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Binding element for sheets
Bindeelement für Blätter
Elément de reliure pour feuilles

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Description

The present invention concerns a binding element for sheets of the type which consists of at least a back which is provided on the inside with an amount of glue which melts under the influence of heat.

Binding elements of the above-mentioned type are generally known.

In order to bind a bundle of sheets or documents by means of such a binding element, these sheets are brought in contact with the glue in the binding element. Subsequently, the whole is put vertically, with the back downward, on a heating element, so that the glue melts and the sheets penetrate in the glue. After the binding element has been removed from the heating element, the glue solidifies, which has for a consequence that the sheets are held in the binding element by means of the glue.

Various sorts of such binding elements are already known. Often, they are composed of several components which are mutually attached to one another, including components whose aim it is to form at least a back, as well as components, such as cover strips, whose aim it is to lend an aesthetic character to the binding element.

In the known embodiments, these components are mutually attached to one another in a rather complex manner, by which is meant that several connections must be made, which results in a relatively high production cost, on the one hand because several appliances are required to realize the connections between the components, and on the other hand because the production time is lengthy, due to the large number of operations to be carried out.

Also, the present invention aims a binding element which can be made in a relatively simple manner and whereby use is made of a cover strip whose application only requires a small production cost.

To this end, the invention concerns a binding element for sheets of the type which consists of at least a back which is provided on the inside with an amount of glue which melts under the influence of heat, characterized in that the back at least consists of, on the one hand, a U-shaped element made of rigid material and, on the other hand, a cover strip which is connected directly or indirectly at one longitudinal edge thereof to the above-mentioned element, and further is folded freely around this element.

Due to the fact that use is made of a U-shaped element made of rigid material, the cover strip, after it has been folded around said element, stays in place, although it is only attached at one edge, so that the number of production stages can be restricted to a minimum.

In order to better explain the characteristics of the invention, the following preferred embodiments are described as an example only without being limitative in any way, with reference to the accompanying drawings, in which:

figure 1 shows a binding element according to the invention, as well as a bundle of documents which can be bound by means of this binding element;
figure 2 represents a section to a larger scale according to line II-ll in figure 1;
figure 3 represents a view to a larger scale of the part which is indicated in figure 2 with F3;
figure 4 shows a variant of a binding element according to the invention;
figure 5 shows a section according to line V-V in figure 4.

As represented in figure 1, the invention concerns a binding element 1 which is meant to be used for binding sheets or documents, in this case a bundle of sheets 2 and a front sheet 3 inserted before it.

As represented in figure 2, the invention in particular concerns a binding element 1 of the type which consists at least of a back 4 which is provided on the inside with an amount of glue 5 which melts under the influence of heat.

The invention is special in that the back 4 consists at least of, on the one hand, an element 6 made of rigid material and with a U-shaped section, and on the other hand, a cover strip 7 which is connected at one longitudinal edge 8 thereof, preferably over a certain width B, either directly or indirectly to the above-mentioned element 6 and further is folded freely around this element 6.

In particular, the cover strip 7 is preferably connected to the element 6 at one leg 9 of this U-shaped element 6.

This makes it possible for the cover strip 7 to be provided around the element 6 in one single movement, which can be easily done in one production stage.

According to the most preferred embodiment, as represented in figure 2, the connection between the U-shaped element 6 and the cover strip 7 is made by attaching an indirect connection which consists of a material layer, which in this case is formed of a sheet 10, against the inner side 11 of the above-mentioned leg 9 and by attaching the cover strip 7 in turn at its edge 8 against the material layer, right next to the free end 12 of the above-mentioned leg 9.

The connection between the leg 9 and the above-mentioned material layer on the one hand, i.e. the sheet 10, and said material layer and the cover strip 7 on the other hand, is preferably realized by means of one single strip of double-adhesive tape 13 which lies partly against the inner side 11 of the leg 9 and which partly reaches past the free end 12 of the leg 9. In order to obtain a good attachment, the adhesive tape 13 preferably extends in the width over the entire inner side 11 and the side edge 14 of the longitudinal edge 8 coincides precisely with the side edge 15 of the adhesive tape 13.

Although, in order to limit the production costs, preferably one single strip of double-adhesive tape 13 is used, it is not excluded according to the invention to use
several strips, for example separate strips between the leg 9 and the sheet 10 on the one hand, and between the sheet 10 and the cover strip 7 on the other hand, or to use other bonding techniques.

As already explained, the above-mentioned material layer preferably consists of a sheet 10. In particular, this sheet 10 can be a back sheet, as represented in figure 1.

The cover strip 7 is preferably at least so wide that, when it is folded around the element 6, it lies at least up against the inner side 16 of the second leg 17 of the U-shaped element 6. Preferably, the cover strip 7 even extends thus far that it covers the entire or almost the entire inner side 16.

As represented in figure 3, the cover strip 7 may consist of a top layer 18 made of plastic and a thicker bottom layer 19 which is provided with a folding edge 21 at least there where the cover strip 7 is folded around the free end 20 of the leg 17. The bottom layer 19 preferably consists of paper, whereas the top layer 18 can be made of a coat of synthetic material provided on the paper. The folding edge 21 may consist of an incision in the bottom layer 19, or it can be formed in that this bottom layer 19 is formed of several strips provided next to one another.

It is clear that folding edges, such as folds, incisions or such can possibly be provided in the folding strip 7 at the height of the angles of the U-shaped element 6.

The top layer 18 can be made in various colours.

The U-shaped element 6 preferably has a rectangular U-shape, in other words consists of a flat back part 22 and also flat legs 9 and 17 situated at right angles to it. However, the transitions at the angles can be slightly rounded off.

Naturally, it is not excluded to choose another U-shape, for example with a bent back part 22 and/or with legs 9 and 17 which are slightly directed to one another, such that the package of sheets 2-3 can be clamped elastically.

The element 6 is preferably made of metal, for example steel. It is clear, however, that also other materials which are sufficiently rigid can be used to this end, such as a hard plastic or such. However, preference is given to a metal, as it ensures an optimal heat transfer during the binding between the heat element of the binding equipment used and the glue 5.

It should be noted that, due to the fact that the cover strip 7 is placed against the back part 22 without any glue or such, the heat transfer is minimally impeded, in particular because the heat only has to go through the thin cover strip 7 to reach the element 6, which preferably conducts heat well.

However, it is not excluded according to the invention to apply a covering or such which consists of glue which will melt under the influence of the heat during the binding and which will form an adhesion after cooling down against the inner side of the cover strip 7 and/or against the outside 23 of the back part 22. Indeed, the fact that a cover strip 7 or an element 6 is used which, as is mentioned above, is covered with a layer of glue, does not hinder the production process in any way, as there is no connection between the element 6 and the cover strip 7 until the moment when the binding element will be applied and heated in a binding appliance, to the exception of the strip of double-adhesive tape 13 or such which is used according to the invention.

According to a variant, the cover strip 7 can be transparent or show transparent parts, such that between this strip and the element 6 can be added a band with an inscription or such.

It is not excluded to provide more coverings around the cover strip 7.

It is clear that a binding element 1 as represented in figure 2 can be composed with a minimum of production stages, for example by first fixing the adhesive tape 13 on the sheet 10, by subsequently fixing the sheet 10 against the inner side 11 of the first leg 9 by means of the adhesive tape 13 and by finally pressing the cover strip 7 against the part of the adhesive tape 13 which remains free and by applying it with its free part, as represented by means of a dashed line in figure 2, around the element 6, by folding it respectively.

The use of the binding element 1 is made clear in figure 1. Normally, the bundle of sheets 2 to be bound will be put, either or not with a front sheet 3, in the U-shape, and the whole is heated in a binding equipment with the back 4 downward, so that the sheets 2-3 sink in the glue 5 and remain stuck in the binding element 1 after said glue 5 has solidified. It is clear that the free part of the cover strip 7 is then clamped between the second leg 17 of the U-shaped element 6 and the bound sheets 2-3, so that it is impossible for this strip to come loose.

As represented in the variant of figure 4, the cover strip 7 can be folded around the end of the first leg 9 of the U-shaped element 6.

Hereby, the connection between the U-shaped element 6 and the cover strip 7 is preferably formed by the part of the cover strip 7 which is folded around the end of the first leg 9 of the U-shaped element 6, whereby this part is caught to this end between the above-mentioned first leg 9 and a sheet 24 fixed to the back 4. The sheet 24 can hereby be attached to the back 4 by means of the above-mentioned glue 5. The adhesion of the sheet 24 can be optimized by providing it with a notched edge 25, as represented in figure 5.

It is clear that the cover strip 7 is held in place because it is stuck with its longitudinal edge 8 between the sheet 24 and the leg 9. Adhesive means for the cover strip 7, such as the above-mentioned adhesive tape 13, are not necessary. The side edge 14 can possibly be embedded in the glue 5.

In the example represented in figures 4 and 5, the sheet 24 is provided with a tear line 26 at the height of the back 4, which is for example formed by perforations. This tear line 26 makes it possible to practically entirely remove the sheet 24 after the binding of the bundle 2. The sheet 24 in this case merely aims to simplify the
binding.
It is clear that the tear line 26 is preferably situated inside the U-shape of the element 6.
The present invention is by no means limited to the embodiments described above and represented in the accompanying drawings, on the contrary, such a binding element can be made in various forms and dimensions while still remaining within the scope of the invention as defined in the appended claims.

Claims

1. Binding element for sheets of the type which consists at least of a back (4) which is provided on the inside with an amount of glue (5) which melts under the influence of heat, characterized in that the back (4) consists at least of, on the one hand, a U-shaped element (6) made of rigid material and, on the other hand, a cover strip (7) which is connected directly or indirectly at one longitudinal edge (8) thereof to the above-mentioned element (6), and further is folded freely around this element (6).

2. Binding element according to claim 1, characterized in that the cover strip (7) is connected to the element (6) at the height of a first leg (9) of this U-shaped element (6).

3. Binding element according to claim 2, characterized in that the cover strip (7) is so wide that, when it is folded around the element (6), it reaches at least to the inner side (16) of the second leg (17) of the U-shaped element (6).

4. Binding element according to claim 3, characterized in that the connection between the U-shaped element (6) and the cover strip (7) consists of a top layer (18) made of synthetic material and a thicker bottom layer (19), which is provided with a folding edge (21) at least there where the cover strip (7) is folded around the free end (20) of the second leg (17).

5. Binding element according to any of the preceding claims, characterized in that the connection between the U-shaped element (6) and the cover strip (7) is formed of an indirect connection which consists of a material layer which is attached against the inner side (11) of the leg (9) concerned of the U-shaped element (6), whereby the cover strip (7) is attached in turn at its above-mentioned longitudinal edge (8) against the material layer, right next to the free end (12) of the above-mentioned leg (9).

6. Binding element according to claim 5, characterized in that the connection between the above-mentioned leg (9) and the above-mentioned material layer on the one hand, and said material layer and the cover strip (7) on the other hand, is realized by means of one single strip of double-adhesive tape (13) which lies partly against the inner side (11) of the leg (9) and which partly reaches past the free end (12) of this leg (9).

7. Binding element according to claim 6, characterized in that the connection consists of exactly one strip of double-adhesive tape (13).

8. Binding element according to claim 6 or 7, characterized in that the above-mentioned material layer consists of a sheet (10) which is meant to form a back sheet.

9. Binding element according to any of claims 2 to 4, characterized in that the cover strip (7) around the end (12) of the first leg (9) of the U-shaped element (6) is folded.

10. Binding element according to claim 9, characterized in that the connection between the U-shaped element (6) and the cover strip (7) consists of the part of the cover strip (7) which is folded around the end (12) of the first leg (9) of the U-shaped element (6), whereby this part is held to this end between the above-mentioned first leg (9) and a sheet (24) attached to the back (4).

11. Binding element according to claim 10, characterized in that the sheet (24) is attached to the back (4) by means of the above-mentioned glue (5).

12. Binding element according to claim 10 or 11, characterized in that the sheet (24) is provided with a tear line (26) at the height of the back (4).

13. Binding element according to any of the preceding claims, characterized in that the U-shaped element (6) consists of metal.

14. Binding element according to any of the preceding claims, characterized in that against the inner side of the cover strip (7) and/or against the outside (23) of the back part (22) of the U-shaped element (6) is provided glue which will melt under the influence of heat during the binding and which will form an adhesion after cooling off.

Patentansprüche

weiterhin frei um dieses Element (6) herum gefaltet ist.

2. Bindeelement gemäß Anspruch 1, dadurch gekennzeichnet, daß der Abdeckstreifen (7) in Höhe eines ersten Arms (9) des U-förmigen Elements (6) mit diesem Element (6) verbunden ist.

3. Bindeelement gemäß Anspruch 2, dadurch gekennzeichnet, daß der Abdeckstreifen (7) so breit ist, daß er, wenn er um das Element (6) herum gefaltet ist, zumindest bis zur Innenseite (16) des zweiten Arms (17) des U-förmigen Elements (6) reicht.

4. Bindeelement gemäß Anspruch 3, dadurch gekennzeichnet, daß der Abdeckstreifen (7) aus einer aus Kunststoff gefertigten Oberschicht (18) und einer dickeren Unterlage (19) besteht, die zumindest dort mit einer Falzkante (21) versehen ist, wo der Abdeckstreifen (7) um das freie Ende (20) des zweiten Arms (17) herum gefaltet ist.

5. Bindeelement gemäß einem der vorangehenden Ansprüche, dadurch gekennzeichnet, daß die Verbindung zwischen dem U-förmigen Element (6) und dem Abdeckstreifen (7) aus einer indirekten Verbindung gebildet wird, die aus einer Materiallage besteht, die gegen die Innenseite (11) des betreffenden Arms (9) des U-förmigen Elements (6) befestigt ist, wobei der Abdeckstreifen (7) seinerseits an seiner oben erwähnten Längskante (8) gegen die Materiallage befestigt ist, gerade neben dem freien Ende (12) des oben erwähnten Arms (9).

6. Bindeelement gemäß Anspruch 5, dadurch gekennzeichnet, daß die Verbindung zwischen dem oben erwähnten Arm (9) und der oben erwähnten Materiallage, einerseits, und besagter Materiallage und dem Abdeckstreifen (7), andererseits, mittels eines einzigen Streifens doppelseitiger Klebebänder (13) realisiert ist, der teilweise gegen die Innenseite (11) des Arms (9) anliegt und der teilweise über das freie Ende (12) dieses Arms (9) hinausreicht.

7. Bindeelement gemäß Anspruch 6, dadurch gekennzeichnet, daß die Verbindung aus genau einem Streifen doppelseitiger Klebebänder (13) besteht.

8. Bindeelement gemäß Anspruch 6 oder 7, dadurch gekennzeichnet, daß die oben erwähnte Materiallage aus einem Blatt (10) besteht, das dazu gedacht ist, ein Rückenblatt zu bilden.


Revidications

1. Elément de reliure pour feuilles, du type qui est constitué par au moins un dos (4) qui est muni, sur son côté interne, d’une quantité de colle (5) qui fond sous l’influence de la chaleur, caractérisé en ce que le dos (4) est au moins constitué, d’une part, par un élément en U (6) réalisé en une matière rigide et, d’autre part, par une bande de recouvrement (7) qui est reliée directement ou indirectement à un de ses bords longitudinaux (8) à l’élément (6) susmentionné et, par ailleurs, est repliée librement autour de cet élément (6).

2. Elément de reliure selon la revendication 1, caractérisé en ce que la bande de recouvrement (7) est reliée à l’élément (6) à hauteur d’une première branche (9) de cet élément (6) en U.

3. Elément de reliure selon la revendication 2, caractérisé en ce que la largeur de la bande de recouvrement (7) est telle que celle-ci, lorsqu’elle est repliée autour de l’élément (6), s’étend au moins jusqu’au côté interne (16) de la seconde branche (17) de
l’élément (6) en U.

4. Elément de reliure selon la revendication 3, caractérisé en ce que la bande de recouvrement (7) est constituée par une couche supérieure (18) réalisée en une matière synthétique et par une couche inférieure plus épaisse (19) qui est munie d’un bord de pliage (21) au moins à l’endroit où la bande de recouvrement (7) est repliée autour de l’extrémité libre (20) de la seconde branche (17).

5. Elément de reliure selon l’une quelconque des revendications précédentes, caractérisé en ce que la connexion entre l’élément (6) en U et la bande de recouvrement (7) est réalisée sous forme d’une connexion indirecte qui est constituée d’une couche de matière qui est fixée contre le côté interne (11) de la branche (9) en question de l’élément (6) en U, la bande de recouvrement (7) étant fixée à son tour à son bord longitudinal (8) susmentionné contre la couche de matière, juste à côté de l’extrémité libre (12) de la branche (9) susmentionnée.

6. Elément de reliure selon la revendication 5, caractérisé en ce que la connexion entre la branche (9) susmentionnée et la couche de matière susmentionnée d’une part, et entre ladite couche de matière et la bande de recouvrement (7) d’autre part, est réalisée au moyen d’une bande unique d’un ruban adhésif double face (13) qui est disposé en partie contre le côté interne (11) de la branche (9) et qui s’étend partiellement au-delà de l’extrémité libre (12) de cette branche (9).

7. Elément de reliure selon la revendication 6, caractérisé en ce que la connexion est constituée par exactement une bande de ruban adhésif double face (13).

8. Elément de reliure selon la revendication 6 ou 7, caractérisé en ce que la couche de matière susmentionnée est constituée d’une feuille (10) qui est destinée à former une feuille dorsale.

9. Elément de reliure selon l’une quelconque des revendications 2 à 4, caractérisé en ce que la bande de recouvrement (7) est repliée autour de l’extrémité (12) de la première branche (9) de l’élément (6) en U.

10. Elément de reliure selon la revendication 9, caractérisé en ce que la connexion entre l’élément (6) en U et la bande de recouvrement (7) est constituée par la partie de la bande de recouvrement (7) qui est repliée autour de l’extrémité (12) de la première branche (9) de l’élément (6) en U, cette partie étant maintenue à cet effet entre la première branche (9) susmentionnée et une feuille (24) fixée au dos (4).