3. In this case, before the abutment or contact alignment of the base component 2 and the padding component 3, if provided, the plate/s 4d are fixed, optionally by means of screwing, to the base component 2 or the padding component 3, for example through bolts or screws 4b or by another means.

[0075] With reference then to the removable anchoring means, if provided, the mobile component 7, once the base component 2 and the padding component 3 are brought in contact or in associated operative position, the mobile component 7 is actuated, for example by rotating it and for example by acting manually on the gripping portion 7a, about the axis x-x. Alternatively, the key component 7 could be longitudinally inserted in the opening 8 along the axis x-x.

[0076] Moreover, the key component 7 can be mounted in the anchoring opening 8 before the abutment of the base component 2 and the padding component 3. In this regard, the key component 7 could be inserted inside the opening 8 from the outer side of the base component 2 or padding component 3, optionally from the lower surface 2b of the base component 2 or from the upper surface 3a of the padding component 3, to then project or to be engageable by the other surface, that is to say by the upper surface 2a of the base component 2 or lower surface 3b of the padding component 3.

[0077] During such steps, when the key component 7 and the anchoring opening 8 are made as stated above, the key component 7 is first inserted into the opening 8 with lug/s 13 angularly offset relative to the respective cradle-like portion 14. At this point, once the base component 2 and the padding component 3 have been assembled, bringing the respective surfaces 2a and 3b in abutment, the operator or user in order to removably anchor such components 2, 3, acts from the outside on the mobile component 7, for example on the gripping portion 7a, driving the rotation of the mobile component 7, the engagement between the first 9 and second constraining means 10 and the angular displacement of the lug/s 13 until reaching a respective cradle-like portion 14 and being inserted into the same.

[0078] Moreover, before these steps, when in one between the base component 2 and the padding component 3 one or more tongues 21 are provided for the sliding engagement with a seat 22 formed in the other between base component 2 and padding component 3, each tongue 21 is first inserted in the respective seat 22 and then the remaining part (for example the rear R) of the upper surface 2a of the base component 2 is brought in abutment with the

lower surface 3b of the padding component 3.

[0079] A support element according to the present invention can then comprise a base component 2 that has a structure and a configuration such as to be able to be used in combination with and constrained to multiple padding components 3 different from each other, in particular with different size and/or form, see in particular Figures 25 to 27.

[0080] Due to this expedient, a standard base component 2, for example, can be provided on which all or many types of padding can be constrained, so that it is possible to obtain any type of support element, in particular a saddle, that is to say with all the types of padding desired, starting from a same base component 2.

[0081] According to the present invention a kit for the realization of a support element as indicated above is then also proposed, which kit comprises at least one base component 2 as well as two or more padding components 3 having a form or size different from each other, each padding component being provided with removable anchoring means for removably anchoring to the base component 2.

[0082] In this regard, the padding component 3 can project laterally and/or on the rear and/or on the front with respect to the base component 2, and, advantageously, the lower, in use, surface 3b of the padding component 3 is larger and extends beyond the upper, in use, surface 2a of the base component 2. In this case, the engagement means will advantageously be obtained at a central or intermediate area of the padding component 3, so that it is possible to removably anchor the base component 2 and the padding component 3, with the padding component 3 of greater width or in any case projecting with respect to the base component.

[0083] According to the embodiment illustrated in the Figures 25-27, the lower, in use, surface 3b of the padding component 3 can be larger and then extend beyond the upper, in use, surface 2a of the base component 2 both at sections 3f1, 3f2 on the sides and at sections 3g at the rear of the padding component 3. The lower surface 3b of the padding component 3 can, optionally, have a C-shaped configuration in cross-section, in particular at the section or sections 3f1, 3f2, 3g thereof projecting, in use, with respect to the base component 2, so as to make it self-bearing or self-supporting.

[0084] Moreover, as stated above, the padding component 3 can comprise a base made of rigid material or first rigid support layer 24a, in use, lower and delimiting the lower surface 3b of the padding component 3, as well as a second soft layer 24b, optionally made of foam, connected to the first layer 24a and intended to delimit, at the free face thereof, the upper surface 3a of the padding component 3 that, in use, comes in contact with the user. The second soft layer 24b can, for example, be molded, optionally injection-molded or cast-molded, or glued onto the first rigid layer 24a or vice versa.

[0085] The first rigid layer 24a can be made of a material selected from the group consisting of thermoplastic polymers and thermosetting polymers, while the second soft layer 24b can be

made of a material selected from the group consisting of thermoplastic rubbers, expanded polyurethane and gel.

[0086] The supporting first rigid layer 24a can comprise a plurality of ribs 25, which serve to strengthen or stiffen the support element 2, this in particular at the sections 3f1, 3f2 and 3g of the padding component 3.

[0087] The base component 2 or the padding component 3 can then be configured so as to be at least in part and preferably completely fit housable or positionable in a seat or recessed portion 27, optionally tapered inwardly, delimited by the other between the padding component 3 or base component 2.

[0088] Moreover, at the seat or recessed portion 27 as well as at the base component 2 or the padding component 3 housed therein, optionally on one or more of the side walls thereof, connecting means can be formed, optionally sliding connecting means, for the base 2 and padding component 3. The connecting means can comprise one or more bosses or protrusions 28, for example having a partially conical or frustoconical configuration extending from the edge or side wall of one between base component 2 or padding component 3, as well as one or more grooves formed in the other between padding component 3 or base component 2 or better in the recessed portion 27 formed therein, the protrusion/s 28 being intended to be fit inserted with each recessed portion.

[0089] Advantageously, the base component 2 comprises two or more elements slidably engaged with each other, so that they can be moved apart or closer, thereby increasing and decreasing the width of the base component 2. The elements of the base component 2 slidably engaged to each other, can be slidable on a horizontal, in use, plane, so as to determine the widening/narrowing of the support element and/or vertical plane, so as to determine the thickening of the support element or not. Due to this expedient, it is possible, among other things, to adapt the base component 2 to support padding components 3 of different size and/or form.

[0090] Advantageously, a support element according to the present invention can include, between the base component 2 and padding component 3, one or more intermediate layers, optionally made of rubber or similar material, intended to be partially extended around the facing free edge of one or both the same, so as to enclose or conceal the space or gap between the edge of the upper surface 2a of the base component 2 and that of the lower surface 3b of the padding component 3, as well as to dampen the vibrations and reduce the noise deriving from the relative displacement of such components 2, 3. As it will be understood, in fact, the base component 2 and the padding component 3 are usually made of plastic or similar material and the relative displacement of the same, for example during a push on a pedal, when the support element is a bicycle saddle, might give rise to creaking. The intermediate layer described above would thus ensure advantages from both an aesthetic and functional point of view.

[0091] The tip or tips of the rail RA could then be fixed also between the base component 2 and a plate 29 or the like fixed to the base component through screws 30. This solution allows deformations of the components of the support element to be avoided following the insertion of the rail RA.

[0092] As it will be understood, a support element according to the present invention allows constraining in a rapid, easy and stable manner an interchangeable padding element or one or more fittings.

[0093] Moreover, a support element according to the present invention allows the base component and padding component to be removably anchored, it being possible to constrain and release them by manual operations, without the need of tools, for example screwdrivers, and also in a rapid manner, while still providing a reliable anchoring.

[0094] This allows, among other things, a user to easily release and bring with himself/herself the padding component without base component, whenever he/she so wishes, this being advantageous in particular when the support element is a saddle, in which case the user (cyclist) can detach the padding from the base, and hence from the bicycle, every time he/she parks his/her vehicle, so as to limit, as far as possible, possible thefts of the bicycle or the saddle.

[0095] In the particular case in which a support element according to the present invention comprises one or more standard base components for multiple paddings, the user can, once the base component 2 has been purchased, decide to use the desired padding component 3, hence with preferred size, height and configuration.

[0096] This ensures clear advantages, including also from an environmental point of view, taking into account that the padding component is the component subject to greater wear and once the same is definitively damaged and no longer usable, the user can eliminate it and replace it with a new one, yet keeping the same base component, thus reducing the elements to be eliminated and disposed of. Moreover, as it will be understood, due to the provision of removable anchoring means, the padding component can be disposed of in an easier and cheaper manner as compared to the previous solutions.

[0097] Another advantage deriving from the use of a base component as above consists in the fact that the user can realize a support element that meets his/her aesthetic or functional desires, for example of comfort and form of the padding.

[0098] Moreover, productive advantages are obtained since, as far as the base component is concerned, it is possible to provide a single productive line, avoiding the need to have differentiated productive lines for the various types of saddle, each provided with a different base component or body.

[0099] Moreover, starting from one or at most two base components 2 it is possible to realize

virtually all types of saddles, for example of racing type, of so-called "athletic" type, of leisure type or in any case of the so-called "moderate relaxed" type.

[0100] Preferably, the two types of standard base component could be one provided with connection elements for a fork or rail and without shock absorbing elements and the other adapted to fix shock absorbing elements, such as springs, for example cup-like or helical, elastomers or the like also optionally interposed between a fork or rail and the respective base component.

[0101] Modifications and variants of the invention are possible within the scope of protection defined by the claims.

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- [WO2007031943A1 \[0006\]](#)
- [EP2052955A2 \[0006\]](#)
- [WO2007034422A1 \[0006\]](#)
- [EP2147849A2 \[0006\]](#)

Patentkrav

1. Støtteelement til den menneskelige krop omfattende en polstringkomponent (3) og en basiskomponent eller et basislegeme (2), hvor nævnte basiskomponent
- 5 (2) omfatter en øvre, i brug, flade (2a), samt en nedre, i brug, flade (2b), nævnte polstringskomponent (3) omfatter en øvre, i brug, flade (3a) og en nedre, i brug, flade (3b) designet til at indgribe med nævnte øvre, i brug, flade (2a) af nævnte basiskomponent (2), hvor nævnte støtteelement omfatter aftagelig forankringsorgan (7, 8, 9, 10) af nævnte basiskomponent (2) til nævnte
- 10 polstringskomponent (3),
hvor nævnte aftagelige forankringsorgan omfatter:
- en bevægelig eller nøglekomponent (7), der er monterbar i en forankringsåbning (8), der er i nævnte basiskomponent (2) eller i nævnte polstringskomponent (3), hvor nævnte bevægelige komponent (7) har

15 første begrænsningsorgan (9), der strækker sig i området mellem basiskomponent (2) og polstringskomponent (3), og

 - andet begrænsningsorgan (10) i den anden mellem nævnte polstringskomponent (3) og nævnte basiskomponent (2), der er tiltænkt at indgribe med nævnte første begrænsningsorgan (9), når nævnte

20 nøglekomponent (7) indsættes i nævnte forankringsåbning (8), og nævnte basiskomponent (2) bringes i indgreb med nævnte polstringskomponent (3) og **kendetegnet ved at** nævnte aftagelige forankringsorgan af nævnte basiskomponent (2) til nævnte polstringskomponent (3) indeholder et gribeafsnit (7a), der rækker

25 uden for området mellem nævnte basiskomponent (2) og nævnte polstringskomponent (3), hvor gribeafsnit (7a) er indgribningsbart fra uden for området mellem nævnte basiskomponent (2) og nævnte polstringskomponent (3), hvorved der muliggøres en manuel forskydning af nævnte aftagelige forankringsorgan uden behovet for værktøjer mellem mindst en hvileposition, hvor nævnte

30 basiskomponent (2) og nævnte polstringskomponent (3) frigøres eller kan frigøres og mindst en arbejdsposition, hvor nævnte basiskomponent (2) og nævnte polstringskomponent (3) er fast forankret med hinanden.

2. Støtteelement ifølge krav 1, **kendetegnet ved at** nævnte bevægelige komponent (7) er roterbart monteret i nævnte forankringsåbning (8) om en
5 symmetriakse (x-x) af nævnte forankringsåbning (8).

3. Støtteelement til den menneskelige krop omfattende en polstringskomponent (3) og en basiskomponent eller et basislegeme (2), hvor nævnte basiskomponent (2) omfatter en øvre, i brug, flade (2a), samt en nedre, i brug, flade (2b), hvor
10 nævnte polstringskomponent (3) omfatter en øvre, i brug, flade (3a), og en nedre, i brug, flade (3b) designet til at indgribe med nævnte øvre, i brug, flade (2a) af nævnte basiskomponent (2), hvor nævnte støtteelement omfatter aftagelige forankringsorgan (7, 8, 9, 10) af nævnte basiskomponent (2) til nævnte polstringskomponent (3),

15 hvor nævnte aftagelige forankringsorganer omfatter:

- en bevægelig eller nøglekomponent (7), der er monterbar i en forankringsåbning (8) der er hentet i nævnte basiskomponent (2) eller i nævnte polstringskomponent (3), hvor nævnte bevægelige komponent (7) har første begrænsningsorgan (9), der strækker sig i området mellem
20 basiskomponent (2) og polstringskomponent (3), og
- andet begrænsningsorgan (10) i den anden mellem nævnte polstringskomponent (3) og nævnte basiskomponent (2) tiltænkt at indgribe med nævnte første begrænsningsorgan (9), når nævnte nøglekomponent (7) indsættes i nævnte forankringsåbning (8) og nævnte
25 basiskomponent (2) bringes i indgreb med nævnte polstringskomponent (3) og **kendetegnet ved at** nævnte aftagelige forankringsorgan omfatter bajonetforankringsorgan.

30 4. Støtteelement ifølge et hvilket som helst af de foregående krav, **kendetegnet ved at** nævnte første begrænsningsorgan omfatter et skaft (9) hvorfra en mængde af tapper (9a) strækker sig, anbragt med periferisk mellemrum til hinanden, og hvor nævnte andet begrænsningsorgan indeholder et muffeelement (10), hvorfra respektive tænder eller fremspring strækker sig eller riller er formet

for at indribe med nævnte tapper (9a).

5. Støtteelement til den menneskelige krop omfattende et polstringskomponent (3) og en basiskomponent eller et basislegeme (2), hvor nævnte basiskomponent (2) omfatter en øvre, i brug, flade (2a), samt en nedre, i brug, flade (2b), hvor nævnte polstringskomponent (3) omfatter en øvre, i brug, flade (3a), og en nedre, i brug, flade (3b) designet til at indgribe med nævnte øvre, i brug, flade (2a) af nævnte basiskomponent (2), hvor nævnte støtteelement omfatter aftagelige forankringsorganer (7, 8, 9, 10) af nævnte basiskomponent (2) til nævnte polstringskomponent (3), hvor nævnte aftagelige forankringsorgan omfatter:

- en bevægelig eller nøglekomponent (7), der er monterbar i en forankringsåbning (8), der er i nævnte basiskomponent (2) eller i nævnte polstringskomponent (3), hvor nævnte bevægelige komponent (7) har første begrænsningsorgan (9), der strækker sig i området mellem basiskomponent (2) og polstringskomponent (3), og
- andet begrænsningsorgan (10) i den anden mellem nævnte polstringskomponent (3) og nævnte basiskomponent (2), der er tiltænkt at indgribe med nævnte første begrænsningsorgan (9), når nævnte nøglekomponent (7) indsættes i nævnte forankringsåbning (8) og nævnte basiskomponent (2) bringes i indgreb med nævnte polstringskomponent (3), og **kendetegnet ved at** nævnte aftagelige forankringsorgan omfatter en hurtig fastgørelsesstruktur.

6. Støtteelement ifølge krav 5, **kendetegnet ved at** nævnte nøglekomponent (7) omfatter nævnte hurtige fastgørelsesstruktur.

7. Støtteelement ifølge krav 6, **kendetegnet ved at** nævnte nøglekomponent (7) omfatter nævnte gribeafsnit (7a), og nævnte hurtige fastgørelsesstruktur er formet på nævnte gribeafsnit (7a).

8. Støtteelement ifølge krav 7, **kendetegnet ved at** nævnte nøglekomponent (7) omfatter et organ eller hovedplade (7b), hvor nævnte første begrænsningsorgan (9) rager opad fra en indre, i brug, flade af nævnte organ eller hovedplade (7b),

hvor nævnte nævnte gribeafsnit (7a) rager udad fra den anden flade af nævnte organ eller hovedplade (7b), som er udvendig i brug, hvor nævnte gribeafsnit (7a) omfatter et broelement, som begrænser en gennemåbning (11) tiltænkt at være den kvindelige del af en hurtig fastgørelsesstruktur.

5

9. Støtteelementet ifølge krav 8, **kendetegnet ved at** nævnte hovedorgan (7a) af nævnte nøglekomponent (7) kan forankres i position i nævnte forankringsåbning (8) ved hjælp af forbindelsesorgan (13, 14).

- 10 **10.** Støtteelement ifølge et hvilket som helst af de foregående krav, **kendetegnet ved at** fra nævnte øvre flade (2a) af nævnte basiskomponent (2) eller nedre flade (3b) af nævnte polstringskomponent (3) hvor nævnte forankringsåbning (8) er formet eller afgrænset, en rørformet vægsektion (15), der er tiltænkt at formindgribe med et fordybet sæde (16), formet på den anden
- 15 mellem polstringskomponentet (3) og basiskomponenten (2), strækker sig rundt om nævnte forankringsåbning (8).

- 11.** Støtteelement ifølge et hvilket som helst af de foregående krav **kendetegnet ved at** fra den øvre flade af nævnte basiskomponent (2) eller nedre flade (3b) af
- 20 nævnte polstringskomponent (3) hvor nævnte forankringsåbning (8) er formet eller defineret, er en flerhed af med vinklet afstand anbragte stoptænder (17), der er tiltænkt at indgribe med nævnte bevægelige komponent (7), hvorved det muliggøres at den kan rotere rundt om nævnte akse (x-x), og samtidig forhindres dens afkobling eller adskillelse fra den respektive basiskomponent (2) eller
- 25 polstringskomponent (3), strækker sig mod indersiden af arealet mellem basiskomponenten (2) og polstringskomponenten (3).

- 12.** Støtteelement ifølge et hvilket som helst af de foregående krav, **kendetegnet ved at** det omfatter mindst en tunge (21), der rager ud mod
- 30 forsiden (F) eller bagsiden (R) af nævnte støtteelement (1) fra den nedre flade (3b) af nævnte polstringskomponent (3) eller fra den øvre flade (2a) af nævnte basiskomponent (2), hvor nævnte tunge (21), er indgribningsbar med et sæde (22) formet i den anden mellem den øvre flade (2a) af nævnte basiskomponent (2) og den nedre flade (3b) af nævnte polstringskomponent (3) ved relativt at

glide mellem basiskomponenten (2) og polstringkomponenten (3).

13. Støtteelement ifølge et hvilket som helst af de foregående krav,
kendetegnet ved at det omfatter en sadel til et køretøj, en cykel eller en
 5 motorcykel.

14. Støtteelement til den menneskelige krop ifølge et hvilket som helst af de
 foregående krav, **kendetegnet ved at** det omfatter et låsnings-/oplåsningsorgan
 (31) af nævnte aftagelige forankringsorgan.
 10

15. Støtteelement ifølge krav 14, **kendetegnet ved at** nævnte låsnings-
 /oplåsningsorgan (31) omfatter en basisplade (31a), hvorfra en stift eller et stik
 (31b) strækker sig, der kan indsættes inden i et sæde (7f) formet i nævnte
 nøglekomponent (7) og tiltænkt at flytte en foliedel (7g) af nævnte
 15 nøglekomponent (7) fra en låsningsposition til en oplåsningsposition af nævnte
 aftagelige forankringsorgan.

16. Støtteelement ifølge et hvilket som helst af de foregående krav,
kendetegnet ved at nævnte basiskomponent (2) har en struktur og en
 20 konfiguration, så de er i stand til at bruges i kombination med og begrænset til en
 flerhed af polstringskomponenter (3) forskellige fra hinanden i størrelse og/eller
 form, så det er muligt at skaffe forskellige typer af støtteelementer, der starter fra
 samme basiskomponent (2).

17. Støtteelement ifølge krav 16 **kendetegnet ved at** nævnte nedre, i brug,
 flade (3b) af nævnte polstringskomponent (3) er større og strækker sig ud over
 nævnte øvre, i brug, flade (2a) af nævnte basiskomponent (2), så nævnte
 polstringskomponent (3) rager ud i forhold til nævnte basiskomponent (2), og
ved at nævnte indgribningsorgan (4a, 4b, 4c, 4d) er ved et centralt eller
 30 mellemliggende område af nævnte polstringskomponent (3), så det er muligt at
 aftageligt forankre nævnte polstringskomponent (3) til nævnte basiskomponent
 (2) med lavere bredde i forhold til nævnte polstringskomponent (3).

18. Kit til realisering af et støtteelement ifølge et hvilket som helst af de
 35 foregående krav, **kendetegnet ved at** det omfatter mindst en nævnt

basiskomponent (2) samt mindst to polstringkomponenter (3), som har en form eller størrelse, der er forskellig fra hinanden, og hvor hver polstringkomponent er forsynet med aftagelige forankringsorganer til aftageligt at forankre nævnte basiskomponent (2).

DRAWINGS

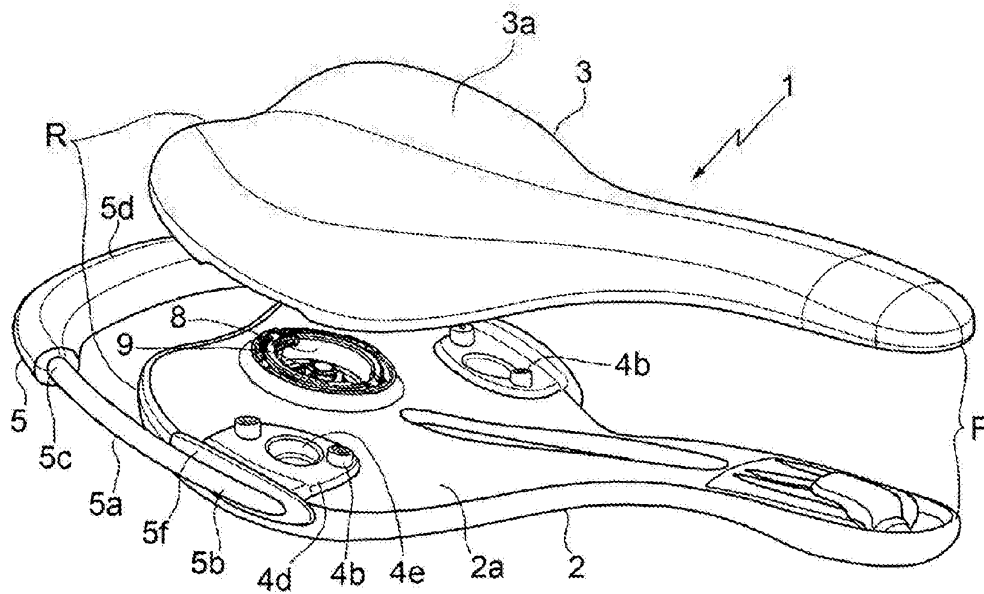


FIG. 1

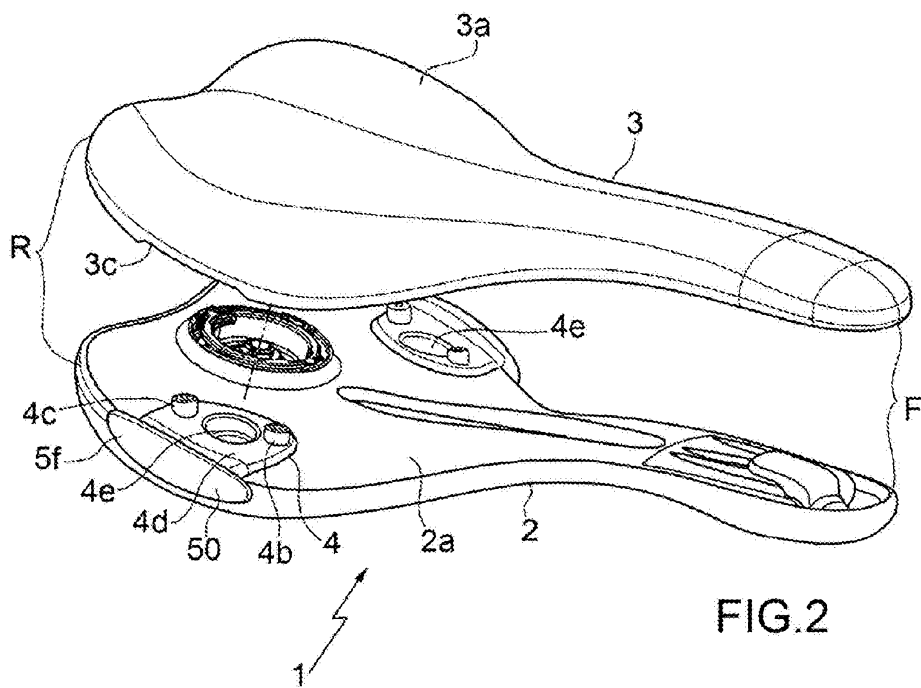
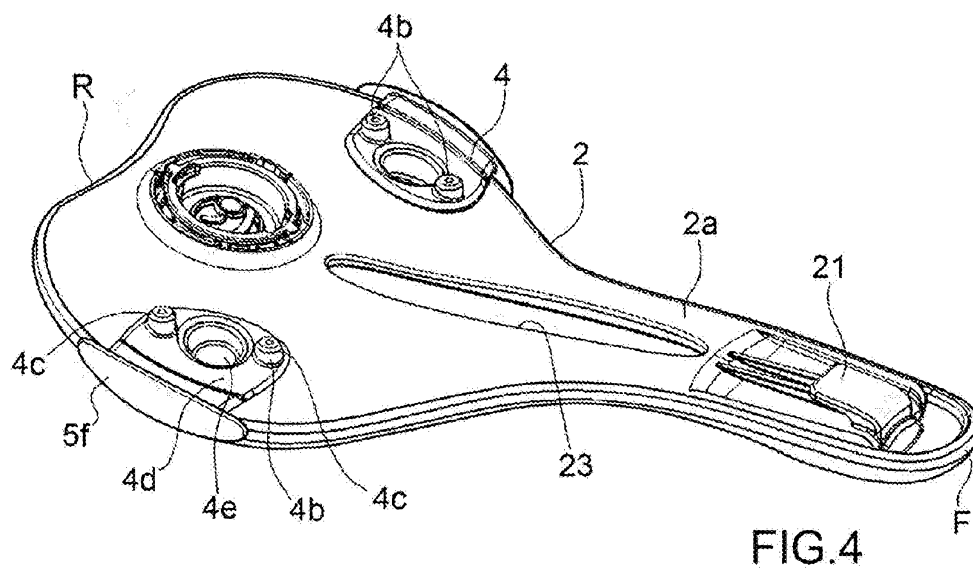
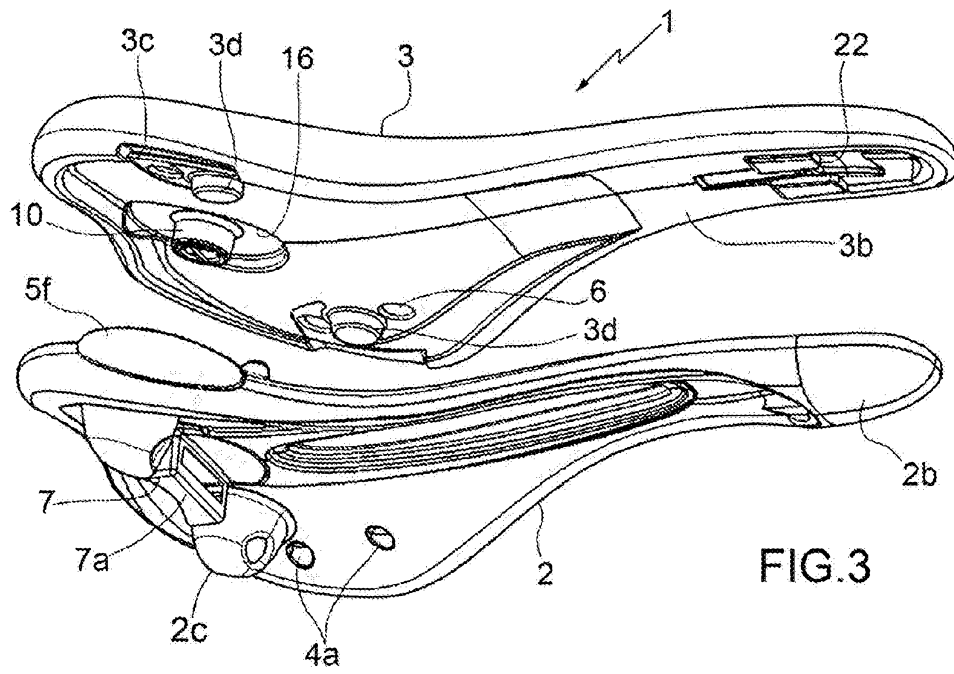


FIG.2



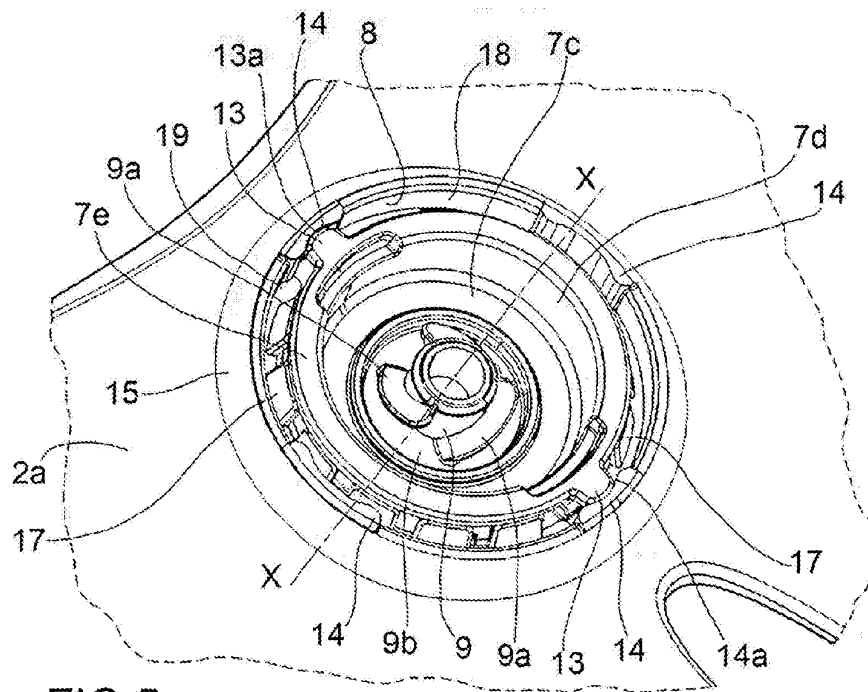


FIG.5

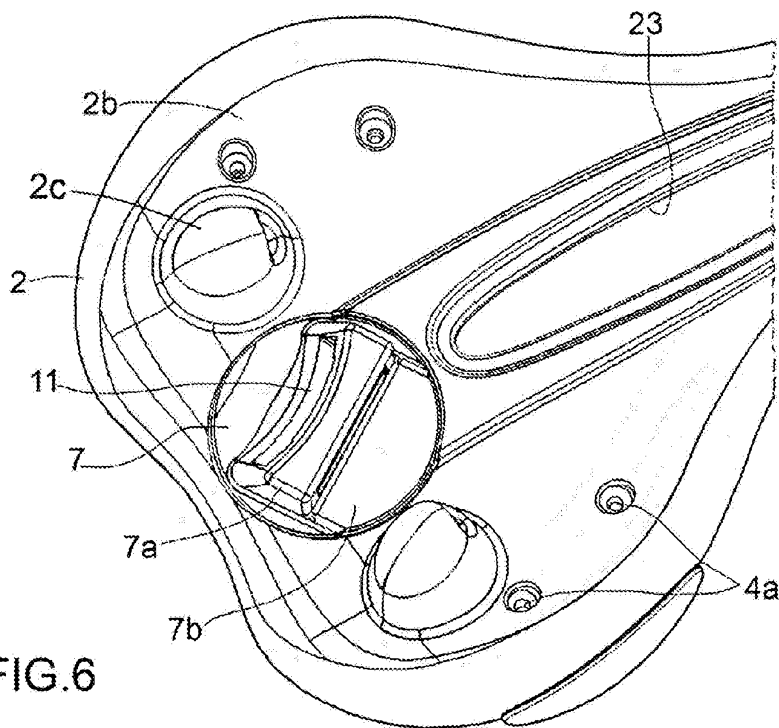


FIG.6

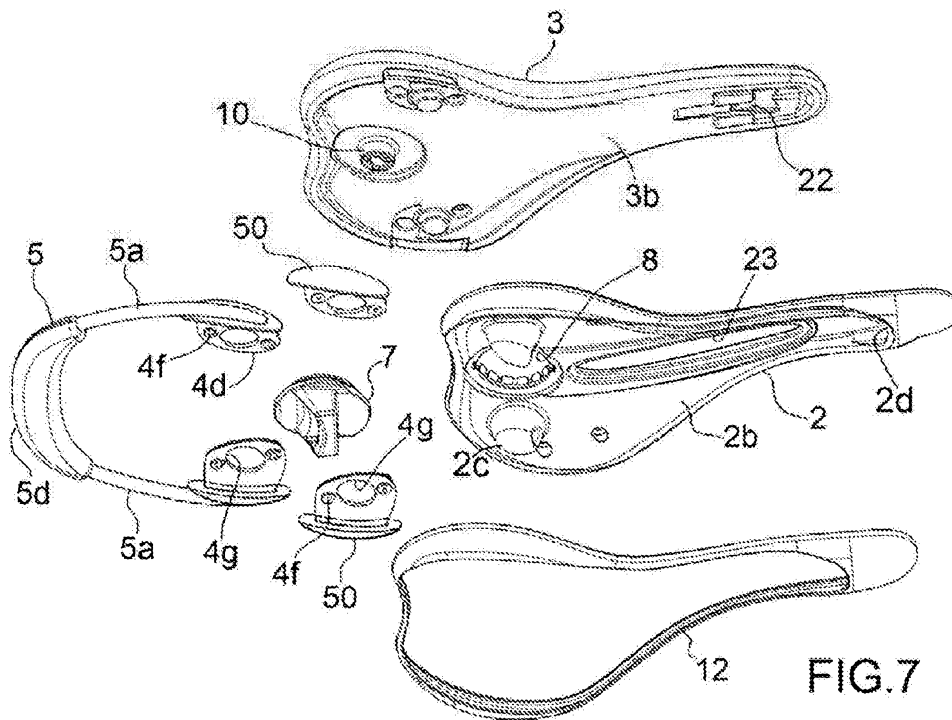


FIG.7

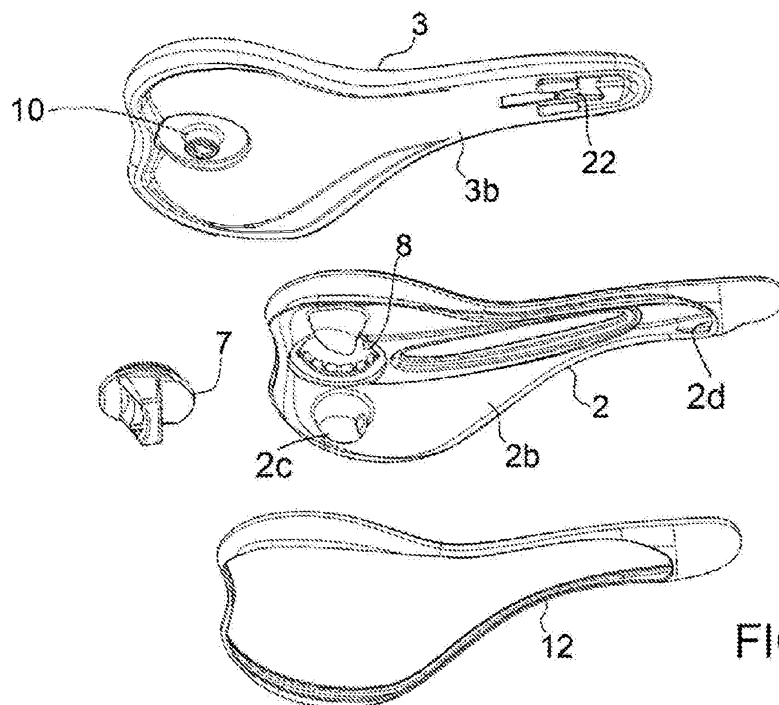


FIG.8

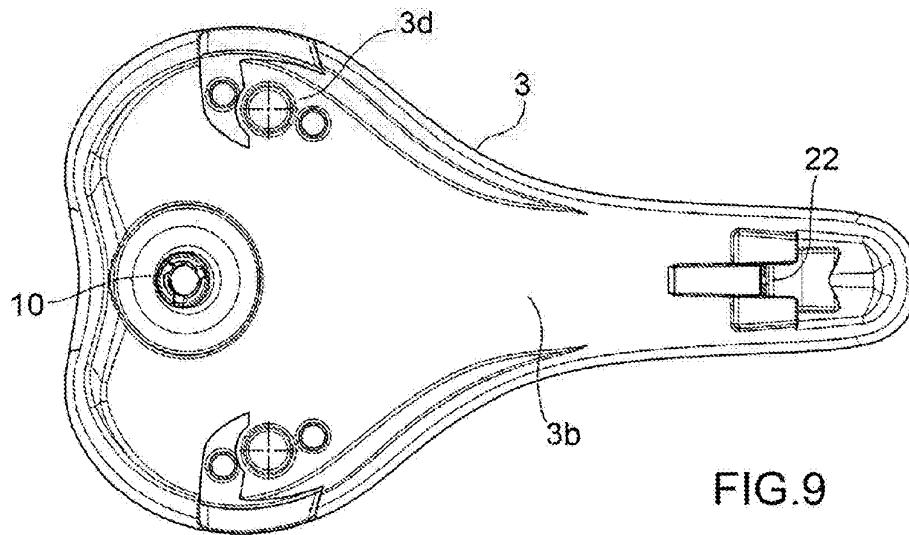


FIG.9

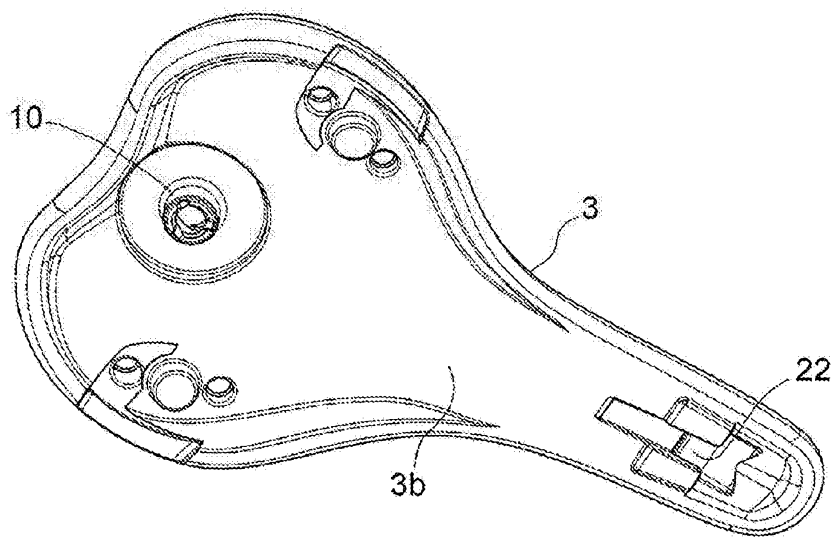
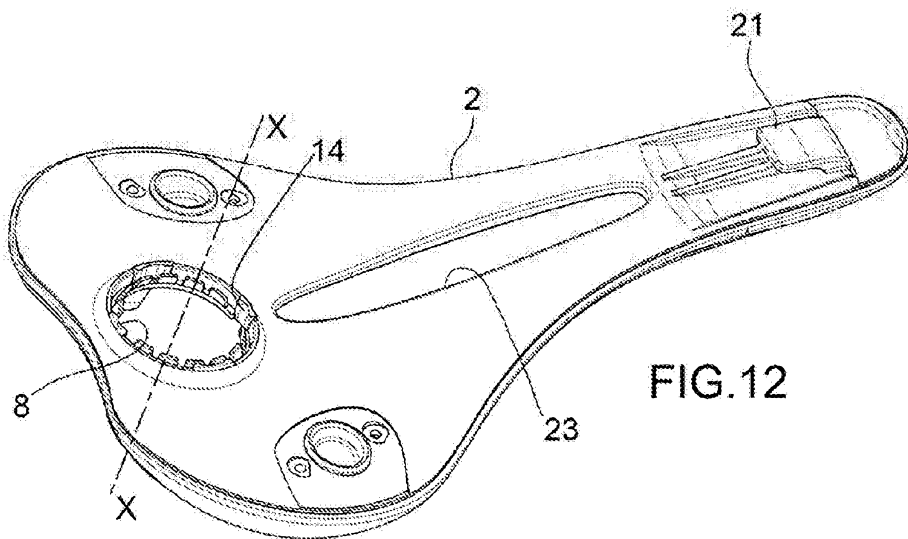
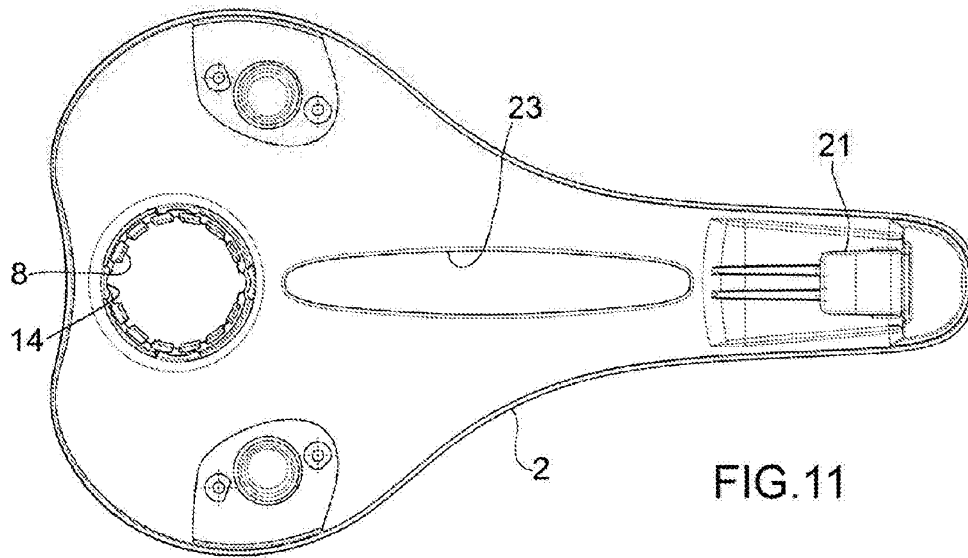


FIG.10



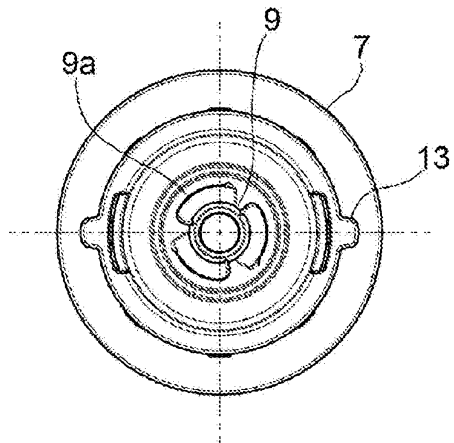


FIG. 13

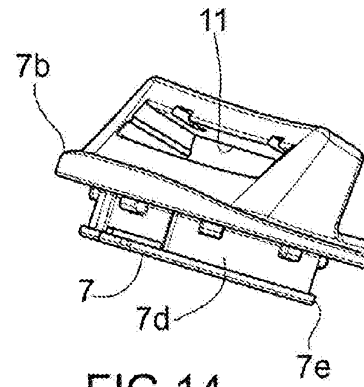


FIG. 14

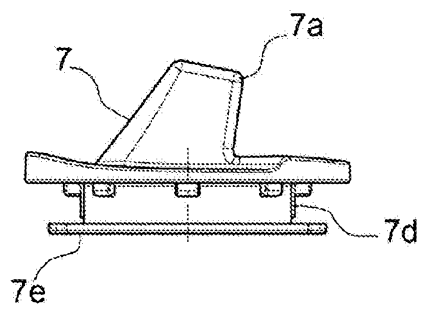


FIG. 15

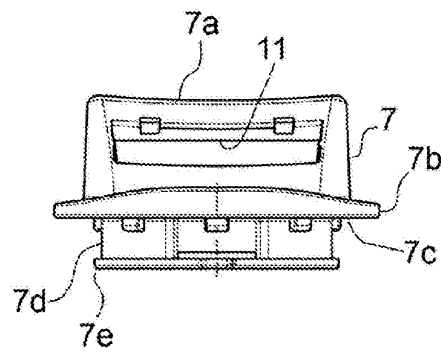
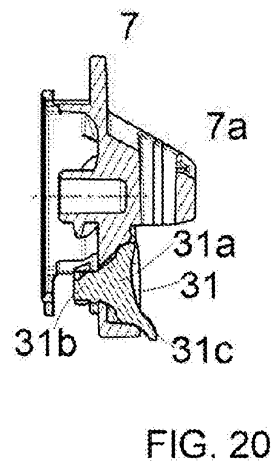
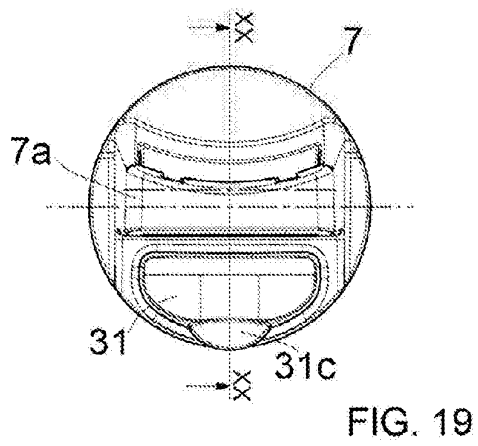
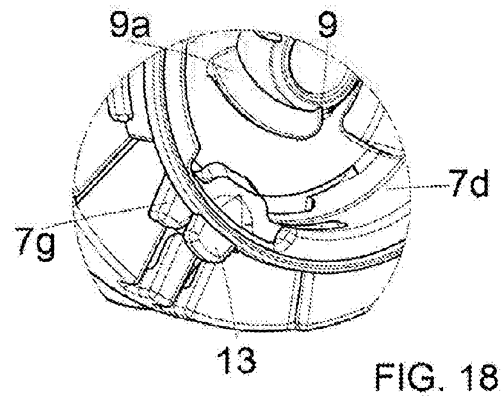
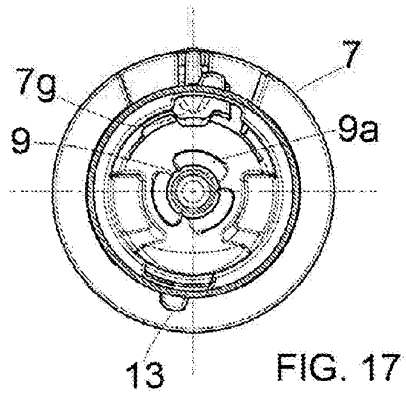


FIG. 16



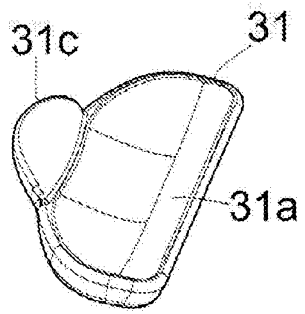


FIG. 21

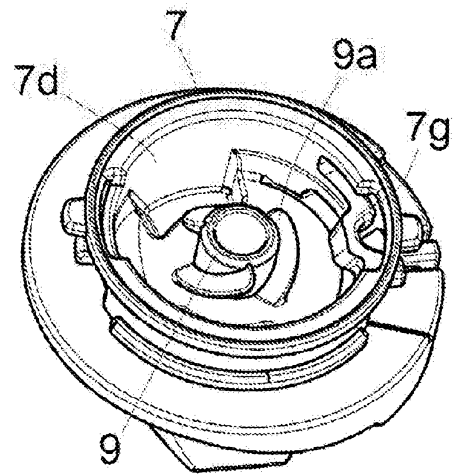


FIG. 23

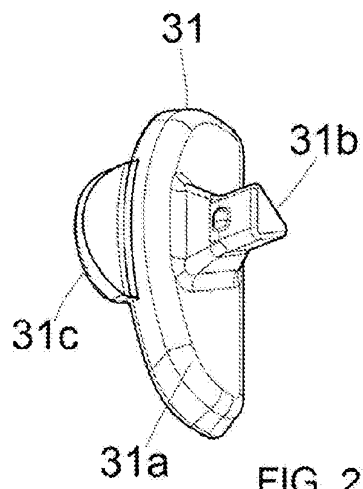


FIG. 22

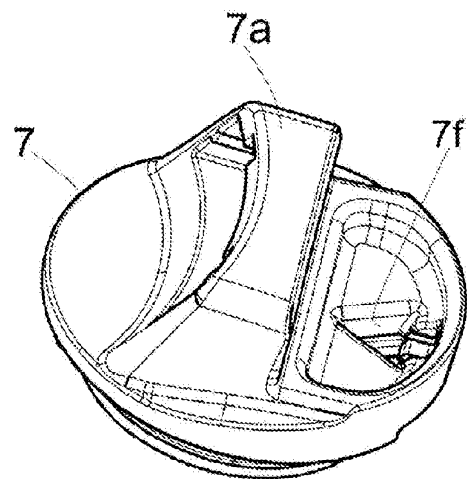


FIG. 24

