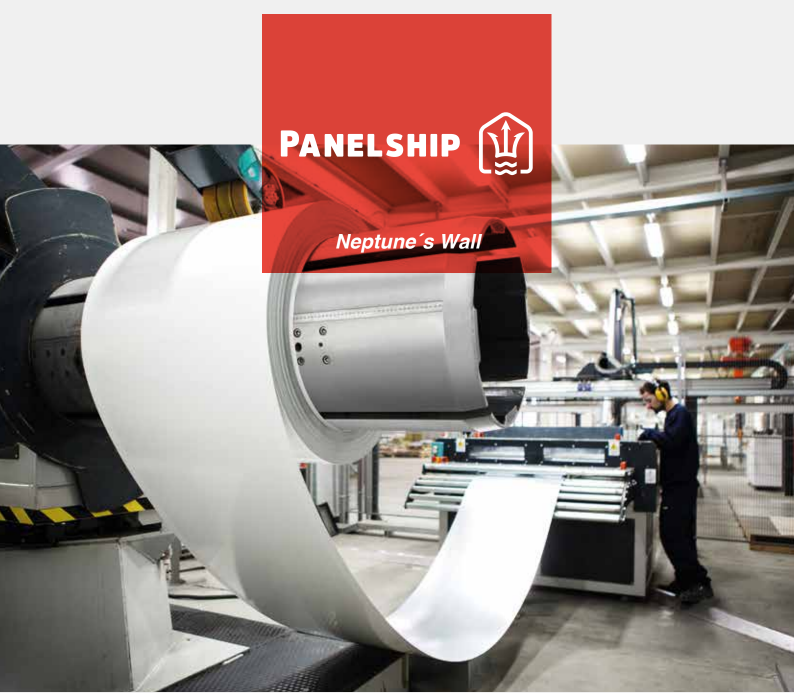
Floating floors Doors

Ceiling

Industrial furniture

# The most modern, efficient and productive interior fittings plant in Europe

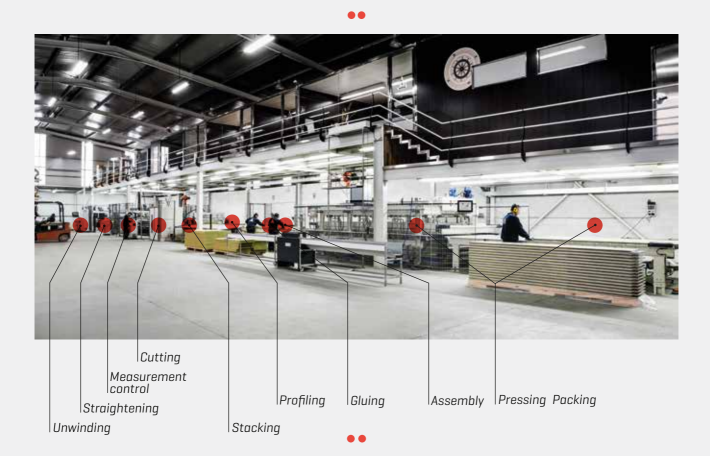
The first production line to employ process engineering in the automotive industry





## The best production: 10 processes in 65 metres

An engineering team worked very hard for more than one year to create the first large-scale production system of panels for naval and civil (schools and hotels) construction. The line is capable of producing more than 1,000 square metres of standardised quality per day, without any possibility of error.



## The best product: innovation in engineering, soundproofing and assembly

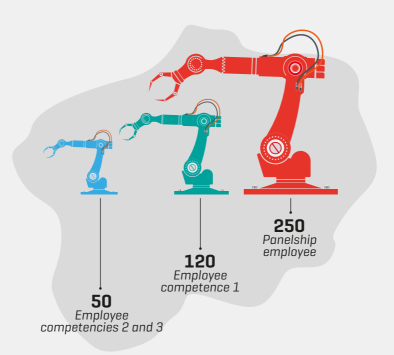
The investment and modernisation of Panelship transcends the automatic production system and attains the product design. The Panelship R+D Department, working with the rock-wool manufacturer, has patented a new insulator that is 25 per cent lighter than those of the competition, yet has the same technical characteristics.

Lighter ships, ships with reduced fuel consumption. The same innovating capacity is reflected in the acoustic insulation. The combined efforts of our engineers and the prestigious acoustic engineering company, TSI, have allowed us to present the panel with the best soundproofing that, metre for metre, is the best on the market.

Panelship is the first manufacturer in the world that certifies the soundproofing of the final works. Along the same lines, we have designed a panel with a more-robust structure, together with a dovetail joint assembly system that reduces installation times and, ultimately, allows for a more consistent assembly.

#### Productivity per employee

Results of investing in process engineering and PLCs. Productivity per employee in relation to the three main Panelship competitors. Data in square metres produced per day.



# Why is a panel manufactured on an automatic assembly line better?

- 1. Because it is of higher quality. Once the manufacturing line is constructed, with all its processes, human error disappears in practice and the quality assurance criteria are maintained with those that designed the machinery. The operator is now responsible for highly specialised and trained functions within the operational system.
- 2. Because it is cheaper. Once the large investment is made into researching the processes

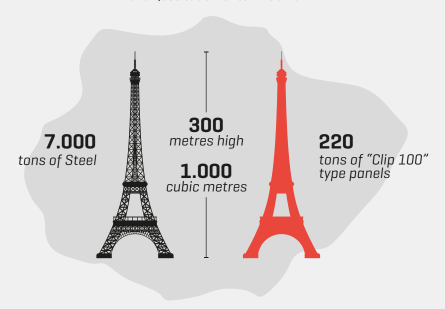
and in preparing the technology for the assembly line, productivity rapidly rises and hence, the costs per product unit fall. Panelship is the first European naval fitting out company that exclusively specialises in the large-scale manufacture of a standardised product that is officially approved by the main certifying organisations.

Panelship does not install its products so as not to compete with its customers.



## How an automatic large-scale production rate line works

We have made the calculations and our plant would take ten days to produce sufficient panels to construct a replica of the Eiffel Tower with the same dimensions of 300 metres in height and 1,000 cubic metres in volume.



The production of the Panelship assembly line could manufacture sufficient panels to fit out the interiors of three of the largest transatlantic cruise ships on the planet, the immense ships, each of which is of more than 300 metres in length, 2,000 cabins and 4,000 passengers on average.

## Panelship is a company in the Panelship Group

Around the main production plant, the Panelship Group subsidiary companies complement the market requirements with smaller plants that produce industrial furniture and large professional kitchens suitable for the restaurant business, hotels and big companies.

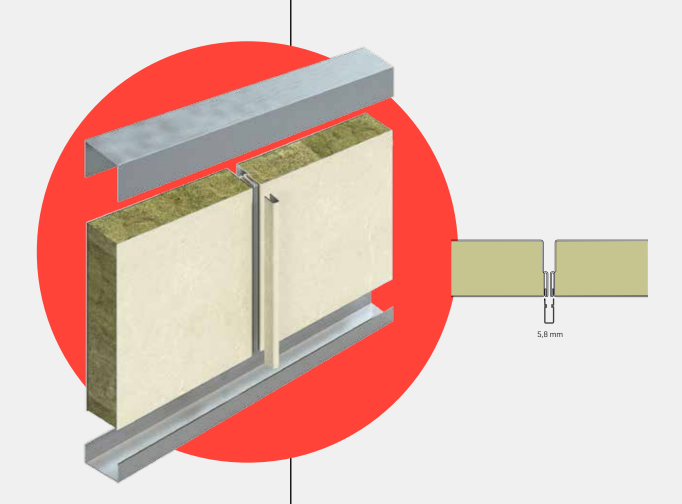






### Panel clip LC B-15

The LC B-15 is a fast modular system of 25 mm thick panels with a fastening system fitted to one of its faces. The design allows simple fast assembly while guaranteeing excellent insulation and an exceptional surface finish.



#### LC B-15

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

B-15 558 mm Up to 5.000 mm 200-1.188 mm 25 mm 13.7 kg/m<sup>2</sup> Rw=28 dB U=1.14 W/m<sup>2</sup> K Lining



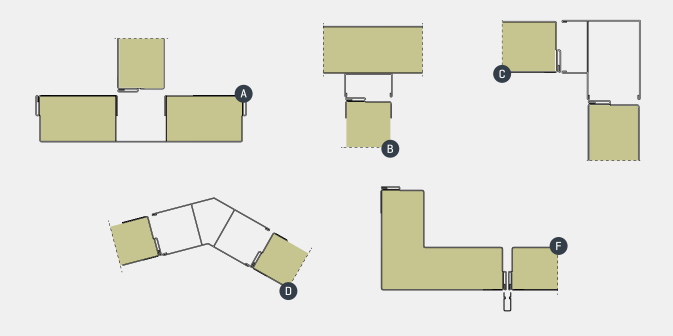




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- 3 The contiguous panel will be installed using the same technique as before, completely tangential to the previous one at the profiled edges.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure in its associated channel.
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

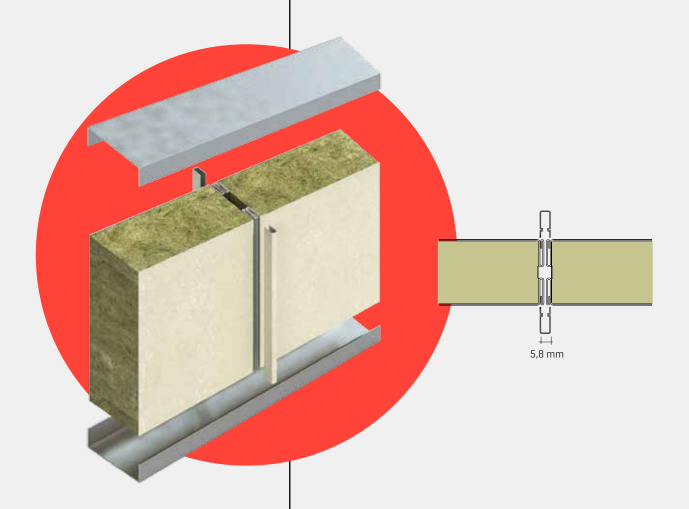
We can make any type of fastening, according to the client's requirements.





### Panel clip PC B-15

The PC B-15 is a modular system of 50 mm thick panels with a fastening system fitted to both faces. The design allows fast assembly while guaranteeing excellent insulation and surface finish.



#### PC B-15

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

B-15 558 mm Up to 5.000 mm 200-1188 mm 50 mm 16.12 Kg/m² Rw=33 dB U=0.63 W/m² K Lining and division



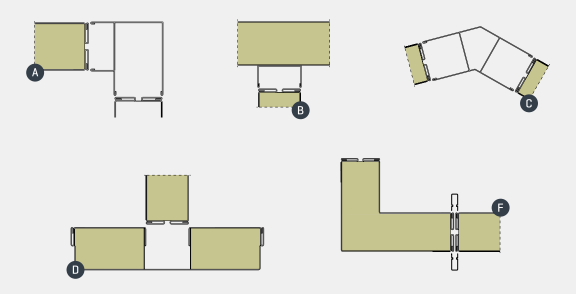




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- 3 The contiguous panel will be installed using the same technique as before, completely tangential to the previous one at the profiled edges.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure in its associated channel.
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

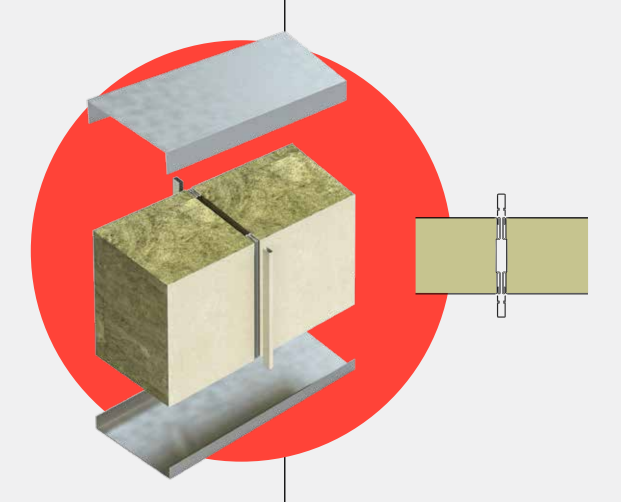
We can make any type of fastening, according to the client's requirements.





#### Panel clip PC A-60

As with the similar PC B-30, the PC A-60 is a 100 mm thick dividing panel with a fastening system on both faces. This panel is employed in constructions in which the insulation levels required by the administration are very high.



#### PC A-60

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

A-60 558 mm Up to 5.000 mm 200-1.188 mm 100 mm 22.12 Kg/m² Rw=40 dB U=0.48 W/m² K Lining and division



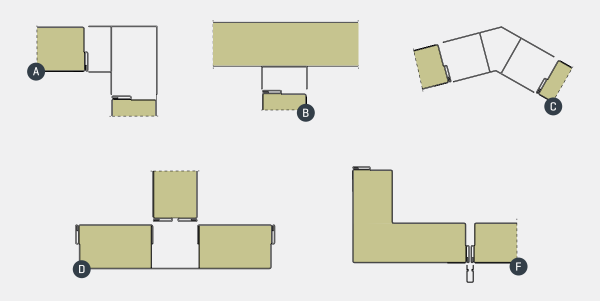




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- **3** The contiguous panel will be installed using the same technique as before, completely tangential to the previous one at the profiled edges.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure in its associated channel.
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

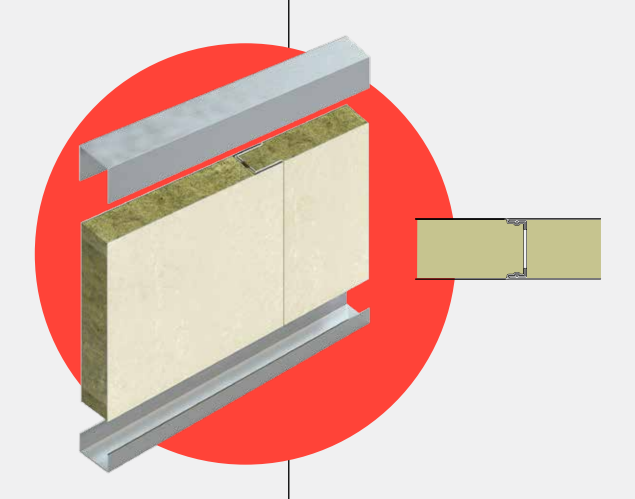
We can make any type of fastening, according to the client's requirements.





#### Panel TGS B-15 (25 mm)

The panel TGS B-15 is a panel system employing a dovetail joint system in which the insulation-thickness ratio is maximally optimised. Its discrete elegant joining system of a single joint enables it to be employed in practically any type of construction.



#### **TGS B-15**

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

B-15 558 mm Up to 5.000 mm 200-1.188 mm 25 mm 13.7 Kg/m² Rw=29 dB U=1.12 W/m² K Lining and division



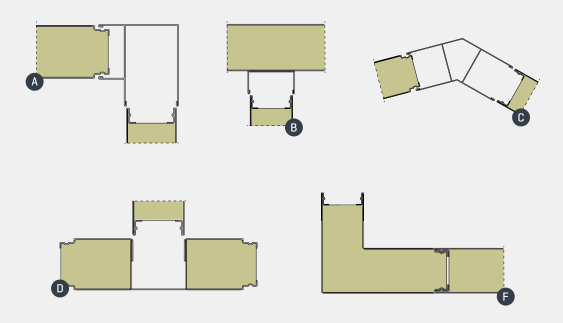




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- **3** The contiguous panel will be installed the same way as the previous one, completely tangential to the previous one at the profiled edges and completely glued.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure, the male on the narrow section of the contiguous panel (female).
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

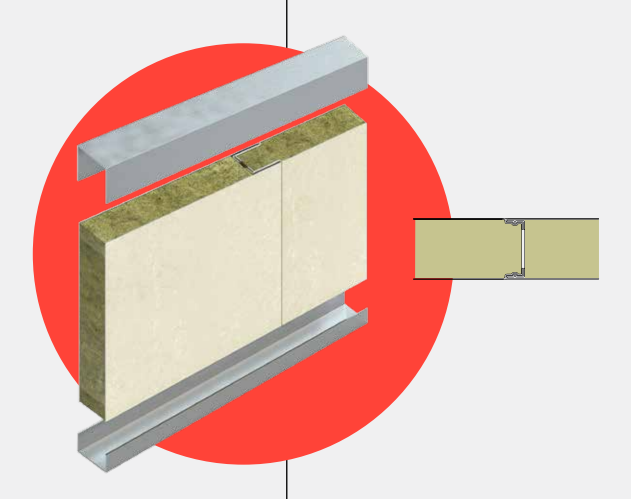
We can make any type of fastening, according to the client's requirements.





#### Panel TGS B-15 (50 mm)

The panel TGS B-15 is a dividing panel system employing a dovetail joint system, which is mainly used as a partition wall and where its discrete elegant joining system enables it to be employed in practically any type of construction with very high demands and performances.



#### **TGS B-15**

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

B-15 558 mm Up to 5.000 mm 200-1.188 mm 50 mm 16.12 Kg/m² Rw=36 dB U=0,6 W/m² K Lining and division



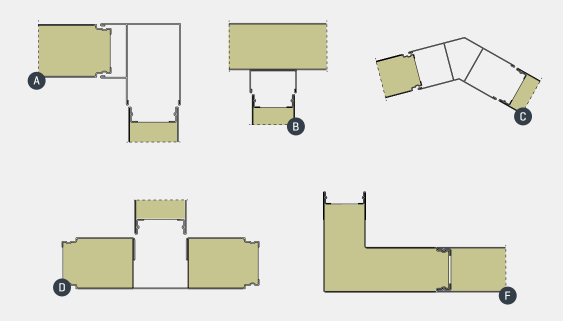




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- **3** The contiguous panel will be installed the same way as the previous one, completely tangential to the previous one at the profiled edges and completely glued.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure, the male on the narrow section of the contiguous panel (female).
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

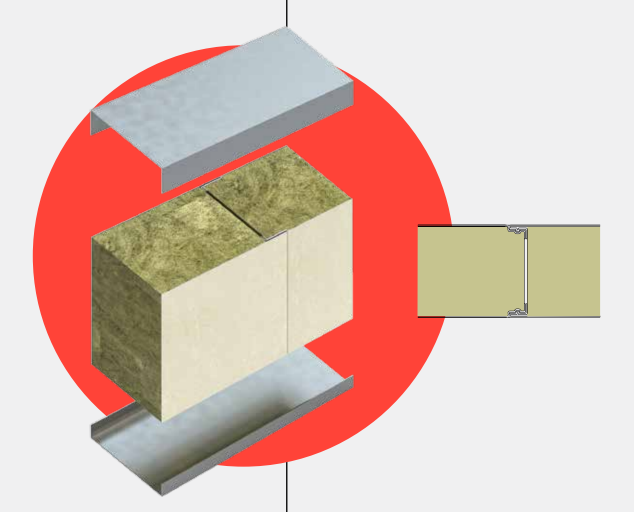
We can make any type of fastening, according to the client's requirements.





#### Panel TGS A-60

The TGS A-60 dividing panel consists of panels with a dovetail joint system and its elegant joining system of a single joint enables it to be used in all types of constructions in which design is combined with the highest insulation performances.



#### **TGS A-60**

Fire classification
Standard width
Maximum length
Width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

A-60 558 mm Up to 5.000 mm 200-1.188 mm 100 mm 22.12 Kg/m² Rw=42 Db U=0.47 W/m² K Lining and division



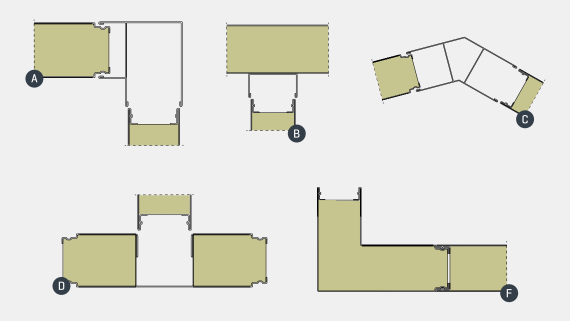




- 1 The perimeter outlines are fixed on the floor and the upper vertical outlines on the ceiling. They will determine the securing guide for the bulkhead made up of the panels. These profiles will be secured by alternate spot welding every 200 mm.
- 2 The first panel will be installed following the established movement sequence.
- **3** he contiguous panel will be installed the same way as the previous one, completely tangential to the previous one at the profiled edges and completely glued.
- 4 The two panels will be joined with the CLIP, which is inserted with gentle pressure, the male on the narrow section of the contiguous panel [female].
- 5 Steps 3 and 4 are repeated until the surface to cover is completed.

#### Fastening examples

We can make any type of fastening, according to the client's requirements.

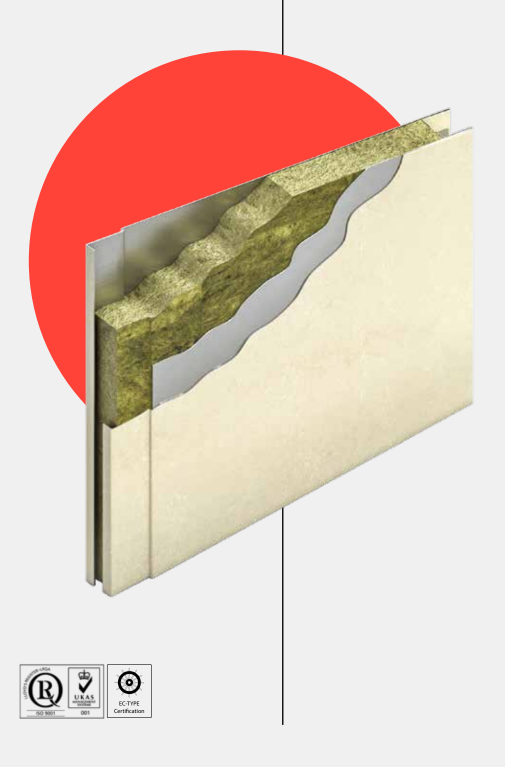




## Special panels

## Reinforced panel

This panel makes use of a 1.2 mm thick steel plate as structural reinforcement, which makes this type of product the ideal solution for areas of large suspended weights, such as washbasins, toilets, Pullman beds and shelves etc.



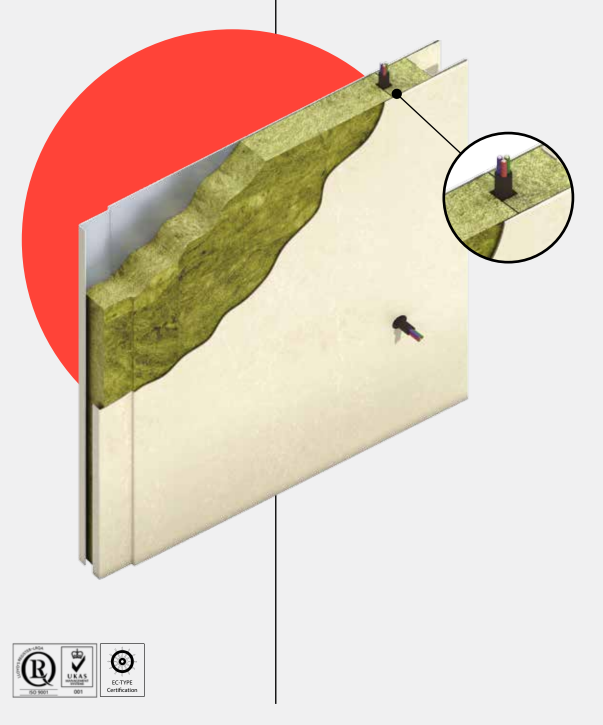




## Special panels

#### Panel with conduit

A panel, specifically designed for passing hidden cables and tubes etc, without any exterior channels or extra drilling, in order to carry out all types of connections onsite in a simple, very quick manner, with panel adaptation for accurate insertion of edging for sockets and switches.





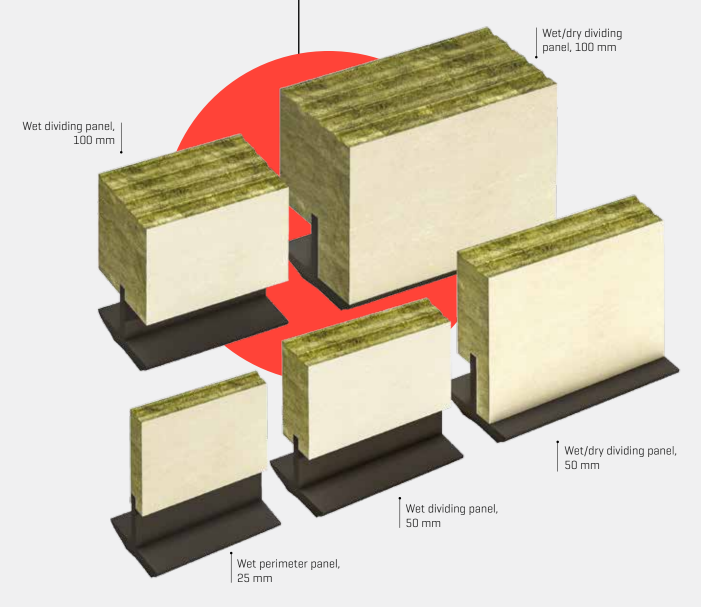


## Special panels

## Wet panels

The wet panel has been designed as a complement for wet zones.

This panel incorporates a steel piece, the interior part of which permits it to be coupled to the rim that delimits the wet zone, thus resulting in the panel being suspended to avoid any contact of the water with the insulation.











# Compact panels

An innovating solution for interiors created to obtain exceptional results with respect to hygiene, cleanliness and design freedom. From medical centres and public buildings to transport terminals and small establishments that allow simple, quick assembly with a wide range of finishes.











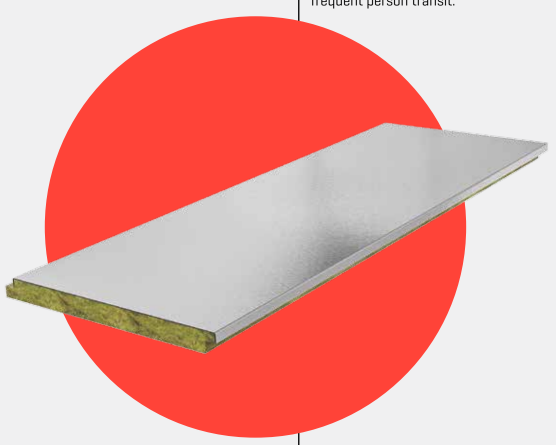




## **Floors**

#### FF A-60

Panelship has designed a class A-60 floating floor system that is easily and quickly installed, guaranteeing excellent thermal and acoustic insulation. Its design between joints secures all direct transmission points resulting in excellent sealing between all pieces. Furthermore, its components of 3 mm thick galvanized steel sheet and high-density mineral rock-wool make it very resistant and hard-wearing to frequent person transit.



#### FF A-60

Fire classification
Standard width
Maximum length
Maximum width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

A-60 2.000x480 mm Up to 3.000 mm 700 mm 63 mm 34,2 Kg/m<sup>2</sup> 50 dB (100-3150 Hz) 1 (Kcal/m<sup>2</sup> h0 C) Floor







- 1 Position a strip of 10 mm thick mineral wool next to the steel bulkhead, reinforcement edge or flashing.
- 2 The first line of floating floor panel is located next to the bulkhead and pressed against the mineral wool strip. The following rows must be fitted so that the transversal sections are stepped.
- 3 It is recommended that levelling of the upper panel part be checked during the installation and welding process and also, it should not be walked over or heavy objects placed on its surface before being welded.
- 4 The panels must be positioned by making the lateral step coincide and joined, one to the other by spot welding spaced 200 mm apart. When commencing the next row, spot welding should be made on the face of the transversal joint every 100 mm.
- 5 Each spot weld must not exceed 10 mm in length in order to prevent high temperature concentrations that could cause deformation on the panel surfaces.

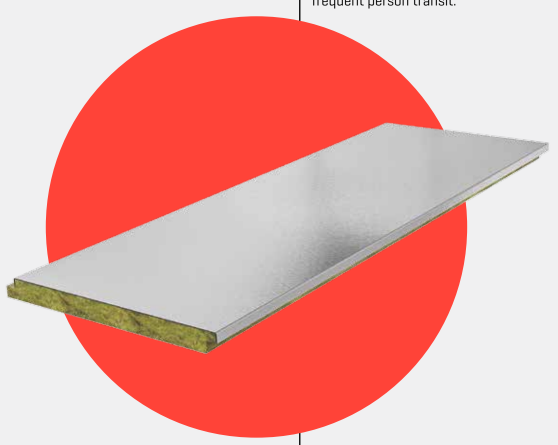




## **Floors**

#### FF C

Panelship has designed a class C floating floor system that is easily and quickly installed, guaranteeing excellent thermal and acoustic insulation. Its design between joints secures all direct transmission points resulting in excellent sealing between all pieces. Furthermore, its components of 3 mm thick galvanized steel sheet and high-density mineral rock-wool make it very resistant and hard-wearing to frequent person transit.



#### FF C

Fire classification
Standard width
Maximum length
Maximum width
Thickness
Weight
Acoustic insulation
Thermal insulation
Application

C 2.000x480 mm Up to 3.000 mm 700 mm 53 mm 32,6 Kg/m<sup>2</sup> 48 dB (100-3150 Hz) 1 (Kcal/m<sup>2</sup> h0 C) Floor







- 1 Position a strip of 10 mm thick mineral wool next to the steel bulkhead, reinforcement edge or flashing.
- 2 The first line of floating floor panel is located next to the bulkhead and pressed against the mineral wool strip. The following rows must be fitted so that the transversal sections are stepped.
- 3 It is recommended that levelling of the upper panel part be checked during the installation and welding process and also, it should not be walked over or heavy objects placed on its surface before being welded.
- 4 The panels must be positioned by making the lateral step coincide and joined, one to the other by spot welding spaced 200 mm apart. When commencing the next row, spot welding should be made on the face of the transversal joint every 100 mm.
- 5 Each spot weld must not exceed 10 mm in length in order to prevent high temperature concentrations that could cause deformation on the panel surfaces.

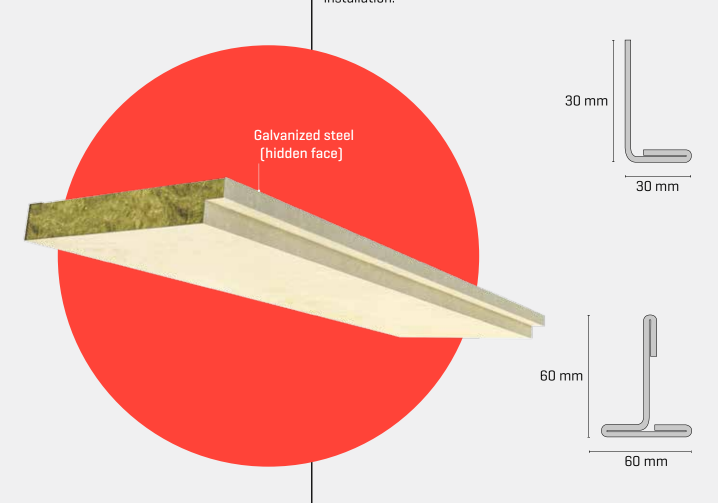




## Ceilings

#### **CB-15**

Panelship has achieved elegance, functionality and design in a single ceiling system with high acoustic and fire protection performance. Its simple installation and dismantling will provide you with significant labour savings. It is supplied made to measure, with the necessary profiles for correct installation.



#### CB-15

Fire classification Standard width Maximum length Width Thickness Weight Acoustic insulation Thermal insulation Application B-15 300 mm Up to 3.000 mm 150-600 mm 40 mm 14,92 Kg/m<sup>2</sup> Rw=31 dB U=0,85 W/m<sup>2</sup> K Interior ceiling







- 1 The 30 x 30 angular is fitted around the perimeter of the premises where the ceiling is to be installed, either screwed or riveted.
- 2 If the long direction of the ceiling pieces exceeds 3,000 mm, a "T" profile or support beam will be installed where deemed appropriate to prevent system flexion.
- **3** When all profiles are installed, the first ceiling panel will be supported on the angle and beam, if one is installed.
- 4 The following ceiling panel is positioned, making the profiles of both coincide so that they are correctly aligned, with this same step being repeated to install each of the following panels until the surface is completely covered.





## Ceilings

#### CC-30

Panelship has achieved elegance, functionality and design in a single ceiling system with high acoustic and fire protection performance. Its simple installation and dismantling will provide you with significant labour savings. It is supplied made to measure, with the necessary profiles for correct installation.



#### CC-30

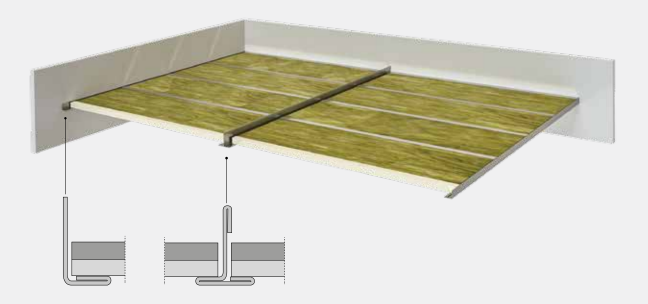
Fire classification Standard width Maximum length Width Thickness Weight Acoustic insulation Thermal insulation Application C-30 300 mm Up to 3.000 mm 150-650 mm 30 mm 8,9 Kg/m<sup>2</sup> Rw=26,7 dB U=1.12 W/m<sup>2</sup> K Interior ceiling







- 1 The 30 x 30 angular is fitted around the perimeter of the premises where the ceiling is to be installed, either screwed or riveted.
- 2 If the long direction of the ceiling pieces exceeds 3,000 mm, a "T" profile or support beam will be installed where deemed appropriate to prevent system flexion.
- **3** When all profiles are installed, the first ceiling panel will be supported on the angle and beam, if one is installed.
- 4 The following ceiling panel is positioned, making the profiles of both coincide so that they are correctly aligned, with this same step being repeated to install each of the following panels until the surface is completely covered.





## Ceilings

#### CC-25

Panelship has achieved elegance, functionality and design in a single ceiling system with high acoustic and fire protection performance. Its simple installation and dismantling will provide you with significant labour savings. It is supplied made to measure, with the necessary profiles for correct installation



#### CC-25

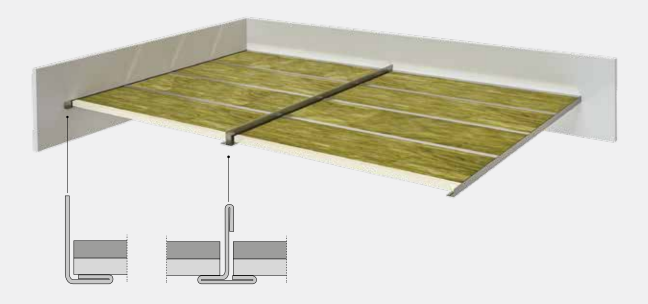
Fire classification Standard width Maximum length Width Thickness Weight Acoustic insulation Thermal insulation Application C-25 300 mm Up to 3.000 mm 150-650 mm 25 mm 8,3 Kg/m<sup>2</sup> Rw=31 dB U=0,85 W/m<sup>2</sup> K Interior ceiling







- 1 The 30 x 30 angular is fitted around the perimeter of the premises where the ceiling is to be installed, either screwed or riveted.
- 2 If the long direction of the ceiling pieces exceeds 3,000 mm, a "T" profile or support beam will be installed where deemed appropriate to prevent system flexion.
- **3** When all profiles are installed, the first ceiling panel will be supported on the angle and beam, if one is installed.
- 4 The following ceiling panel is positioned, making the profiles of both coincide so that they are correctly aligned, with this same step being repeated to install each of the following panels until the surface is completely covered.





## Ceilings

#### CC-20

Panelship has achieved elegance, functionality and design in a single ceiling system with high acoustic and fire protection performance. Its simple installation and dismantling will provide you with significant labour savings. It is supplied made to measure, with the necessary profiles for correct installation.



#### CC-20

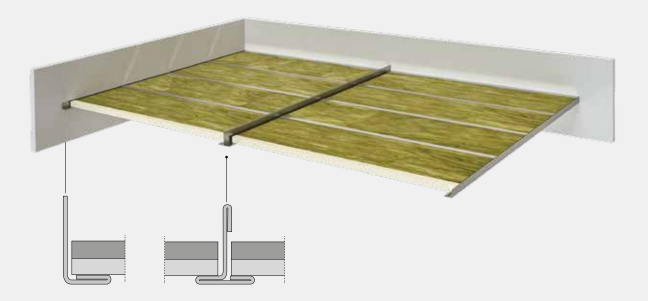
Fire classification Standard width Maximum length Width Thickness Weight Acoustic insulation Thermal insulation Application C-20 300 mm Up to 3.000 mm 150-650 mm 20 mm 7,9 Kg/m<sup>2</sup> Rw=25 dB U=1.04 W/m<sup>2</sup> K Interior ceiling







- 1 The 30 x 30 angular is fitted around the perimeter of the premises where the ceiling is to be installed, either screwed or riveted.
- 2 If the long direction of the ceiling pieces exceeds 3,000 mm, a "T" profile or support beam will be installed where deemed appropriate to prevent system flexion.
- **3** When all profiles are installed, the first ceiling panel will be supported on the angle and beam, if one is installed.
- 4 The following ceiling panel is positioned, making the profiles of both coincide so that they are correctly aligned, with this same step being repeated to install each of the following panels until the surface is completely covered.





## **Doors**

#### **DB-15**

At Panelship, we have designed the DB-15 door while taking care of the smallest details in its manufacturing process and this allows us to provide our clients with a top-quality door. The DB-15 door is supplied complete and ready for fast installation, including: frame, counter-frame, metal fittings and all types of accessories for correct installation and operation.



#### DB-15

Fire classification Integrity Leaf door Frame door Leaf thickness Acoustic insulation Insulation material Stainless steel hinges Weight (1900x800)

B-15
30 min. (test. Shut-down)
PVC covering Painted or stainless steel
Painted or stainless steel
36 mm
32 dB
Mineral rock wool

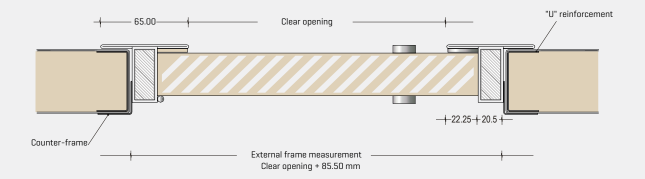
55 kg



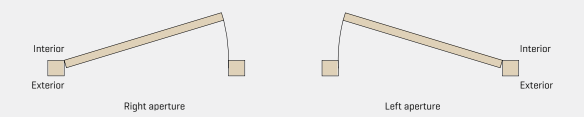




- 1 The cavity is opened in the panel, with the defined exterior frame measurements + 10 mm.
- 2 The counter-frame is installed clamped to the partition panel and the frame is fitted with the cavity previously opened, and screwing the frame to the counter-frame.
- **3** It is recommended that a "U" reinforcement piece be fitted inside the panel.



External frame measurement= Clear opening + 86 mm Cavity to be opened in the panel= external frame measurement + 10 mm





## **Doors**

### **DA-15**

The DA-15 door was designed for establishments with AO/A15 classification having the very highest quality assurance and long-lasting requirements in extreme environments. This door is supplied complete and ready for fast, simple installation, including: frame, counter-frame, metal fittings and all types of accessories for correct operation.



#### DA-15

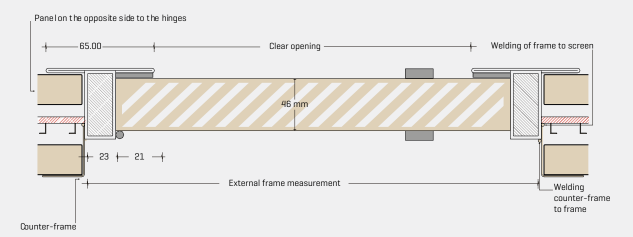
Fire classification Integrity Leaf door Frame door Leaf thickness Acoustic insulation Insulation material Stainless steel hinges Weight (1900 x 800) A-15
68 min. [test. Shut-down]
PVC covering Painted or stainless steel
Painted or stainless steel
46 mm
38 dB
Mineral rock wool
3
60 kg



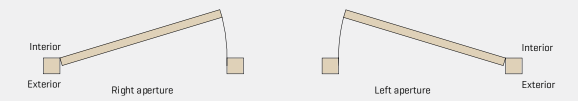




- 1 The cavity is opened in the steel bulkhead, with exterior frame measurements + 10 millimetres.
- 2 The panels will be fitted to the side opposite the hinges, leaving them five millimetres from the cavity opening made in the steel bulkhead.
- **3** The frame is fitted to the door in the cavity and fastened to the steel bulkhead by 10 mm spot welds approximately every 300 mm.
- 4 The panels will be fitted to the side with the hinges, leaving them five millimetres from the cavity opening made in the steel bulkhead.
- 5 The counter-frame is fitted to the frame by 5 mm spot welds approximately every 500 mm. This must be TIG welding and as accurately carried out as possible.



External frame measurement= Clear opening + 88 mm
Cavity to open in panel= external frame measurement + 10 mm of clearance





## **Doors**

#### **DA-60**

With the DA-60 door, Panelship shows that neither robustness nor security is lost in this design. As with all our doors, this one is supplied complete and ready for fast, simple installation, including: frame, counter-frame, metal fittings and all types of accessories for correct operation.



#### DA-60

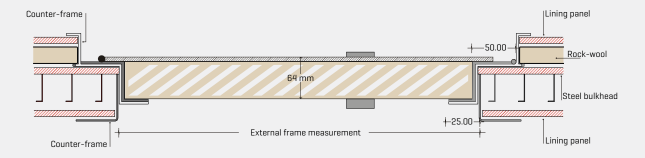
Fire classification Integrity Leaf door Frame door Leaf thickness Acoustic insulation Insulation material Stainless steel hinges Weight [1900 x 800] A-60
68 min. (test. Shut-down)
PVC covering Painted or stainless steel
Painted or stainless steel
64 mm
40 dB
Mineral rock wool
3
75 kg



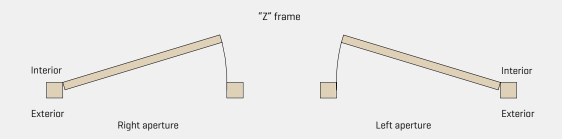




- 1 A perimeter cavity is opened at 5 mm above the upper cut in the frame.
- 2 The door leaf is hung.
- 3 The frame is fully fixed to the bulkhead, so that its vertices are at 90 ° and the frame measurements are the same as its vertical and horizontal ones.
- 4 It is fastened with spot welding on the four sides with 300 mm separations and 10 mm beads. This welding must be carried out using TIG that is as fine as possible for a better finish.
- 5 Once secured, the perimeter is closed off using continuous welding on one of the two faces.
- **6** The weld should be cleaned and the corresponding or required protection treatment applied.
- 7 The door leaf is hung and the clearance checked to ensure it has not varied due to welding stresses.



External frame measurement= Clear opening + 50 mm
Cavity to open in panel= external frame measurement + 10 mm of clearance





# **Doors**

#### **DDA-60**

Panelship has designed the new DDA-60 twin-leaf door. With the option to install A60 glazing in both leafs and manufactured with the best components to produce enhanced results in acoustics, structural strength and fire resistance, better balance of these with the weight and also improved finishes.

Fully configurable metal fittings adapted to the client's requirements in all situations.



#### DDA-60

Fire classification Integrity Leaf door Frame door Leaf thickness Acoustic insulation Insulation material Stainless steel hinges Weight [1900 x 800]

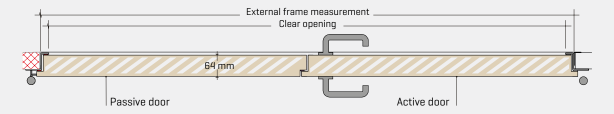
A-60
68 min. (test. Shut-down)
PVC covering Painted or stainless steel
Painted or stainless steel
64 mm
40 dB
Mineral rock wool
3
93 kq



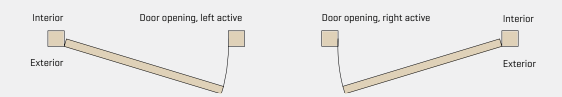




- 1 A perimeter cavity is opened at 5 mm above the upper cut in the frame.
- 2 The door leaf is hung.
- 3 The frame is fully fixed to the bulkhead, so that its vertices are at 90 ° and the frame measurements are the same as its vertical and horizontal ones.
- 4 It is fastened with spot welding on the four sides with 300 mm separations and 10 mm beads. This welding must be carried out using TIG that is as fine as possible for a better finish.
- **5** Once secured, the perimeter is closed off using continuous welding on one of the two faces.
- **6** The weld should be cleaned and the corresponding or required protection treatment applied.
- 7 The door leaf is hung and the clearance checked to ensure it has not varied due to welding stresses.



 $\label{eq:continuous} \mbox{External frame measurement= Clear opening + 50 mm} \\ \mbox{Cavity to open in panel= external frame measurement + 10 mm of clearance}$ 





# Wet units

The Panelship wet units are manufactured with the highest quality materials allowing a wide variety of surface finishes, adapting at all time to the final needs of the client.

Panelship equips these modules with the strictest quality controls, submitting these installations to tightness and electrical tests with a wide range of surface finishes on their walls, ceilings and floors, to achieve a great thermal and acoustic isolation, thus achieving a unbeatable final finish.













These modules will assemble components of leading brands with all the required certifications, being able to be fully customized according to the final requirements, with the possibility of adapting the dimensions according to the client's need.

In addition, all the technical and practical advice will be offered so that our product adapts to your needs, providing all kinds of technical support documentation, as well as the best final guarantees of product on site.





## Bars

Design, manufacture and installation of all types of bars, combining high-quality wood, AISI 304/AISI 316 stainless steel and glass.

Manufacture and supply of behind-the-bar and under-the-bar furniture.













# **Galleys**

All types of galleys furniture manufactured in AISI304/ AISI316 stainless steel form part of our product catalogue.

Modular galleys, neutral tables, work tables with bins, grooves, washbasins, high furniture, cupboards, extractor fans (central, wall-mounting, for the oven and self-cleaning etc), wash tables and bottle racks etc.















# Special galleys

A combination of stainless steel with other materials, such as Corian and Silestone, etc, adapting the form of these galleys according to the requirements demanded by the client. Galleys can be fitted with top-quality components, incorporating drawer units and shelving.











# Handrails

Manufactured in AISI 304/ 316 stainless steel or wood that is adapted to the client's needs, with multiple formats and high-quality finishes providing great versatility for gripping solutions for highly complex stairways.









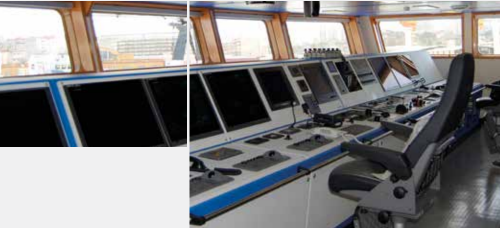




# Ships' bridges

Manufacture of AISI 304/AISI 316 stainless steel, aluminium or lacquered galvanised steel furniture for consoles in all types of RAL colours. These consoles may be manufactured according to the client's requirements.













# **Storerooms**

Supply of AISI 304/AISI 316 stainless steel panels for storerooms. Manufacture and supply of shelving with perforated shelves or height-adjustable slats according to the client's needs, with the option to fit single or double spring balancers.















# Self-service

Design and manufacture of self-service units in AISI 304/AISI 316 stainless steel combined with other materials, such as: Corian, Silestone and granite etc.















# Industrial division

Partitioning industrial buildings, modular houses, bungalows, offices, lumber rooms, boiler and machine rooms, executed with high acoustic insulation screens and excellent thermal insulation, which allow multiple surface finishes and dimensions, adapted to the client's specific worksite structural design and requirements.









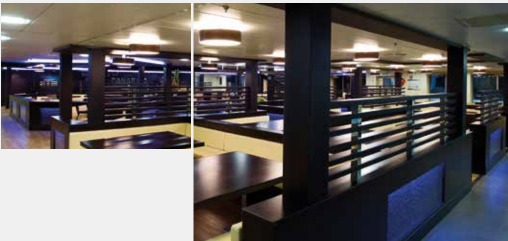




# Naval equipment

Panelship provides you with the possibility to supply all types of naval equipment of the very best qualities and with excellent finishes, with these being a unique, fully customised design and always adapted to the client's requirements.













# Machinery supply

We supply all types of industrial machinery for kitchens, as well as wash areas, dining rooms, bars, self-service units and laundry rooms etc, of the following brands: Liëbher, Hoonved, MBM, ITV, Sammic, True, Hobart, Rational, Winterhalter, Vulcan and others requested by the client.











# Other services and products

In addition to the already mentioned products, Panelship provides you with an infinite possibility of solutions in furniture, display units, glass showcases and washbasins etc. Exclusively manufactured using the very best raw materials with full adaptation to the final requirements of our clients.







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