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DESCRIPTION

[0001] The invention relates to a poultry processing line provided with a conveying track and comprising at least one carriage or structure movable in said conveying track, wherein poultry or poultry parts are suspendable or supportable by said carriage or structure, and wherein the carriage or structure is provided with wheels on opposite sides of the carriage or structure that are mounted on an axle guided through a shaft or bore of the carriage or structure, and are movable along supports for the respective wheels on opposite sides of the conveying track so as to move the carriage or structure along said conveying track.

[0002] Such a poultry processing line is for example known from United States patent publication US2002/090905 A1, and may be used for instance in a line wherein the supports for the respective wheels are mounted on weighing scales. The carriage or structure moving with the wheels rolling over the supports can then be measured and the weight of the poultry or poultry parts suspended or supported by the carriage can be derived from that measurement. In such a situation it may be important for accurate measuring of the weight of the poultry or poultry parts that the carriage or structure is perfectly level. In practice this is a problem since a perfect level carriage or structure requires that the supports for the wheels are perfectly level. To ensure that the supports for the wheels are perfectly level and remain perfectly level high installation costs and intensive maintenance and correspondingly high maintenance costs are to be spent.

[0003] It is an object of the invention to circumvent the necessity to ensure that the supports are always perfectly level whilst still ensuring that the carriage itself will be level when it moves over the supports of the conveyor line.

[0004] It is another object of the invention to make the processing line less sensitive to maintenance without compromising the accuracy of the orientation and positioning of the carriage moving along the supports of the conveyor line.

[0005] These and other objects and advantages which will be apparent from the following disclosure are promoted by a processing line having the features of one or more of the appended claims.

[0006] In a first aspect of the invention the processing line of the invention is characterized in that the shaft or bore has a convex inner top surface and convex inner bottom surface as seen in the shaft or bore's longitudinal direction. This provides room for the axle guided through the shaft or bore to assume a slightly slanting position in the shaft or bore when its wheels are resting on the supports on opposite sides of the conveyor line, whilst at the same time this ensures that the carriage will assume a perfectly level orientation with respect to the horizon under the influence of gravity.

[0007] Preferably the bottom and top surfaces of the shaft or bore each have an apex at the

shaft or bore's center. This arrangement provides for a construction wherein the axle can enjoy on both sides or on both extremities of the shaft or bore a predefined amount of play exactly meeting the requirements of the case.

[0008] A practical and suitable embodiment then has the feature that the shaft or bore has a cross-sectional area in the middle of the shaft or bore that is circular, and a cross-sectional area on opposite extremities of the shaft or bore that is oval so as to provide the axle with the required play at said extremities of the shaft or bore.

[0009] The invention will hereinafter be further elucidated with reference to the drawing of an exemplary embodiment of an apparatus according to the invention that is not limiting as to the appended claims.

[0010] In the drawing:

- figure 1 shows a carriage or structure according to the invention;
- figure 2 shows a carrier and part of a conveyor line in which the invention is applied in isometric view;
- figure 3 shows a carrier and part of a conveyor line in which the invention is applied in a frontal view;
- figure 4 shows in isometric view a carrier and part of a conveyor line at the location of the weighing scales of the conveyor line;
- figure 5 and figure 6 show a first detail of the carrier in different positions; and
- figure 7 shows a second detail of a structure according to the invention applied in a conveyor line in both a cross-sectional view and in a side view.

[0011] Whenever in the figures the same reference numerals are applied, these numerals refer to the same parts.

[0012] Figure 1 relates to a first exemplary embodiment of the invention wherein a carriage 21 is movable in a poultry processing line and wherein the carriage 21 follows a conveying track of this processing line. The processing line as such is not shown in figure 1 because for one reason this is not relevant to the understanding of the invention, and for another reason because such a processing line is superfluously shown in another example of the invention to be referred to hereinafter with reference to figures 2 - 7.

[0013] In a manner known to the skilled person and therefore also not further shown in this figure 1 for not being relevant to the understanding of the invention, poultry or poultry parts are suspendable or supportable by said carriage 21.

[0014] The carriage 21 is provided with wheels 22 on opposite sides of the carriage 21 that are mounted on an axle 23 guided through a shaft or bore 24 of the carriage 21. The carriage 21 is movable along supports 25 for the respective wheels 22, which supports 25 are placed

on opposite sides of a conveying track of the processing line so as to enable moving the carriage 21 along said conveying track. According to the invention the shaft or bore 24 of the carriage 21 has a convex inner top surface 24' and a convex inner bottom surface 24" as seen in the longitudinal direction of the shaft or bore 24. This is preferably embodied such that the bottom and top surfaces 24', 24" of the shaft or bore 24 have an apex 26 and 26' at the shaft or bore's center, wherein more preferably the shaft or bore 24 has a cross-sectional area in the middle of the shaft or bore that is circular, and a cross-sectional area on opposite extremities of the shaft or bore that is oval so as to provide the axle 23 with play at said extremities of the shaft or bore 24. This will be explained further in the following with reference to a second exemplary embodiment of the invention making reference to figures 2 - 7 in which a structure according to the invention is applied that forms part of a carrier for moving poultry or poultry parts along a conveying track of a processing line.

[0015] Making in relation to the second exemplary embodiment first reference to figures 2, 3 and 4 a conveyor line 1 for poultry 2 suspended by the legs 3 is shown, which is provided with at least one carrier 4 for the poultry 2. The carrier 4 comprises a carriage 5 for moving the poultry 2 or poultry parts along a conveying direction of the conveyor line 1, as indicated with arrow A in figure 2 and figure 4. The carrier 4 is arranged with a vertical rotatable rod 6 pivotably suspended from the carriage 5 at hinge 18, and this rotatable rod 6 is provided with a sideways extending arm 7 for adjusting an orientation of the poultry 2 or poultry parts with reference to the carriage 5 that is movable in the conveyor line 1. The sideways extending arm 7 can be used for moving the poultry 2 aside and away from the conveying track of the conveyor line 1 to bypass processing means positioned in said track of the conveyor line 1. The arm 7 is at a position distant from the first rod 6 provided with a hinge 8, wherein a second rod 9 pivotably connects to said hinge 8 by means of an intermediate connection piece or structure 10 that sideways extends from said second rod 9. This can also be seen in figure 5 and figure 6.

[0016] Figure 5 and 6 further provide a clear picture on the feature that the first rod 6 is provided with a stop 11 or stops for the intermediate connection piece or structure 10 that prevents that the structure 10 and the second rod 9 connected thereto swing to a position below the stop 11. Accordingly figure 5 shows that this feature arranges that the structure 10 comes to rest on the stops 11 so that when the structure 10 abuts against said stop 11 or stops the second rod 9 substantially extends in the longitudinal direction of the first rod 6. The figures further show that the hook or hooks 12 for suspending the poultry 2 are provided at a lower end 9' of the second rod 9.

[0017] When the structure 10 is lifted from the stop 11 or stops of the first rod 6, this enables an accurate measurement of the weight of the poultry 2 attached to the hook or hooks 12 at the lower end 9' of the second rod 9. Both figure 4 and figure 6 show that the weight measurement is preferably carried out with weighing scales 13 placed in or next to the track of the conveyor line 1, wherein the intermediate structure 10 is provided with a supporting wheel or wheels 14 adjacent to the second rod 9 that are arranged to cooperate with the supporting surfaces 13' of said weighing scales 13. Accordingly the wheels 14 transfer the load of the

poultry 2 suspended by the legs 3 in the hooks 12 of the carrier 4 directly on the top surface 13' of the weighing scales 13.

[0018] It will be clear from figures 2 - 4 but in particular from the detail view of figure 7 that the carrier 4 preferably has two wheels 14 on opposite sides of the second rod 9 wherein the wheels 14 are mounted on an axle 15 passing through a shaft or bore 16 in the structure 10. According to the invention the shaft or bore 16 has convex bottom and top surfaces 16', 16". The bottom and top surfaces 16', 16" of the shaft or bore preferably each have an apex 17, 17' at the center of the shaft or bore 16 coinciding with a longitudinal body axis of the second rod 9. This enables that the wheels 14 on opposite sides of the second rod 9 have room to move to a slightly different level with respect to each other, to match possibly different levels of the supporting surfaces 13' of the weighing scales 13 placed on opposite sides of the track of the conveyor line. This promotes the accuracy of the weight measurement.

[0019] Although the invention has been discussed in the foregoing with reference to exemplary embodiments of the invention, the invention is not restricted to these particular embodiments which can be varied in many ways without departing from the invention. The discussed exemplary embodiments shall therefore not be used to construe the appended claims strictly in accordance therewith. On the contrary the embodiments are merely intended to explain the wording of the appended claims without intent to limit the claims to the embodiments. The scope of protection of the invention shall therefore be construed in accordance with the appended claims only, wherein a possible ambiguity in the wording of the claims shall be resolved using these exemplary embodiments.

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- [US2002090905A1 \[0002\]](#)

PATENTKRAV

1. Fjerkræbearbejdningslinie (1) forsynet med en transportbane og omfattende i det mindste en vogn (21) eller struktur (10), som kan bevæge sig i transportbanen, hvor
- 5 fjerkræ (2) eller fjerkrædele kan ophænges eller understøttes af vognen (21) eller strukturen (10), og hvor vognen (21) eller strukturen (10) er forsynet med hjul (14, 22) på modstående sider af vognen (21) eller strukturen (10), hvilke hjul er monterede på en aksel (15, 23) ført igennem et fæste eller en boring (16, 24) i vognen (21) eller strukturen (10), og er bevægelige langs understøtninger (13, 25) for de respektive hjul
- 10 (14, 22) på modstående sider af transportbanen for derved at bevæge vognen (21) eller strukturen (10) langs transportbanen, **kendetegnet ved, at** fæstet eller boringen (16, 24) har en konveks indvendig øvre overflade (16', 24') og en konveks indvendig nedre overflade (16", 24") betragtet i fæstets eller boringens langsgående retning.
- 15 2. Fjerkræbearbejdningslinie ifølge krav 1, **kendetegnet ved, at** de nedre og øvre overflader (16', 16", 24', 24") i fæstet eller boringen har et toppunkt (17, 17', 26, 26') ved fæstets eller boringens midte.
3. Fjerkræbearbejdningslinie ifølge krav 1 eller 2, **kendetegnet ved, at** fæstet eller
- 20 boringen (16, 24) har et tværsnitsareal i midten af fæstet eller boringen, som er cirkulært, og et tværsnitsareal ved modstående ender af fæstet eller boringen, som er ovalt, for derved at forsyne akslen (15, 23) med frigang ved enderne af fæstet eller boringen (16, 24).

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DRAWINGS

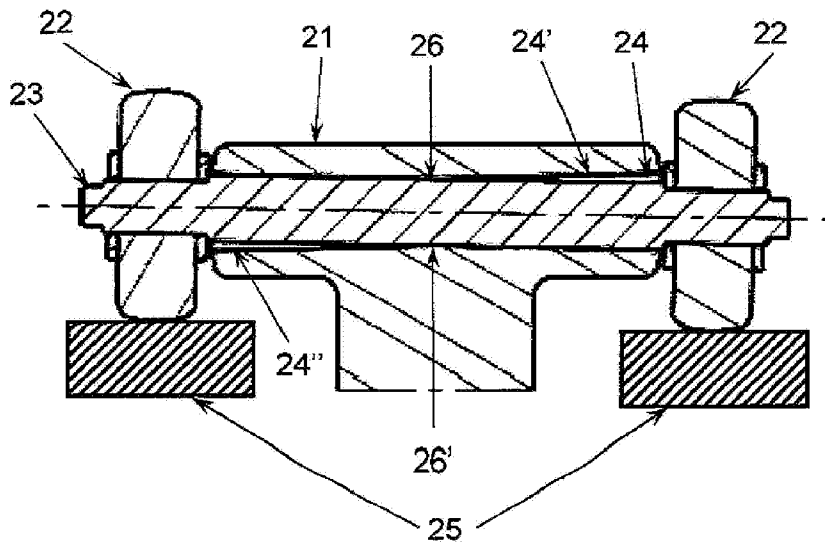


Fig.1

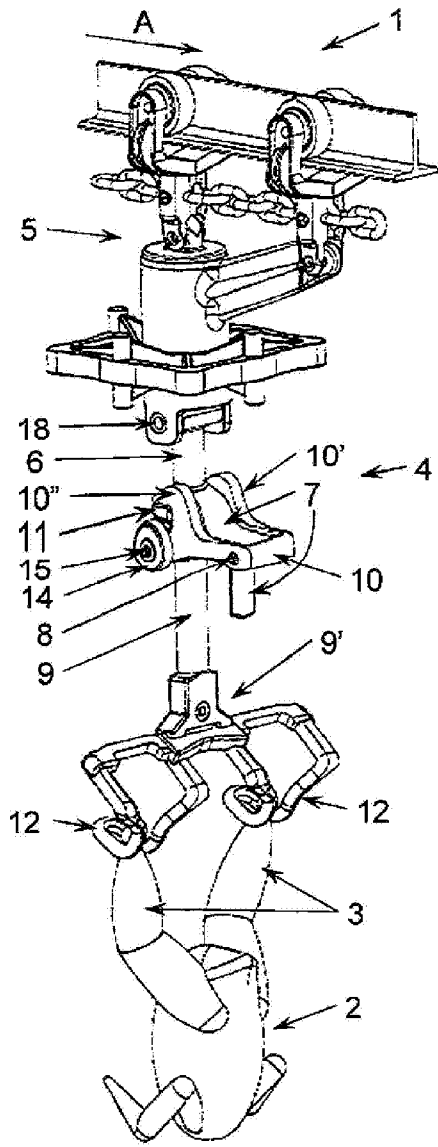


Fig. 2

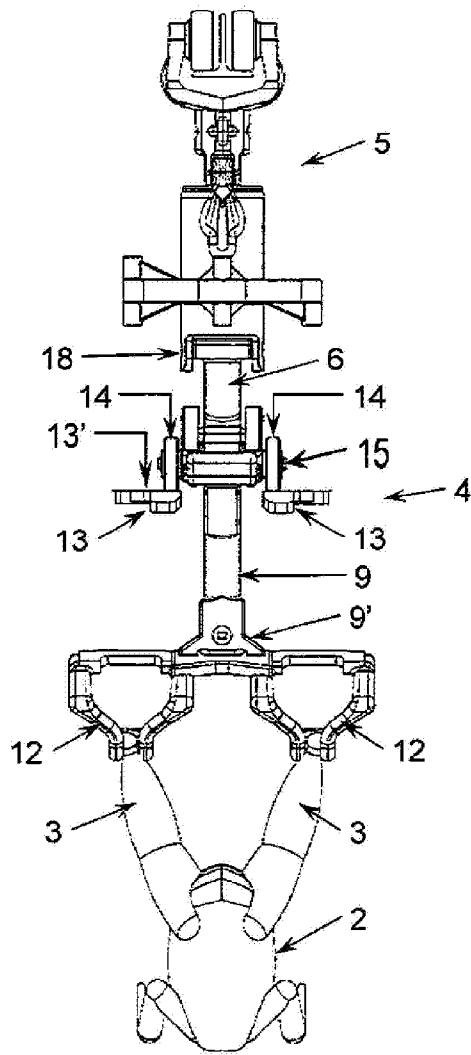


Fig. 3

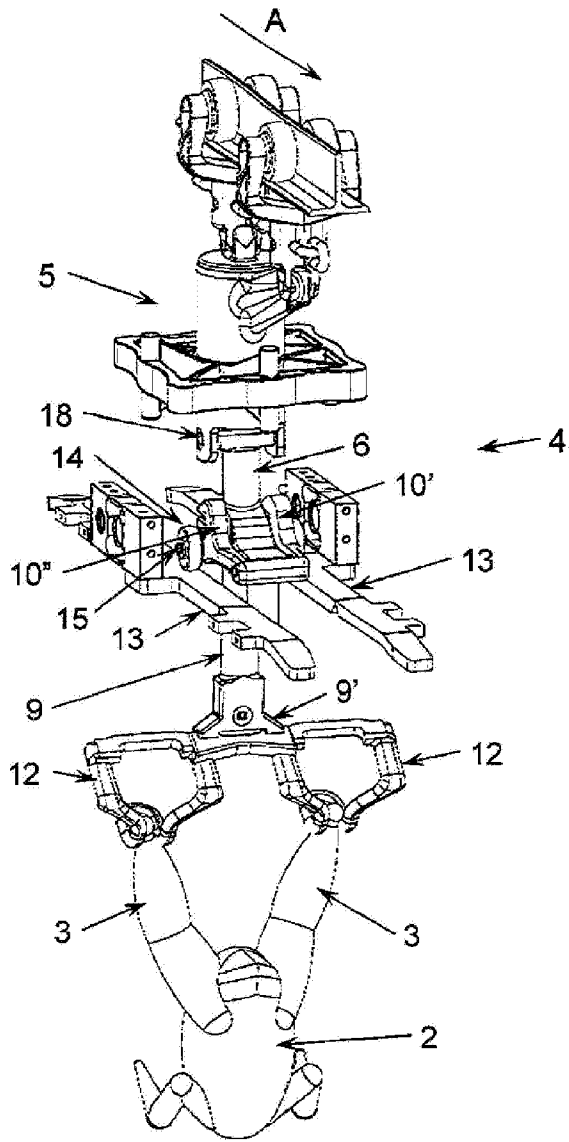


Fig.4

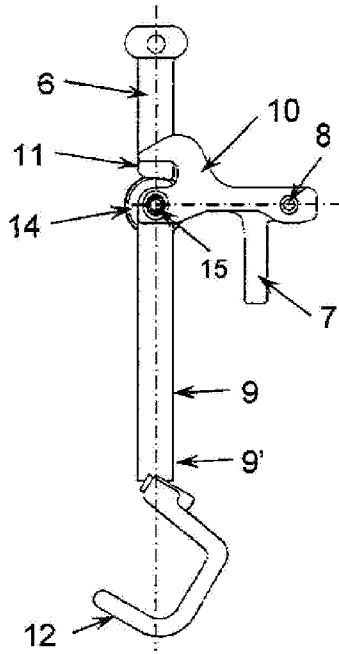


Fig.5

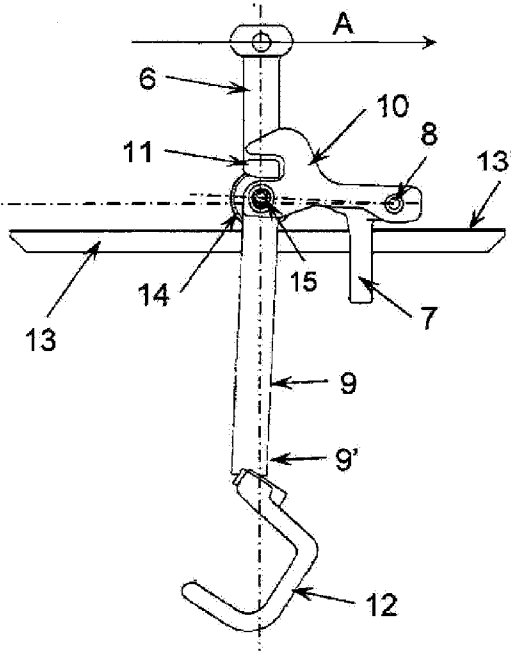


Fig.6

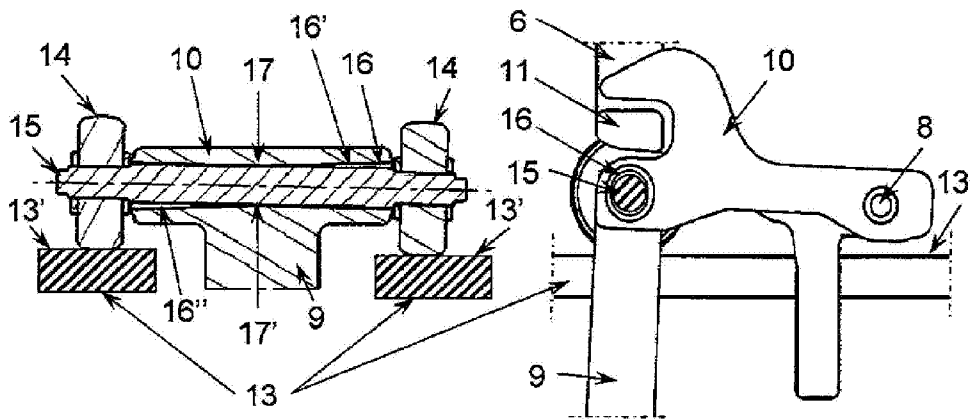


Fig.7