







Glass shelf support.

In accordance with the regulation UNI EN 14749/05.

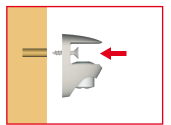
Zinc alloy Engineering plastic



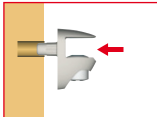
ASSEMBLING



ASSEMBLING WITH SCREW FIXING

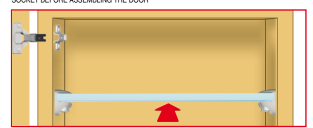






2

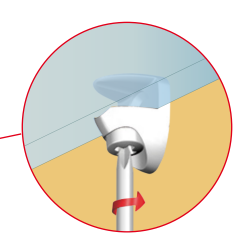
SLIDE THE GLASS HORIZONTALLY INTO THE COBRA "U" SOCKET BEFORE ASSEMBLING THE DOOR $\ensuremath{\mathsf{C}}$





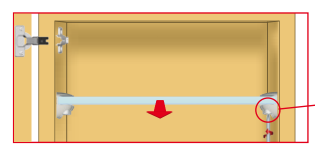
SECURE THE GLASS IN POSITION BY SCREWING CLOCKWISE THE NYLON LOCKING INSERT UNTIL THE GLASS IS SAFELY LOCKED AND ASSEMBLY THE DOOR.





SHELF ASSEMBLING AND REPOSITIONING

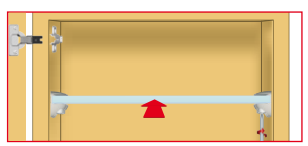
SHELF REMOVAL REMOVE THE DOOR FIRST AND UNSCREW THE NYLON LOCKING INSERT ANTICLOCKWISE UNTIL YOU CAN EASE THE GLASS OUT.

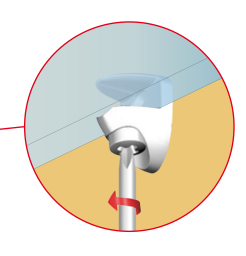


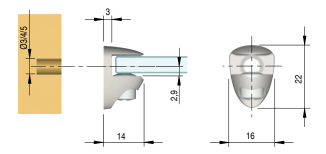




TO REPOSITION THE SHELF REPEAT OPERATIONS AS SHOWN IN PCS. 2-3.





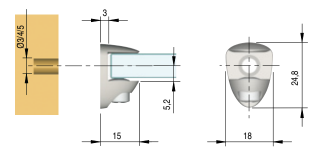


With Ø 5,5mm countersunk fixing hole for 5 to 6mm glass shelf.

Part. no	Plastic	Finish
16014010YA	Natural	Nickel-plated

Other finishes available on request

COBRA

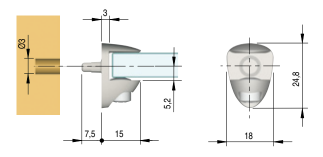


With Ø 5,5mm countersunk fixing hole for 8 to 10mm glass shelf.

Part. no	Plastic	Finish
16014020YA	Natural	Nickel-plated

Other finishes available on request

COBRA

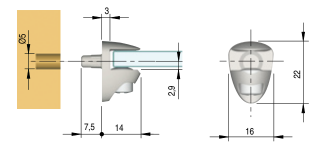


With \emptyset 3mm pin for 8 to 10mm glass shelf.

Part. no	Plastic	Finish
16014060YA	Natural	Nickel-plated

Other finishes available on request

COBRA

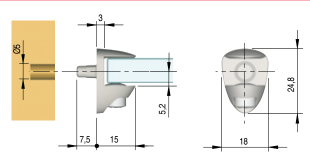


With Ø 5mm pin for 5 to 6mm glass shelf.

Part. no	Plastic	Finish
16014030YA	Natural	Nickel-plated

Other finishes available on request

COBRA



With \emptyset 5mm pin for 8 to 10mm glass shelf.

Part. no	Plastic	Finish
16014040YA	Natural	Nickel-plated

Other finishes available on request



