(57) Abrégé/Abstract:
The handrail has an at least partially coated outer shell (3). To allow the coating (15) to comprise at least one layer consisting of a metal and/or at least one metal compound, according to the invention the handrail is formed from a plurality of grip elements (1, 1').
located on a power transmission belt. Adjacent grip elements (1, 1') can be pushed inside one another, tilting said grip elements (1, 1') in relation to one another without producing deformations of said elements (1, 1') in the bent region. For this purpose, each grip element (1) has an interior chamfer (8) or recess (8), which is used to overlap an external chamfer (9') or recess (9') of the adjacent grip element (1'), allowing the elements to be pushed inside one another or tilted in relation to one another. It is advantageous if the outer shell (3) is double-walled with an outer wall (17) and an inner wall (18).
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Erklärungen gemäß Regel 4.17:
— hinsichtlich der Berechtigung des Anmelders, ein Patent zu beantragen und zu erhalten (Regel 4.17 Ziffer ii)
— Erfindererklärung (Regel 4.17 Ziffer iv)

(54) Titel: HANDRAIL FOR AN ESCALATOR OR MOVING WALKWAY

(54) Bezeichnung: HANDBRAIL FOR A RAILING OR MOVING WALKWAY

Fig. 1

(57) Abstract: The handrail has an at least partially coated outer shell (3). To allow the coating (15) to comprise at least one layer consisting of at least one metal compound, according to the invention the handrail is formed from a plurality of grip elements (1, 1'), located on a power transmission belt. Adjacent grip elements (1, 1') can be pushed inside one another, tilting said grip elements (1, 1') in relation to one another without producing deformations of said elements (1, 1') in the bent region. For this purpose, each grip element (1) has an interior chamfer (8) or recess (8), which is used to overlap an external chamfer (9) or recess (9) of the adjacent grip element (1'), allowing the elements to be pushed inside one another or tilted in relation to one another. It is advantageous if the outer shell (3) is double-walled with an outer wall (17) and an inner wall (18).

(57) Zusammenfassung: Der Handlauf weist eine zumindest teilweise beschichtete Aussenschale (3) auf. Damit die Beschichtung (15) zumindest eine Schicht aus einem Metall und/oder zumindest aus einer Metallverbindung aufweisen kann ist erfindungsgeöffnet der Handlauf aus einer Vielzahl von Griffelementen

(Fortsetzung auf der nächsten Seite)
Veröffentlicht:
— mit internalem Recherchenbericht (Artikel 21 Absatz 3)

(1, 1') gebildet, die auf einem Zugmittel angeordnet sind, wobei benachbarte Griffelemente (1, 1') ineinander schiebbar sind, so dass die Griffelemente (1, 1') etwas gegeneinander verkippbar sind. Dadurch entstehen im Bogenbereich keine Verformungen der Griffelemente (1, 1'). Zweckmäßig weist jedes Griffelement (1) eine innen liegende Fläche (8) bzw. Aussparung (8) auf, mit der es eine aussen liegende Fläche (9') bzw. Aussparung (9') des benachbarten Griffelementes (1') übergreift, um die ineinanderschiebbarkeit bzw. Verkippbarkeit zu erreichen. Es ist günstig, wenn die Aussenschale (3) doppelschichtig mit einer äußeren Wand (17) und einer inneren Wand (18) ausgestaltet ist.
Title

Handgrip for an escalator or a moving walkway

The invention relates to a handrail, particularly a handrail for escalators or moving walkways. In particular, the invention relates to the field of handrails for escalators or moving walkways, which are operated outside and/or which are exposed to a high intensity of use.

Prior art

A device for guiding a multi-element handrail, as well as a multi-element drivable handrail, are known from DE 10316383 B4. The known handrail includes a base body, which cooperates with a guide profile member, and a plurality of individual elements, wherein the base body is provided with a plurality of outwardly facing elements of web-like construction. In that case, the individual elements are in operative connection with one another. Moreover, the elements are provided in their inner regions remote from the webs with projections by way of which a mechanically positive connection with a drive chain exists.

The handrail known from DE 10316383 B4 has the disadvantage that due to the numerous web-like outwardly facing elements it is possible for material, which can be removed only with difficulty, to collect in the intermediate spaces, for example, water, ice, sand, dust, soil, chemicals, food residues and contaminants. Moreover, there is the risk of damage to the surface of the handrail over the period of use by chemical or mechanical actions.

A handrail for escalators or moving walkways is known from WO 2006/010181 A2, wherein the grip element has a coated outer shell. This handrail is of integral construction and therefore has to be resiliently bent on a circular path in the deflection region (between forward run and return run). The coating has to accommodate this bending, so that only resilient coatings are possible such as, for example, on a polyurethane resin basis.

This is similarly so for US 3865225, which defines the category. There, a handrail is described in which individual elements tiltable relative to one another are driven by a common traction means. The elements, particularly also the intermediate spaces, are
covered by a continuous casing, which consists of elastic material so that it can co-
execute the bending movements.

A handrail for an escalator or a moving walkway is known from WO 91/04219, which
consists of individual segments. In that case, a respective section of steel cables is
injection-moulded around by a thermoplastic elastomer, wherein the steel cables are
which it engages over an outwardly disposed bevel or recess of the adjacent grip element. The individual grip elements, which are moved by a traction means (for example a chain), can thus freely move relative to one another within a certain extent so that they can follow the curve in the deflecting region without deformation.

It is advantageous if the coating comprises at least one layer of a metal and/or at least one metal compound. In that case the coating of metal or the metal compound can be applied by physical vapour deposition, by vacuum metallisation or by sputtering. In particular, use can be made of a PVD method or a PE-CVD-based method. Thus, a layer, which is suitable for the respective application or use case, of a metal advantageous for that purpose or an alloy with a metal advantageous for that purpose, can be employed.

It is advantageous if the metallic coating in the grip region of endgrip region is formed to be closed. A whole-area protection relative to mechanical or chemical damage can thereby be achieved. Obviously, the outer shell or cover layer or casing of the grip element or grip segment is then also formed to be closed at least in the grip region. Moreover, it is advantageous if the outer shell or cover layer or casing is formed to be substantially closed and non-porous or non-amorphous. Penetration of water, ice, sand, dust, soil, chemicals, food residues or contaminants is thereby effectively prevented. In addition, a closed surface of the outer shell or cover layer or casing is available for carrying a coating.

It is advantageous if the outer shell is of double-wall construction with an outer wall and an inner wall. A certain degree of resilience of the outer wall is thereby achieved so that, for example, in the case of differential temperature expansions a cracking or falling off or detaching of the coating can be prevented.

It is advantageous that the coating comprises a carrier layer, which is applied to an outer surface of the outer shell or cover layer, and a top layer, which is applied over the carrier layer. Specifically, the carrier layer can be applied by plating on the outer surface. For the plating, after a chemical pre-treatment of the outer shell or cover layer, which can be formed from plastics material or plastics material compound, different metal layers are applied electrostatically and without charge. The adhesion or attachment or adherence or coupling is chemical and mechanical. Metal can thereby be deposited on the outer surface of the outer shell or cover layer, i.e. on the plastics material, by suitable chemicals in a continuous process.
An indirect metallisation in which an indirect application of a metal layer is carried out by use of a pre-metallised material is also advantageous. The metallisation of the carrier layer is carried out, for example, by vacuum metallisation. The carrier layer is then applied to a suitable surface by hot-film application or film stamping, an insert layer or directly in the mould.

The coating can also be applied or formed by galvanising. In that case, a base body with the outer shell or cover layer or casing of the grip element is etched in a chromium-sulphuric acid solution and subsequently activated or seeded or dusted or coated with a noble metal, particularly palladium. Moreover, a carrier layer can be applied to an outer surface by a chemical nickel coating through reductive deposition. A strike nickel or adhesion nickel as guide promoter can then be additionally deposited as a first electrolytic layer in order to build up the carrier layer. In addition, it is possible to apply by the electrolytic deposition a copper layer, a multiple nickel layer and/or a chromium layer as intermediate layer or also as top layer. In that case, a plurality of part layers can be provided. Plating of plastics material surfaces has the advantage that important product characteristics such as, for example, electromagnetic compatibility or ultraviolet-light resistance or ozone resistance can be favourably influenced.

Reference is expressly made to a possible capability of combining of the teaching of this application with the teaching of an application filed at the same time by the same applicant (handrail for an escalator or a moving walkway). There, a handrail with material characteristics and safety characteristics which are improved further or more extensively, or more or multiply improved, is disclosed.

**Brief description of the drawings**

The invention is explained in more detail symbolically and by way of example on the basis of figures.

The figures are described conjunctively and generally. The same reference numerals signify the same components and reference numerals with different indices indicate functionally equivalent or similar components.
Preferred exemplifying embodiments of the invention are explained in more detail in the following description by way of the accompanying drawings, in which corresponding elements are provided with corresponding reference numerals and in which:

Fig. 1 shows a schematic illustration of a grip element in a perspective view in correspondence with a first exemplifying embodiment of the invention;

Fig. 2 shows the grip element, which is shown in Fig. 1, in a detail sectional illustration along the section line denoted by II, but in a modified form of embodiment;

Fig. 3 shows the grip element, which is shown in Fig. 1, from the viewing direction denoted by III in correspondence with a third exemplifying embodiment of the invention;

Fig. 4 shows two grip elements, which are joined together, of a further embodiment of the invention from the plan view denoted by III; and

Fig. 5 shows a schematic illustration of the grip element gap change in the handrail curve.

**Best route to embodiment of the invention**

Fig. 1 shows a grip element 1 of a handrail in a perspective illustration in correspondence with a first exemplifying embodiment of the invention. The handrail comprises a plurality of grip elements 1 or 1' which are joined together, as is illustrated by way of the grip elements 1 or 1' in Fig. 4. The handrail composed of a plurality of grip elements 1 is particularly suitable for escalators or moving walkways. However, the handrail according to the invention can also be used for other applications.

The grip element 1 comprises a base body 2. The base body 2 comprises an outer shell 3 or cover layer 3 or casing 3 and stiffening ribs 4 and 5 arranged within the outer shell 3 or cover layer 3 or casing 3, wherein for clarification of the illustration only the stiffening ribs 4 and 5 are characterised in Fig. 1. Also illustrated are bearing pins 6 and 7 by which the grip element 1 engages in a traction means 12 (see Fig. 5), particularly a chain or a belt.

The outer shell 3 or cover layer 3 or casing 3 has on one side an inwardly disposed bevel 8 or recess 8 and on an opposite side an outwardly disposed bevel 9 or recess 9. The
bevels 8 and 9 or recesses 8 and 9 enable pushing of grip elements 1 and 1' into one another, as is illustrated in Fig. 4. In that case, the grip elements 1 and 1' can tilt relative to one another to some degree.

The grip element 1 has a grip region 10 at which users of the escalator, moving walkway or the like hold during use of the handrail. The users thus grip the grip element 1 substantially within the grip region 10. As a result, dirt, ice, sand, dust, soil, chemicals, food residues and moisture can get onto the outer shell 3 or cover layer 3 or casing 3. Moreover, environmental influences act on the grip element 1. In the case of use outside, for example, rain, ice, sand, road grit, gravel, soil, chemicals, food residues and dust can get onto the outer shell 3 or cover layer or casing 3. The grip element 1 is thereby exposed, in travel operation, to chemical and mechanical actions and loads.

The outer shell 3 or cover layer 3 or casing 3 of the grip element 1 is, in this exemplifying embodiment, provided or coated at least substantially completely with a metallic coating 15. The coating 15 is in that case formed as a single layer and applied directly to an outer surface 16 (Fig. 2) of the outer shell 3 or cover layer 3 or casing 3. The coating 15 can, however, also consist of several layers. The coating 15 can also extend to the outwardly disposed bevel 8 or recess 9 of the outer shell 3. An additional protection or abrasion protection relative to wear in operation is thereby also provided in the region of the grip elements 1 and 1' working against one another.

Fig. 2 shows the detail, which is denoted in Fig. 1 by II, of a grip element 1 in a schematic sectional illustration in correspondence with a second exemplifying embodiment of the invention. In this exemplifying embodiment the outer shell 3 or cover layer 3 or casing 3 has an outer wall 17 and an inner wall 18. The outer shell 3 or cover layer 3 or casing 3 is thus of double-wall construction in this exemplifying embodiment. A certain degree of elasticity of the outer wall 17 can thereby be achieved in order to prevent, in a given case, cracking or dropping off or detaching of the coating. The coating 15 can comprise a carrier layer 20 and top layer 21 applied to the carrier layer 20. In that case, however, still further layers which form intermediate layers and multiple layers can be provided. Moreover, the carrier layer 20 and/or the top layer 21 can also be built up in steps from a plurality of part layers. For example, the method procedure for application of the carrier layer 20 can be changed after application of a part layer if this is or appears expedient.
Specifically, the outer surface 16 of the outer shell 3 or cover layer 3 or casing 3 of the grip element 1 can be etched in a chromium-sulphuric acid solution and subsequently activated or seeded or coated with a noble metal, for example with palladium. A chemical nickel coating can subsequently be reductively deposited on the outer surface 16, whereby a part layer arises. It is then advantageous if this part layer of the carrier layer 20 is built up further in that a strike nickel or adhesion nickel as a guide promoter is deposited by electrolysis. The top layer 21 is applied in continuation or at the process conclusion.

Reliable protection of the outer shell or cover layer or casing 3 of the base body 2, in particular in the grip region 10, is guaranteed by the metallic coating 15.

Fig. 3 shows a grip element 1 from the viewing direction, which is denoted in Fig. 1 by III, in a schematic illustration in correspondence with a third exemplifying embodiment of the invention. In this exemplifying embodiment the metallic coating 15 is applied only partly to the outer surface 16 of the outer shell 3 or cover layer 3 of the grip element 1. The coating 15 can in that case be formed in the shape of strips 25, 26, 27, 28, 29. The strips 25 to 29 in that case extends spirally or obliquely or helically about a longitudinal axis 30 of the grip element 1. The longitudinal axis 30 then lies in the direction of movement of the grip element 1. Through the possible or feasible strip-shaped form of the coating 15 an additional contour or level increase with elevations at the strips 25 to 29 and intermediate depressions at the outer surface 16 is created, which makes possible advantageous gripping and/or a firm handhold or holding in the grip region 10. Excellent insulation as well as improved haptics and/or enhanced gripability are thereby produced.

Moreover, a multi-layered construction can also be selected. In particular, the outer surface 16 can initially be coated with a carrier layer 20 and/or top layer 21 as is illustrated in Fig. 2. An extensive protection of the outer shell 3 or cover layer 3 or casing 3 is thereby made possible. In one possible embodiment the strip-shaped coating 15 illustrated in Fig. 3 can then be applied to the carrier layer 20 as top layer 21. In a further exemplifying embodiment the sequence is reversed, the carrier layer 20 receiving the strip-shaped coating 15 illustrated in Fig. 3 and the top layer 21 being applied above or on top.

Fig. 4 shows grip elements 1 and 1' which are placed against one another or inserted in one another. In that case the grip element 1 is placed by its internally disposed bevel 8 or recess 8 on an outwardly disposed bevel 9' or recess 9' of the grip element 1'. The grip
element 1 has a partly coated outer surface 16 of the outer shell 3 or cover layer 3 or casing 3. The coating 15 is in that case formed to be strip-shaped and/or marbled. The strips 31, 32, 33 of the coating 15 of the grip element 1 extend approximately spirally or obliquely or in marble shape with respect to a longitudinal axis 30. Moreover, the grip element 1' additionally has a partly coated outer surface 16' of the outer shell 3' or cover layer 3' or casing 3'. In this connection, further strips 32', 33', 34' are provided. The form of the coating 15' at the grip element 1' is matched to the form of the coating 15 of the grip element 1 and/or continues the form of the coating. Specifically, the strip 32' of the coating 15' of the grip element 1' is connected with the strip 32 of the coating 15 of the grip element 1. In addition, the strip 33' of the coating 15' is connected with the strip 33 of the coating 15. A harmonious overall impression of the mounted or assembled or joined-together handrail thus results. Moreover, additional grip elements can be provided, the coating of which is similarly formed so that these additional grip elements are matched to the grip elements 1 and 1' and/or are in agreement or are the same or equivalent. As a result, an elegant or a uniform or balanced appearance is given. In addition, useful and appropriate haptics are imparted.

Fig. 5 shows the tilt change of the individual grip elements 1, 1' in the handrail curve. The angle deviation over the deflection curve of the grip elements 1, 1' allows a movement change or spacing change of at most 1.5 millimetres to 2 millimetres, i.e. the grip element gap change is at most 1.5 millimetres to 2 millimetres and the overlap region of the grip elements 1, 1' is dimensioned sufficiently at 3 millimetres to 5 millimetres. Moreover, no kind of air gap or opening gap arises, so that there is no risk of catching or pinching. The traction means 12 is constructed to be flexible or resilient or articulated (for example as illustrated in the form of a chain) in such a manner that an angle change or a change in spacing in the curved region or deflection region is possible easily, readily and simply. The necessary fixing or fastening of the individual grip elements 1, 1' on or with traction means 12 is very satisfactorily provided by the corresponding mount. An additional securing of the grip elements would be possible and conceivable, but can be omitted.

Due to this construction of the grip elements, it is also not possible for the grip elements to experience a resilient change in shape in the curve region, so that the coating does not undergo any deformation at that place.
Patent claims

1. Handrail, particularly for escalators or moving walkways, which is formed from a plurality of grip elements (1, 1') which are arranged on a traction means (12), wherein the elements (1, 1') are tiltable to a limited extent relative to one another, characterised in that the elements are constructed as grip elements (1, 1'), that adjacent grip elements (1, 1') can be pushed into one another so that the grip elements (1, 1') are tiltable to a limited extent relative to one another, that the grip elements comprise an at least partly coated outer shell (3), that the coating (15) applied to the outer shell (3) is provided at least partly in a grip region (10) of the outer shell (3), and that the coating (15) comprises at least one layer of a metal and/or at least of a metal compound.

2. Handrail according to claim 1, characterised in that each grip element (1) has an inwardly disposed bevel (9) or recess (8), by which it engages over an outwardly disposed bevel (9') or recess (9') of the adjacent grip element (1') in order to achieve the displaceability in one another or tiltability.

3. Handrail according to claim 1 or 2, characterised in that the coating (15) is formed to be closed at least in the grip region (10).

4. Handrail according to any one of claims 1 to 3, characterised in that the outer shell (3) is of double-wall construction with an outer wall (17) and an inner wall (18).

5. Handrail according to any one of claims 1 to 4, characterised in that the coating (15) comprises at least one carrier layer (20) which is applied to an outer surface (16) of the outer shell (3) or cover layer (3) or casing (3) and at least one top layer (21) which is applied over the carrier layer (20).

6. Handrail according to claim 5, characterised in that at least the carrier layer (20) is applied by plating on the outer surface (16).

7. Handrail according to claim 5, characterised in that the carrier layer (20) is applied by reductive or electrolytic deposition on the outer surface (16) and/or that the top layer (21) is applied by reductive or electrolytic deposition.