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(54) **STANDING BOARD**

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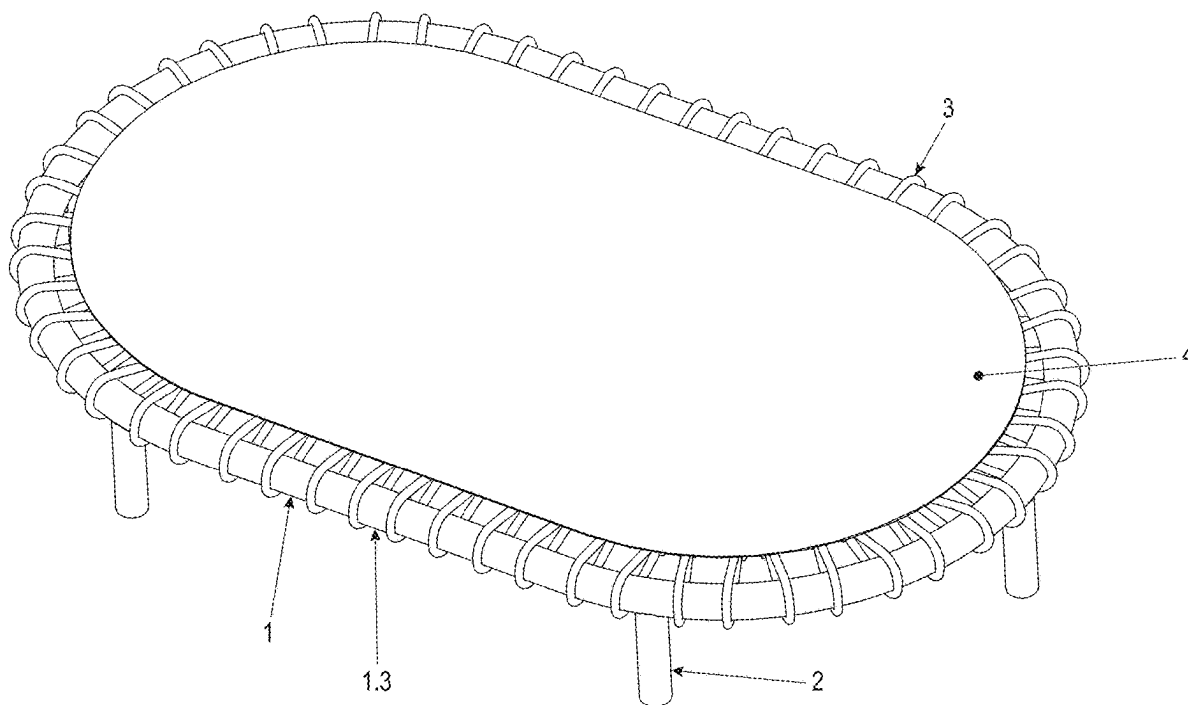
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(57) **ABSTRACT**

A standing board has a frame formed of an aluminum extruded profile, which is fixed to a mat. The frame has a mounting groove for positioning a screw connecting element for mounting feet and/or further accessories in any position and/or number along the frame, and further standing boards.



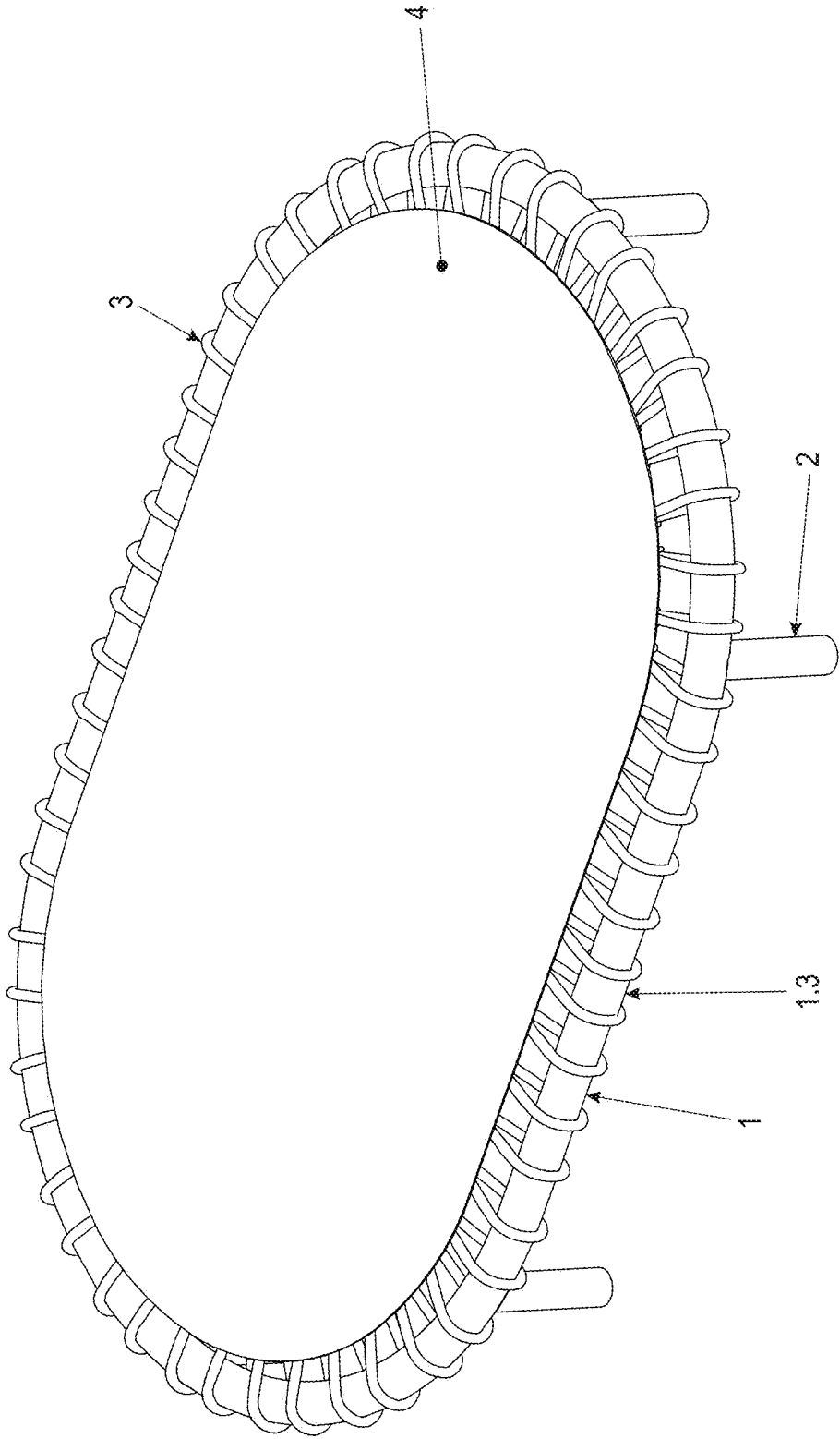


Fig. 1

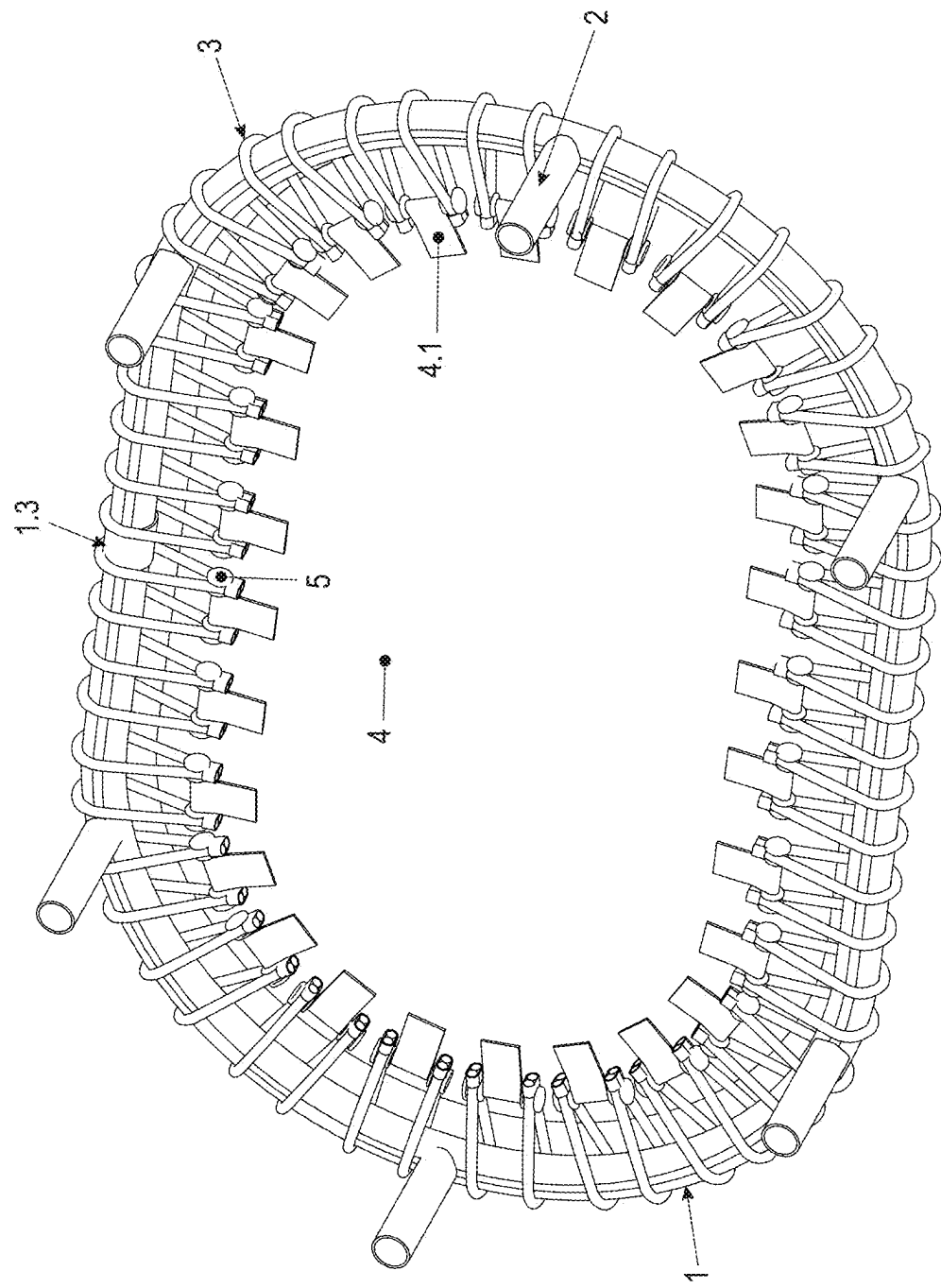
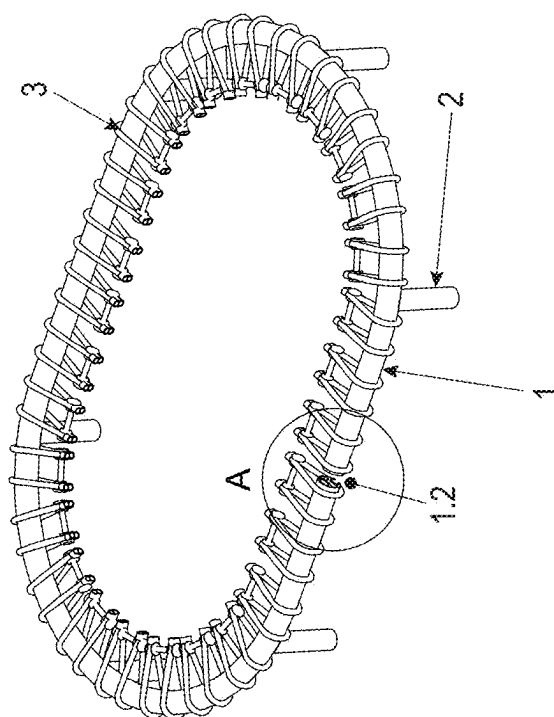
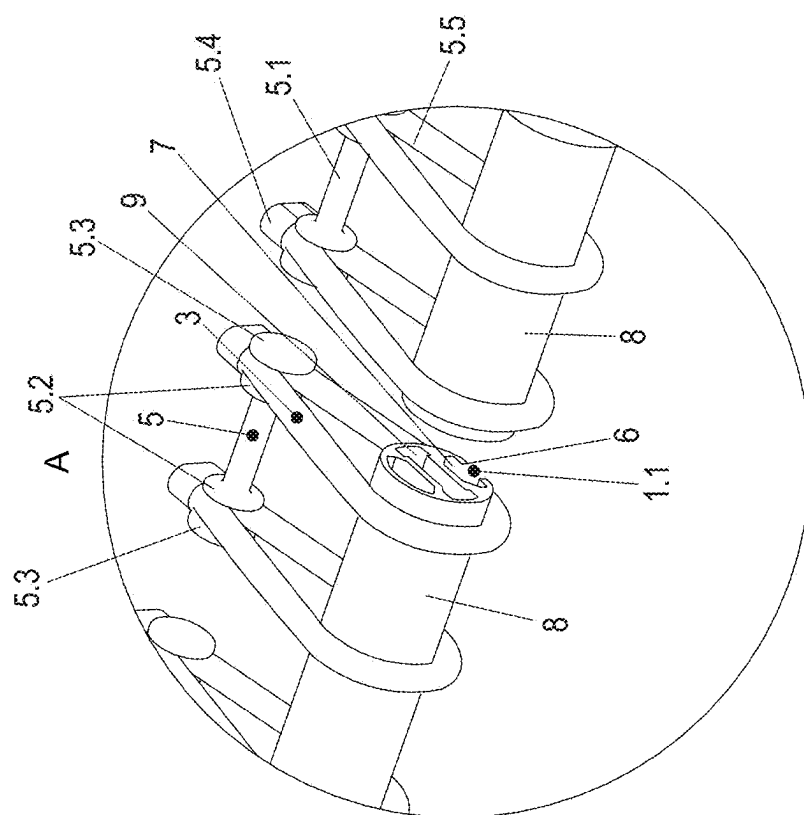


Fig. 2



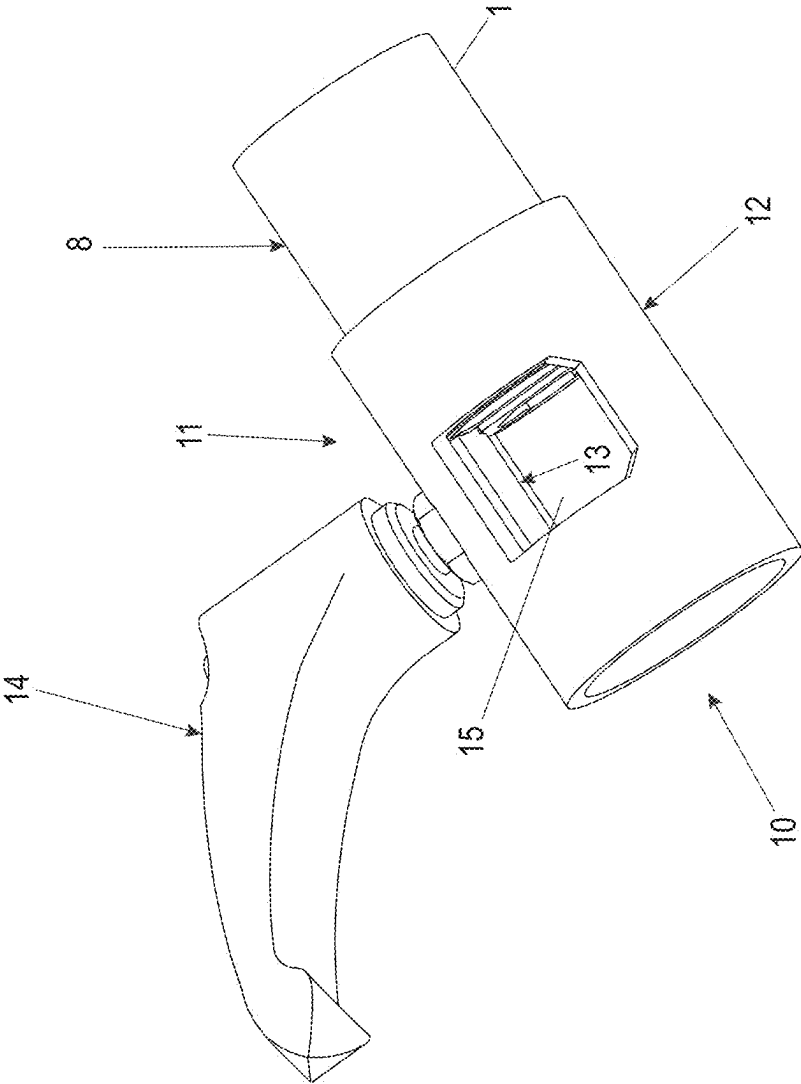


Fig. 4a

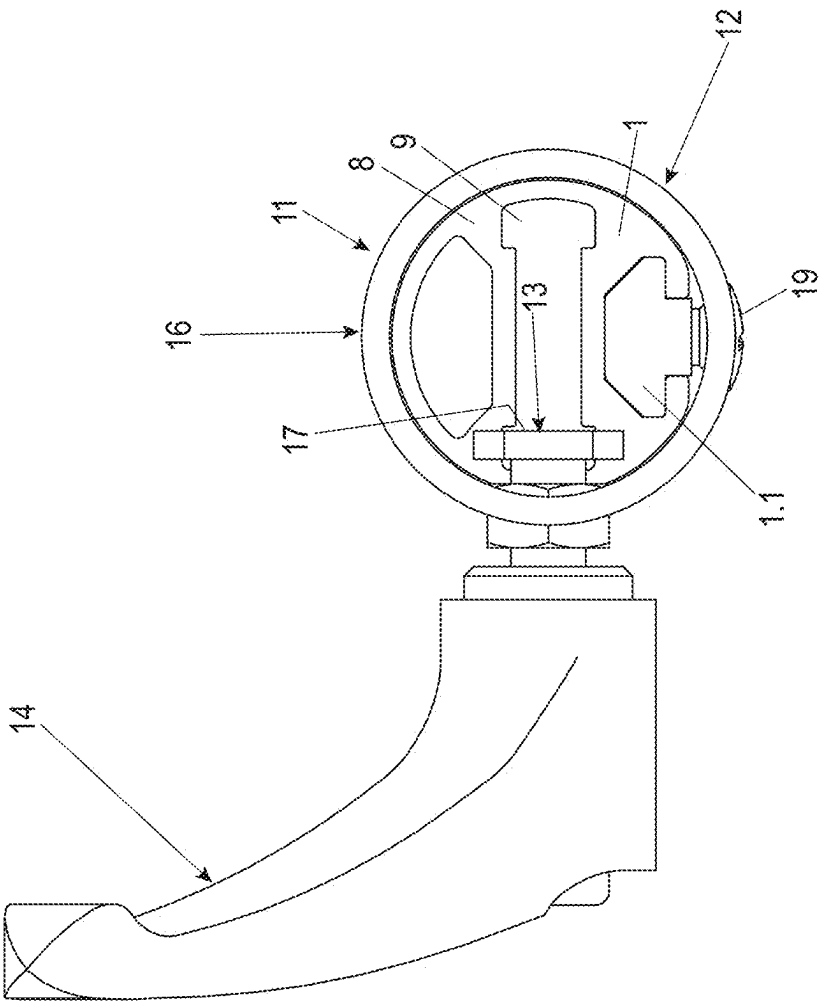


Fig. 4b

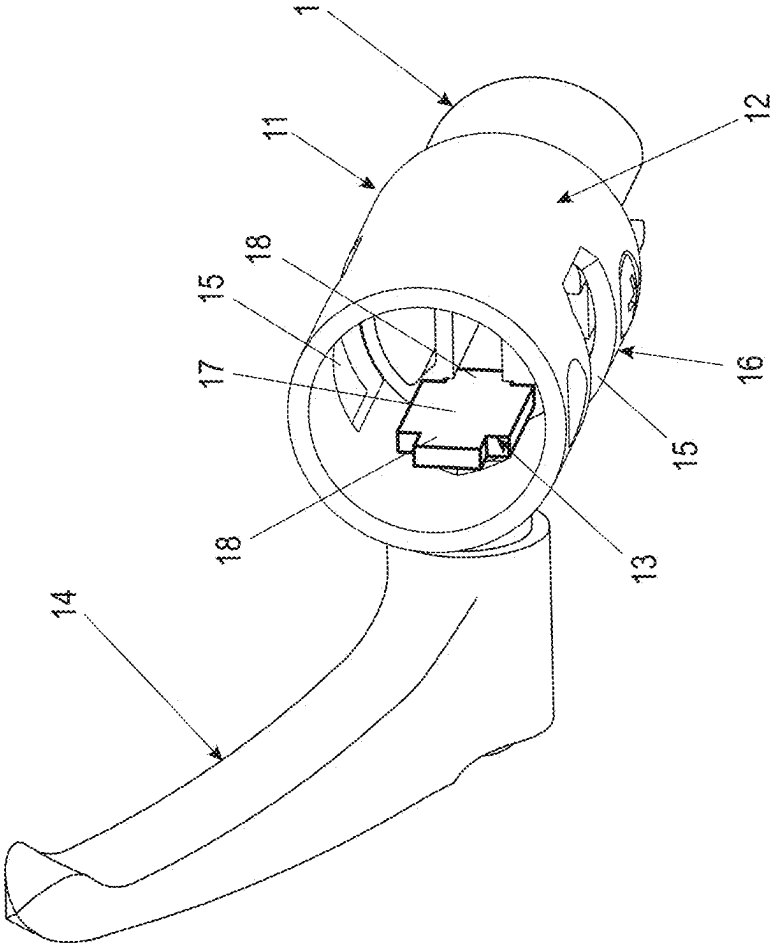


Fig. 4c

STANDING BOARD

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application claims priority under 35 U.S.C. § 119 to German Patent Application No. 20 2024 000 467.8, filed Mar. 8, 2024, and to German Patent Application No. 10 2024 123 467.9, filed Aug. 16, 2024, the entire contents of these applications is herein expressly incorporated by reference.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002] Exemplary embodiments of the invention relate to a standing board that has a wide range of positive effects on health and can be used for a variety of purposes.

[0003] Relevant state of the art is disclosed by US 2017/0361143 A1, WO 2018/192138 A1, US 2019/0154115 A1, US 2018/0353789 A1 and DE 94 06 778 U1.

[0004] Balance boards promote balance, strengthen various muscle groups and promote all the positive properties of standing, but usually have the following disadvantageous properties:

[0005] a) a rigid standing surface:

[0006] Due to a rigid standing surface (board) on which both feet are positioned, no independent movements of the feet are possible; and

[0007] b) mounting of the standing surface:

[0008] Usually such boards are mounted on a movable roller or even a ball. Thus, a high degree of concentration as well as a sense of balance is required, which makes these boards almost exclusively usable for sporting purposes.

[0009] In view of the above, exemplary embodiments of the present invention are directed to a standing board that can be used at any time without the user having to meet certain requirements.

[0010] The standing board has a frame with an aluminum extruded profile with a mounting groove at the bottom. The frame offers the option of arranging feet and/or other accessories in any position and any number using screw connecting elements that are guided by sliding on the extruded profile.

[0011] Suitable screw-type connecting elements can be, for example, sliding blocks with corresponding threaded holes. Corresponding sliding blocks are slidably guided in grooves of the extruded profile. However, the basic idea of this connection also suggests the well-known option of achieving a screw connection between the frame and the feet, comparable to the aforementioned sliding block screw connection, by mounting screw heads of feet within the said mounting groove.

[0012] In particular, the aforementioned screw connection fixes the position of a respective foot within the aforementioned mounting groove.

[0013] The extruded profile is in particular designed as a hollow chamber profile.

[0014] The frame can have an opening that can be closed by a closure element. The closure element can be designed in the manner of a sleeve or tube.

[0015] The opening to be closed by the closure element can have a circumference of about 20 mm.

[0016] In the context of the present invention, closed and/or compressed rubber cable rings can be threaded through the opening and connected to the mat by means of cable bolts. After the rubber cable rings have been installed, the opening can be closed with the said closure element.

[0017] Furthermore, according to the invention, the connection of the mat to the frame can be realized by means of cable bolts guided through loops attached to the mat, and these can be elastically connected to the frame on each side by at least one rubber cable ring.

[0018] As cable bolts, rod-shaped elements can be used that have a bearing surface for loops with two radially protruding projections arranged on the edge of the bearing surface. This serves to better position the cable bolts in relation to the rubber cable rings.

[0019] The rubber cable rings are preferably designed as loops, with a loop for encircling the frame profile and two interconnected cable ends. The loop shape defines a tapering area in which the cable bolts are arranged. This makes additional fixing of the cable bolts unnecessary, as their position is predefined by the tapering.

[0020] In a constructively advantageous way, exactly two rubber cable rings are always connected to exactly one cable bolt with exactly one loop of the mat.

[0021] The cable bolts can advantageously be arranged loosely, i.e., without additional fasteners or fabric closure, in the taper of the loop-shaped rubber cable rings. The hold and the position are provided by the pull of the loop towards the mat, which presses the cable bolt into the taper as a bearing seat.

[0022] The loops attached to the mat are preferably connected to the mat in a materially bonded manner, in particular glued and/or sewn to the mat.

[0023] To reduce weight, the feet can be designed as hollow profiles.

[0024] Preferably, there can be six feet.

[0025] In contrast to the balance board described at the beginning, the standing board according to the invention does not have a rigid standing surface, but a mat held in a rubber-elastic manner by means of cable rings. The mat is held by several cable bolts, which are each wrapped around by two cable rings at each end and which are wrapped around in the middle by a loop attached to the mat.

[0026] Due to a preferred application at the workplace, the mat of the standing board and/or the frame of the standing board can be oval.

[0027] Apart from the opening, which is groove-shaped, the rest of the frame of the extruded profile is one-piece and designed as a circumferential oval shape.

[0028] Moreover, the mounting groove is formed around the entire length of the extruded profile, i.e., also around the slit-shaped opening.

[0029] A corresponding standing board with a frame and a mat attached to it can also have a frame component and/or a profile in another variant according to the invention. According to the invention, this frame component and/or profile is fixed to the remaining frames by means of a connecting element. The connecting element has a receiving sleeve for inserting the ends of one or more frame profile elements, in particular extruded profiles. The receiving sleeve also has a receiving opening for inserting the frame component and/or the profile, and the receiving sleeve has a clamping piece that is arranged in a movable manner in the

receiving sleeve, so that the frame component and/or the profile can be fixed in the receiving sleeve by the clamping piece in a clamping manner.

[0030] The connecting element enables a stable connection of elements that project from the frame contour bordering the mat, without there being a significant reduction in the stability of the frame contour.

[0031] It is advantageous if the receiving sleeve has a fixing means for fixing the linear movement between the receiving sleeve and one or more frame profiles of the frame.

[0032] The movement of the clamping piece can be advantageously triggered by an actuating element in an uncomplicated manner, wherein the actuating element is designed as a lever, a handle, a handwheel and/or a tool engagement.

[0033] A threaded rod can be provided between the respective actuating element and the clamping piece, so that the threaded rod and the clamping piece can be supported on a thread arranged in the receiving sleeve.

[0034] For a defined transmission of clamping forces, it is advantageous if the clamping piece is guided linearly movable in the receiving sleeve.

[0035] It is also advantageous if the receiving sleeve has two opposing receiving openings for receiving the frame component and/or the profile. This allows the insertion depth and the circumference of the double-sided projection of the frame component and/or the profile to be adjusted.

[0036] Finally, the clamping piece can have one or more guide segments, which is or are matched to the width of a hollow chamber of the extruded profile designed as a hollow chamber profile, so that simple guidance is possible without additional guide means.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

[0037] In the following, the invention will be explained in more detail by means of an exemplary embodiment with the help of the accompanying figures. The figures show as follows:

[0038] FIG. 1 shows an isometric view from above;

[0039] FIG. 2 shows an isometric view from below;

[0040] FIG. 3 shows isometric details;

[0041] FIGS. 4a-c show various views of a connecting element as part of the standing board according to the invention.

DETAILED DESCRIPTION

[0042] FIG. 1 shows a standing board according to the invention, having a frame 1 and a mat 4, which is attached to the frame by cable rings 3. The mat 4 is designed to be movable. The mat 4 can be made, for example, from a sewable plastic mat. The seam to a rear loop, not shown in FIG. 1, can be made as a thread seam, adhesive seam or welded seam. Accordingly, the material of the plastic mat can be made to be sewable, bondable, and/or weldable.

[0043] The frame 1 has an extruded aluminum profile 8. The extruded profile is designed as a hollow chamber profile, as can be seen from FIG. 3, among other things. The view of FIG. 1 shows the top side of the standing board with the visible side of the mat 4.

[0044] FIG. 2 shows the standing board from its underside. The aforementioned loops 4.1 are visible from this side. They are attached to mat 4 by a seam. A loop 4.1 wraps around the bearing surface 5.1 of a cable bolt 5. The bearing

surface 5.1 is arranged between two radially protruding projections 5.2. Axially spaced from each of these projections 5.2, the cable bolt 5 has a further projection 5.3. Between the projections 5.2 and 5.3 is a groove for receiving and supporting the cable strands of a cable ring 3 before their connection 5.4. The connection 5.4 of the cable strands, providing the loop-shaped cable ring 5, can be achieved by means of a materially bonded connection or by means of a mechanical connection, e.g., a clamping connection, preferably by means of a ring clamp, in particular by means of a metal sleeve or by means of a winding.

[0045] As can be seen in FIGS. 2 to 4, the respective cable rings 5 are not round, but are designed in a loop-shaped manner. Due to the tapering 5.5 of the cable ring before the connection 5.4 of the two cable strands of the loop-shaped cable ring 3, both cable strands can be placed in the groove between the projections 5.2 and 5.3, thus axially positioning the cable ring on the cable bolt. The projections 5.2 are not absolutely necessary, as the position of the cable rings 5 is also made possible by the loop 4. However, the spacing between the cable ring 3 and the loop 4 is advantageous due to the projection 5.2 in order to avoid load-related friction between the cable ring 3 and the loop 4.

[0046] Advantageously, exactly two cable rings 3 each wrap around a single cable bolt 5 to connect to the frame 1, which in turn is wrapped around by a single loop 4.1 and is thus connected to the mat 4.

[0047] As viewed from below, the frame 1 of the standing board has a mounting groove 1.1. As can be seen in FIG. 3 in particular, the mounting groove 1.1 has an opening slot 6 and a receiving space 7 arranged in the extruded profile. As can be seen in the sectional view of FIG. 3, the receiving space 7 is wider than the opening slot 6. This makes it possible to hold a screw connecting element, e.g., a sliding block with a screw thread channel or the screw head of a bolt. Without a clamping connection with a corresponding screw connecting element, the screw connecting element mounted in the mounting groove 1.1 is arranged so that it can be displaced along the longitudinal extension of the mounting groove of the strand profile.

[0048] The screw connecting element mounted in this way is connected to feet 2 in FIGS. 1 to 4. The feet 2 are designed as hollow tubes and have a screw connecting element corresponding to the screw connecting element mounted in the mounting groove. This can be a plug mounted in the hollow tube with a threaded rod extension, which can enter into a screwed connection with a sliding block. Alternatively, a screw connection can also be made by a mechanical reversal, so that the sliding block has the threaded rod extension and the plug in the base has a corresponding threaded hole. The sliding block is only one variant of the fixing. Comparable possibilities of fixing can be achieved, for example, by screws with screw heads or the like.

[0049] The mounting groove 1.1 enables many possibilities for fixing elements to the standing board. These can be, for example, feet and, alternatively, other accessories such as holding hooks, retaining rods, adapters, spacers for the cable rings and/or other components. The possibilities are many and can be combined with each other.

[0050] For the purpose of threading the screw connecting elements into the receiving space 7 of the extruded profile of the frame 1 and, optionally, also for the purpose of threading the loop-shaped cable rings 3, the extruded profile has a groove-shaped opening. The groove-shaped opening 1.2 can

have an opening width of approximately 20 mm. However, the range of fluctuation of this can be up to several centimeters, e.g. up to 5 cm.

[0051] Closed and/or compressed rubber cable rings 3 can be threaded through this opening 1.2 onto the frame and connected to the mat 4 by means of cable bolts 5. After installation, the opening 1.2 is closed with a closure element 1.3. As can be clearly seen in FIG. 2, the closure element can be sleeve-shaped. For example, it is possible and preferred if the closure element is designed to be linearly displaceable along the strand profile so that it covers the opening in a first position and releases the opening in a second position.

[0052] The connection of the mat to the frame is elastic due to the rubber cable loops. Various elastomer variants are possible as the rubber used. The cable strands of the rubber cable rings are advantageously designed as round strands, which are particularly resistant.

[0053] The standing board has an oval contour when viewed from above. This means that it requires little space.

[0054] The standing board 1 can be used at the workplace, for medical/physiotherapeutic purposes as well as for training purposes in the sports area.

[0055] The standing board has a frame with feet to ensure a certain ground clearance. Furthermore, the standing board has a mat attached to the frame by elastic rubber cable rings, which serves as a standing surface.

[0056] This design has the following properties, which are particularly effective when working in a standing position compared to sitting:

- [0057] Stable standing on a movable mat
- [0058] Both feet can be moved almost independently of each other
- [0059] Constant adjustment of balance promotes sense of balance/sensorimotor skills/coordination of movement
- [0060] Strengthening of the micro-musculature
- [0061] Promoting concentration
- [0062] Prevents tension
- [0063] Prevents back problems
- [0064] Prevents intervertebral disc problems
- [0065] Prevents rapid fatigue
- [0066] Compensates for lack of exercise

[0067] The standing board has the dimensions of approx. 1000×600×130 mm (L×W×H) and can be conveniently transported in a specially designed carrying bag.

[0068] FIGS. 1 to 3 show a one-piece extruded profile. However, it is possible that the frame is composed in an analogous form from several extruded profiles with multiple connecting elements.

[0069] FIGS. 4a to 4c show a further inventively developed variant of the closure element 1.3 as a connecting element 11 for connecting the ends of one or more extruded profiles to form a corresponding frame of a standing board.

[0070] The connecting element 11 has a receiving sleeve 12 into which the ends of the extruded profile can be inserted. The receiving sleeve 11 can have a fixing means 19 for fixing the linear movement between the receiving sleeve and the extruded profile 8 of the frame 1. The fixing can be carried out in an overlapping area where the connecting element 11 overlaps the extruded profile. A screw, for example, can be used as a fixing means 19, which is screwed against the surface of the respective extruded profile, so that a fixing is achieved. There are also other possibilities for a

fixing means, for example a screw connection by means of a sliding block which is arranged in the mounting groove.

[0071] The connecting element 11 also has a clamping piece 13 which is connected to an actuating element 14. The actuating element 14 is designed as a lever in FIG. 4, but it can also be a handle, a handwheel or a tool engagement, such as a screw head or a hexagonal receiver. Other actuating elements may also be provided. A threaded rod can be provided between the respective actuating element and the clamping piece 13.

[0072] When the threaded rod is rotated by the actuating element 14, the clamping piece 13 moves forward in a linear direction until it reaches a stop.

[0073] The receiving sleeve 12 has at least one receiving opening 15, preferably two receiving openings located opposite each other. The receiving opening 15 allows access to the opening 1.2 between the ends of one or more extruded profiles 8. The clamping piece 13 is arranged so that it can move linearly in the opening 1.2.

[0074] The insertion direction 16 for the frame component or the profile is perpendicular to the insertion direction for the ends of the extruded profile 8 or extruded profiles.

[0075] The frame 1 can be fixed to a further frame component and/or a further profile by the connecting element 11, by inserting the frame component and/or the profile through the receiving opening 15 into the area of the opening 1.2, so that at least one area of the frame component and/or the profile is arranged between the ends of the extruded component and/or the extruded components.

[0076] In the inserted state, the clamping piece 13 is moved by actuating the actuating element 14 up to the stop against the frame component and/or the profile and is then tightened, so that a clamping fixing in the inserted state on the rest of the frame 1 is achieved.

[0077] In the variant shown in FIGS. 4a-4c, the clamping piece 13 has a stamping surface 17, analogous to a stamping brake. At the edge of this stamping surface, the clamping piece 13 has one or more guide segments 18, which is matched to the width of a hollow chamber 9 of the extruded profile 8 designed as a hollow chamber profile.

[0078] Consequently, the guide segment 18 is inserted into the hollow chamber 9 and is guided in its linear movement in the hollow chamber. This advantageously prevents the clamping piece 13 from turning when the actuating element 14 is operated.

[0079] A corresponding guide element 18 can be provided on one side of the clamping piece 13 or on both sides, as shown in FIGS. 4a-4c, on both sides of the clamping piece 13, whereby a more linear movement of the clamping piece is achieved.

[0080] The frame component or the profile can, for example, be a bar for a railing, e.g. for use in gymnastics for senior citizens, or a bar, e.g., an angle bar for fixing the standing board to a wall. It is also conceivable that there could be a bearing sleeve that allows the feet to be inserted so that several standing boards can be stored on top of each other. There are a multitude of other possible applications.

[0081] From the Figures and the aforementioned description the following features being of advantage in the context of the current invention can be derived:

[0082] A Standing board comprising a frame 1 comprising an aluminum extruded profile 8 for fixing a mat 4 having a mounting groove 1.1 for positioning a screw connecting

element for mounting feet 2 and/or further accessories in any position and/or number along the frame 1).

[0083] It is preferred that the standing board has an upper side for positioning the feet of a user on this side, wherein the mounting groove 1.1 is arranged as a lower mounting groove 1.1 on the frame 1 along the underside of the standing board.

[0084] It is preferred that the screw connecting element is designed as a sliding block and/or a screw with a screw head.

[0085] It is preferred that the mounting groove 1.1 extends over the entire length of the extruded profile 8.

[0086] A standing board having a frame 1 and a mat 4 fixed thereto, in particular as a predescribed standing board according to the invention, wherein the frame 1 has an opening 1.2, wherein the standing board has closed and/or pressed rubber cable rings 3, which are threaded over the opening 1.2 on the frame 1 and are connected to the mat 4 by the rubber cable bolts 3.

[0087] It is preferred that the standing board has a closure element 1.3 for closing the opening 1.2 after the mat 4 has been mounted by threading the rubber cable rings 3 onto the frame 1.

[0088] It is preferred that the opening 1.2 is approximately 20 mm.

[0089] It is preferred that the closure element 1.3 is sleeve-shaped and is preferably linearly displaceably guided along the extruded profile 8.

[0090] It is preferred that the rubber cable rings 3 are designed in the manner of loops.

[0091] A standing board having a frame 1 and a mat 4 fixed thereto, in particular as a predescribed standing board according to the invention, wherein the connection of the mat 4 to the frame 1 is provided in such a way that the cable bolts 3 of the standing board are passed through loops 4.1 attached to the mat 4 and these are elastically connected to the frame 1 on each side by a rubber cable ring 3.

[0092] It is preferred that the standing board has feet 2 which are detachably connected to the frame 1 by means of a screw connecting element fixed in the mounting groove 1.1.

[0093] It is preferred that the position of a standing foot 2 on the frame 1 can be adjusted by linear displacement and can be fixed by screwing.

[0094] It is preferred that the extruded profile 8 is designed as a hollow chamber profile.

[0095] It is preferred that the feet 2) are designed as tubes.

[0096] It is preferred that the cable bolts 5 are designed as rod-shaped elements having a bearing surface 5.1 for a loop 4.1 with two radially protruding projections 5.2 arranged on the edge of the bearing surface 5.1.

[0097] It is preferred that the loop shape of the rubber cable rings 3 defines a tapering region 5.5, in which the cable bolts 5 are arranged, preferably loosely.

[0098] It is preferred that exactly two rubber cable rings 3 are connected to exactly one cable bolt 5 with exactly one loop 4.1 of the mat 4.

[0099] It is preferred that a standing board has at least six feet 2.

[0100] It is preferred that the mat 4 is held in an elastically rubber-like manner by means of the cable rings 3, wherein a respective cable bolt 5 is wrapped around in each case by two cable rings 3 at the end and is wrapped around in the middle by a loop 4.1 attached to the mat 4.

[0101] It is preferred that the mat 4 of the standing board and/or the frame 1 of the standing board is/are oval.

[0102] It is preferred that the single extruded profile 8 forming the frame 1 is designed in one piece and preferably in an oval contour.

[0103] A standing board having a frame 1 and a mat 4 fixed thereto, in particular as a predescribed standing board according to the invention, the standing board additionally having a frame component and/or a profile, wherein the frame component and/or profile is fixed to the remaining frame 1 via a connecting element 11, wherein the connecting element 11 has a receiving sleeve 12 for introducing the ends of one or more frame profile elements, in particular of extruded profiles 8), wherein the receiving sleeve 12 has a receiving opening 14 for inserting the frame component and/or the profile and where-in the receiving sleeve 12 has a clamping piece 13 which is arranged in a movable manner in the receiving sleeve 12, so that the frame component and/or the profile can be fixed in the receiving sleeve 12 by the clamping piece 13 in a clamping manner.

[0104] It is preferred that the receiving sleeve has a fixing means for fixing the linear movement between the receiving sleeve and one or more frame profiles of the frame 1.

[0105] It is preferred that the movement of the clamping piece 13 is triggered by an actuating element 14), where-in the actuating element 14 is designed as a lever, a handle, a handwheel and/or a tool engagement.

[0106] It is preferred that a threaded rod is provided between the respective actuating element 14 and the clamping piece 13.

[0107] It is preferred that the clamping piece 13 is guided in a linearly movable manner in the receiving sleeve 12.

[0108] It is preferred that the receiving sleeve 12 has two opposing receiving openings 15 for receiving the frame component and/or the profile.

[0109] It is preferred that the clamping piece 13 has one or more guide segments 18 which is/are matched to the width of a respective hollow chamber 9 of the extruded profile 8 configured as a hollow chamber profile.

[0110] It is preferred that the receiving sleeve 12 defines a first insertion direction 10 for the extruded profile 8 and in that the receiving opening 15 defines a second insertion direction 16 which is aligned perpendicular to the first insertion direction 10.

[0111] Although the invention has been illustrated and described in detail by way of preferred embodiments, the invention is not limited by the examples disclosed, and other variations can be derived from these by the person skilled in the art without leaving the scope of the invention. It is therefore clear that there is a plurality of possible variations. It is also clear that embodiments stated by way of example are only really examples that are not to be seen as limiting the scope, application possibilities or configuration of the invention in any way. In fact, the preceding description and the description of the figures enable the person skilled in the art to implement the exemplary embodiments in concrete manner, wherein, with the knowledge of the disclosed inventive concept, the person skilled in the art is able to undertake various changes, for example, with regard to the functioning or arrangement of individual elements stated in an exemplary embodiment without leaving the scope of the invention, which is defined by the claims and their legal equivalents, such as further explanations in the description.

LIST OF REFERENCE SIGNS

- [0112] 1 Frame
 - [0113] 1.1 Mounting groove
 - [0114] 1.2 Opening
 - [0115] 1.3 Closure element
 - [0116] 2 Feet
 - [0117] 3 Rubber cable rings
 - [0118] 4 Mat
 - [0119] 4.1 Loop
 - [0120] Cable bolt
 - [0121] 5.1 Bearing surface
 - [0122] 5.2 Projections
 - [0123] 5.3 Projection
 - [0124] 5.4 Connection
 - [0125] 5.5 Taper
 - [0126] 6 Opening slot
 - [0127] 7 Receiving space
 - [0128] 8 Extruded profile
 - [0129] 9 Hollow chamber
 - [0130] Insertion direction
 - [0131] 11 Connecting element
 - [0132] 12 Receiving sleeve
 - [0133] 13 Clamping piece
 - [0134] 14 Actuating element
 - [0135] Receiving opening
 - [0136] 16 Insertion direction
 - [0137] 17 Stamping surface
 - [0138] 18 Guide element
 - [0139] 19 Fixing means
1. A standing board comprising:
a mat; and
a frame comprising an aluminum extruded profile configured to fix the mat to the frame, wherein the frame has a mounting groove configured to position a screw connecting element for mounting feet or further accessories in any position or number along the frame.
 2. The standing board of claim 1, wherein the standing board has an upper side configured for placement of feet of a user and an opposite underside, wherein the mounting groove is arranged as a lower mounting groove on the frame along the underside of the standing board.
 3. The standing board of claim 1, wherein the screw connecting element is a sliding block or a screw with a screw head.
 4. The standing board of claim 1, wherein the mounting groove extends over an entire length of the aluminum extruded profile.
 5. The standing board of claim 1, wherein the frame has an opening, wherein the standing board has closed or pressed rubber cable rings threaded over the opening on the frame and connected to the mat by the cable bolts.
 6. The standing board of claim 5, wherein the opening is approximately 20 mm.
 7. The standing board of claim 5, further comprising:
a closure element configured to close the opening after the mat is mounted by threading the rubber cable rings onto the frame.
 8. The standing board of claim 7, wherein the closure element is sleeve-shaped.
 9. The standing board of claim 5, wherein the rubber cable rings are loop-shaped.
 10. The standing board of claim 5, wherein the mat is connected to the frame by the cable bolts passing through

loops attached to the mat and the cable bolts being elastically connected to the frame on each side by a respective one of the rubber cable rings.

11. The standing board of claim 1, further comprising:
feet detachably connected to the frame by a screw connecting element fixed in the mounting groove.

12. The standing board of claim 11, wherein a position of one of the feet on the frame is adjustable by linear displacement and is fixable by screwing.

13. The standing board of claim 1, wherein the aluminum extruded profile has a hollow chamber profile.

14. The standing board of claim 11, wherein the feet form tubes.

15. The standing board of claim 10, wherein the cable bolts are rod-shaped elements having a bearing surface for the loop with two radially protruding projections arranged on an edge of the bearing surface.

16. The standing board of claim 10, wherein the rubber cable rings are loop-shaped and have a tapering region in which the cable bolts are arranged.

17. The standing board of claim 1, wherein exactly two rubber cable rings are connected to exactly one cable bolt with exactly one loop of the mat.

18. The standing board of claim 1, further comprising:
at least six feet supporting the standing board on ground.

19. The standing board of claim 5, wherein the mat is held in an elastically rubber-like manner by the rubber cable rings, wherein a respective cable bolt is wrapped around in each case by two of the rubber cable rings at an end and is wrapped around in a middle by a loop attached to the mat.

20. The standing board of claim 1, wherein the mat of the standing board or the frame of the standing board is oval.

21. The standing board of claim 1, wherein the aluminum extruded profile is a single extruded profile formed in one piece.

22. The standing board of claim 1, further comprising:

a frame component or a profile,
wherein the frame component or profile is fixed to the frame via a connecting element,
wherein the connecting element has a receiving sleeve configured to introduce ends of one or more frame profile elements,
wherein the receiving sleeve has a receiving opening configured to insert the frame component or the profile, and

wherein the receiving sleeve has a clamping piece arranged in a movable manner in the receiving sleeve so that the frame component or the profile is fixable in the receiving sleeve by the clamping piece in a clamping manner.

23. The standing board of claim 22, wherein the receiving sleeve has a fixing means for fixing linear movement between the receiving sleeve and one or more frame profiles of the frame.

24. The standing board of claim 22, wherein the movement of the clamping piece is triggered by an actuating element, wherein the actuating element is a lever, a handle, a handwheel, or a tool engagement.

25. The standing board of claim 24, further comprising:
a threaded rod between the actuating element and the clamping piece.

26. The standing board of claim 22, wherein the clamping piece is guidedable in a linearly movable manner in the receiving sleeve.

27. The standing board of claim **22**, wherein the receiving sleeve has two opposing receiving openings configured to for receive the frame component or the profile.

28. The standing board of claim **22**, wherein the clamping piece has one or more guide segments which is/are matched to a width of a respective hollow chamber of the aluminum extruded profile, which has a hollow chamber profile.

29. The standing board of claim **27**, wherein the receiving sleeve defines a first insertion direction for the aluminum extruded profile, and the receiving opening defines a second insertion direction aligned perpendicular to the first insertion direction.

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