The present invention relates to an arrangement of line connections (6, 6', 6") for installations in an aircraft passenger cabin. The arrangement comprises a line connection element for accommodating several line connections; wherein the line connection element (6, 6', 6") has a fixed position in the floor grid; wherein the line connections are adaptable to system lines (7-11) of aircraft systems; and wherein the installations are adaptable by way of flexible inlet lines (14, 14', 15, 15') on the line connection element.
Title: ARRANGEMENT OF LINE CONNECTIONS FOR INSTALLATIONS IN AN AIRCRAFT PASSENGER CABIN

Abstract: The present invention relates to an arrangement of line connections (6, 6', 6'') for installations in an aircraft passenger cabin. The arrangement comprises a line connection element for accommodating several line connections; wherein the line connection element (6, 6', 6'') has a fixed position in the floor grid; wherein the line connections are adaptable to system lines (7-11) of aircraft systems; and wherein the installations are adaptable by way of flexible inlet lines (14, 14', 15, 15') on the line connection element.
Arrangement of line connections for installations in an aircraft passenger cabin

Reference to related applications

This application claims the benefit of the filing date of German Patent Application No. 10 2005 007 058.2 filed February 15, 2005 and of United States Provisional Patent Application No. 60/653,699 filed February 17, 2005, the disclosure of which applications is hereby incorporated herein by reference.

Field of the invention

The invention relates to an arrangement of line connections for installations in an aircraft passenger cabin.

Technological Background

Apart from the passenger seats, aircraft passenger cabins that are equipped for transporting passengers also comprise installations that are provided for the supply to passengers and/or the use by passengers. Such installations in an aircraft passenger cabin, for example toilets or galleys, are also referred to as monuments, and in their corresponding installation position are supplied with water, air etc. by way of the supply lines in the aircraft; or removal of waste water or of waste takes place by way of sanitation lines. Depending on requirements, there are for example individual system lines for vacuum, waste water, supplemental cooling or potable water.

Depending on individual requirements, monuments can be located in different positions in the aircraft cabin, and the system lines are positioned accordingly depending on the location of the connection points at the monuments.

In this arrangement each monument position requires an individual and separate adaptation of the required system inlet lines. Consequently there is a large variety of system inlets for all the identified monument locations. This is demonstrated in the description of Figure 1 by means of an example. A top view of a section of a cabin
layout is shown, which shows not only the actually used line connections and the connection flanges, but also shows alternative pipeline routes which have to be provided to maintain theoretical connection options. A change in a position of a monument is thus connected with considerable expenditure for rerouting the system inlet lines.

Providing connections spaced along the lines for different locations of installations in the aircraft cabin is known from US 5,083,727. Thus, the supply and distribution lines, e.g., water line, airline, are laid in the upper area of passenger cabins and connected from above to the installations such as kitchens or toilets (see Figure 2 or 8). Waste lines are position below the floor and also have multiple connections, which are provided with a "blind stopper" if not used (Figure 16, 17). For a possible change of the position of these monuments, they are connected via supply lines to other connections, the unused connections are sealed. The supply lines and connections provided are essentially laid above the monuments; waste lines run below the floor. Therefore, all connections to the individually running system lines must be reproduced in the event of a change of the position of the monument.

**Summary of the invention**

Amongst other things, it may be an object of the invention to create line connections in the aircraft cabin such that for any change in the position of installations the necessary system lines can be connected without this involving great expenditure.

According to the invention this object may be met by the measures stated in claim 1.

The system ports according to the invention are transition devices between the mechanical systems from below the floor panels and the monument, which transition devices may be fixedly arranged at defined positions in the floor grid. However, they
are only installed if a monument, i.e. the installed module, actually requires the connections. The monument can be placed at various locations. According to the invention the line connections that are flexibly implemented within the monument adapt to the given position.

Such flexibility of the location of the monuments may be achieved by flexible inlet lines to the system connections within the monuments. With this flexibility the monument can be positioned even without separation of the system connection installation and independent from the system connection installation (as part of the system port flexibility). The system lines not required for the monument can be closed off and secured by means of closing caps.

By means of the solution according to the invention it may be achieved that:

- options for positioning the monuments are largely independent of system connections;
- there are no exclusion zones relating to monument locations; for example, due to the flexible option of connection to a system port that is arranged beside the cross beam, arrangement is possible even above the cross beam;
- fast configuration change in the cabin layout may be possible;
- in the production process a final cabin configuration can be determined relatively late;
- system line routes underneath the floor panels can be predefined so that it is possible to reliably plan all further systems that are to be installed underneath the floor panels;
- separate work-sharing of the installation work above and below the floor panels can be undertaken;
- a reduced number of components to be used (standardisation) is possible; and
• monuments can be of identical design, without there being any need to adapt a monument to particular system connection positions.

Improvements and further embodiments of the invention are stated in the dependent claims. Other details and features are shown in the subsequent description of embodiments of the invention.

Short description of the drawings:
The drawing shows embodiments of the invention that are described in more detail below with reference to Figures 1 to 4. Identical components in the figures have identical reference characters.

In the drawings:
Fig. 1 shows a top view of a section of a floor structure, wherein system connections of the conventional type are shown;

Fig. 2 shows two embodiment forms of system connection elements according to the invention;

Fig. 3 shows an arrangement of a system connection element in the region of a floor panel; and

Fig. 4 shows a section view of two embodiments of the system connection element, with differently positioned monuments.
Detailed description of exemplary embodiments

Fig. 1 shows a top view of a section of a cabin layout of an aircraft passenger cabin 1. The longitudinal seat rails 2 and the transverse cross beams 3 are shown. The actually used line connections 4 are indicated by showing the connection flanges 5. For a monument or an installation space such as a toilet or a galley that is to be positioned in a defined location in the aircraft cabin 1 corresponding actual line connections 5, 5’, 5” are for example provided. If a alternative positioning of the monument is to take place, the line connections are to be changed accordingly, and for these line connections alternative positions of alternative pipeline routes are necessary, for example connection is then to a pipeline 4A, 4A’... or 4B, 4B’... etc. The illustration of the manifold theoretical connection options clearly shows that if the position of a monument changes, this involves significant expenditure relating to construction effort and work time.

Fig. 2 shows two embodiments of a line connection element 6 according to the invention. The line connection element 6 can also be designated as a system port; it incorporates the line connections that have to be provided for a monument. At the system port 6 the system lines routed below the floor are adapted correspondingly. Therefore, connections two individual system lines are not necessary, the monuments 13 are supplied via the system port 6. A solution of this type allows a simplified and also relatively late fixing of the cabin configuration, which is of significant advantage precisely in the defining phase of an aircraft, since the desired changes of the client in the cabin layout may also be implemented relatively late.

The “small” embodiment 6’, shown on the left-hand side in the illustration, comprises a line connection 7 for waste disposal (VAC waste) as well as a line connection 8 for potable water. In the embodiment 6’”, shown on the right-hand side
of the illustration, of a "large" system port, apart from the line connection 7 for waste disposal (VAC waste) and a line connection 8 for potable water, system connections 9, 10 to the cooling system (cooling out, cooling in) and a connection 11 to the waste water system are also provided. If the system port 6 comprises connections to system lines that are not required, they can be closed off and secured by means of closing caps.

Fig. 3 shows an installation arrangement of a system port 6. System ports 6 are provided as transition devices of the systems which extend below the floor panels 12 and to which a monument has to be connected. System ports 6 have a predefined position in the floor grid; they are integrated in the floor 12 but are only installed in those cases where a monument actually requires the connections. Since due to longitudinally changeable connection options a monument can be in one of various positions around the system port position or is slidable, the line connections that are flexible within the monument adapt to the given position.

Fig. 4 shows a sectional view of the system port 6 in effective connection with a monument 13. By way of an example, in this embodiment the monument or the installation space 13 is a galley, wherein the monument comprises line connections 16, which, in the embodiment shown, are joined via inlet lines 14, 15 to a line connection 7 for VAC waste and to a line connection 8 for potable water of the system port 6' respectively. The system port 6' is in a fixed position in the floor grid 12. The monument line connections 16 are positioned above the monument 13 which is implemented as a galley. Because of the flexible inlet lines 14 and/or 15, these monument line connections are not restricted to this position, however, but may also be positioned at another location in accordance with the functionality of the monument 13, which optimizes the required line laying inside the monument as well. The illustrations of Fig. 4A (left-hand side) and Fig. 4B (right-hand side) show that
the location flexibility of the monument 13 is achieved within the monuments by flexible inlet lines 14, 15. The monument can be located in alternative positions without separating the system connection installation (as part of system-port flexibility). The lengths of the lines 14 and 15 for the monument 13 in a first position compared to the lengths of the lines 14' and 15' in the position of the monument 13' have changed and may be seen through comparison of Figs. 4A and 4B. This can be achieved through flexible lines or at least flexible line sections.

The changes in length of the lines within the installation space 13, which changes in length are necessary to provide flexibility of the inlet lines 14 and 15, can for example be achieved by lengths of the lines that can be varied in longitudinal direction of the lines. For example, corrugated flexible hoses, flexible lines or hoses, or pipes that can be slid one into another, are imaginable. Suitable holding devices and attachment options for the inlet lines 14 and 15 are provided at the installation space 13.

It should be noted that the term "comprising" does not exclude other elements or steps and the "a" or "an" does not exclude a plurality. Also elements described in association with different embodiments may be combined. It should also be noted that reference signs in the claims shall not be construed as limiting the scope of the claims.
What is claimed is:

1. An arrangement of line connections for installations in an aircraft passenger cabin, wherein line connections are provided in the region of a floor grid of the passenger cabin, the arrangement comprising:
   - a line connection element for accommodating several line connections;
   wherein the line connection element has a fixed position in the floor grid;
   wherein the line connections are configured to be adapted to system lines of aircraft systems; and
   wherein the connection element is configured for adaptation of the installations on the line connection element by way of flexible inlet lines.

2. The arrangement of claim 1,
   wherein the line connection element, corresponding to the design of the installations as a galley, comprises line connections that meet the specific requirements.

3. The arrangement of claim 1,
   wherein the line connection element, corresponding to the design of the installations as a toilet, comprises line connections that meet the specific requirements.

4. The arrangement of one of claims 1 or 3,
   wherein the line connections are designed such that, if they are not used, they can be closed off in a line connection element.

5. The arrangement of any one of claims 1 to 4,
wherein the installation comprises an installation space, within which installation space the flexible inlet lines can be adapted to position changes of the location of the installation space by means of adjustable lengths of the lines in longitudinal direction.

6. The arrangement of any one of claims 1 to 5, wherein the inlet lines are corrugated flexible hoses.

7. The arrangement of any one of claims 1 to 5, wherein the inlet lines are flexible lines or hoses.

8. The arrangement of any one of claims 1 to 5, wherein the inlet lines are pipes that can be slid one into another.
**Fig. 2**

**System Port / Footprint Varianten:**
System Port, Variante „klein“

- VAC-Waste 2,0" Ø (70,8mm Ø mit Kupplung)
- Potable Water 0,3" Ø (32,7mm Ø mit optionaler Isolierung und Kupplung)
- Waste Water 1,0" Ø (45/4mm Ø mit optionaler Isolierung)
- Cooling Out 0,75" Ø (49,05mm Ø optionaler Isolierung)
- Cooling in 0,75" Ø (49,05mm Ø optionaler Isolierung)

**System Port, Variante „groß“**

- B = 6" L = 6"

**Fig. 3**

**System Port: Position fix!**

- B = 6" L = 12"