

CONTENTS

03 COMPACK 90° & 180°

> Trackless Folding Door System

09 ERGON

Swing Sliding Door System

12 SYNTESIS SLIDE

Frameless no-trim Pocket Door System

16 SYNTESIS SWING

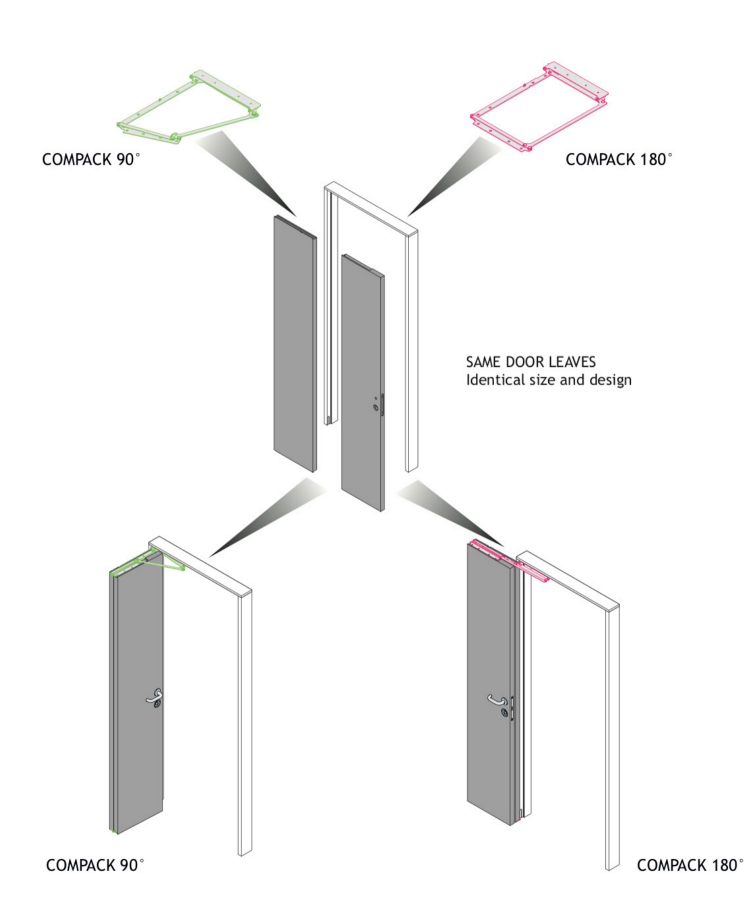
Flush-to-Wall Swing Door System





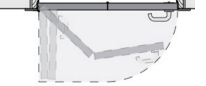


ACE 5 · COMPACK 90° & 180



In this scenario, you would use a single operational door handle on one side of the door and a recessed operational flush handle on the other in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

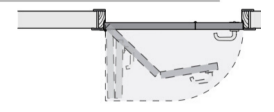




Version 2. - Asymmetric doors with handle leaf -100 to 0mm reduction

In this scenario, you would use a single operational door handle on one side of the door and a recessed operational flush handle on the other in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

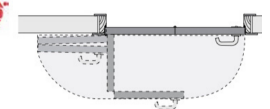
To operate, use the lever as normal and pull the door open. On the other side, turn the operational flush handle and push the door open.



Version 1. - Symmetric door leaves

In this scenario, you would use a single operational door handle on one side of the door and a recessed operational flush handle on the other in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

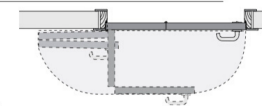
To operate, use the lever as normal and pull the door open. On the other side, turn the operational flush handle and push the door open.



Version 2.- Asymmetric doors with handle leaf 0 to +50mm protrusion

In this scenario, you would use a single operational door handle on one side of the door and a recessed operational flush handle on the other in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

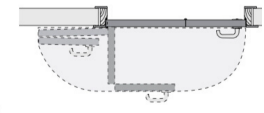
The outer leaf sits between 0 and 50mm out past the jamb. To operate, use the lever as normal and pull the door open. On the other side, turn the operational flush handle and push the door open.



Version 3.- Asymmetric doors with handle leaf 0 to - 50mm reduction

In this scenario, you would use a single operational door handle on one side of the door and a recessed operational flush handle on the other in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

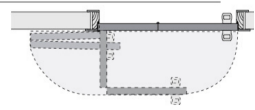
The outer leaf sits between 0 and -50mm back from the jamb. To operate, use the lever as normal and pull the door open. On the other side, turn the operational flush handle and push the door open.



Version 4. - Asymmetric doors with handle leaf 100 to + 150mm protrusion

In this scenario, you would use a normal operational set of door handles on both sides of the door in combination with the BL020 magnetic lock/ latch which come as standard with the kit.

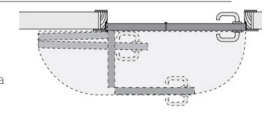
The outer leaf sits between 100 and 150mm out past the jamb allowing you to use a normal set of handles. To operate, use the lever set as normal.



Version 5. - Asymmetric doors with handle leaf 150 to + 200mm protrusion

In this scenario, you would use a normal operational set of door handles on both sides of the door in combination with the BL020 magnetic lock/ latch.

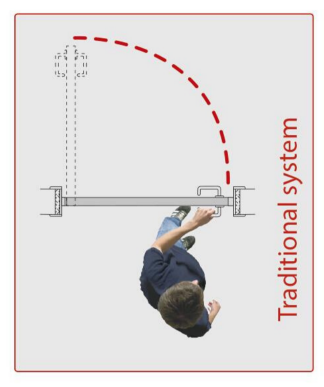
The outer leaf sits between 100 and 150mm out past the jamb allowing you to use a normal set of handles. To operate, use the lever set as normal.

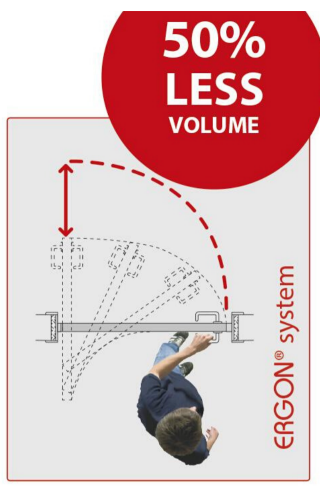






PAGE 10 · ERGON





REDUCE THE VOLUME

ERGON® living offers new alternatives to solve indoor space management problems and introduces new perspectives in the decoration of small environments..

Soft Opening makes it simple and enjoyable to open and close the doors of your home.

Thanks to the soft opening system applicable to the ERGON® living kit, opening and closing a door will be easier and safer. The soft opening allows the leaf to be gently pushed open slightly without accompanying it.

INCREASE THE SPACE.

SYNTESIS



PAGE 13 · SYNTESIS SLIDE

SYNTESIS



