# WALL HANGING BRA



SPIDER is an unhanded 3+1 cabinet hanger concealed behind rear panel, with only cover caps visible inside the cabinet. It is slotted into the side cabinet by making 4 face borings and secured in position by rotating 180° the locking pin with ridges. A lateral wood screw secures permanently the cabinet hanger in place. This cabinet hanger has a user-friendly adjustment through front gear cross socket interconnected to the vertical bolt, which reduces the cabinet adjustment effort. Cover cap Ø18mm provided.

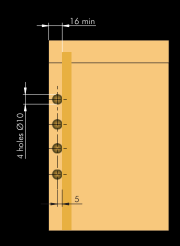
Capacity loading: 130 Kilos per pair

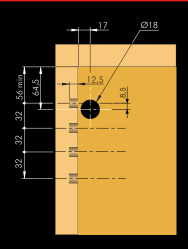
Steel and zinc alloy

Part.no	Description	Finish
63510010ZN	Spider cabinet hanger 3+1 rotary pin, unhanded	Zinc
63510020ZN	Wall fixing plate to snap in two part	Zinc
23016010YA	Cover cap Ø18mm	Nickel

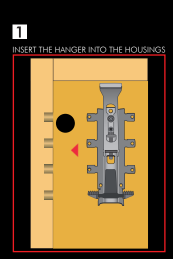


## DRILLING PLAN

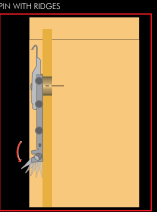


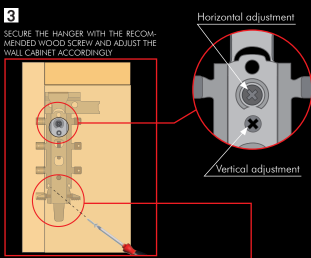


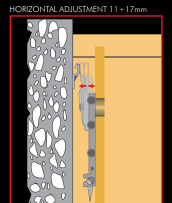
## APPLICATION

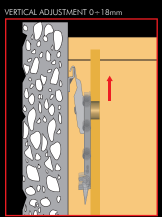


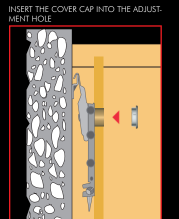




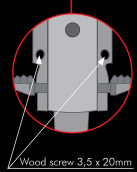








4



KOALA is an unhanded cabinet hanger concealed behind rear panel, with only cover caps visible inside the cabinet.

It has to be fixed with 3,5x16mm wood screws without any predrilling. The adjustment could be carried out through a hole in rear panel, by using a cross screwdriver for both vertical and horizontal adjustments. It is possible to choose two kind of covercaps to conceal: 12x36,5mm hole or Ø35 hole.

Capacity loading: 260 Kilos per pair

Steel, zinc alloy and engineering plastic

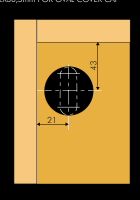
Part.no	Description	Finish
63516010ZN	Koala cabinet hanger, unhanded, screw fixing	Zinc
63516020ZN	Wall fixing plate	Zinc
23011010IG	Cover cap Ø35mm	Silver
23011010AB	Cover cap Ø35mm	White
23017030YA	Oval cover cap	Nickel



## DRILLING PLAN

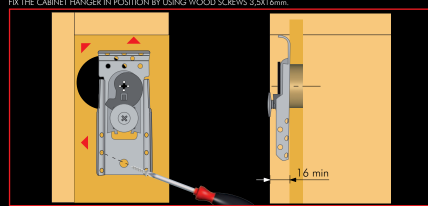
### HOLE IN REAR PANEL:

- Ø35mm FOR ROUND COVER CAP 12X36,5mm FOR OVAL COVER CAP

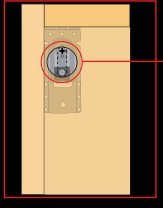


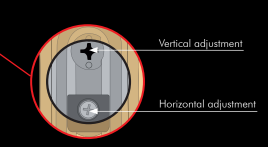
## **APPLICATION**

FIX THE CABINET HANGER IN POSITION BY USING WOOD SCREWS 3,5X16mm.



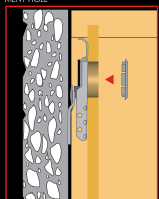
ADJUST THE CABINET VERTICALLY AND HORIZONTALLY ACCORDING TO THE APPLICATION.





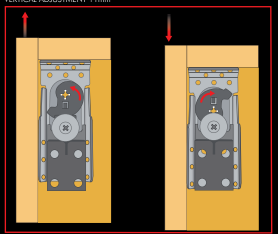
3

INSERT THE COVER CAP INTO THE ADJUST-MENT HOLE

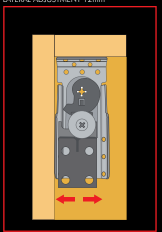


# ADJUSTMENT DETAILS

VERTICAL ADJUSTMENT 11mm



### LATERAL ADJUSTMENT 12mm



# HORIZONTAL ADJUSTMENT 10mm

