

# COMPACK<sup>®</sup>

## L I V I N G



## THE RIGHT ALTERNATIVE

COMPACK<sup>®</sup> hardware provides a stable, silent and ergonomic door movement. The door closes against a rabbet on three sides, ensuring an excellent acoustic seal.

COMPACK<sup>®</sup> is a hinge which is fixed to the top of the door.

The COMPACK<sup>®</sup> hinge causes the panel fitted with the handle always to move parallel to the wall.

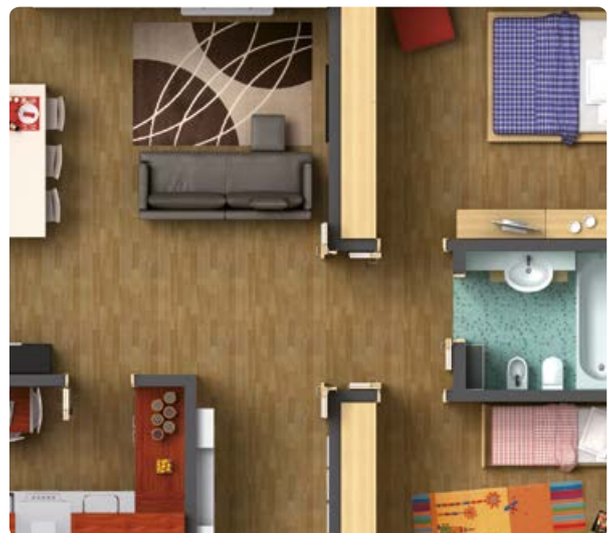
The door moves when the handle is pushed and the movement is as stable as that of a swing door fitted with traditional hinges.

The COMPACK<sup>®</sup> opening system allows for the design of new solutions in the planning of spaces next to door openings, thanks to the reduced space needed for an opening door and an open door.

Walls adjacent to a door fitted with COMPACK<sup>®</sup> hardware do not require special treatment and, thanks to the excellent soundproofing when the door is closed, a COMPACK<sup>®</sup>-fitted door can be used as an

alternative to swing doors, doors sliding inside and outside walls, folding doors and rototranslating doors.

In addition, because of its characteristics of reduced space need and noiseless movement, COMPACK<sup>®</sup> hardware can also be used on mobile walls, walk-in wardrobes and walls in any type of building, as well as in domestic settings.



CELEGON

30035 Mirano (Venezia) | Via G. Galilei, 6 - Z.I.  
T +39 041 572 8404 | F +39 041 572 8522

[www.compackliving.com](http://www.compackliving.com) | [info@compactliving.com](mailto:info@compactliving.com)

## WHY COMPACT COMPARISONS

COMPACT® openings stand out from currently available systems by virtue of functional and aesthetic characteristics:



PANEL DOORS SLIDING OUTSIDE THE WALL

1. Space needed to open the door is halved with respect to that needed for a sliding door.
2. There are no visible guides protruding from the opening and there is no sliding noise.
3. The door closes against a frame as with an ordinary hinged door, with a consequent increase in soundproofing and privacy.
4. Construction, fitting and maintenance costs are significantly reduced.
5. Additional wall space allows for new design, planning and furnishing solutions in the proximity of door openings.



PANEL DOORS SLIDING INSIDE THE WALL

- 1) Only a part of the external wall surface equivalent to half of the door opening width is used, and not the internal part of the wall.
- 2) There are no sliding components.
- 3) The door closes against a frame as with an ordinary hinged door, with a consequent increase in soundproofing and privacy.
- 4) Construction, fitting and maintenance costs are significantly reduced.



FOLDING DOORS

1. The opening/closing movement is easier and more ergonomic.
2. Absence of sliding noises and easier operation.
3. Possibility of using a normal traditional handle.
4. No unwanted opening because the special hinge requires direct action on the handle to open the door, thus preventing any unwanted internal folding of the panel.
5. The position of the open door is flush with the wall with clear advantages in terms of reduction of space needed.



HINGED DOORS WITH SWING MOVEMENT

1. The handle movement range when opening/closing the door is halved, with a consequent natural arm-controlled movement, without need for further movement of the body or turning of the wrist.
2. Reduced space needed for the open door against the wall (halved external sliding space). Space needed to open/close the door is reduced by about 50%.
3. Eliminates the possibility of conflicting doors in the presence of doorways close to each other.