

# SECOND STAGE Reversible enclosure

The images and assembly are related to the enclosure with right opening. If you wish the left opening, simply invert the position of the two side profiles, in order to have the profile with the small holes for fixing the magnetic plate (Fig. 2.1) on the left side.

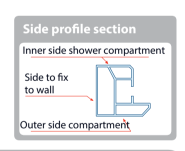
# Inner side shower compartment Side to fix to wall Outer side compartment

#### **Assemby instructions**

Take the right-side profile, which has two small holes (in the middle) for fixing the magnetic plate (Fig. 2.1) and place it, as shown in the figure, with the widest part facing outward. Place an angle bracket marked by the number "1" in the upper part (Fig. 2.2) and an angle bracket marked by an "X" in the lower part (Fig. 2.3).

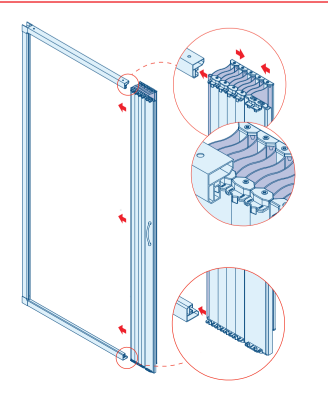
IMPORTANT: The sides of the angle bracket marked by the "X" and "1" should not be inserted within the profile, but must remain outside, so that symbols remain visible.

## THIRD STAGE



#### Assembly instructions

Tale the left-side profile and place it, as shown in the figure, with the widest part facing outward. Place an angle bracket marked by the number "1" in the upper part (Fig. 3.1) and an angle bracket marked by an "X" in the lower part (Fig. 3.2). IMPORTANT: The sides of the angle bracket marked by the "X" and "1" should not be inserted within the profile, but must remain outside, so that symbols remain visible.



### Assembly instructions

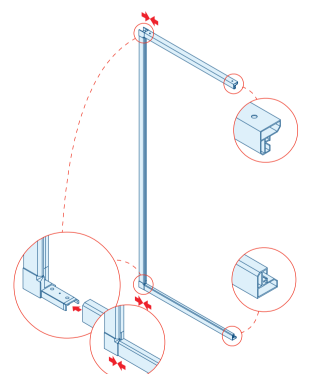
Slide the folding door in both upper and lower rail profile, as shown in figure, making sure that all door supports are inserted in the rail profile. To make the operation easier cluster the folding doors. sia

FIFTH STAGE

#### Reversible enclosure

Slide the folding door in both upper and lower rail profile, as shown in figure, making sure that all door supports are inserted in the rail profile. To make the operation easier cluster the folding doors.





Insert the upper and lower rail profile in the angle brackets of the previously assembled left side profile.

