

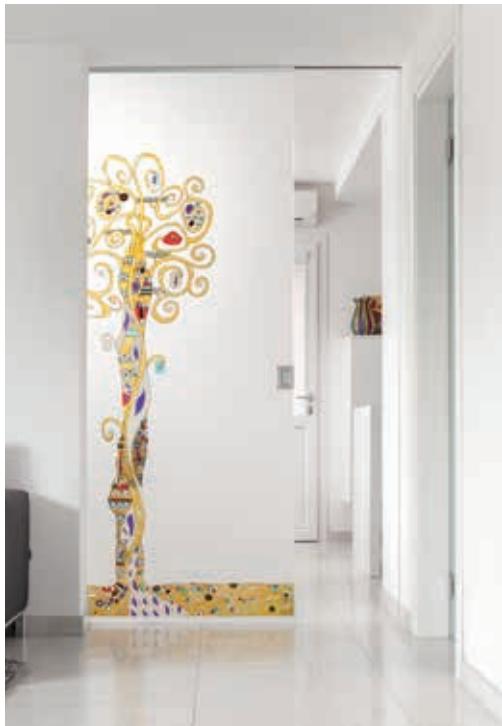
# Eclisse pocket doors make life easier





Accessibility AND Design with Eclisse pocket doors







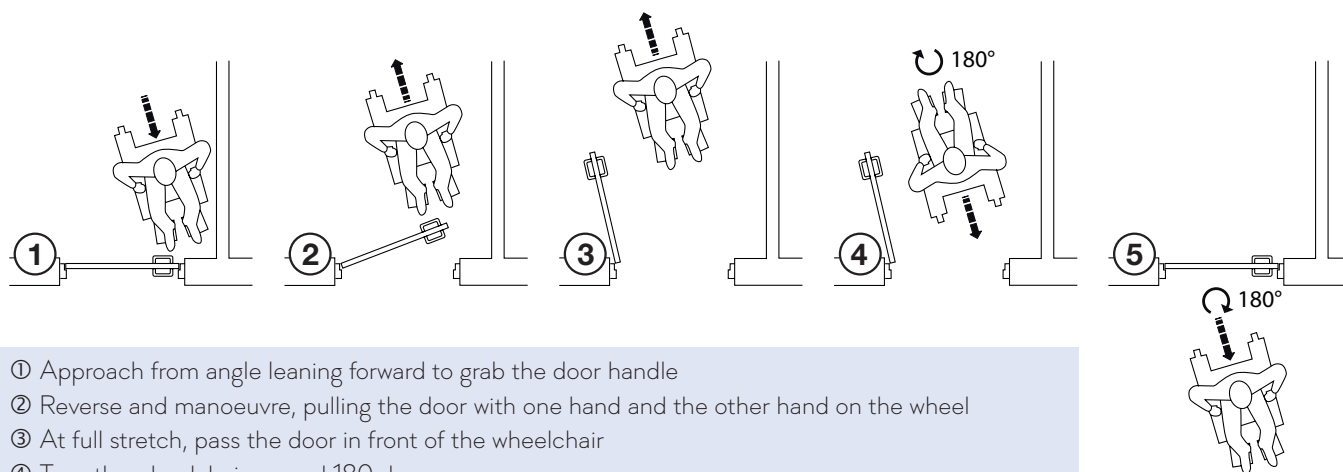
# Easier

The benefits of sliding pocket doors are often overlooked when designing new or refurbished accommodation for the disabled. Of course you get more usable space and no intrusion into corridors, but if you are a wheelchair user or have difficulties with manoeuvrability it is clearly much, much easier to pass through a sliding pocket door.

The awkward backward and forward motion needed when using a hinged door is completely eliminated.

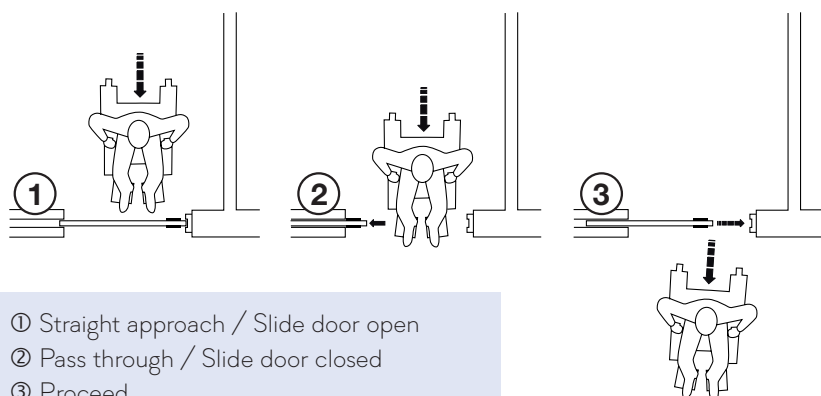
This is also the case for anyone using walking aids or indeed blind or the sight impaired, as the danger from the leading edge is removed.

## hinged doors



- ① Approach from angle leaning forward to grab the door handle
- ② Reverse and manoeuvre, pulling the door with one hand and the other hand on the wheel
- ③ At full stretch, pass the door in front of the wheelchair
- ④ Turn the wheelchair around 180 deg
- ⑤ Again at full stretch, reverse and manoeuvre backwards through the door, pulling the door with one hand and the other hand on the wheel.
- ⑥ Proceed

## sliding doors



- ① Straight approach / Slide door open
- ② Pass through / Slide door closed
- ③ Proceed

# The Eclisse Advantage

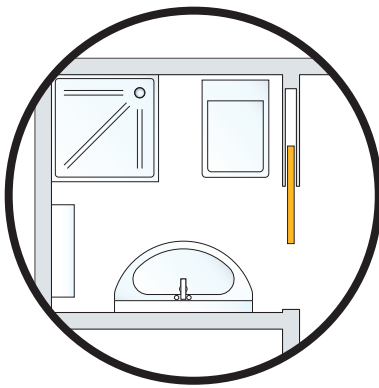


## ACCESSIBILITY

Easier to use than hinged doors. Passage size up to 2 metres wide for single doors and up to 4 metres wide for double pocket doors. Choose whatever you need...

## QUALITY AND RELIABILITY

Independent laboratories have tested the Eclisse system to 100.000 open/close cycles. That's more than 25 years average use ... and it was still going strong!



## MORE SPACE

Eclisse pocket doors create more valuable space in any situation multiplying design ideas and opening up more possibilities.

## SELF & SOFT CLOSE

Once opened it closes by itself, it is that easy.

When using the soft close device you push the door and it closes softly and quietly by itself.



## ASSEMBLY MADE EASY

No need for specialist equipment. Standard doors, standard stud, standard everything. From stud ready wall to finished installation in less than 2 hours.

## DESIGN

Choose your own wooden doors and let the sun shine in!



## NO FLOOR THRESHOLD

Nothing to obstruct your smooth passage from one room to another with Eclisse's systems.

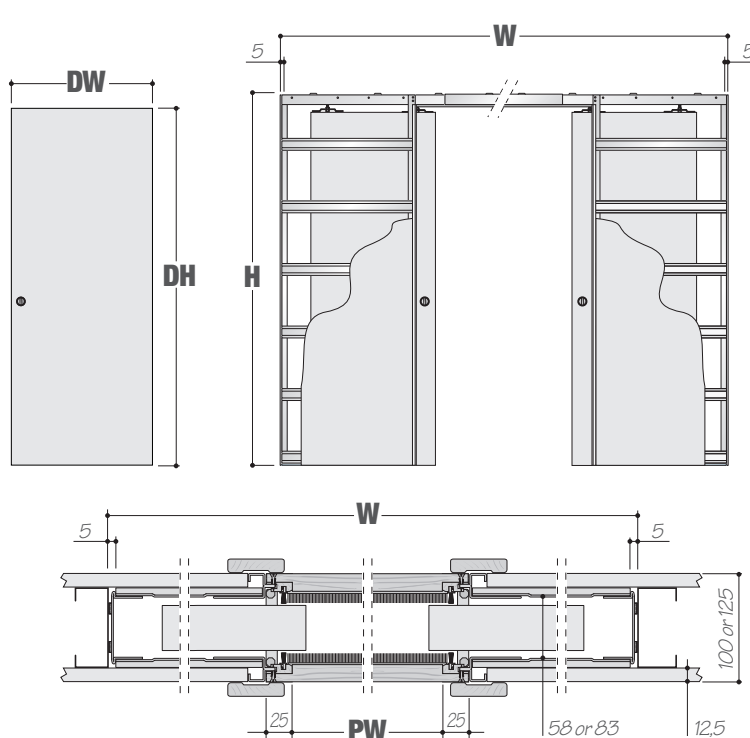
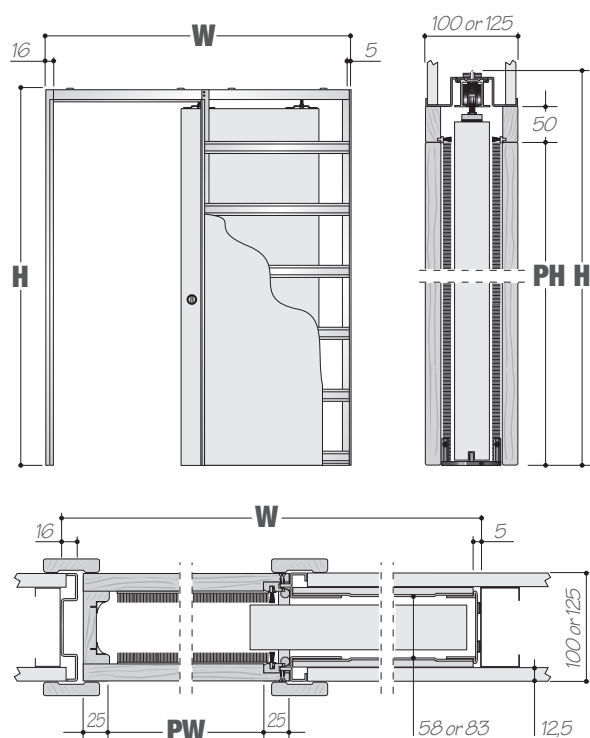
## CERTIFIED

We have a Single System fully approved FD30 Fire doors (44mm) now available on request



# Single Doors

# Double Doors

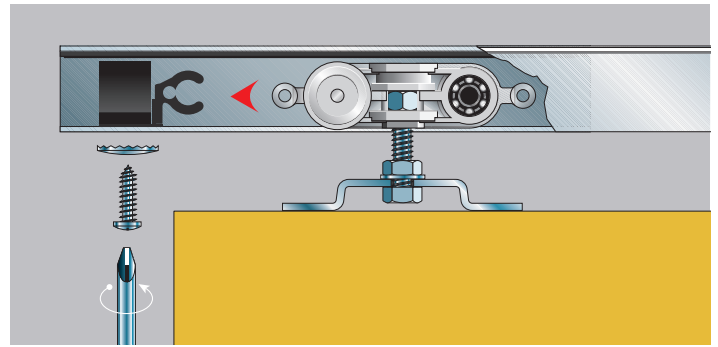


## Technical Data

FRAMES FOR SINGLE DOORS			DOOR PANEL UK		FRAMES FOR DOUBLE DOORS		
PASSAGE SIZE PW x PH	OVERALL DIMENSION W x H	FINISHED WALL	Standard		PASSAGE SIZE PW x PH	OVERALL DIMENSION W x H	FINISHED WALL
			DW	DH			
600 x 2030	1288 x 2115	100 or 125	626	2040	1200 x 2030	2494 x 2115	100 or 125
700 x 2030	1488 x 2115	100 or 125	726	2040	1400 x 2030	2894 x 2115	100 or 125
800 x 2030	1688 x 2115	100 or 125	826	2040	1600 x 2030	3294 x 2115	100 or 125
900 x 2030	1888 x 2115	100 or 125	926	2040	1800 x 2030	3694 x 2115	100 or 125
1000 x 2030	2088 x 2115	100 or 125	1026	2040	2000 x 2030	4094 x 2115	100 or 125
585 x 1971	1273 x 2056	100 or 125	2ft. 0in. x 6ft. 6in. (610 x 1981mm)		1170 x 1971	2464 x 2056	100 or 125
661 x 1971	1449 x 2056	100 or 125	2ft. 3in. x 6ft. 6in. (686 x 1981mm)		1322 x 1971	2816 x 2056	100 or 125
737 x 1971	1625 x 2056	100 or 125	2ft. 6in. x 6ft. 6in. (762 x 1981mm)		1474 x 1971	3168 x 2056	100 or 125
813 x 1971	1701 x 2056	100 or 125	2ft. 9in. x 6ft. 6in. (838 x 1981mm)		1626 x 1971	3320 x 2056	100 or 125
900 x 1971	1888 x 2056	100 or 125	3ft. 0in. x 6ft. 6in. (914 x 1981mm)		1800 x 1971	3694 x 2056	100 or 125

dimensions are given in mm.

NOTES	NOTES	NOTES
<ul style="list-style-type: none"> <li>▶ Available in non standard sizes up to 2000 x 2900 mm passage size.</li> <li>▶ Suitable for use with 35 - 44 mm thick doors.</li> <li>▶ When fitting flush pull handles we recommend the stop be regulated so the door protrudes from the pocket to avoid risk to fingers. Should the door be set to enter the pocket completely we do not accept any liability.</li> <li>▶ The framework is not designed to take heavy loads such as radiators etc.</li> <li>▶ Please specify if 100 mm or 125 mm finished wall thickness at time of ordering.</li> <li>▶ Uses standard 12.5 mm plasterboard with screws to attach to the frame supplied.</li> <li>▶ Install at finished floor level.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Max. door weight 80 kg. (120 kg. on request).</li> <li>▶ Doors, plasterboard and final architrave not supplied.</li> <li>▶ Supplied with special anti warp profile for wooden doors, needs a 10,5 x 17 mm routing to the bottom of the door.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Available in non standard sizes up to 4000 x 2900 mm passage size.</li> <li>▶ Suitable for use with 35 - 44 mm thick doors</li> <li>▶ When fitting flush pull handles we recommend the stop be regulated so the door protrudes from the pocket to avoid risk to fingers.</li> <li>▶ Should the door be set to enter the pocket completely we do not accept any liability.</li> <li>▶ The framework is not designed to take heavy loads such as radiators etc.</li> <li>▶ Please specify if 100 mm or 125 mm finished wall thickness at time of ordering.</li> <li>▶ Uses standard 12.5 mm plasterboard with screws to attach to the frame supplied.</li> <li>▶ Install at finished floor level</li> </ul>



# Hoist

Hoist is a variation of the original Unico product designed to be installed in conjunction with the different hoists and lifting apparatus operating on motorised tracks, used to transport and assist people with disabilities.

Hoist represents a solution that eliminates architectural barriers so that any interior space can benefit from the advantages of a sliding door system.

The structure has been adapted so that the top horizontal bar does not interfere with the passage of the hoist track and allows the door to slide shut below the track. Hoist models can be made to measure with a minimum passage width of 900 mm (considering that the door panel protrudes 100 mm to allow for the push handle, the net passage width is 800 mm).

# [e]Motion

## Motorised pocket door system



An electronically controlled linear motor drive system for internal use that is completely contained within the system itself. The automatic opening and closing of the door has a controlled closing speed and works simultaneously with double doors.

Can be used with Single, Double or Unilateral systems and activated by push button, infra red detector, remote control or radar sensor.



NB: when used with standard frames the door will project 80 mm from the pocket when fully open.



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