A connector for assembling two structural members.

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Description

The invention relates to a connector for assembling two structural members, in particular, two furniture parts such as a tabletop and an associated table leg, said connector including a screw provided with a head and a relatively long shaft as well as a bushing comprising a through hole, said bushing being placed on the shaft of the screw and being rotatably mounted on a smooth portion of the shaft, a first terminal surface of the bushing abutting the head of the screw.

French patent specification No. 1,223,862 discloses a connector of the above type allowing a securing of a table leg provided with an internal thread to a tabletop. The connector comprises a screw and a bushing with an external thread. The bushing is secured to the tabletop by the screw being inserted therethrough and screwed onto the tabletop. Subsequently, the table leg is screwed on the bushing by being turned about its longitudinal axis until it abuts the tabletop. A disk is optionally inserted between the bushing and the tabletop, said disk preventing a rotation of the bushing when the table leg is screwed thereon. This connector is, however, not quite satisfactory because two to three loose parts, viz. the bushing, the screw, and optionally the disk, are involved in the assembling of the table leg and the tabletop, which causes a strenuous mounting procedure. Furthermore this connector is encumbered with the drawback that it is impossible to perform a subsequent adjustment of the turning angle of the table leg when said leg is secured to the tabletop. When a subsequent adjustment is attempted, the tightening force is changed.

The object of the invention is to provide a connector of the above type without loose parts and allowing an assembling of two structural members by a predetermined joining force, and which further allows an angular adjustment of one structural member relative to another structural member within a minor angular interval without thereby changing the joining force which should be of a suitable size.

The connector according to the invention is characterised in that the bushing is locked in axial direction on the shaft by a locking means abutting the second terminal surface of the bushing, and that one of the terminal surfaces of the bushing comprises a contact knob which limits the turning of the bushing relative to the screw to an angle less than 350° by abutting a stop projection projecting from the screw.

When two structural members are to be assembled, the bushing is initially secured to one structural member, whereby care is taken that the thread on the screw projects outside the structural member. Subsequently, the structural member and the connector can be secured as a unit onto the second structural member by being screwed into a hole therein. The screwing inwards is continued until the desired joining force has been obtained. Then the first structural member can be turned about the longitudinal axis of the screw and consequently relative to the second structural member without reducing the joining force because the bushing can be turned backwards relative to the screw without causing an axial displacement between said bushing and the screw. This turning backwards can, however, only be performed at an angle less than 350°, said angle depending on the position and the size of the stop projection and the contact knob. The connector is furthermore very useful in practice because all the parts are interconnected and appear as a compact unit. The connector turned out to be particularly suited for assembling a table leg of a cross section corresponding to a right-angled triangle to a rectangular tabletop. In the latter case there is only one correct angular position of the table leg, i.e. in its rotation about its longitudinal axis, relative to the tabletop as it is assumed that the table leg is placed adjacent the corner of the tabletop. This is due to the fact that the right angle of the triangle must correspond to the right corner angle of the tabletop.

According to the invention the connector may be free of the locking means, and the stop projection may be situated on the screw in such a manner that beyond serving as a stop for the angular rotation of the bushing relative to the screw it locks the bushing axially relative to said screw.

Moreover according to the invention the stop projection may substantially be formed by a projection projecting from the shaft and as a maximum project as far outwards in the radial direction as the bushing. In this manner the connector is inexpensive to manufacture and functions reliably.

Furthermore according to the invention the contact projection may substantially be formed by a projection extending axially from the second terminal surface of the bushing, the axial length of said projection substantially corresponding to the dimension of the stop projection in the axial direction of the screw, optionally slightly smaller than said dimension. Such an embodiment turned out to be very advantageous in practice.

In addition according to the invention the stop projection may be of such a thickness that it allows a maximum turning of the bushing of 340°, preferably 330°, about the screw, whereby the structural members can be angularly adjusted relative to one another in a very easy manner.

Moreover according to the invention the holding means of the bushing may be threads, and the shaft may comprise a preferably transverse hole in the area between the thread of the screw and the bushing, said hole receiving a mounting tool when the bushing is to be screwed into a hole of the first structural member. As a result the bushing is very easily mounted in one structural member such as for instance the table leg.

As the bushing is secured into the first structural member through casting therein before the screw is turned into the second structural member, said first structural member for instance
being made of plastics, a very simple securing of the bushing in the first structural member such as for instance the table leg is obtained.

Furthermore according to the invention a resilient member such as a washer may be provided between the first terminal surface of the bushing and the head of the screw in order to achieve an axial pre stressing between the bushing and the screw, which provides a certain springing between the two structural members.

Moreover according to the invention the bushing and the associated projection may be integral with the table leg, and the stop projection may be situated on the head of the screw and optionally be integral therewith, whereas the contact projection is situated on the terminal surface of the bushing facing the head of the screw, and the locating means may be formed by a locking disc preferably cut up and situated on the screw preferably through mounting in a groove in the shaft of the screw. As a result the bushing and the associated contact projection can be manufactured simultaneously with the table leg in a very simple manner.

Finally according to the invention the bushing may be secured to the table leg by means of ribs projecting from the walls of the table leg, said ribs preferably projecting from the bushing, and one of these ribs projecting slightly beyond the remaining ribs may form the contact projection. In this manner a simple embodiment of the bushing, the contact projection, and the table leg is obtained, whereby these parts can be manufactured for instance through casting.

The invention will be described below with reference to the accompanying drawings, in which

Figure 1 is a side view of an embodiment of a connector according to the invention, partly in section along the line I-I of Figure 2,

Figure 2 is an end view of the embodiment of Figure 1.

Figure 3 is a bottom view of the connector according to the invention used for assembling a tabletop comprising a 90° corner and a table leg of a cross section corresponding to a right-angled triangle.

Figure 4 is a sectional view of the embodiment of Figure 3 taken along the line IV-IV of Figure 3.

Figure 5 is a side view of a second embodiment of the connector comprising a washer partly in section.

Figure 6 is an end view of the connector, said end view showing the maximum achievable angular turning of the connector.

Figure 7 is a top view of an embodiment of the connector with the bushing and the associated contact projection being integral with the table leg, and

Figure 8 is an axial sectional view of the embodiment of Figure 7 taken along the line VIII-VIII of Figure 7.

The connector 15 shown in Figures 1 and 2 serves to assemble two structural members such as a tabletop 21 and a table leg 20, cf. Figure 3 or Figure 4. The connector 15 of Figures 1 and 2 comprises a screw 1 and a bushing 4. The screw 1 comprises a relatively long shaft 3, one part of said shaft being threaded and the opposite part of which is a smooth part 7 extending to the head 2 of the screw 1. The bushing 4 comprises outer holding means 5 for instance formed by a thread, and furthermore a through hole 6 with a preferably smooth inner surface. The bushing 4 is placed on the shaft 3 of the screw 1 and is pivotally mounted about the smooth part 7 of the shaft 3. One end of the bushing 4 is provided with a countersink 12 with a terminal surface 8, the head 2 of the screw 1 abutting said terminal surface 8. A stop projection is situated in a hole on the smooth part 7 of the shaft 3, said stop projection for instance being constituted by a pin 10. As it appears the projection 10 does not project quite as far out radially as the bushing 4. Typically this projection is of a length of 5-6 mm. The pin 10 abuts or almost abuts the terminal surface 9 of the bushing 4, and in this manner an axial movement between the bushing 4 and the screw 1 is prevented. The latter is due to the fact that the movement of the bushing 4 to one side is prevented by the projection 10 and to the other side by the head 2, however, possibly apart from what corresponds to a slight clear. A contact knob in the form of a projection 11 is situated in a hole in the terminal surface of the bushing 4, said projection 11 projecting axially from the terminal surface 9 and typically projecting 4-5 mm. In the embodiment shown the bushing 4 and the screw 1 can be turned an angle of about 330° relative to one another without causing an axial displacement therebetween because this turning angle appears as 360° minus the angle corresponding to the angular area covered by the projection 10 and the projection 11, i.e. corresponding to the total width of the projection 10 and the projection 11. A transverse and through hole 13 is provided on the smooth part 7 of the shaft 3 of the screw 1, said hole receiving a mounting tool. This hole allows a screwing in of the bushing 4 into a predrilled hole in one structural member such as a table leg 20 in such a manner that the table leg 20 and the connector 15 form an assembled unit before the table leg is secured to the tabletop. Instead of being screwed into the table leg 20 the bushing 4 may be cast therein. The table leg 20 may for instance be made of styrene butadiene S/B whereby it is able to absorb impacts in a better manner than previously.

When the table leg 20 is to be secured to the tabletop 32 the table leg 20 is turned about its longitudinal axis in such a manner that the threaded part of the shaft 3 of the screw 1 is screwed into a suitable hole 21b in the tabletop 21 until the terminal surface 20a of the table leg 20 abuts the bottom side 21a of the tabletop 21 and the desired tightening has been achieved. Now it is possible to perform a subsequent adjustment, cf. the more detailed explanation below. When the table leg 20 is turned about its longitudinal axis into its final position, cf. Figure 3, the right angle of the triangle 22, i.e. the cross section of
the table leg, must correspond to the right angle of the table corner, and the latter is only possible once for every 360° turning of the table leg 20. During the screwing in procedure, the projections 10 and 11 of Figure 2 abut one another, and when the desired tightening between the tabletop 21 and the table leg 20 has been achieved, the table leg is turned backwards into a position where the right angle of the triangle 22 corresponds to the right angle of the corner of the tabletop 21. A maximum turning corresponds to an angle of about 350°, however, preferably 330° backwards, without changing the tightening force between the table leg 20 and the tabletop 21. If it is attempted to turn more than the maximum angle, i.e. when the projections 10 and 11 abut one another again, cf. Figure 6, the tightening force is reduced as a beginning screwing outwards of the shaft 3 of the screw 1 takes place. An angular turning substantially less than the maximum 330° is in most cases sufficient for achieving the desired and correct positioning of the table leg 20, i.e. the right angle of the table leg 20 opposes the right angle of the corner of the tabletop. A washer 23 may be provided in the through hole 6 of the bushing 4, cf. Figure 5.

This washer allows an axial prestressing between the bushing 4 and the screw 1, whereby the table leg 20 is able to absorb unexpected impacts. It should be mentioned that the holding means 5 of the bushing 4 may be formed in other ways than as threads but in such a manner that the bushing 4 is secured reliably to the table leg in another manner than by a screwing in. A second embodiment of the connector according to the invention appears from Figures 7 and 8. According to this second embodiment the bushing 4' and the associated contact projection 11' are integral with a hollow table leg 20', cf. Figure 8. The bushing 4' is permanently connected to the table leg 20' by means of ribs 27 projecting from the bushing 4', cf. Figure 7. One of these ribs 27 is reinforced and projects further than the remaining ribs 27 and forms thereby the contact projection 11'. The stop projection 10' is situated on the head 2 of the screw 1 in such a manner that it abuts the rib 27 projecting downwards. The screw 1 is axially retained by means of a locking disk 30 situated in a groove on the shaft 3 of the screw 1 and abutting on a terminal surface of the bushing 4', optionally as indicated by a dotted line at 31 in a reinforced portion. A simple embodiment of the connector and associated table legs has now been achieved, and the screwing thereof onto the tabletop is performed as previously described.

Claims

1. A connector (15) for assembling two structural members, in particular, two furniture parts such as a tabletop (21) and an associated table leg (20), said connector including a screw (1) provided with a head (2) and a relatively long shaft (3) as well as a bushing (4) comprising a through hole (6), said bushing (4) being placed on the shaft (3) of the screw (1), and being rotatably mounted on a smooth portion (7) of the shaft (3), a first terminal surface (8) of the bushing abutting the head (2) of the screw (1) characterized in that the bushing is locked in axial direction on the shaft (3) by a locking means (10, 30) abutting the second terminal surface (9) of the bushing (4), and that one of the terminal surfaces of the bushing (4) comprises a contact knob (11) which limits the turning of the bushing (4) relative to the screw (1) to an angle less than 350° by abutting a stop projection (10) projecting from the screw (1).

2. A connector as claimed in claim 1, characterized in that the locking means (10, 30) is formed by the stop projection (10).

3. A connector as claimed in claim 1 or 2, characterized in that the stop projection (10) is formed by a projection (10) projecting from the shaft (3).

4. A connector as claimed in claim 1, 2 or 3, characterized in that the contact knob (11) is formed by a projection (11) extending axially from the second terminal surface (9) of the bushing (4).

5. A connector as claimed in any of claims 1 to 4, characterized in that the bushing (4) is secured into the first structural member through casting therein before the screw (1) is screwed into the second structural member.

6. A connector as claimed in any of claims 1 to 5 characterized in that said bushing (4) is secured into the first structural member by an outer holding means (5).

7. A connector as claimed in any of claims 1 to 6, characterized in that a resilient member such as a washer (23) is provided between the first terminal surface (8) of the bushing (4) and the head (2) of the screw (1) in order to achieve an axial prestressing between the bushing (4) and the screw (1).

8. A connector as claimed in claim 1, characterized in that the bushing (4') and the associated projection (11') are integral with the table leg (20'), and that the stop projection (10') is situated on the head (2) of the screw (1) whereas the contact projection (11') is situated on the terminal surface of the bushing (4') facing the head (2) of the screw (1), and that the locking means (30) is formed by a locking disk mounted on the screw (1).

9. A connector as claimed in claim 8, characterized in that the bushing (4') is secured to the table leg (20') by means of ribs (27) projecting from the walls of the table leg (20'), said ribs projecting from the bushing (4'), and that one of these ribs (27) projects beyond the remaining ribs to form the contact projection (11').

10. A connector as claimed in any of claims 1 to 9, characterized in that the shaft (3) includes a transverse hole in the area between the thread of the screw and the bushing (4), said hole receiving a mounting tool when the bushing (4) is to be screwed into a hole (21c) of the first structural member.
1. Verbindungselement (15) zum Verbinden von zwei Bauteilen, insbesondere zwei Möbelteilen, wie eine Tischfläche (21) und ein zugeordnetes Tischbein (20), wobei das Verbindungselement eine Schraube (1) enthält, die mit einem Kopf (2) und einem verhältnismäßig langen Schaft (3) sowie einer ein Durchgangsloch (6) enthaltenen Hülse (4) versehen ist und die Hülse (4) auf dem Schaft (3) der Schraube (1) angesetzt ist und auf einem glatten Teil (7) des Schaftes (3) drehbar angebracht ist, wobei die erste Stirnfläche (8) der Hülse am Kopf (2) der Schraube (1) anstößt, dadurch gekennzeichnet, daß die Hülse in axialer Richtung auf dem Schaft (3) durch an die zweite Stirnfläche (9) der Hülse (4) anstoßende Verriegelungsmittel (10, 30) verriegelt ist, und daß eine der Stirnflächen der Hülse (4) einen Kontaktvorsprung (11) aufweist, der die Drehbarkeit der Hülse (4) relativ zu der Schraube (1) auf einen Winkel von weniger als 360° durch Anschlagen an einen Anschlagsvorsprung (10) begrenzt, der von der Schraube (1) wegragt.

2. Verbindungselement nach Anspruch 1, dadurch gekennzeichnet, daß die Verriegelungsmittel (10, 30) durch den Anschlagsvorsprung (10) gebildet sind.

3. Verbindungselement nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß der Anschlagsvorsprung (10) durch einen von dem Schaft (3) wegregenden Vorsprung (10) gebildet ist.

4. Verbindungselement nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, daß der Kontaktvorsprung (11) durch einen sich von der zweiten Stirnoberfläche (9) der Hülse (4) erstreckenden Vorsprung (11) gebildet ist.

5. Verbindungselement nach einem der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß die Hülse (4) in dem ersten Bauteil durch Gießen in demselben befestigt ist, bevor die Schraube (11) in die zweite Bauteile eingeschraubt wird.

6. Verbindungselement nach einem der Ansprüche 1 bis 5, dadurch gekennzeichnet, daß die Hülse (4) in dem ersten Bauteil durch äußere Haltemittel (5) befestigt ist.

7. Verbindungselement nach einem der Ansprüche 1 bis 6, dadurch gekennzeichnet, daß ein elastisches Teil wie eine Unterlegscheibe (23) zwischen der ersten Stirnfläche (8) der Hülse (4) und dem Kopf (2) der Schraube (1) vorgesehen ist, um eine axiale Vorspannung zwischen der Hülse (4) und der Schraube (1) zu erzielen.

8. Verbindungselement nach Anspruch 1, dadurch gekennzeichnet, daß die Hülse (4') und der zugeordnete Vorsprung (11') mit dem Tischbein (20') einstücksig sind, und daß der Anschlagvorsprung (10') auf dem Kopf (2) der Schraube (1) vorgesehen ist, während der Kontaktvorsprung (11') auf dem Kopf (2) der Schraube (1) gegenüberliegenden Stirnfläche der Hülse (4') vorgesehen ist, und daß die Verriegelungsmittel (30) durch eine auf der Schraube (1) aufgesetzte Verriegelungsscheibe gebildet sind.

9. Verbindungselement nach Anspruch 8, dadurch gekennzeichnet, daß die Hülse (4') mit dem Tischbein (20') mittels von den Wänden des Tischbeins (20') wegragenden Rippen (27) verbunden ist, wobei die Rippen von der Hülse (4') wegragen, und daß eine dieser Rippen (27) über die restlichen Rippen vorragt, um den Kontaktvorsprung (11') zu bilden.

10. Verbindungselement nach einem der Ansprüche 1 bis 9, dadurch gekennzeichnet, daß der Schaft (3) ein Querloch im Bereich zwischen dem Gewinde der Schraube und der Hülse (4) enthält, wobei das Loch ein Aufbauwerkzeug aufnimmt, wenn die Hülse (4) in das Loch (21) eines ersten Bauteils eingeschraubt werden soll.

Revendications

1. Élément d'assemblage (15) destiné à assembler deux éléments de structure, en particulier, deux pièces d'un meuble tel qu'un plateau de table (21) et un pied de table correspondant (20), le dit élément d'assemblage comprenant une vis (1) munie d'une tête (2) et d'une tige (3) relativement longue, ainsi qu'une douille (4) présentant un trou traversant (6), ladite douille (4) étant montée sur la tige (3) de la vis (1) et étant montée rotative sur une partie lisse (7) de la tige (3), une première surface terminale (8) de la douille butant contre la tête (2) de la vis (1), caractérisé en ce que la douille est bloquée sur la tige (3) dans la direction axiale par un moyen de verrouillage (10) qui bute contre la deuxième surface terminale (9) de la douille (4) et en ce qu'une des surfaces terminales de la douille (4) comprend un boulon de contact (11) qui limite la rotation de la douille (4) par rapport à la vis (1) à un angle inférieur à 360° en butant contre un bouchage d'arrêt (10) qui font saillie sur la vis (1).

2. Élément d'assemblage selon la revendication 1, caractérisé en ce que les moyens de blocage (10, 30) sont formés par le bouchage d'arrêt (10).

3. Élément d'assemblage selon la revendication 1 ou 2, caractérisé en ce que le bouchage d'arrêt (10) est formé par un bouchage (10) qui fait saillie sur la tige (3).

4. Élément d'assemblage selon la revendication 1, 2 ou 3, caractérisé en ce que le bouchon de contact (11) est formé par un bouchon (11) qui fait saillie sur la deuxième surface terminale (9) de la douille (4).

5. Élément d'assemblage selon une quelconque des revendications 1 à 4, caractérisé en ce que la douille (4) est fixée dans le premier élément de structure par moulage dans cet élément avant que la vis (1) ne soit visée dans le deuxième élément de structure.

6. Élément d'assemblage selon une quelconque des revendications 1 à 5, caractérisé en ce qu'un élément élastique tel qu'une rondelle (23) est prévu entre la première surface terminale (8) de la
douille (4) et la tête de la vis (1) pour établir une précontrainte axiale entre la douille (4) et la vis (1);

8. Elément d'assemblage selon la revendication 1, caractérisé en ce que la douille (4) et le bossage correspondant (11') sont d'une seule pièce avec le pied (20') de la table et en ce que le bossage d'arrêt (10') est situé sur la tête (2) de la vis (1) tandis que le bossage de contact (11') est situé sur la surface terminale de la douille (4') qui regarde la tête (2) de la vis (1) et en ce que les moyens de blocage (30) sont formés par une rondelle de blocage montée sur la vis (1).

9. Elément d'assemblage selon la revendication 8, caractérisé en ce que la douille (4') est fixée au pied (20') de la table au moyen de nervures (27) qui font saillie sur les parois du pied (20'), lesdites nervures faisant saillie sur la douille (4'), en ce qu'une des nervures (27) déborde au-delà des autres nervures pour former le bossage de contact (11').

10. Elément d'assemblage selon une quelconque des revendications 1 à 9, caractérisé en ce que la tige (3) présente un trou transversal dans la région située entre le filetage de la vis et la douille (4), ledit trou recevant un outil de montage lorsqu'on doit visser la douille (4) dans un trou (21c) du premier élément de structure.