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(54) **A SYSTEM FOR THE MOUNTING OF SHELVES**

SYSTEM ZUR MONTAGE VON REGALEN

SYSTÈME POUR LE MONTAGE D'ÉTAGÈRES

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Description

Background

[0001] The present invention relates to a system for the mounting of shelves on a substantially rectangular load carrier having four identical columns arranged in the corners thereof, said system comprising columns having a rectangular profile with four side faces, a substantially rectangular shelf of a length which is shorter than the distance between the columns of the load carrier, on which shelf at least one holder is mounted that can be inserted into complementary slots in the columns of the load carrier, said slots being configured with support faces with which the holder is capable of engaging in such a manner that the holder supports on the column. The prior art document DE 20 2005 009 920 U1 discloses a system for mounting of shelves as already described. Load carriers, such as carriages for handling goods, plants, products, etc., are widely used in the retail business, and often they are provided with a set of front wheels and a set of rear wheels mounted on the underside of a bottom frame having vertical columns that extend upwards from the corners of the bottom frame. One or more shelves are arranged for supporting the load charged to the carriage. Usually, the shelves are connected to each of the vertical columns by means of hooks arranged at the corners of the shelves. The hooks are configured to engage with slots arranged at suitable intervals in the longitudinal direction of the columns, and the shelves can hereby be mounted or dismounted, moved and/or removed depending on the use situation. That the shelves are removable also means that load carriers take up less space during return transport in empty state.

[0002] Within the field of working environment, there is an ongoing development towards automated processes whereby the shelves are mounted in the columns by means of robots. It is a drawback of the known systems, as described eg in Danish patent No. 139 747, that the shelves are, during mounting, first to be mounted in the one column and then in the other. The reason for this is that the distance between the vertical side faces of the columns is shorter than the total length between the holders of the shelf.

[0003] In practice the known construction thus entails that the shelf is to be introduced between the columns at an angle to the vertical, following which the holders of the shelf are introduced into the slots of the column, first at the one side and then at the other side, before the shelf is capable of carrying loads.

[0004] Within the field of handling equipment, ever increasingly strict demands are made to the automation of processes, efforts being made to replace uniform work and lifting by machinery.

[0005] By the known systems, the automated process is to take place by the machine first inserting the shelf in an inclined position between two columns, following

which the holders on the one shorter side of the shelf are inserted into the slots on two columns, following which the angle of the shelf is changed to horizontal, while at the same time the holders at the other short side of the shelf are inserted into the slots of two other columns.

[0006] This process, which requires that a robot performs both rotating and linear movements, is technically complicated and hence costly to automate.

Object and brief description of the invention

[0007] It is an object of the invention to provide a system for the mounting of shelves, by which mounting and dismounting, respectively, of shelves on the columns of the system can be carried out without the individual shelves having to be rotated.

[0008] It is a further object that the shelf can be inserted and removed even in case of very close shelf arrangement, ie in case of a very short distance between the individual shelves.

[0009] The exposure as such of products, such as eg flowers, may also take place by a small inclination of the shelf.

[0010] This is accomplished by a system as set forth above which is characterised in that the columns are configured with slots that extend symmetrically about a longitudinally extending centre axis of one of the side faces and through the side faces adjacent to that side face, each of said slots continuously extending through three adjacent sides and being configured with three substantially identical cut-outs, the one of which is situated in the axis of symmetry and the two remaining ones are in the adjacent side faces, said cut-outs being capable of functioning as support faces for the holders of the shelf, them being arranged on the shorter sides of the shelf and extending in the longitudinal direction of the shelf to the effect that they are capable of engaging with the slots in the four columns arranged on the load carrier.

[0011] According to one embodiment, the system is characterised in that the holders each separately span out a rectangle between it and the shelf.

[0012] By that embodiment it is accomplished that the holders of the shelf become more robust and are not so easily deformed if the shelf is eg lost or in other ways exposed to impacts or blows.

[0013] According to a further embodiment, the columns are each separately configured with at least four slots to the effect that the load carrier can be fitted with four shelves, and wherein the slots are each separately configured with a fourth cut-out extending in a direction opposite the cut-out located in the axis of symmetry, said fourth cut-outs being configured with different appearances.

[0014] By configuring the fourth cut-out with a different appearance, it is accomplished to provide easier manual mounting, since the operator is thereby enabled to identify the individual slots and is consequently also capable of mounting the holders of the shelf in the slots positioned

at the same height.

Brief description of the drawing

[0015] In the following, embodiments of the invention are described with reference to the accompanying figures. It is to be stressed that the embodiments shown are exemplary, and that the invention is not limited thereto, wherein

Figure 1 is a perspective view of a section of a column with holder inserted therein;

Figure 2 shows columns with a shelf inserted, seen from in front;

Figure 3 shows a shelf with holders, seen from above;

Figure 4 shows section A from figure 3, in enlarged view;

Figure 5 is a perspective view of a shelf;

Figure 6 depicts a shelf on which a conventional hook is mounted.

Detailed description

[0016] With starting point in the shown figures, in particular figure 1, a column 1 is shown into which a holder 3 is inserted. In the shown embodiment, the column is constructed symmetrically about a longitudinally extending axis of symmetry C.

[0017] The holder 3 as such is configured as a bend comprising two parallel legs 7, 7' that extend substantially at right angles from a middle part 8. As will appear most clearly from figure 3, the two legs of the holder are arranged in a rectangular shelf 20 on the shorter side thereof. As will also appear from figure 3, the shelf is usually provided with four identical holders 3 that are arranged, two-by-two, on the shorter sides of the shelf. Of course, the shelf may also be configured to be square, in which case the holders are arranged at opposing sides. According to a preferred embodiment, the shelf is configured such that it is symmetrical about a longitudinally extending axis of symmetry C_L . And according to yet an embodiment, the shelf is also configured to be symmetrical about a transverse axis of symmetry (not shown in the figures).

[0018] The two parallel legs 7 and 7' of the holder are arranged inside the shelf in such a way that the middlemost part 8 is arranged at a distance from the shelf. Thereby an opening 10 is formed between holder and shelf. This opening is the one serving as "hook" when the shelf is to be attached to a column.

[0019] In figure 1, in the exemplary embodiments shown, the holder 3 is configured such that the opening

10 which is spanned out between it and the shelf constitutes a rectangle, but, of course, the holder can also be configured such that this opening constitutes another shape. This means that the middle part can be configured to be rounding, and, likewise, the two legs 7 and 7' need not necessarily be in parallel. However, it is advantageous if they are.

[0020] The right one 7' of the parallel legs of the holder extends, in the embodiment shown in figure 1, out through a cut-out situated in the axis of symmetry C of the column, and that cut-out 5 extends in a downward direction.

[0021] Figure 1 shows a section of a column. The column as such is, as explained above, constructed symmetrically about a longitudinally extending axis of symmetry C. The column is configured with a number of slots that each separately serves to retain a shelf.

[0022] These slots, each of which extends through three of the sides of the column, are usually distributed evenly in the longitudinal direction of the column. The slots are all configured with three substantially identical, downwardly extending cut-outs 4, 5, 6, of which the first one 5 is situated in the axis of symmetry of the column, while the two others 4, 6 are situated approximately at the middle of the two sides that sit at right angles to the side having the first cut-out.

[0023] By configuring the slots in this way, the holders on a shelf configured in accordance with the invention and as shown in the figures may be shifted horizontally through a slot in a shelf. This is used to advantage in the invention, the length as such of the shelf being shorter than the distance between two columns, while, at the same time, the total length of shelf plus holder is adapted to the distance between the same two columns in such a way that the shelf can be pushed in between them, the holders passing through slots in the column and in such a manner that the legs 7, 7' and the middle part 8 on the holder are, when the shelf is being lowered, capable of engaging with the downwardly extending cut-outs in the column as shown in figure 1.

[0024] According to an embodiment, as shown in figures 3, 4, and 5, the shelf is configured symmetrically about a longitudinally extending axis of symmetry (not shown in figures 4 and 5), while, at the same time, the holders are arranged such on the shelf that it is the outermost parts of the holders that have a hold in the slots/cut-outs of the columns (ie the part of the holder which is farthest away from the longitudinally extending axis of symmetry).

[0025] When a fitter is to mount several shelves on columns where the distances between the individual slots are short, he/she may easily accidentally mount the shelf with the one side at one level, while the other side is mounted at another level.

[0026] To prevent this, the invention is, in one embodiment, configured with columns where each individual slot is configured with a fourth cut-out. That cut-out is situated in the axis of symmetry and extends upwards

as opposed to the downwardly facing cut-out 5 of the axis of symmetry.

[0027] Those fourth cut-outs are configured with two different appearances 12, 13 that are applied alternately seen in the longitudinal direction of the column. As will appear from figure 1, the two appearances may be a rounded shape 13 as shown at the bottom of the column and an angular shape 12 as shown at the top of figure 1. The purpose of allowing the appearance of the upwardly facing cut-out alternate is thus to visualise the individual levels to the effect that the operator is capable of more easily intentionally mounting the shelves horizontally or askew for that matter. It is a further object of the upwardly facing cut-out to also create space for a conventional hook in order to thereby enable that existing shelves configured with a hook, as shown in figure 6, can be mounted in a column according to the invention. As it is, those hooks 33 are usually configured such that, relatively speaking, they have a considerably larger expanse in the vertical than they have in the horizontal (when the shelf is mounted in the columns), and it is that vertical expanse of the conventional hook that can be received in the upwardly facing cut-out 12, 13.

[0028] The two different appearances of the upwardly facing cut-outs are not a prerequisite for the invention to function in combination with known hook systems that require only an upwardly facing cut-out. However, it is an advantage if the system both has upwardly facing cut-outs and that they are configured with two different appearances.

Claims

1. A system for the mounting of shelves on a substantially rectangular load carrier having four identical columns (1) arranged in the corners thereof, said system comprising columns having a rectangular profile with four side faces, a substantially rectangular shelf (20) of a length which is shorter than the distance between the columns of the load carrier, on which shelf at least one holder (3) is mounted that can be inserted into complementary slots in the columns of the load carrier, said slots being configured with support faces with which the holder is capable of engaging in such a manner that the holder supports on the column, **characterised in that** the columns are configured with slots (4,5,6) that extend symmetrically about a longitudinally extending centre axis of one of the side faces and through the side faces adjacent to that side face, each of said slots continuously extending through three adjacent sides and being configured with three substantially identical cut-outs, the one of which is situated in the axis of symmetry (C) and the two remaining ones are in the adjacent side faces, said cut-outs being capable of functioning as support faces for the holders of the shelf, them being arranged on the shorter sides of

the shelf and extending in the longitudinal direction of the shelf to the effect that they are capable of engaging with the slots in the four columns arranged on the load carrier.

2. A system according to claim 1, **characterised in that** the holders each separately spans out a rectangle between it and the shelf.
3. A system according to one or more of claims 1-2, **characterised in that** the columns are each separately configured with at least four slots to the effect that the load carrier can be configured with four shelves.
4. A system according to one or more of claims 1-3, **characterised in that** the slots are each separately configured with a fourth cut-out (12, 13) extending in a direction opposite the cut-out located in the axis of symmetry, said fourth cut-outs being configured with different appearances.
5. A system according to one or more of claims 1-4, **characterised in that** the slots are each separately configured with a fourth cut-out extending in a direction opposite the cut-out located in the axis of symmetry, said fourth cut-outs being configured with different appearances that are applied alternately seen in the longitudinal direction of the column, and preferably each column is configured with two to four different cut-outs.

Patentansprüche

1. System zur Montage von Regalen an einem im Wesentlichen rechteckigen Lastträger mit vier identischen Säulen (1), die in den Ecken davon angeordnet sind, wobei das System Säulen aufweist, die ein rechteckiges Profil mit vier Seitenflächen aufweisen, ein im Wesentlichen rechteckiges Regal (20) einer Länge, die kürzer ist als der Abstand zwischen den Säulen des Lastträgers, auf welchem Regal mindestens eine Halterung (3) montiert ist, welche in komplementäre Schlitz in den Säulen des Lastträgers eingesetzt werden kann, welche Schlitz mit Stützflächen ausgebildet sind, mit welchen die Halterung in Eingriff derart gelangen kann, dass sich die Halterung auf der Säule stützt, **dadurch gekennzeichnet, dass** die Säulen mit Schlitz (4,5,6) ausgebildet sind, die sich symmetrisch um eine in Längsrichtung sich erstreckende Mittelachse einer der Seitenflächen und über die an diese angrenzenden Seitenflächen erstrecken, und jeder der Schlitz sich über drei angrenzende Seiten kontinuierlich erstreckt und mit drei im Wesentlichen identischen Ausschnitten ausgebildet ist, wovon einer in der Symmetrieachse (C) angeordnet ist und die zwei übrigen in den an-

grenzenden Seitenflächen vorgesehen sind, wobei die Ausschnitte als Stützflächen für die Halterungen des Regals funktionieren können, wobei diese an den kürzeren Seiten des Regals angeordnet sind und sich in Längsrichtung des Regals derart erstrecken, dass sie mit den Schlitzten in den an dem Lastträger angeordneten Säulen in Eingriff gelangen können.

2. System nach Anspruch 1, **dadurch gekennzeichnet, dass** die Halterungen jede für sich ein Rechteck zwischen ihnen und dem Regal ausspannen.
3. System nach einem oder mehreren der Ansprüche 1-2, **dadurch gekennzeichnet, dass** die Säulen jede für sich mit mindestens vier Schlitzten derart ausgebildet sind, dass der Lastträger mit vier Regalen ausgebildet sein kann.
4. System nach einem oder mehreren der Ansprüche 1-3, **dadurch gekennzeichnet, dass** die Schlitzte jede für sich mit einem vierten Ausschnitt (12, 13) ausgebildet sind, welcher sich in einer dem in der Symmetrieachse angeordneten Ausschnitt entgegengesetzten Richtung erstreckt, welche vierten Ausschnitte mit unterschiedlichen Erscheinungen ausgebildet sind.
5. System nach einem oder mehreren der Ansprüche 1-4, **dadurch gekennzeichnet, dass** die Schlitzte jede für sich mit einem vierten Ausschnitt ausgebildet sind, welcher sich in einer dem in der Symmetrieachse angeordneten Ausschnitt entgegengesetzten Richtung erstreckt, welche vierten Ausschnitte mit unterschiedlichen Erscheinungen ausgebildet sind, die alternativ aufgetragen sind, in Längsrichtung der Säule betrachtet, und jede Säule bevorzugt mit zwei bis vier verschiedenen Ausschnitten ausgebildet ist.

Revendications

1. Système pour le montage d'étagères sur un support de charge essentiellement rectangulaire comportant quatre colonnes identiques (1) agencées dans les coins de celui-ci, ledit système comprenant des colonnes ayant un profil rectangulaire avec quatre faces latérales, une étagère essentiellement rectangulaire (20) d'une longueur qui est plus courte que la distance entre les colonnes du support de charge, l'étagère sur laquelle est montée au moins un porteur (3) qui peut être inséré dans des fentes complémentaires dans les colonnes du support de charge, lesdites fentes étant configurées avec des faces d'appui avec lesquelles le porteur est apte à s'engager d'une telle manière que le porteur s'appuie sur la colonne, **caractérisé en ce que** les colonnes sont configu-

rées avec des fentes (4,5,6) qui s'étendent symétriquement autour d'un axe central s'étendant longitudinalement de l'une des faces latérales et à travers les faces latérales adjacentes à cette face latérale, chacune desdites fentes s'étendant de manière continue à travers trois côtés adjacents et étant configurée avec trois découpes essentiellement identiques, dont l'une est située dans l'axe de symétrie (C) et les deux autres sont dans les faces latérales adjacentes, lesdites découpes pouvant fonctionner comme faces d'appui pour les porteurs de l'étagère, ceux-ci étant disposés sur les plus courts côtés de l'étagère et s'étendant dans la direction longitudinale de l'étagère si bien qu'ils sont capables de venir en prise avec les fentes dans les quatre colonnes disposées sur le support de charge.

2. Système selon la revendication 1, **caractérisé en ce que** les porteurs étendent chacun séparément un rectangle entre lui et l'étagère.
3. Système selon l'une ou plusieurs des revendications 1-2, **caractérisé en ce que** les colonnes sont chacune configurées séparément avec au moins quatre fentes, si bien que le support de charge peut être configuré avec quatre étagères.
4. Système selon l'une ou plusieurs des revendications 1-3, **caractérisé en ce que** les fentes sont chacune configurées séparément avec une quatrième découpe (12, 13) s'étendant dans une direction opposée à la découpe située dans l'axe de symétrie, lesdites quatrièmes découpes étant configurées avec différentes apparences.
5. Système selon l'une ou plusieurs des revendications 1-4, **caractérisé en ce que** les fentes sont chacune configurées séparément avec une quatrième découpe s'étendant dans une direction opposée à la découpe située dans l'axe de symétrie, lesdites quatrièmes découpes étant configurées avec différentes apparences qui sont appliquées alternativement, vu dans la direction longitudinale de la colonne, et de préférence chaque colonne est configurée avec deux à quatre découpes différentes.

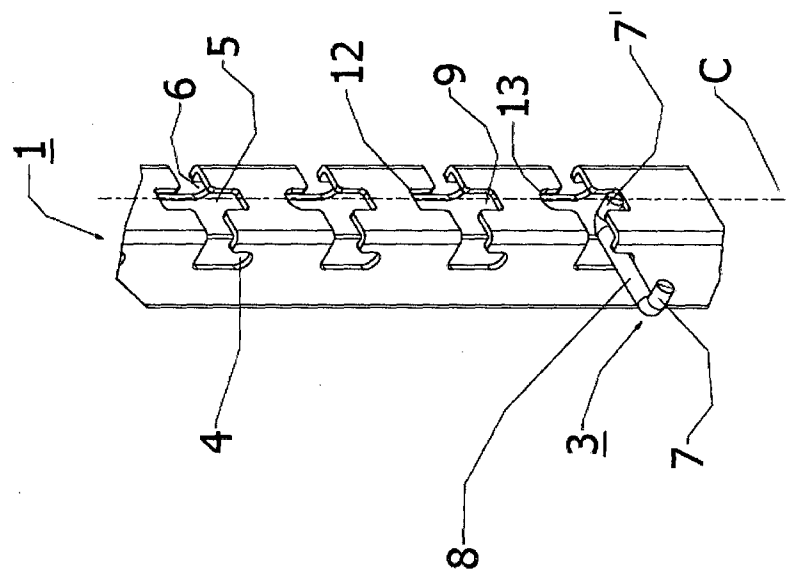


Fig. 1

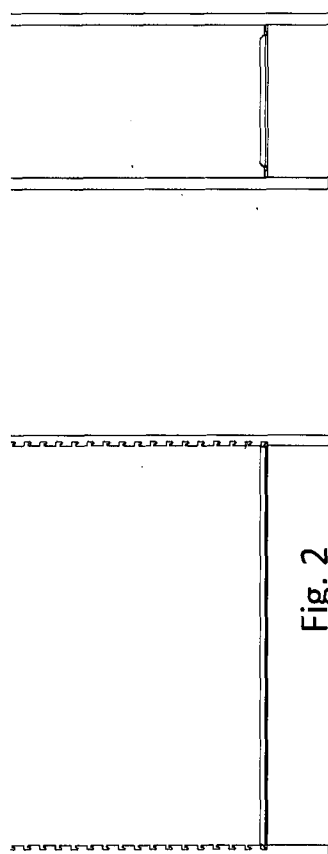


Fig. 2

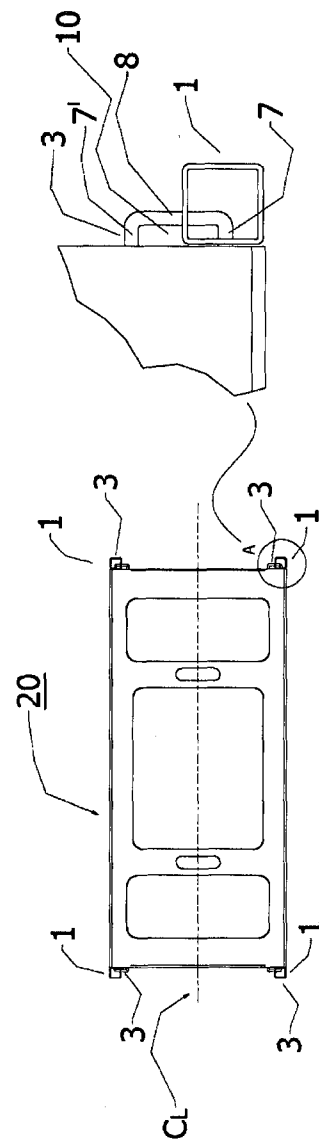


Fig. 3

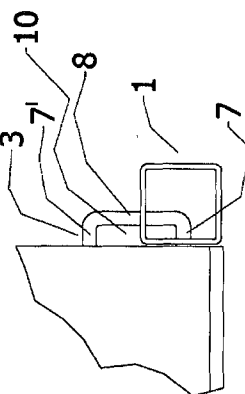


Fig. 4

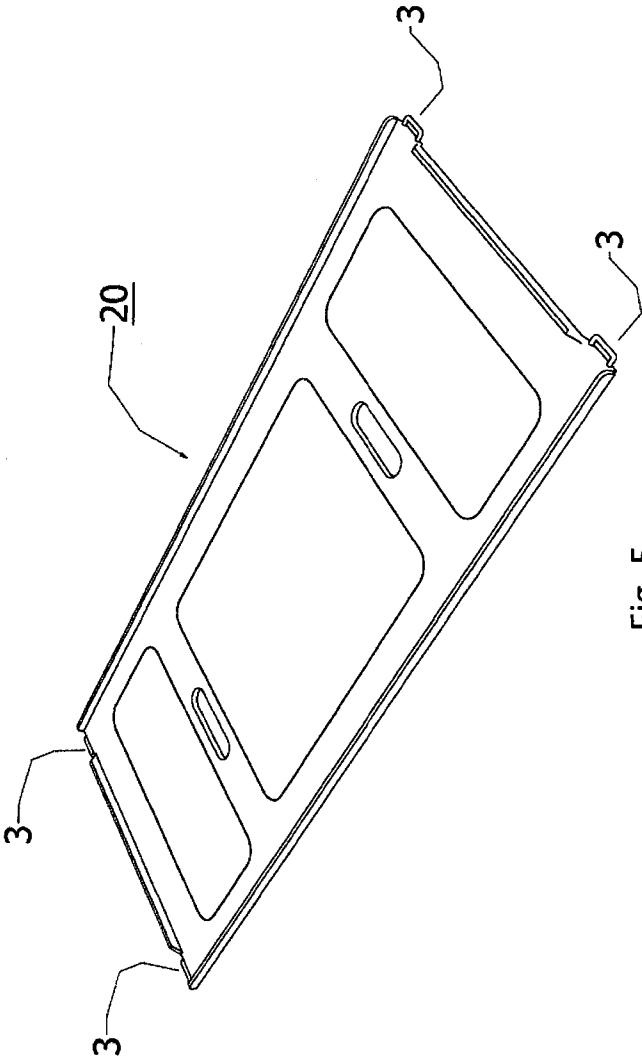


Fig. 5



Fig. 6

REFERENCES CITED IN THE DESCRIPTION

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SZABADALMI IGÉNYPONTOK

1. Rendszer polcok felszerelésére lényegében négyszögletes teherhordozó elemen, amelynek sarkaiban négy, egymással megegyező oszlopa (1) van, és a rendszernek négyszögletes profilú oszlopai vannak négy oldalfelülettel, lényegében négyszögletes polc része (20) van, amelynek hossza kisebb, mint a teherhordó elem oszlopai közötti távolság, és a polcon legalább egy tartóelem (3) van elrendezve, amely a kiegészítő alakú részekbe illeszthető, amelyek a teherhordó oszlopokon vannak kialakítva, és a részek támasztófelületekkel vannak ellátva, amelyek révén a tartóelem kapcsolódása során a tartóelem az oszlopon van megtámasztva, *azzal jellemezve*, hogy az oszlopok részekkel (4, 5, 6) vannak ellátva, amelyek szimmetrikusan húzódnak az oldalfelületek egyikének központi tengelye mentén hosszában, és áthúzódnak az oldalfelülettel szomszédos oldalfelületekre, és minden egyes rés folyamatosan húzódik három szomszédos oldalon át, és úgy van kiképezve, hogy három, lényegében azonos kivágása van, amelyek egyike a szimmetriatengelyben (C) helyezkedik el, és a két másik kivágás a szomszédos felületeken helyezkedik el, és a kivágások alkalmasak arra, hogy támasztó felületeket képezzenek a polc tartóinak, amelyek a polc rövidebb oldalain helyezkednek el, és a polc hossziránya mentén húzódnak, és ennek következtében alkalmasak arra, hogy a teherhordó elem négy oszlopán kialakított részekbe kapcsolódjanak.
2. Az 1. igénypont szerinti rendszer, *azzal jellemezve*, hogy az egyes tartóelemek és a polc egymás között különálló négyszöget zárnak körül.
3. Az 1-2. igénypontok bármelyike szerinti rendszer, *azzal jellemezve*, hogy az egyes oszlopok legalább négy részel vannak ellátva, hogy a teherhordozó elemen négy polc legyen elrendezve.
4. Az 1-3. igénypontok bármelyike szerinti rendszer, *azzal jellemezve*, hogy az egyes részek négy kivágással (12, 13) vannak kialakítva, amelyek a szimmetriatengelyben elhelyezkedő kivágással szembeni irányban húzódnak, és a négy kivágás különféle alakú.
5. Az 1-4. igénypontok bármelyike szerinti rendszer, *azzal jellemezve*, hogy az egyes részek külön-külön négy kivágással van kiképezve, amelyek a szimmetriatengelyben elrendezett kivágással szembeni irányban húzódnak, és a négy kivágás különböző kialakítású, ha az oszlop hosszirányában nézzük, amelyeket felváltva alkalmazunk, és célszerűen minden egyes oszlop kettőtől-négy különböző kivágással van ellátva.