





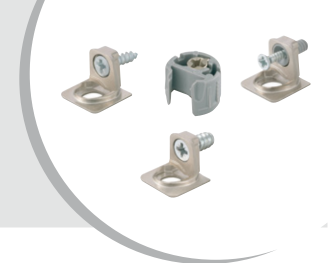
PK2 is the new concept in wood shelf supports, to be slotted into the panel by making face borings.

It allows to join together any side and shelf, including bottom and top, without using any further connecting fitting. The panel has to be pushed downwards onto the side brackets, which can be screwed into any position required. The side bracket slots into the socket of the shelf supports and a click locks the panel in position.

To provide the furniture with structural fastening, the version with mini fix within the plastic shelf support is required. By turning the mini fix placed inside the shelf support 90° anticlockwise from the bottom, the shelf and top panel collide with the sides, providing a structural fastening.

An optional through hole Ø 8mm allows you to fix also the bottom panel from the top by turning the mini fix 90° anticlockwise.

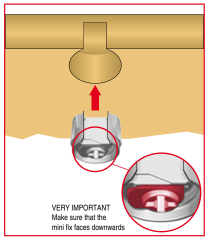
In accordance with the regulation: UNI EN 14749/05.



DETAILS

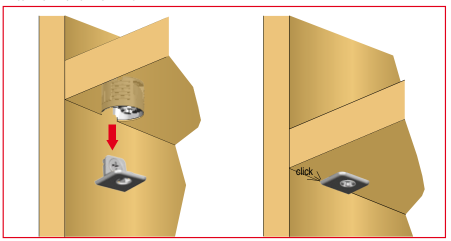


INSERT THE PK2 SUPPORT INTO THE SHELF

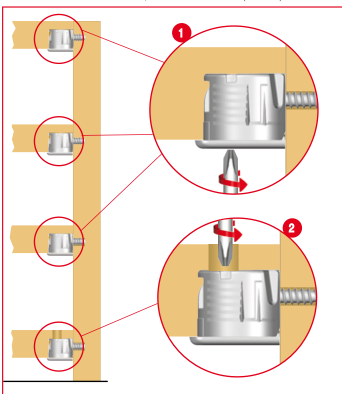




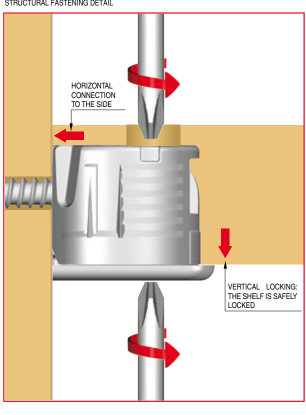
PRESS THE SHELF ONTO THE SIDE BRACKET



THE PANEL IS LOCKED AND HORIZONTALLY CONNECTED TO THE SIDE PANEL BY TURNING THE MINIFIX: 90° ANTICLOCKWISE FROM THE LOWER SIDE, FOR THE SHELVES AND FOR THE TOP (PICTURE 1)
90° ANTICLOCKWISE FROM THE UPPER SIDE, FOR THE FURNITURE FLOOR (PICTURE 2)



STRUCTURAL FASTENING DETAIL



PK2 TEMPLATE



PK2 TEMPLATE has been conceived for easily installing the PK2 support into the shelf. Provided with handgrip for handy use, the wedge-shaped mail socket allows you to properly insert the PK2 support in one way only.

The two wings ensure that you align perfectly the PK2 support over the shelf housing. While positioning the template on the shelf edge, the two wings secure the correct centering of the shelf support into the housing.

Once the PK2 support is pressed/hammered and finally slotted in place, the template can be removed and used for the next installation.

Engineering plastic

| Part. no | Finish |
|------------|--------|
| 1145001000 | Black |



DIMENSIONS





DETAILS

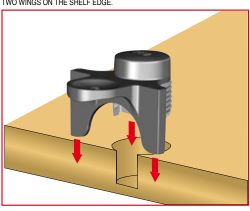
1

INSERT THE PK2 SUPPORT INTO THE TEMPLATE.



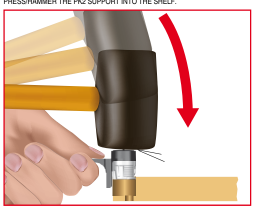
2

CENTRE THE TEMPLATE OVER THE SHELF HOUSING, BY ALIGNING THE TWO WINGS ON THE SHELF EDGE.



3

PRESS/HAMMER THE PK2 SUPPORT INTO THE SHELF.



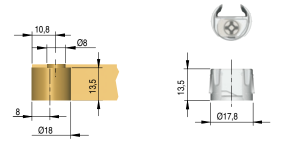
4

TAKE THE TEMPLATE OUT OF THE PK2 SUPPORT.





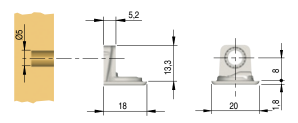
SUPPORT FOR PK2 - MINIMUM 16mm THICK WOOD SHELVES



Face boring cam pin fix for 16mm shelf. Zinc alloy Engineering plastic

| Part. no | Specific | Finish |
|------------|-----------------|------------|
| 11401020IJ | Without cam pin | Light Grey |
| 11401010IJ | With cam pin | Light Grey |

BRACKET FOR PK2

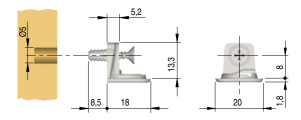


With \emptyset 6mm hole for euro screw. Zinc alloy

| Part. no | Finish |
|------------|---------------|
| 11402010YA | Nickel-plated |

Other finishes available on request

BRACKET FOR PK2



With spreading bush and screw pre-inserted.

Zinc alloy

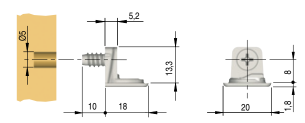
Engineering plastic

Steel

| Part. no | Finish |
|------------|--------|
| 11402020YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



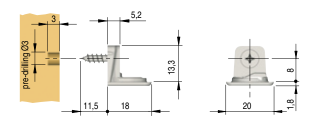
With \varnothing 6,2mm euro screw pre-inserted. Zinc alloy

Steel

| Part. no | Finish |
|------------|--------|
| 11402030YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



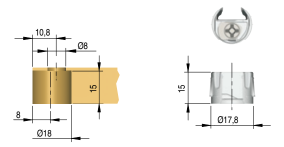
With \emptyset 4mm screw pre-inserted. Zinc alloy

Steel

Part. no Finish
11402050YA Nickel



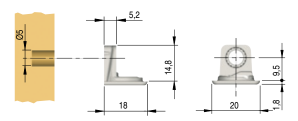
SUPPORT FOR PK2 - MINIMUM 18-19mm THICK WOOD SHELVES



Face boring cam pin fix for 18-19mm shelf. Zinc alloy Engineering plastic

| Part. no | Specific | Finish |
|------------|-----------------|------------|
| 11401040IJ | Without cam pin | Light Grey |
| 11401030IJ | With cam pin | Light Grey |

BRACKET FOR PK2

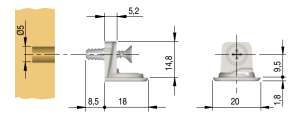


With \emptyset 6mm hole for euro screw. Zinc alloy

| Part. no | Finish |
|------------|---------------|
| 11403010YA | Nickel-plated |

Other finishes available on request

BRACKET FOR PK2

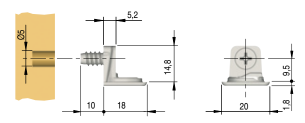


With spreading bush and screw pre-inserted. Zinc alloy Engineering plastic Steel

| Part. no | Finish |
|------------|---------------|
| 11403020YA | Nickel-plated |

Other finishes available on request

BRACKET FOR PK2

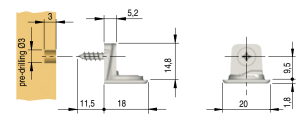


With \emptyset 6,2mm euro screw pre-inserted. Zinc alloy Steel

| Part. no | Finish |
|------------|---------------|
| 11403030YA | Nickel-plated |

Other finishes available on request

BRACKET FOR PK2

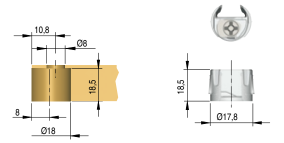


With Ø 4mm screw pre-inserted. Zinc alloy Steel

| Part. no | Finish |
|------------|---------------|
| 11403050YA | Nickel-plated |



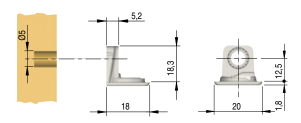
SUPPORT FOR PK2 - MINIMUM 25mm THICK WOOD SHELVES



Face boring cam pin fix for 25mm shelf. Zinc alloy Engineering plastic

| Part. no | Specific | Finish |
|------------|-----------------|------------|
| 11401060IJ | Without cam pin | Light Grey |
| 11401050IJ | With cam pin | Light Grey |

BRACKET FOR PK2

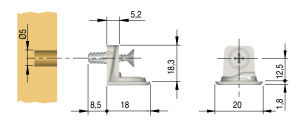


With Ø 6mm hole for euro screw. Zinc alloy

| Part. no | Finish |
|------------|--------|
| 11404010YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



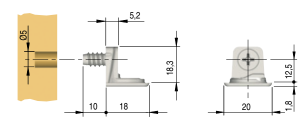
With spreading bush and screw pre-inserted. Zinc alloy Engineering plastic

Steel

| Part. no | Finish |
|------------|--------|
| 11404020YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



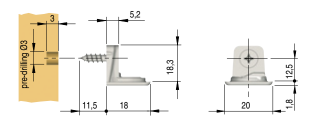
With Ø 6,2mm euro screw pre-inserted. Zinc alloy

Steel

| Part. no | Finish |
|------------|--------|
| 11404030YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



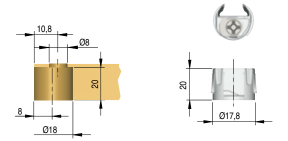
With Ø 4mm screw pre-inserted. Zinc alloy

Steel

| Part. no | Finish |
|------------|--------|
| 11404050YA | Nickel |



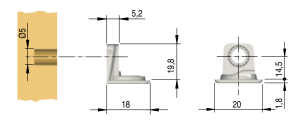
SUPPORT FOR PK2 - MINIMUM 29mm THICK WOOD SHELVES



Face boring cam pin fix for 29mm shelf. Zinc alloy Engineering plastic

| Part. no | Specific | Finish |
|------------|-----------------|------------|
| 11401080IJ | Without cam pin | Light Grey |
| 11401070IJ | With cam pin | Light Grey |

BRACKET FOR PK2

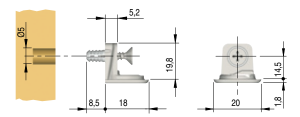


With \emptyset 6mm hole for euro screw. Zinc alloy

| Part. no | Finish |
|------------|--------|
| 11405010YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



With spreading bush and screw pre-inserted.

Zinc alloy

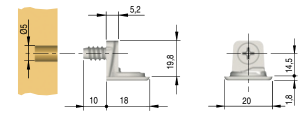
Engineering plastic

Steel

| Part. no | Finish |
|------------|--------|
| 11405020YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



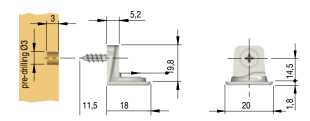
With \emptyset 6,2mm euro screw pre-inserted. Zinc alloy

Steel

| Part. no | Finish |
|------------|--------|
| 11405030YA | Nickel |

Other finishes available on request

BRACKET FOR PK2



With \emptyset 4mm screw pre-inserted.

Zinc alloy

Steel

| Part. no | Finish |
|------------|--------|
| 11405050YA | Nickel |



