

COMPACT
LIVING®



free up space

free up movement

Bonetti Massimo Design // www.compactliving.com

J&P HARDWARE
Limited

Tel: 0191 226 0496 Fax: 0191 226 0476
info@jphardware.co.uk



TWO SOLUTIONS FOR ALL NEEDS

In its 180° and 90° versions, **COMPACK living®** allows for more freedom of design, removing the space constraints inherent to traditional swinging doors.

The reduction in clearance requirements eliminates the problem of interference between doors.

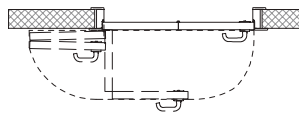
COMPACK living® 90° is the natural development of the tried and tested **COMPACK living® 180°** system. Both systems use identical door leaves and frames.

With a single product you can install a folding door that opens to 90° or flat against the wall.

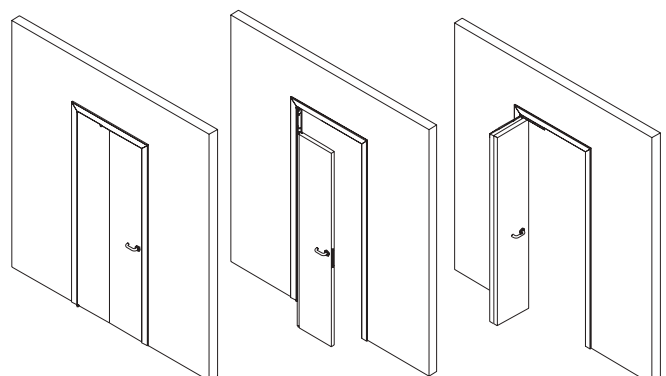
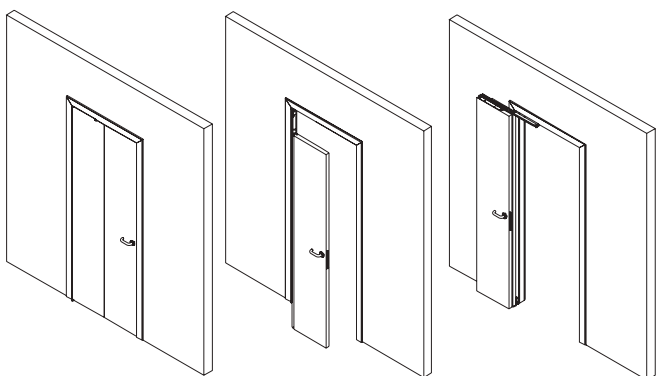
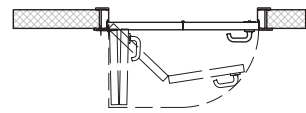
The closed door rests against ledges at the two sides and top of the door frame.

Door movement is fluid, stable and guaranteed over time.

COMPACK 180°
LIVING



COMPACK 90°
LIVING



TRACKLESS MECHANISM THAT CUTS CLEARANCE REQUIREMENTS BY HALF

NEW SPACE BECOMES AVAILABLE

Constantly at the cutting edge in product development, Celegon introduces COMPACK living®, an innovative technology developed in collaboration with Massimo Bonetti, one of Italian most brilliant and successful designers.

With the ERGON® rototranslating door technology developed by Celegon, door clearance needs are reduced by 50% when moving and when open. The COMPACK living® solution offers an additional option for creating new spaces or developing new design solutions for difficult situations. COMPACK living® systems use a special hinge that allows the door to fold in a stable and completely silent manner.

90°/180° OPENING TWO POSITIONS AND THOUSANDS OF SOLUTIONS

Two versions are available: COMPACK living® 90° and COMPACK living® 180°. Two versions and endless furnishing solutions for interior spaces. The open door leaf may be positioned perpendicular to the wall with the COMPACK living® 90° system, or lie flat against the wall with COMPACK living® 180°.

The absence of a track, the use of a traditional door handle and the possibility of a 180° rotation are decisively innovative developments in folding doors.

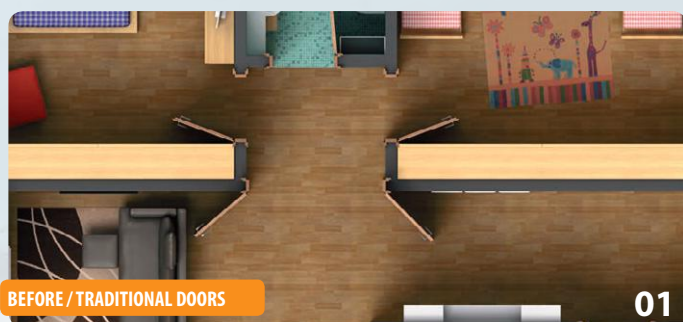


Diagram 01 illustrates an interior using rebated doors.

As illustrated in Diagram 02, thanks to the COMPACK® living system, it is possible to obtain, in the same interior, a significant increase in usable space by reducing clearance needs and eliminating interference between doors.

MAXIMUM FREEDOM IN HOLLOW-CORE OR SOLID DOORS

The COMPACK living® hardware system is designed for use with interior doors and with any décor.

All components of the COMPACK living® system are assembled at the Celegon plant and subjected to rigorous testing and inspection.

50%
LESS CLEARANCE
REQUIREMENTS

Based on reliable, guaranteed and patented technology, COMPACK living® is a valid alternative to all traditional door systems.

A TECHNOLOGY ADAPTABLE TO ANY SITUATION

Both COMPACK living® systems can be installed without any need for modifications to the walls.

No masonry or carpentry work means no added costs with respect to traditional door systems.

COMPACK living® is an excellent choice also for its format, sold in convenient kits that are easy to install.

COMPACK living® 180° and COMPACK living® 90° are available from authorized retailers.



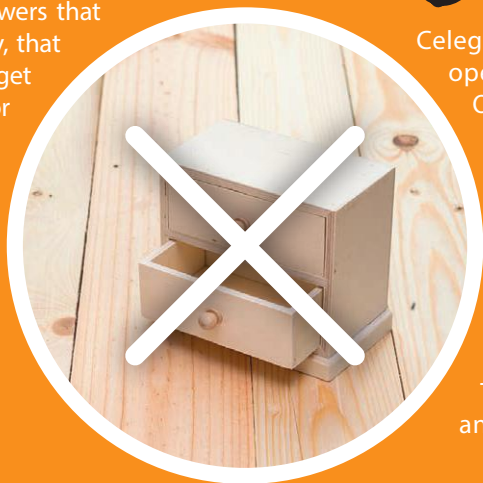
COMPACK SYSTEM

A NEW EXPERIENCE OF MOVEMENT

Do you remember the old wooden drawers that had to be forced, that got stuck halfway, that required two hands and two handles to get them to open, and always with scraping or creaking noises?

A distant memory. The first mass produced drawer guides date back to the late 1960s.

The silent revolution began more than 50 years ago and now opening a drawer is a simple, fluid and silent act.



ONCE UPON A TIME...



Celegon is a specialist in the design of innovative opening-closing systems.

Opening a door installed with COMPACK living® technology is a new experience, a change in way you use your house and its spaces.

Try it. Place your hand on what looks like a traditional door handle. Give it a slight push and the door will glide away without the slightest resistance.

The movement is smooth, pleasing, fluid and quiet.



PATENTED

MADE in ITALY

CREATED BY CELEGON

COMPACK living® 180° and COMPACK living® 90° are easy to install and fully inspectable.

COMPACK living® technology is a valid alternative to all traditional door systems.

There are no sliding elements such as door hangers or sliding pegs, the door moves smoothly without making the slightest sound. Prolonged use has no effect on the quality of operation.



DURABILITY AND RELIABILITY

With COMPACK living® hardware, the movement of the door leaf is stable, silent and ergonomic. Ledges on three sides ensure excellent acoustic insulation when the door is closed.

TESTED
IN MORE THAN
100,000
CYCLES



COMPACT
LIVING



 MCELEGON
SMART OPENING SYSTEMS

Unit 8 Invincible Drive
Annstrong Industrial Park
Newcastle Upon Tyne. NE4 7HX
++44(0)191226 0476
++44(0)191226 0491
info@jphardware.co.uk
www.jphardware.co.uk



 **CELEGON**
SMART OPENING SYSTEMS

COMPACT living® is an idea by CELEGON
Made in ITALY
Distributed in the UK by J&P Hardware