FitArt’s 3D LAB: a new service projects development.

Our technical department remains at your disposal to propose you the best solutions for your needs.

The customer will be offered a 3D rendering solution and a detailed quotation with the consequent shelves and panels dimensions.
LOADING CAPACITY
KEEP IN MIND THESE FACTORS during the use of aluminium profiles.

PRODUCTION STRATEGY:
The design of the different profile sections are decided in relation with the alloy choice and the manufacturing processes. It allows each item to reach the reference loading capacity. This is the main reason why replicated products, found sometimes in the market, do not reach the FitArt loading capacity characteristics.

FIXING: Profiles are conceived in order to exceed the loading capacity of a 5 mm wall plug that reaches in average around 350 kg under normal operating conditions. It is very important to carry out the most suitable fixing to the wall, also using frames if necessary.

PLANNING and DESIGN of the STRUCTURE: The indications of this catalogue and the professional experience of a designer or an installer determine the choice of a right profile and its application. The different profiles options are available regarding: drilling types - single or double- and assembly, central or side load, distances and spans between profiles, and its related accessories.

LOADING TESTS
Our slotted profiles are subjected to very severe destructive tests in laboratory simulations. The test here described shows a standard profile, with support loaded on a single tooth, standing over 400 kg.

NB1 Wall slotted profile compression

[Graph showing compression load vs. compression run]
LOADING REACTION

The effect of a localized load on a slotted profile is similar to the action of a force applied to a lever (such as a crowbar): with an increase of the distance (lever arm) from the fulcrum, the lever increases proportionally:

The stress effect is the same with:
- 20 kg at 30 cm;
- 30 kg at 20 cm;
- 60 kg at 10 cm.

This linear behaviour is no more valid for the loads that overhang the shelf bracket/support.

LOADING CATEGORIES

According to the technical data provided in these pages, it is clear that there are so many variations in the way a profile can be loaded that it becomes very difficult to assign a nominal loading capacity in average conditions.

Anyway, considering the section dimension and how the fixings are positioned, the profiles can be divided into the following loading categories:

<table>
<thead>
<tr>
<th>HIGH</th>
<th>Profiles with double fixing and many anchor points or inserted into the uprights</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB1 / NB2</td>
<td></td>
</tr>
<tr>
<td>LMK + HLE</td>
<td></td>
</tr>
<tr>
<td>CG1 / CG2</td>
<td></td>
</tr>
<tr>
<td>PK1 / PK2</td>
<td></td>
</tr>
<tr>
<td>RMC + TCN</td>
<td></td>
</tr>
<tr>
<td>RP1 / RP2</td>
<td></td>
</tr>
<tr>
<td>RDC + RD2</td>
<td></td>
</tr>
<tr>
<td>FDC + RD2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MEDIUM</th>
<th>Profiles with double fixing at more than 20 cm or on single side at less than 20 cm distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB3 / CR1</td>
<td></td>
</tr>
<tr>
<td>CR2 / CG7</td>
<td></td>
</tr>
<tr>
<td>CR7 / PK7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOW</th>
<th>Profiles with restrained section conceived to be embedded or with fixing on single side at more than 20 cm distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR7 'EMBEDDED series'</td>
<td></td>
</tr>
</tbody>
</table>
20% final cost savings on work execution:
no tooling on panels and assembly 4 times faster than other paneling system

SLOTTED PROFILES
Steel profile high corrosion resistance. 350 hours salt spray test.

Templates for assembly

Templates for assembly:
- NB0.1554: 60 1551 ZIN
- NB0.1996: 60 1995 ZIN
- NB0.2442: 60 2442 ZIN
- NB0.2886: 60 2886 ZIN

Rear view

Wrong

Correct

Use of templates for: NB0 fixing to the wall

1. NB0 wall fixing with templates inserted into outside eyelets of the profile
2. Fit the first panel with the second profile and templates mounted
3. Fixing of the outside part of the second profile
4. Remove the panel to fix the inside part of the profile
5. Fit the first panel and remove the templates afterwards
6. Fit the second panel with the next profile and templates mounted

For panels of any thickness.

Wall 3 m

1 h

2 persons
Insert panel sliding in from the top.
In the panelling phase always remember to leave **10 millimetres** space at the top or at the bottom, necessary to let the panel slide in and out from the profile.

**FAST SLIDING-ANCHORAGE ASSEMBLY**

**NO TOOLING ON PANELS**

**ONLY 4 SCREWS FOR ONE PANEL ASSEMBLY**

**ASSEMBLY 4 TIMES FASTER THAN OTHER PANELLING SYSTEMS**

1. **FIX THE SCREWS ON THE BACK OF THE PANEL:**
   - use the profile as a template: position the screws at the bottom of the eyelet and screw. Stop screw stroke before blocking the profile.
   - We advise to use NBA.TULL.ZIN to accelerate this assembly step.

2. **PANEL FIXING:**
   - Once the profile is fixed to the wall proceed with sliding the screw into the eyelet. In average using 4/5 screws on each side is enough for a 3-meter panel. If overhang elements are used on the panels or the panels are realized in a very light material (like acoustic panel), we recommend to increase quantity of screws.

When using the **spacers for screws**, first mark the holes (always using the profile as a template), and then screw both elements on the panel back.
Wood panelling
or directly screwable materials.

- **STANDARD FIXING SCREW**
  3.5 x 16 mm

- **COLLAR SCREW**
  FOR WOOD
  3.5 x 25 mm +

- **SPACER**
  FOR COLLAR SCREW
  Ø 14 x 3.6 x h. 9 mm +

- **COLLAR SCREW**
  FOR WOOD
  3.5 x 18.6 mm +

- **SPACER**
  FOR COLLAR SCREW
  Ø 14 x 3.6 x h. 9 mm +

- **COLLAR SCREW**
  FOR WOOD
  3.5 x 18.6 mm

**SLOTTED PROFILES**

**FINISHING PROFILES**

**WALL COVERING PROFILES**
Stone or composite wall cladding.
Thickness from 10 mm.

- M4 Screw
- Adhesive Shock Absorbing Washer
- Steel Pin

**PRESS IN SELF-ANCHORING THREADED INSERT M6**

<table>
<thead>
<tr>
<th>Slab Thickness</th>
<th>Press-in Self-Ancoring Threaded Insert M6</th>
<th>Average Pull-out Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mm</td>
<td>NBA, LP10.ZIN</td>
<td>170 kg</td>
</tr>
<tr>
<td>12 mm</td>
<td>NBA, LP12.ZIN</td>
<td>170 kg</td>
</tr>
</tbody>
</table>

- 2 Crowns

**Sandwich panelling.
Thickness from 10 mm.**

- M4 Screw
- Adhesive Shock Absorbing Washer
- Steel Pin

**PRESS IN SELF-ANCHORING THREADED INSERT M4**

<table>
<thead>
<tr>
<th>Slab Thickness</th>
<th>Press-in Self-Ancoring Threaded Insert M4</th>
<th>Average Pull-out Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 mm</td>
<td>LPS, M6C.1NX</td>
<td>350 kg</td>
</tr>
</tbody>
</table>

- 4 Crowns

**Sandwich panelling.
Thickness from 10 mm.**

- M4 Screw
- Adhesive Shock Absorbing Washer
- Steel Pin

**THREADED FERRULES M6**

<table>
<thead>
<tr>
<th>Slab Thickness</th>
<th>Threaded Ferrules M6</th>
<th>Average Pull-out Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mm</td>
<td>NBA, SP12.ZIN</td>
<td>290 kg</td>
</tr>
<tr>
<td>12 mm</td>
<td></td>
<td>290 kg</td>
</tr>
</tbody>
</table>

- 4 Crowns

**Sandwich panelling.
Thickness from 10 mm.**

- M4 Screw
- Adhesive Shock Absorbing Washer
- Steel Pin

**DEFORMATION THREADED INSERT**

<table>
<thead>
<tr>
<th>Slab Thickness</th>
<th>Deformation Threaded Insert</th>
<th>Average Pull-out Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥10 mm</td>
<td></td>
<td>350 kg</td>
</tr>
</tbody>
</table>
Profiles for door flush with panels on NB system

SLOTTED PROFILES
Profiles for door flush with panels on NB system

The door request is managed in kit according to the following three sizes to be reported:

\[ L = \text{width} \]
\[ H = \text{height} \]
\[ T = \text{wall thickness} \]
TL5 for 3-4+5 mm slabs. It fits flush with the NB profiles.

gaskets

GRN. TL55.ARG 10000
GRN. TL54.ARG 10000
GRN. TL53.ARG 10000

junction bracket with screws

GRN. TL5A.ZIN

Ideal for backlit wells. Removable frame with fast sliding-anchorage assembly system.

1. Drilling with self-threading screw guided by the small groove on the profile.
2. Insert the gasket in the profiles cut at 45° and drilled. Assembly with GNT bracket.

UNIFORM BACKLIGHTING
Shady areas reduced to the minimum

Toolings shown could be realized on request.
RP series

Helical end mill for RP1 profile insertion

Gasket

Frontal end cap on milling Ø 7.4 mm

Frontal end cap on milling Ø 15 mm

Section view of RP series combined with NB system profiles
CG series

Temporary gasket

To be used only during mounting (extraction with flat-tip screwdriver)

Panel hooks

A: Slotted profile fixing to 2 linked uprights (fixed back to back).
B: Wood shim of 5 mm on which screwing the plasterboard panels to avoid the panel deforming.
PK series

PK1

| PK1 | 2013 | 37 | 2013 | NAT |
| PK1 | 2531 | 37 | 2531 | NAT |
| PK1 | 3012 | 37 | 3012 | NAT |

PK2

| PK2 | 2013 | 44.5 | 2013 | NAT |
| PK2 | 2531 | 44.5 | 2531 | NAT |
| PK2 | 3012 | 44.5 | 3012 | NAT |

PK7

| PK7 | 2013 | 22 | 2013 | NAT |
| PK7 | 2531 | 22 | 2531 | NAT |
| PK7 | 3012 | 22 | 3012 | NAT |

Gasket

| GRN, 10MT.ARG | 10000 | O4 |
| GRN, 10MT.NER | 10000 | O4 |

Panel hooks

| FPN, 06DX.TRA | DX |
| FPN, 06CN.TRA | CN |
| FPN, 06SX.TRA | SX |

Screws for 10 mm panels

| PKA, V100.ZBN |

Template

| PKA, DIMA.NAT |

Invisible fixing clamp

- Use with panels
- Load: 5 m
- 2 persons
- Tearing resistance: about 40 kg

Maximum panel thickness recommended to exploit the most of accessories.
Support profile for the upper and lower ends of the slotted profiles.

It allows to create a frame (with or without panels) with covers (cut at 45°) mounted on both PK vertical and R19 horizontal profiles.

Frames for panels or mirrors

- PANEL THICKNESS 10 mm
- PANEL THICKNESS 18 mm
- EXAMPLE SLAB THICKNESS 5 mm

Vertical use: corner solution

- PANEL THICKNESS 10 mm

Compatible with all PK series and with 3 kind of covers CPK, CSK, CLK.

PK1 + R19 + FK1
CSK + R19 + FK7
CLK + R19 + FK2

Fixing to the wall of PK and R19
Mounting of the cover profiles cut at 45°
EMBEDDED Series

Support with lateral screws

External hole covering cap Ø 7.2 mm

Possible interference between support tooth and screw. To solve this problem, it is necessary to file the support's tooth.

Fixing holes Ø 3.8 mm countersunk with 222 mm pitch

Frontally embedded on milling 8 x 10 / 14 mm

Frontally embedded on milling 10 x 8 mm

Laterally embedded on milling or through fixing holes with 111 mm drilling pitch

SLOTTED PROFILES
T series

Supports to be inserted into milled side. To be used with CAV.CLIP.GRE to block the shelf.

DETAILS FOR MILLING

DEPTH SHELF

Support length from insert point.

WIDTH SHELF

L PROFILE

Consider + 0.5 mm tooling tolerance on the values indicated in the table.
**W series**

Supports to be inserted into milled side. To be used with CAV.CLIP.GRE to block the shelf.

### W25 Specifications

<table>
<thead>
<tr>
<th></th>
<th>SX</th>
<th>DX</th>
<th>CN</th>
</tr>
</thead>
<tbody>
<tr>
<td>W25 SX</td>
<td>16.7</td>
<td>2.6</td>
<td>36</td>
</tr>
<tr>
<td>W25 DX</td>
<td>314</td>
<td>100.5</td>
<td>100</td>
</tr>
<tr>
<td>W25 SX</td>
<td>365</td>
<td>100.5</td>
<td>100</td>
</tr>
<tr>
<td>W25 DX</td>
<td>416</td>
<td>100.5</td>
<td>100</td>
</tr>
<tr>
<td>W25 SX</td>
<td>467</td>
<td>100.5</td>
<td>85</td>
</tr>
<tr>
<td>W25 DX</td>
<td>518</td>
<td>100.5</td>
<td>80</td>
</tr>
<tr>
<td>W25 SX</td>
<td>569</td>
<td>100.5</td>
<td></td>
</tr>
</tbody>
</table>

**Details for Milling**

- **W25**
  - Minimum depth of cut: 20 mm
- **W09**
  - Minimum depth of cut: 4 mm

T and W series to be matched with R30.INCA: support for rectangular hangrail R30.

---

*For shelf sizing refer to T series table.*

---

*Sizes on request.*
11 series

Steal supports on aluminium shaped tube.
To insert into milled side, wood shelves up to 22 mm thick.

To use with CAV.CLIP.GRE

Other lengths on request

Flexible clip for shelf insertion.
The shelf IS NOT removable frontally. The clip flaps, once up, fix the shelf

To remove the shelf, pull laterally.

WOOD SHELF

GLASS SHELF

Application with 8 mm thick glass slabs to fit flush

27
22 series

Steel supports on aluminium shaped tube.

For wood shelves up to 22 mm thick.

Prototypes with countersunk holes Ø 5 mm.
22 series

Inclined 35° steel supports on aluminium shaped tube for double slot.

For wood shelves up to 22 mm thick.

<table>
<thead>
<tr>
<th>Left</th>
<th>Double Insert</th>
<th>Right</th>
<th>Central</th>
</tr>
</thead>
<tbody>
<tr>
<td>22D.Si</td>
<td>22</td>
<td>22</td>
<td>15</td>
</tr>
<tr>
<td>22D.DI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22D.CI</td>
<td></td>
<td></td>
<td>50</td>
</tr>
</tbody>
</table>

Countersunk holes Ø 5 mm

<table>
<thead>
<tr>
<th>22D.S/D</th>
<th>Cl20</th>
<th>130</th>
<th>200</th>
<th>200</th>
<th>65 / 75</th>
</tr>
</thead>
<tbody>
<tr>
<td>22D.S/D</td>
<td>Cl135</td>
<td>250</td>
<td>225</td>
<td>60 / 70</td>
<td></td>
</tr>
</tbody>
</table>
25 series

Steal supports on aluminium rectangular tube for double slot profiles.

For slabs to be nested on.

Other lengths on request

Adhesive pads

- GMT. 10X2 TRA Ø 10 2
- GMT. 13X3 TRA 13 3
- GMT. 13X6 TRA 13 6

Supports
**28 series**

Steel supports on aluminium rectangular tube for double slot profiles.

For clothes hangers or for slats to be rested on.

---

**28D.IN series**

Inclined 35° steel supports on aluminium rectangular tube for double slot profiles.

With pins to stop clothes hangers.

---

**Loading capacity evaluation for single element**

---

**Other lengths on request**

---

**Gasket for clothes hangers or slats to be rested on.**

---

**Raised end cap to stop hanger.**

---

**Gasket for clothes hangers.**

---

**Raised end cap to stop hanger.**

---

---

---
**MCT series**

Mono supports with shaped bases on rectangular rod for double slot profiles.

**DOUBLE INSERT**

Wood shelves from 18 mm thick. Aluminium tube and steel base.

**MCT 0190**

- 205 mm (length) × 65 mm (height) × 60 mm (depth)

**MCT 0260**

- 275 mm (length) × 65 mm (height) × 60 mm (depth)

**MCT C190**

- 205 mm (length) × 65 mm (height) × 70 mm (depth)

**MCT C260**

- 275 mm (length) × 65 mm (height) × 75 mm (depth)

**MCT V619**

- 205 mm (length) × 65 mm (height) × 50 mm (depth)

**MCT V626**

- 275 mm (length) × 65 mm (height) × 40 mm (depth)

---

**Loading capacity evaluation for single element**

**Slabs to be rested on: 8 mm thick. Aluminium tube and base.**

**MCT 190**

- 190 mm (length) × 205 mm (height) × 260 mm (depth)

**MCT 260**

- 300 mm (length) × 205 mm (height) × 300 mm (depth)

**MCT 300**

- 260 mm (length) × 300 mm (height) × 300 mm (depth)

**Slab depth: max. 350 mm.**

**Slab depth: max. 400 mm.**
### SO3 series

**Supports for shelves:** oval tube (30x15 mm) on support base.

To be matched with TOA.CAV2 saddle.

---

### SO2.IN

Inclined 35° support for frontal hangrail: oval tube (30x15 mm) on support base.

Complete with PRS blocking device.

---

### Loading Capacity Evaluation

<table>
<thead>
<tr>
<th>Element</th>
<th>Weight Capacity Evaluations</th>
</tr>
</thead>
<tbody>
<tr>
<td>KG</td>
<td></td>
</tr>
</tbody>
</table>

---

###规格

<table>
<thead>
<tr>
<th>板材</th>
<th>宽度</th>
<th>长度</th>
<th>厚度</th>
</tr>
</thead>
<tbody>
<tr>
<td>440</td>
<td>340</td>
<td>116</td>
<td>40</td>
</tr>
</tbody>
</table>

---

**图示**

- **SO3系列**
- **SO2系列**

---

**图示说明**

- **SO3系列**
  - **B30** (30x15)
  - **B30** (30x15)
  - **B30** (30x15)

- **SO2系列**
  - **B30** (30x15)
  - **B30** (30x15)

---

**注释**

- **Saddle**
  - TOA.CAV2
  - For supports TO3 - TC2 - SO3 - TOH series

---

**图示**

- **B30** (30x15)
- **B30** (30x15)
- **B30** (30x15)

---

**图示说明**

- **Saddle**
  - TOA.CAV2
  - For supports TO3 - TC2 - SO3 - TOH series

---

**图示**

- **B30** (30x15)
- **B30** (30x15)
- **B30** (30x15)
CTA series
Shelf supports for wood/glass shelves.
To be matched with specific saddles.

CTA.G series
Specific supports for 8 mm thick glass shelves.

RCL
Inclined support 35°, wing-shaped and drilled for shelf fixing.

SUPPORTS
### EDM series

**Shelf supports for wood/glass shelves.**

**To be matched with specific saddles.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Shelf Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDM 080P</td>
<td>80</td>
<td>51</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>EDM 140P</td>
<td>140</td>
<td>51</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>EDM 180P</td>
<td>180</td>
<td>54</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>EDM 230P</td>
<td>230</td>
<td>62</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 280P</td>
<td>280</td>
<td>66</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 330P</td>
<td>330</td>
<td>90</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 380P</td>
<td>380</td>
<td>103</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>EDM 080F</td>
<td>80</td>
<td>51</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 140F</td>
<td>140</td>
<td>51</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 180F</td>
<td>180</td>
<td>54</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>EDM 230F</td>
<td>230</td>
<td>62</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>EDM 280F</td>
<td>280</td>
<td>66</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>EDM 330F</td>
<td>330</td>
<td>90</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>EDM 380F</td>
<td>380</td>
<td>103</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

### EDM series

**Shelf supports for wood/glass shelves and hangrail combination.**

**To be matched with specific saddles.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Shelf Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDM 30P</td>
<td>380</td>
<td>109</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>380</td>
<td>109</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>380</td>
<td>108</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>380</td>
<td>108</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>380</td>
<td>108</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>380</td>
<td>108</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>EDM 36P</td>
<td>360</td>
<td>108</td>
<td>40</td>
<td>70</td>
</tr>
</tbody>
</table>

**Hangrail:**

- B30P/F
- B36P/F

**Countersunk hole:**

- B36 (36x18)
TO2 - TO3 series

Supports for shelves: oval tube (30x15 mm) on support base.
To be matched with TOA.CAV2 saddle.

Loading capacity evaluation for single element

For supports TO3 - TO2 - SC3 - TCH series
**DMN series**

Wing-shaped and drilled support for shelves to be fixed to or rested on suction pads.

**Z series**

Supports with RST blocking device and EDM base. For glass shelves from 5 to 10 mm thick. To be matched with PRS blocking device (included).

---

# The coding depends upon the PRS blocking device, to be chosen according to support finishing (solid 'P' / openwork 'F').

---

**PRS**

- **1000.ARG** grey
- **2000.CHX** chromium-plated
- **3000.ORG** gold
- **4000.OTT** brass-plated
- **5000.NKS** satinized
- **6000.TRA** transparent

---

**RST**

- **#000.** 90 [mm]
- **#009.** 120 [mm]
- **#100.** 140 [mm]
- **#109.** 170 [mm]
- **#200.** 190 [mm]

---

**Z14.** #000. 140 120 35 45

**Z14.** #009. 140 120 35 45

**Z18.** #000. 180 135 35 45

**Z18.** #009. 180 135 35 45

**Z23.** #000. 220 140 35 45

**Z23.** #009. 220 140 35 45

---

**Side overhang assembly at least 30 mm**

- **150 - 300**
- **200 - 400**
- **250 - 500**
**DJA**
Adjustable inclined supports (18 position adjustable bracket) wing-shaped and drilled for shelf fixing.

**PFM - PFT**
Adjustable inclined supports (18 position adjustable bracket) wing-shaped and drilled.

Specific for combination with OSA and OSW profiles.
ABL series

Supports for oval tube (36x18 mm) to be assembled with internal expansion blocking device ABL INCA.

Concealed blocking

ABL INCA ZIN

Button-head screw

ABL VITE ZIN

Countersunk-head screw

ABL VIT S ZIN

Threaded connection for central elements

MZF 5X50 ZIN

Finishing disk

ABL DISC 42
**APA series**

Supports for passing oval tube (66x16 mm) or to be used with INU series cradles.

**IND series**

Notched sloping supports for clothes hanger

PRS blocking device included.
Frontal hangrail

APA or ABL series combined with B36 (36x18 mm) steel oval rod

Loading capacity evaluation for single element

Removable frontal display supports.
For hanging onto B36 steel oval rod (36x18 mm)
NHS series
Concealed support for wood shelves.

DWA series
Supports for wood and glass shelves, with o-ring and anti-overturn device.
### THE EVALUATION METHOD

The capacities indicated up to here refer to a couple of supports with saddles that undergo the following loading test:

- assembly of 2 slotted profiles, perfectly parallel, suitably fixed at 60 cm distance from each other and fixed to the wall according to the instruction;
- fixing of 2 Fit Art supports to the slotted profiles at the equal height;
- assembly of 4 saddles, two for each support;
- positioning of a 70 cm length shelf on supports, equipped with saddles, with 5 cm overhang on each side;
- positioning of the load centered on the shelf (the load is evenly distributed to simulate real application).

### LOADING CAPACITY DATA

All other Fit Art supports without saddles need to be assembled according to the instruction procedure.

The capacities indicated in the load chart are the half of the breaking load.

For the couple of supports that exceed the limit of 200 kg, imposed during loading test, the value 100 kg is indicated.

The loading capacities of all Fit Art products result from the synergy between the manufacturing processes and the items shapes. The slavish reproduction of our products does not determine the same standards of hardness.

---

**WMP series**

Shelf supports for wood/glass shelves and hangrail combination.
To be matched with specific saddles.

---

| WMP | B300 | 380 | 108 | 70 | 90 | 311 |
| WMP | B360 | 380 | 108 | 70 | 90 | 311 |
| WMP | I360 | 380 | 108 | 70 | 90 | 311 |
| WMP | I36D | 380 | 108 | 70 | 90 | 311 |
| WMP | I36S | 380 | 108 | 70 | 90 | 311 |
**Shoe rack**

Central and lateral modular elements. Complete with plastic adhesive cap for screw head covering.

**Horizontal slat-profile**

Standard slat-profile vertically and horizontally adjustable on slotted profiles by means of PAK and PAT series plates/brackets.

**Horizontal profile**

Horizontal profile vertically and horizontally adjustable on slotted profiles by means of PAK and PAT series plates/brackets.

---

**SPECIFIC ACCESSORIES**

- **SKA**
  - SKA SX/DX/CN03.
  - SKA SX/DX/CN03.

- **OSW**
  - OSW 1000 1000 59,5 NAT
  - OSW 1500 1500 59,5 NAT
  - OSW 2000 2000 59,5 NAT
  - OSW 2500 2500 59,5 NAT
  - OSW 3000 3000 59,5 NAT

- **OSA**
  - OSA 1000 1000 50 NAT
  - OSA 1500 1500 50 NAT
  - OSA 3000 3000 50 NAT

---

- Including rod fixing systems
- Countersunk hole
- Lateral fixing
- Rod Ø 12
- Maximum distance suggested L = 1000 mm
- Central fixing
### PAK series

<table>
<thead>
<tr>
<th>PAK/DX/SX</th>
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### Table

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<td>DX/SX-CN30</td>
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<td>DX/SX-CN45</td>
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<td>39</td>
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<td>DX/SX-CN50</td>
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<td>44</td>
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</table>
FFX series

Holding brackets for suspended elements with cam connectors Ø 35 mm.

Sides thickness from 19 mm up to 22 mm.

Cover cap
- MFX.CAP4.BCE ø 39 beige
- MFX.CAP4.BNC ø 39 white
- MFX.CAP4.MFN ø 39 brown
- MFX.CAP4.NER ø 39 black
- MFX.CAP4.NKL ø 39 nickel-plated

SPECIFIC ACCESSORIES
Hangrail system

LIFT hangrail system: pull down wardrobe rail. Supports allow side by side assembly of elements on a double slotted profile.

Hangrail system

<table>
<thead>
<tr>
<th>CAB. WLI.FARG</th>
<th>770 / 1070</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAB. SLI.FARG</td>
<td>660 / 850</td>
</tr>
</tbody>
</table>

Inter-axial distance between double slotted profiles

Operated by pull rod

12 - 10 kg

Dimensions (mm):

- Width: 330
- Height: 290
- Depth: 910

- Height: 350
- Depth: 750

- Height: 190
- Depth: 700

- Height: 270
- Width: 40
- Depth: 18

SPECIFIC ACCESSORIES
The coding depends upon the PRS blocking device.

**Support for glasses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
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<tbody>
<tr>
<td>POC.00P.ARG</td>
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<td>68</td>
</tr>
<tr>
<td>POC.00P.TRA</td>
<td>190</td>
<td>68</td>
</tr>
</tbody>
</table>

**Support for glasses + PRS**

<table>
<thead>
<tr>
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<th>Width (mm)</th>
<th>Height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>POC.1000.ARG</td>
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<td>68</td>
</tr>
<tr>
<td>POC.1000.TRA</td>
<td>190</td>
<td>68</td>
</tr>
</tbody>
</table>

**PRS**

- **PRS.1000.ARG**
  - grey
- **PRS.2000.CHL**
  - chromium-plated
- **PRS.4000.CTT**
  - brass-plated
- **PRS.5000.NKS**
  - satinized
- **PRS.6000.CRO**
  - gold
- **PRS.6000.TRA**
  - transparent

**MINIMUM DISTANCE BETWEEN 2 ITEMS**

74

**ERGONOMIC POSITIONING**

13
Mini-supports

TAC mini-supports are indicated to be used with embedded slotted profiles.

GNC hook.
TAC mini-supports suggested to be used on 4 fulcrum compositions.

GNC D302
on NB1 slotted profile

TAC T700
on M7L slotted profile

TAC L700
on M7L slotted profile

TAC RD12
on RP1 slotted profile

Loading capacity evaluation for single element, on 4 resting points.
Horizontal systems

Removable panels on CR series

- CR6 - lateral profile
- CR8 - central finishing profile
- CR0 - flush mounted
- CRH

FMH assembly on NB system

- FM6 - frame profile
- FM6 + PST.FMH1 - central finishing profile
- FMH + PST.FMH1


HORIZONTAL SYSTEM
1. **FMH fixed on the back of the panel** with screws.

2. **FMH fixed to the wall** with plug and using a 2-2.5 mm spacer to fit flush with vertical profiles.

3. **Fix PST plate to the back** of the above panel (be aware not to superimpose on the same plug position.)

**PST:FMH1.ZIN**

**FMH**

**NB6**

**FMH cut at 45°**
FM6 finishing profile. Glued with silicone to the panel edge.
Series of accessories for the burner area, in aluminium and bamboo complements

**HBX**
- HBX 0848: 485 x 80
- **Multi purpose box**

**HLD**
- HLD 0811: 110 x 96
- **Lid holder**

**HUK**
- HUK 0302: 30 x 21.5
- **Bamboo hook**

**HBC**
- HBC 0848: 485 x 80
- **Stainless steel magnetic spice cans on bamboo back board**
**Cooking zone**

Series of accessories for the burner area, in aluminium and bamboo complements

**HBT**

HBT. 1532.

[Dimensions: 160x160 mm]

Twins bamboo book/tablet holder to pair

**HBM**

HBM. 1432.

[Dimensions: 140x20 mm]

Bamboo cooking utensils holder with ceramic saucer

**CTB**

CTB. 2020.BMB

CTB. 4020.BMB

[Dimensions: 200x200 mm]

Bamboo cutting boards

**HKF**

HKF. 0848.

[Dimensions: 480x80 mm]

Coffee 20 capsule holder

**Bespoken items**

Referring to the kitchen line accessories shown in these pages, we offer customisations on:
- woods parts (as walnut and oak)
- aluminium finshings (based on our colour table)
- different dimensions
- bespoke shapes

Starting from a minimal order quantity of 50 pieces per items.
HV8 series

Profile for glass shelves th. 8 mm.
To be inserted into horizontal profiles and single point supports.
Complete with transparent gaskets.

HV8 load behaviour is optimal if the support is used for the whole length of the glass.

Pair of lateral finishing end caps
CAP. HV8C.CH.L
CAP. HV8C.NER
CAP. HV8C.NKO
CAP. HV8C.NKS
HS3 series

Profile for unit fixing 30 mm thick. To be inserted into horizontal profiles. Complete with rear gasket.

HS3.FS

HS3.CP

HS3.PL

HS3 load behaviour is optimal if the support is used for the whole length of the shelf.
### H30 series

Profile for unit fixing 30 mm thick. To be inserted into horizontal profiles.

<table>
<thead>
<tr>
<th>H30</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Depth (mm)</th>
<th>Material</th>
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</thead>
<tbody>
<tr>
<td>H3O</td>
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<td>1200</td>
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<td>2300</td>
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<td>NAT</td>
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<td>H3O</td>
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<td>3000</td>
<td>31.1</td>
<td>NAT</td>
</tr>
</tbody>
</table>

### Loading capacity

- **Shelf material**
  (Weak materials are not advised)
- **Type of assembly**:
  Screw diameter and length

### H30 load behaviour

Optimal if the support is used for the whole length of the shelf.

<table>
<thead>
<tr>
<th>H30 FS</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3O FS</td>
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<td>H3O FS</td>
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<tr>
<td>H3O FS</td>
<td>900</td>
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</table>

Cautions:
- Countersunk holes Ø 5.2
**TOH series**

Supports for wood/glass shelves on oval tube (30x15 mm).
To be inserted into horizontal profiles and single point supports.
To be matched with TOA.CAV2 saddle.

**TOH.IN series**

Inclined 35° support on oval tube (30x15 mm).
To be inserted into horizontal profiles and single point supports.
With pins to stop clothes hangers.
### SHB series

<table>
<thead>
<tr>
<th>SHB</th>
<th>PB10</th>
<th>120</th>
<th>50</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHB</td>
<td>PB15</td>
<td>170</td>
<td>50</td>
<td>6</td>
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<tr>
<td>SHB</td>
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<td>SHB</td>
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### SHQ series

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<td>SHQ</td>
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### SHF series

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### SHF series

| SHF | D150 | 245 | 5  | 2  |

### SHT series

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---

**Transparent gasket to block support**

Included and can be ordered separately

| BSH. 0022.TRA | 20 |
| BSH. 0045.TRA | 45 |

For TCH, SHB and SHQ

For SHF supports

---

Frontal display supports.

To be inserted into horizontal profiles and single point supports.
28H series
Steel supports on aluminium rectangular tube, to be inserted into horizontal profiles and single point supports.
For clothes hangers or slabs to be rested on.

Gasket for clothes hangers or slabs to be rested on.
Raised end cap to stop hanger.

Other lengths on request

28H.IN series
Inclined 35° steel supports on aluminium rectangular tube, to be inserted into horizontal profiles and single point supports.
With pins to stop clothes hangers.

Gasket for clothes hangers.
Raised end cap to stop hanger.
**22H series**

Steel supports on aluminium shaped tube, to be inserted into horizontal profiles and single point supports.

For wood shelves up to 22 mm thick.

![Diagram](image)

**Other lengths on request**

**Loading Capacity Data**

- All profiles fixing points that are involved in the load mainit are highlighted in red color.
- Tested supports are placed in the middle of the profile with an evenly distributed load.
- ‘L’ indicates the minimal distance between two equal supports necessary to guarantee the indicated load capacity.

<table>
<thead>
<tr>
<th>Series</th>
<th>Load (cm)</th>
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<tbody>
<tr>
<td>TOH</td>
<td>60</td>
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<tr>
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<td>10</td>
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<td>SHT series</td>
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<tr>
<td>28H series</td>
<td>60</td>
</tr>
<tr>
<td>22H series</td>
<td>60</td>
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</table>

**The Evaluation Method**

![Diagram](image)
**RODS AND HANGRAIL ACCESSORIES**

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<th>Color</th>
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**Finishing end cap**

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</table>

**Raised finishing end cap**

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<th>Length</th>
<th>Width</th>
<th>Color</th>
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</thead>
<tbody>
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<td>NAT</td>
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</table>

**Plastic finishing end cap**

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<tr>
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<tr>
<td>B30.TPF1.SAT</td>
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**Tube joint**

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</thead>
<tbody>
<tr>
<td>TOA.SB30.</td>
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<td>70</td>
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</tr>
</tbody>
</table>

**Small groove to facilitate drilling Ø 5 mm**

**NOT MATCH WITH B30 ALUMINIUM oval rod**
Gasket

Mat gasket with double application on rectangular hangrail R30:
UPPER: for clothes hanger;
BACK: for light diffuser.

Holder for R30 hangrail

To be fixed to the pre-drilled wood shelf, hole Ø 5 mm

Finishing end cap

Inner joint for R30 rods connection

Inner joint for R30 on self-standing profiles

RODS AND HANGRAIL ACCESSORIES
FLOOR - INCLINED CEILING
expansion COMPOSITIONS

FLOOR - WALL
expansion COMPOSITIONS

FLOOR - CEILING
expansion COMPOSITIONS

SELF STANDING SYSTEM
22D series

Steel supports on aluminum shaped tube.

For wood shelves up to 22 mm thick.

Hangrail system

CAB 70LFARG

MIN 750 - MAX 1150

15

910

40

50

380

700

280

Sliding insertion

DAQ. M5X4.2IN

VTS. M530.2IN

SELF STANDING SYSTEM
FLOOR - CEILING expansion COMPOSITIONS with CENTRAL accessories on CAM

FLOOR - WALL expansion COMPOSITIONS with CENTRAL accessories on CAM

SELF STANDING SYSTEM
FLOOR - CEILING expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE

FLOOR - WALL expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE

SELF STANDING SYSTEM
FLOOR - CEILING expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE

FLOOR - WALL expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE
FLOOR - CEILING, DIVIDING WALLS
with accessories on SLOTTED PROFILE

OTHER COMPOSITIONS

SELF STANDING SYSTEM
EQUIPPABLE GONDOLAS
with CENTRAL accessories on CAM

EQUIPPABLE GONDOLAS
with INTERNAL DIVIDING PANELS

22D.S260 - 22D.S33A - R30
22D.C33A - R30

SELF STANDING SYSTEM
SELF STANDING SYSTEM

LMK
(4 way connectable fromal and lateral use)

HLE

Wall fixing plates
Drilled bases
Finishing end caps

CSK

CPK

SLK

SCK

Use with panels
Invisible fixing clamp
Tearing resistance: about 40 kg

PKA, FPK, TFA

14
38.5
50

18-19
10
10

52

52.5

48

50
FLOOR - WALL COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE
FLOOR - CEILING, DIVIDING WALLS
with accessories on SLOTTED PROFILE

EQUIPPABLE GONDOLAS
with INTERNAL DIVIDING PANELS

SELF STANDING SYSTEM
Adjustable central support with screwing cam

PRS
- 10M4-ARG: grey
- 20M4-CHL: chromium-plated
- 30M4-ORO: gold
- 40M4-OTT: brass-plated
- 50M4-NKS: satinized
- 60M4-TRA: transparent

Cam
Direct insertion. Adjustment on all uprights.

Screw nut
Sliding insertion. Adjustment on all uprights.

Cradle to be screwed for use with oval rod B36 (36x18)

L28, P0JJ, L30, P0JJ, L28, P10

Fit Art
SELF STANDING SYSTEM
Central support on slotted profile

Hangrail cradle for use with oval tube B38 (36x18)
for LMK + HLE

Hangrail cradle for use with oval tube B36 (36x18)
for RMS + TCN

SELF STANDING SYSTEM