



design **Decoma Design**  
2007

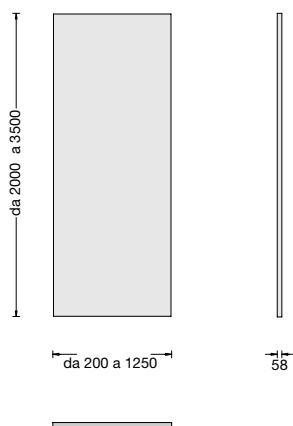


Puntano sui caratteri di flessibilità d'uso e di trasformabilità tipici degli interni contemporanei le partizioni Pivot, ideate dal team di progettisti Decoma Design per arricchire di nuove sfumature il rapporto tra i diversi ambienti che compongono una casa così come un luogo di lavoro. Pivot creano ampie quinte mobili che, ruotando attorno ad un cardine, fungono ora da porta, ora da parete divisoria, ora da elemento di chiusura di una libreria piuttosto che di una cabina armadio. Elementi di arredo dalle molteplici funzionalità, assumono ruoli variabili per assecondare le mutevoli esigenze delle persone che abitano gli spazi.

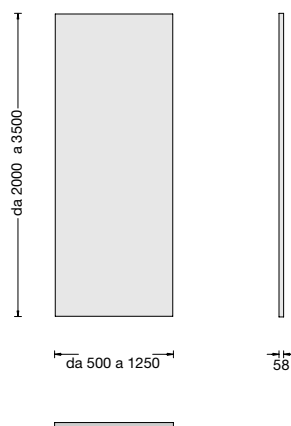
Pivot partitions focus on the characters of use flexibility and transformation capability, typical of contemporary interiors. They were devised by the Decoma Design team to enrich with new nuances the relationship between the rooms making up a home and a workplace. Pivot are large mobile wings which, by rotating around a hinge, act now as a door, now as a partition wall, now as a closing element of a bookcase or of a cabinet. Furnishing elements with a multiplicity of functions take on variable roles, satisfying the changing requirements of the people who live there.



## DIMENSIONI



Porta a misura



Pannello fisso a misura

## MATERIALI

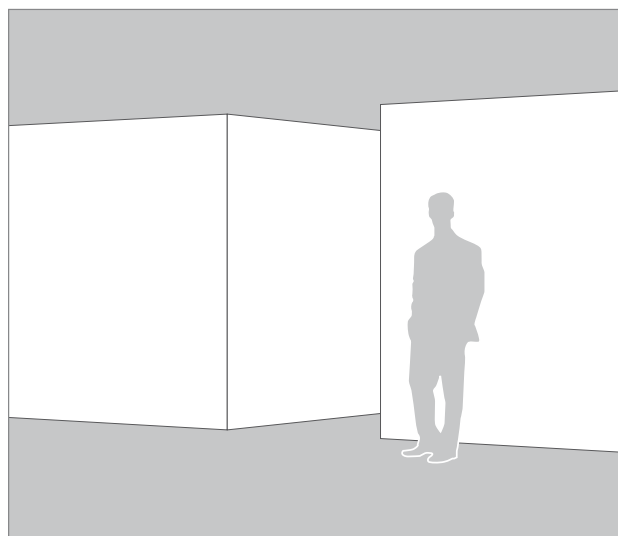
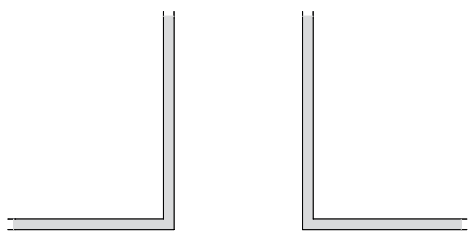
Struttura

Tamburato rivestito nei 18 legni della collezione Porro e lucido in tutti i colori di campionario

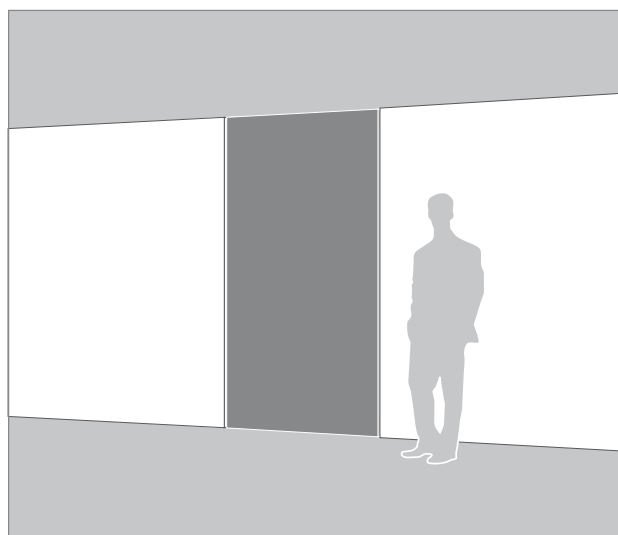
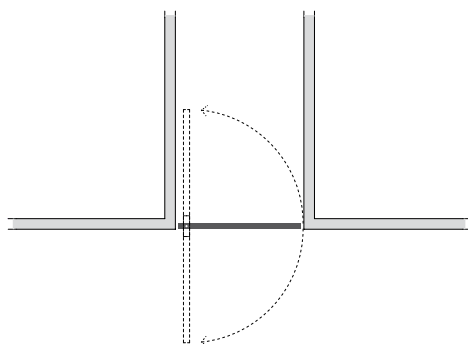
Structure

Honeycomb overlaid with 18 woods of Porro collection or matt or glossy lacquer in all colours of our collection

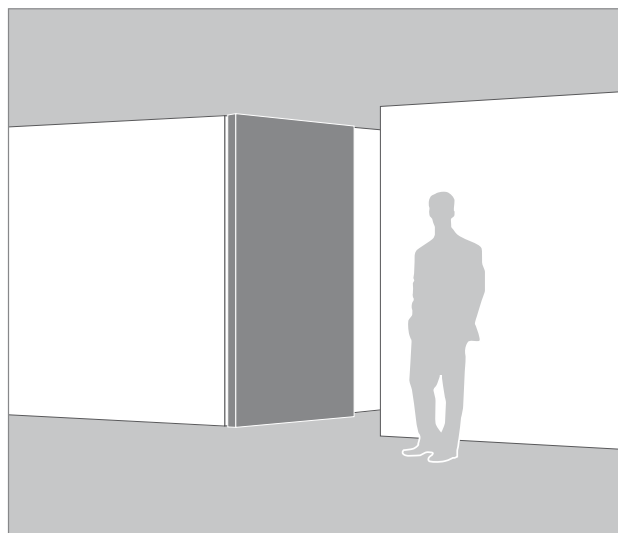
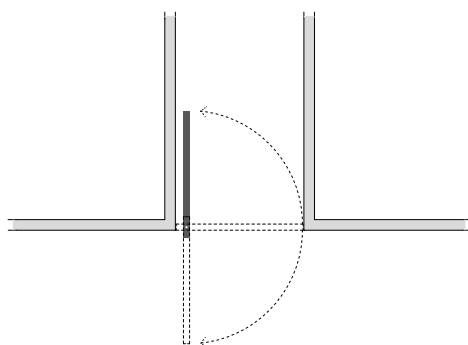
PORTA SINGOLA A CHIUSURA DI UN PASSAGGIO  
SINGLE DOOR TO CLOSE A PASSAGE



**VANO SENZA PORTA**  
SPACE WITHOUT DOOR

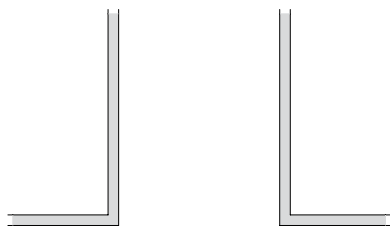


**PORTA "PIVOT" CHIUSA**  
CLOSED "PIVOT" DOOR

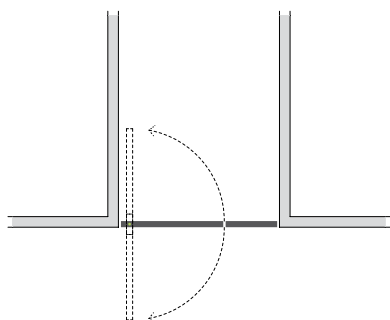
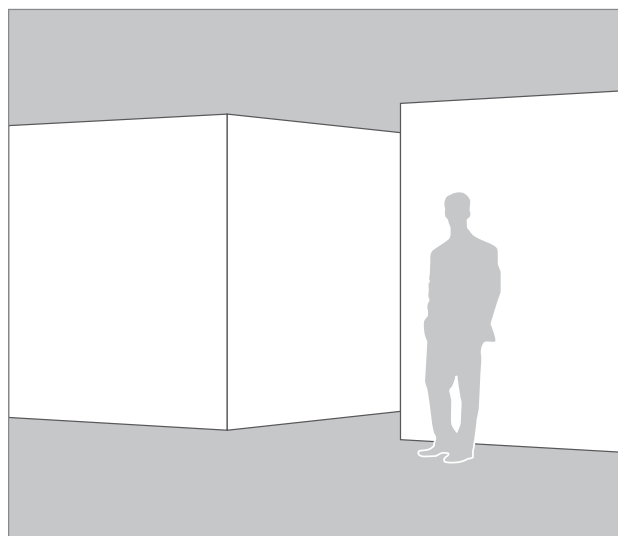


**PORTA "PIVOT" APERTA**  
OPENED "PIVOT" DOOR

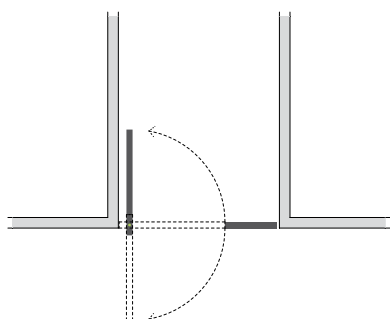
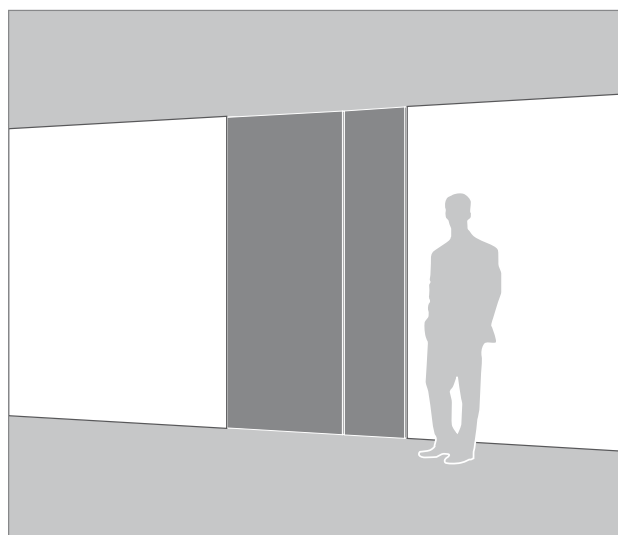
1 PORTA + 1 PANNELLO A CHIUSURA DI UN PASSAGGIO  
1 DOOR + 1 PANEL TO CLOSE A PASSAGE



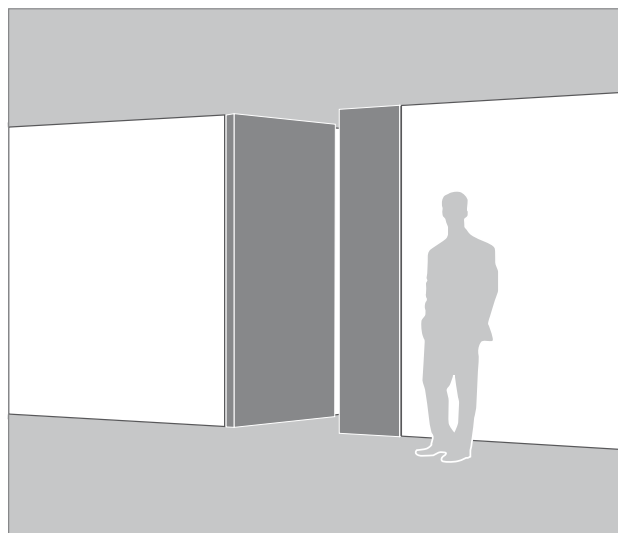
**VANO LIBERO**  
*FREE SPACE*



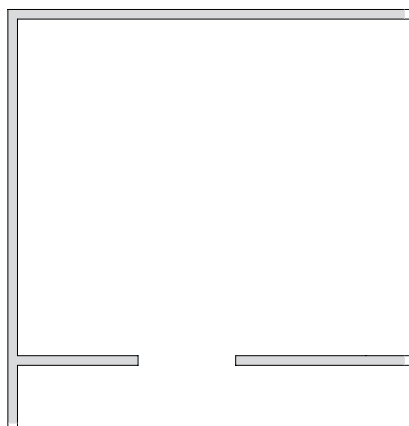
**PORTA "PIVOT" CHIUSA**  
*CLOSED "PIVOT" DOOR*



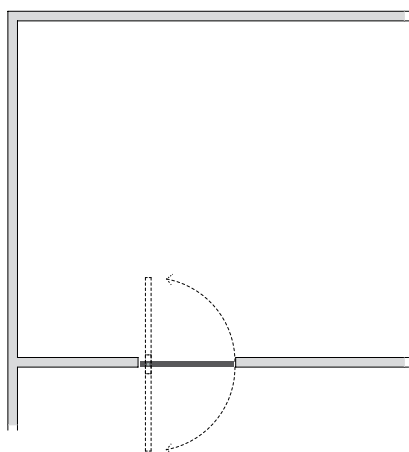
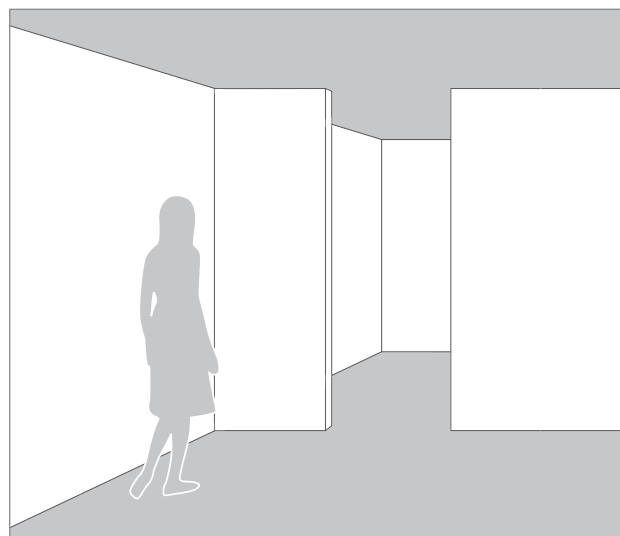
**PORTA "PIVOT" APERTA**  
*OPENED "PIVOT" DOOR*



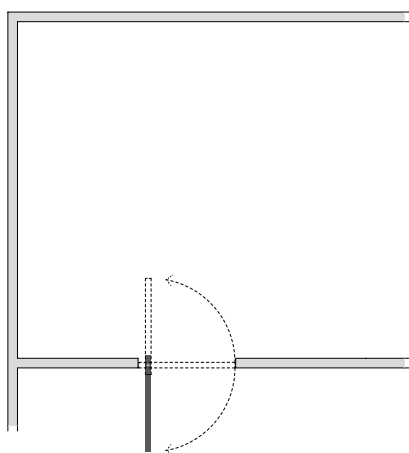
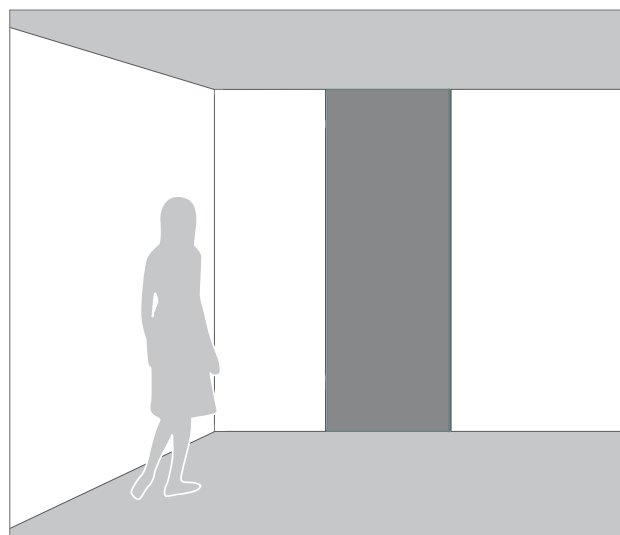
1 PORTA TRA DUE STANZE  
1 DOOR BETWEEN TWO ROOMS



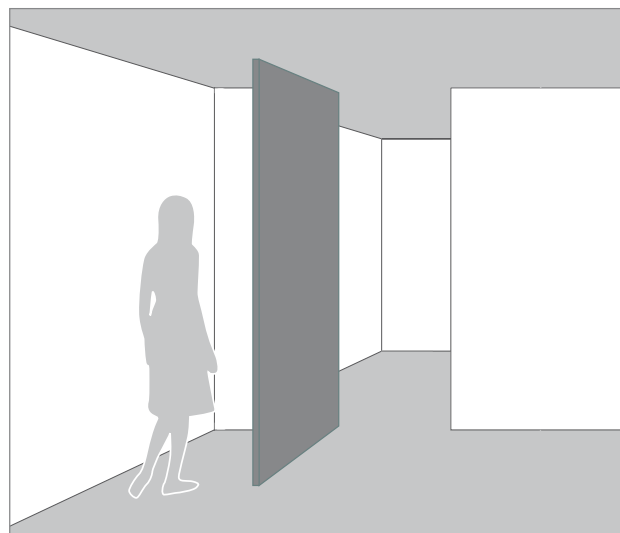
**VANO LIBERO**  
*FREE SPACE*



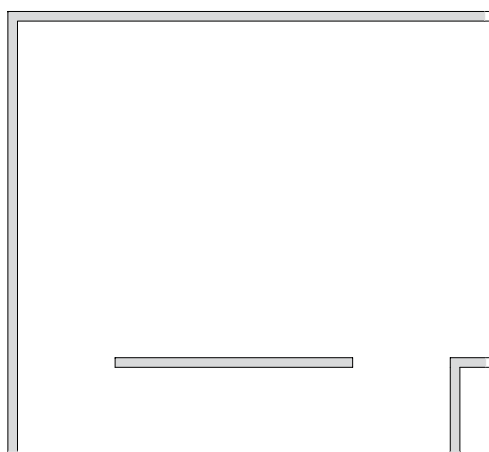
**PORTA "PIVOT" CHIUSA**  
*CLOSED "PIVOT" DOOR*



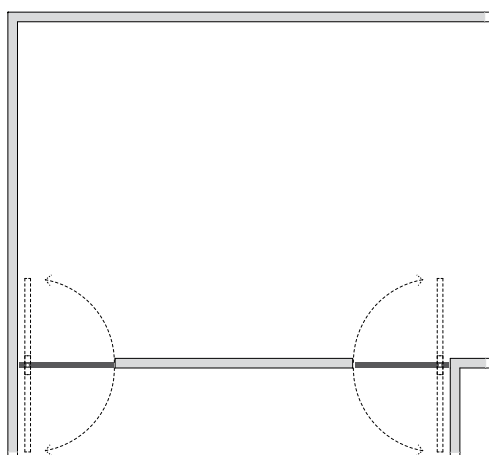
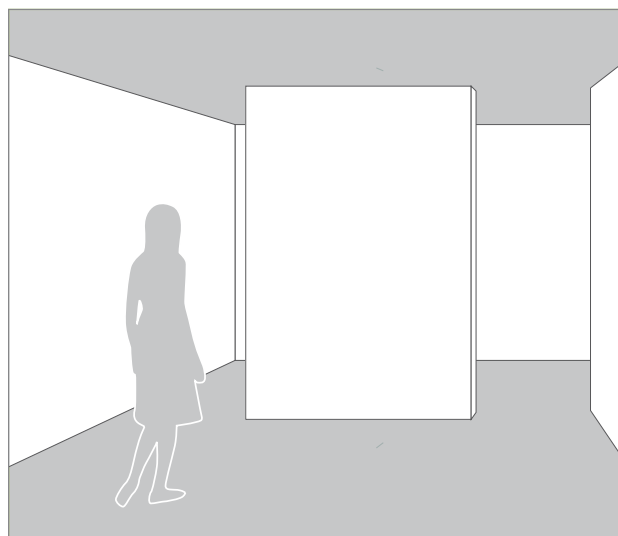
**PORTA "PIVOT" APERTA**  
*OPENED "PIVOT" DOOR*



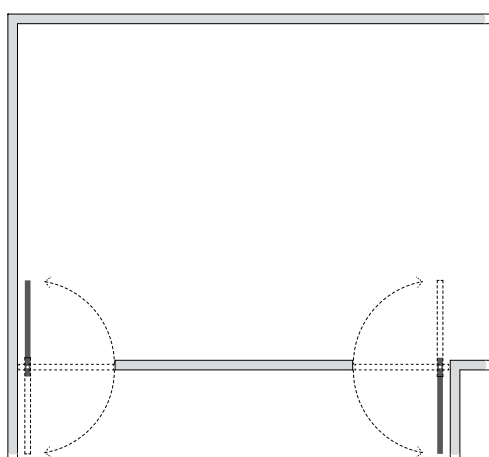
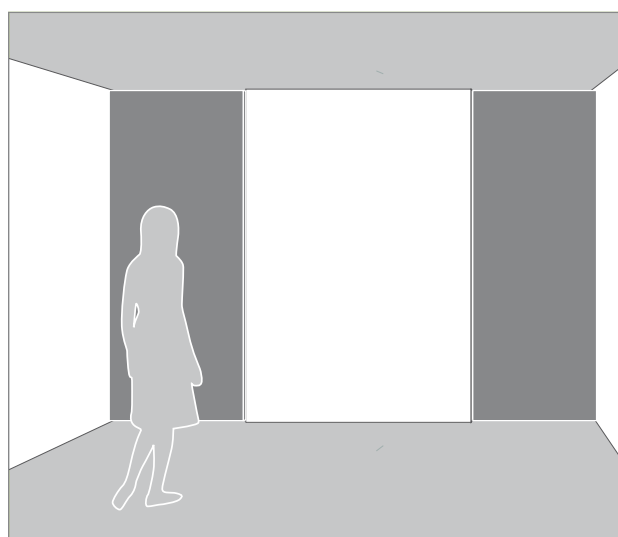
2 PORTE A CHIUSURA DI UNO SPAZIO APERTO  
2 DOORS TO CLOSE AN OPEN SPACE



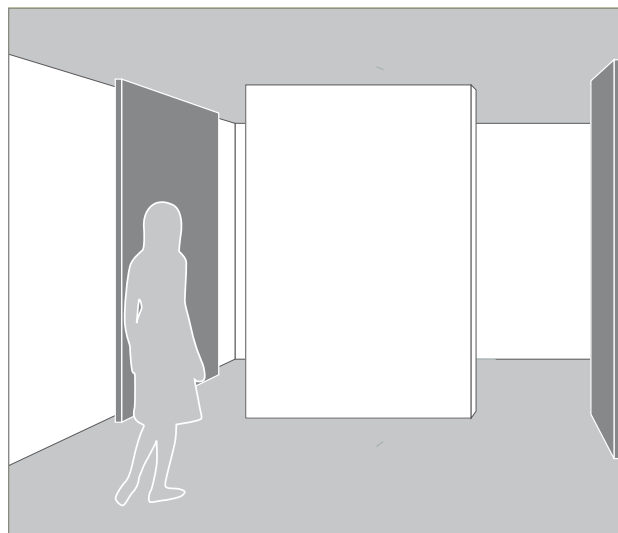
**SPAZIO APERTO**  
*OPEN SPACE*



**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*



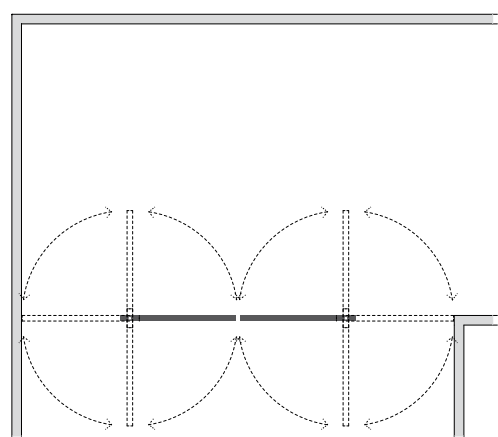
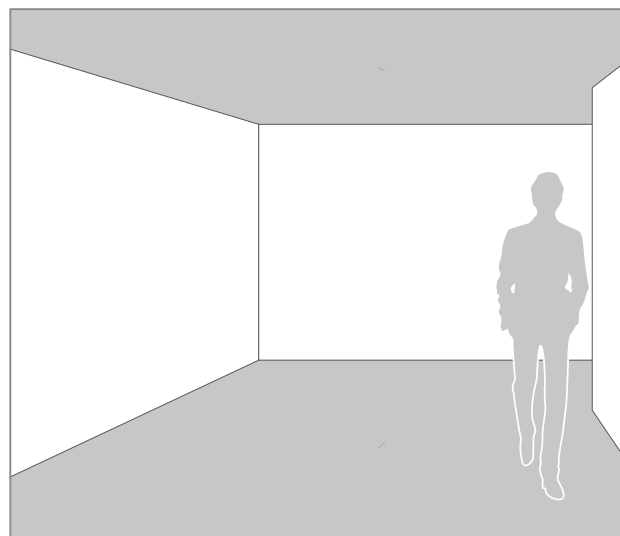
**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*



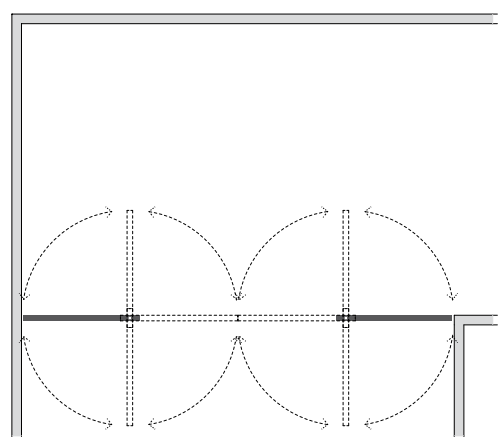
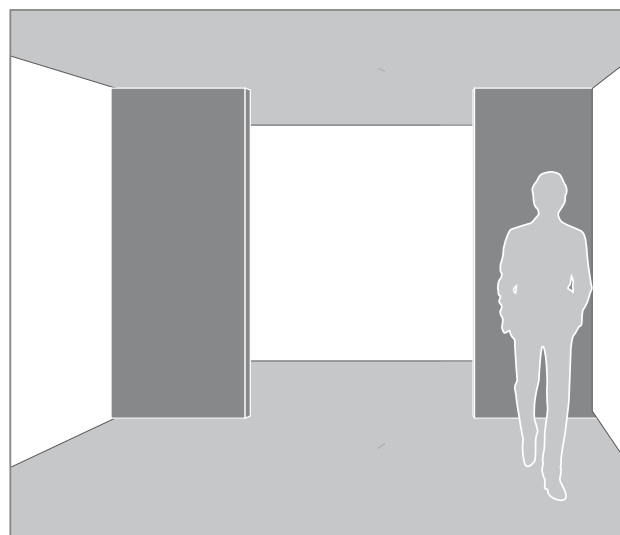
2 PORTE A DIVIDERE UNO SPAZIO APERTO  
2 DOORS TO DIVIDE AN OPEN SPACE



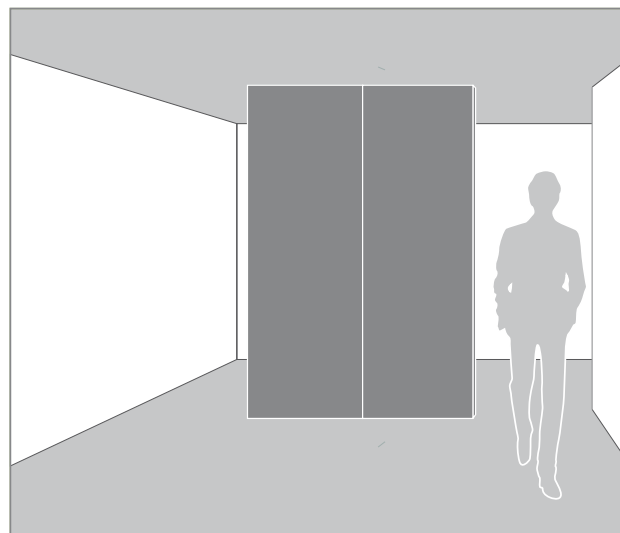
**SPAZIO APERTO**  
*OPEN SPACE*



**PORTE "PIVOT" - POSIZIONE 1**  
*"PIVOT" DOORS - POSITION 1*



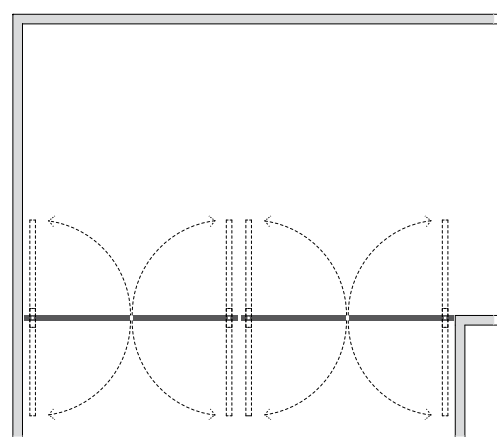
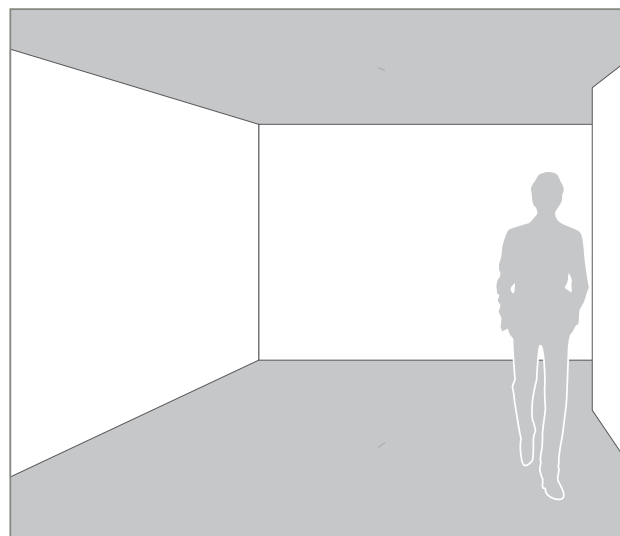
**PORTE "PIVOT" - POSIZIONE 2**  
*"PIVOT" DOORS - POSITION 2*



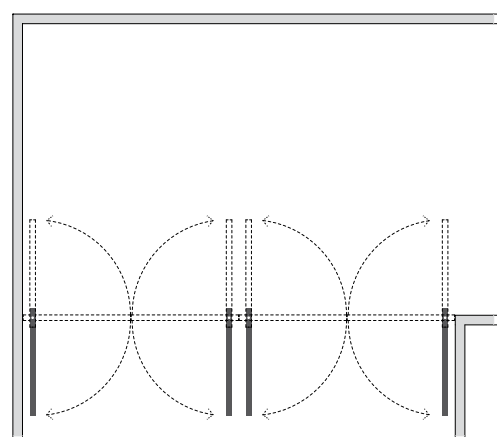
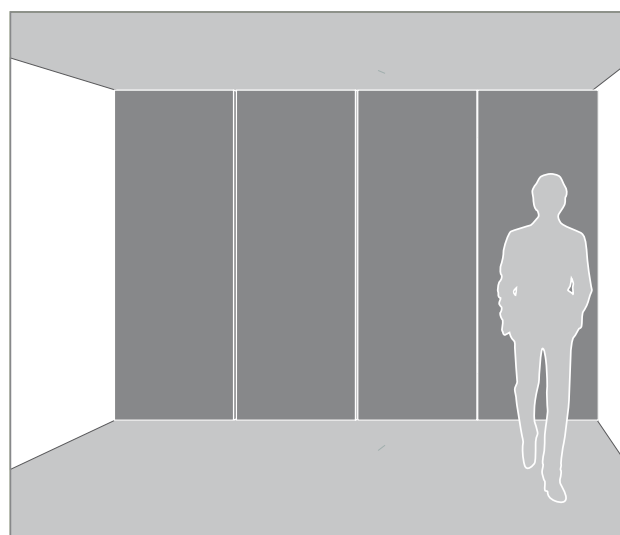
## 4 PORTE A CHIUSURA DI UNO SPAZIO APERTO 4 DOORS TO CLOSE AN OPEN SPACE



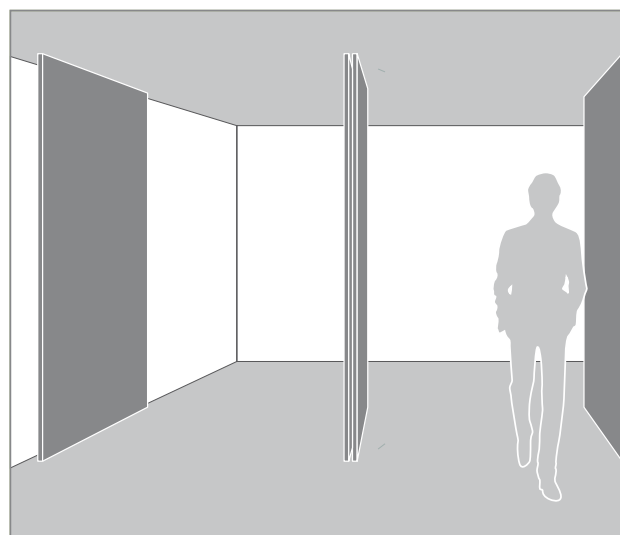
**SPAZIO APERTO**  
*OPEN SPACE*



**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*

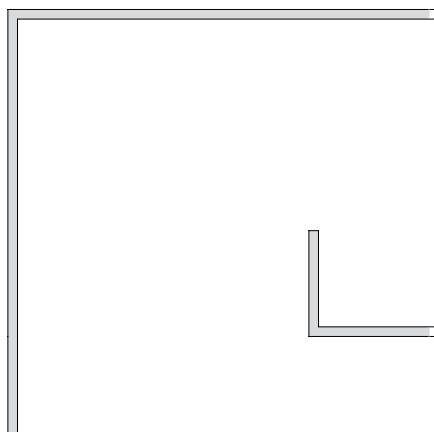


**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*

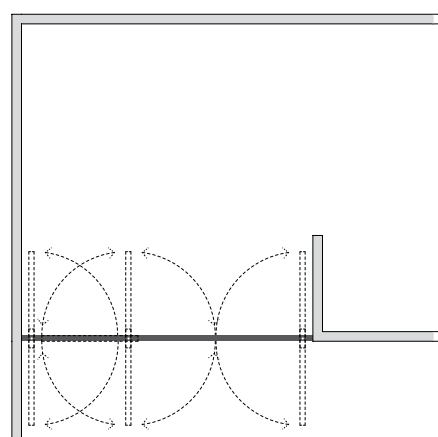
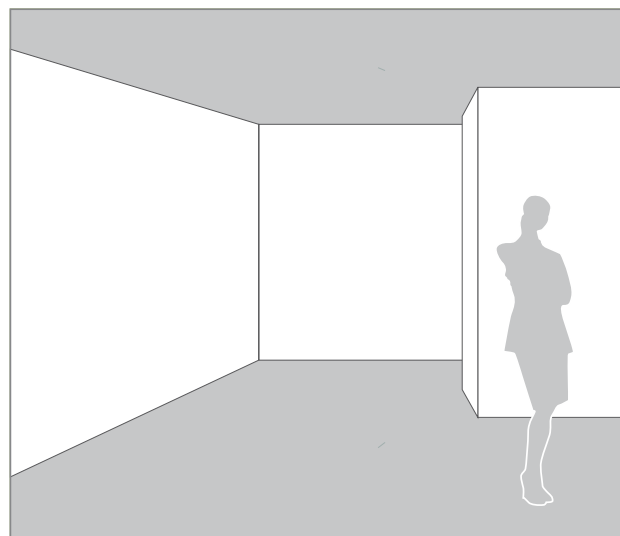




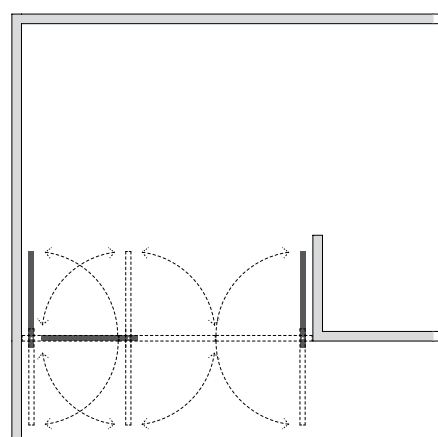
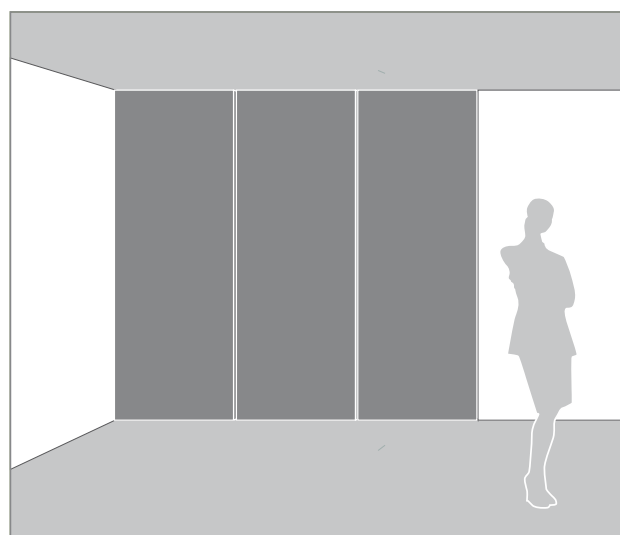
3 PORTE A DIVIDERE UNO SPAZIO APERTO  
3 DOORS TO DIVIDE AN OPEN SPACE



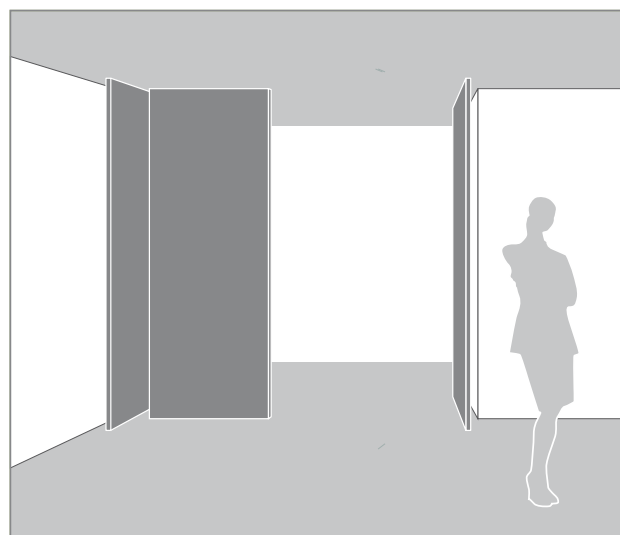
**SPAZIO APERTO**  
*OPEN SPACE*



**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*



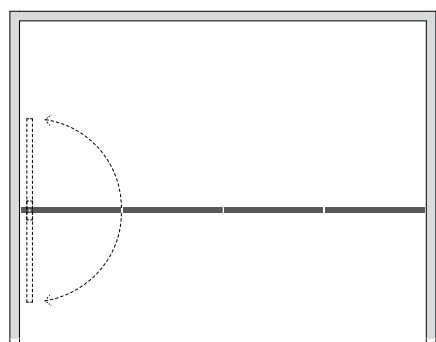
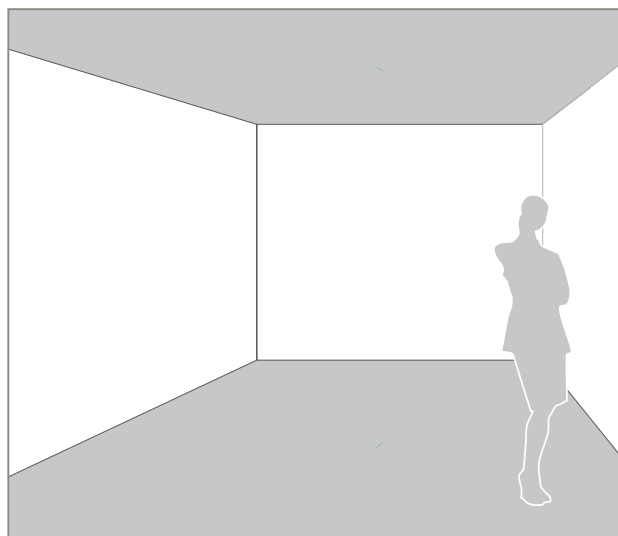
**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*



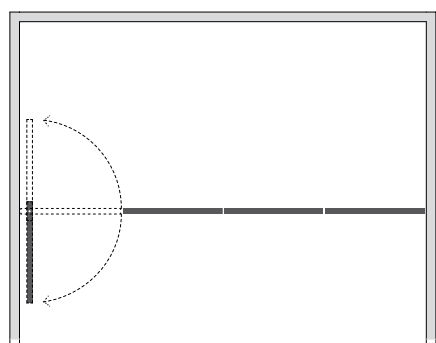
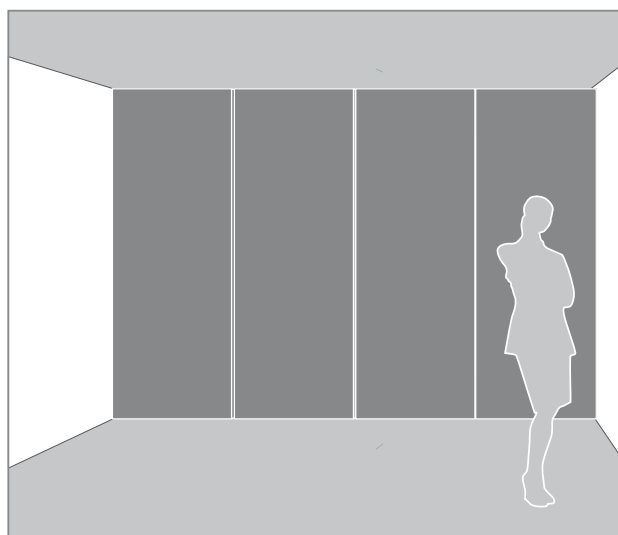
1 PORTA + 3 PANNELLI PER RICAVARE UNA CABINA ARMADIO  
1 DOOR + 3 PANELS TO MAKE A WALK-IN-CLOSET



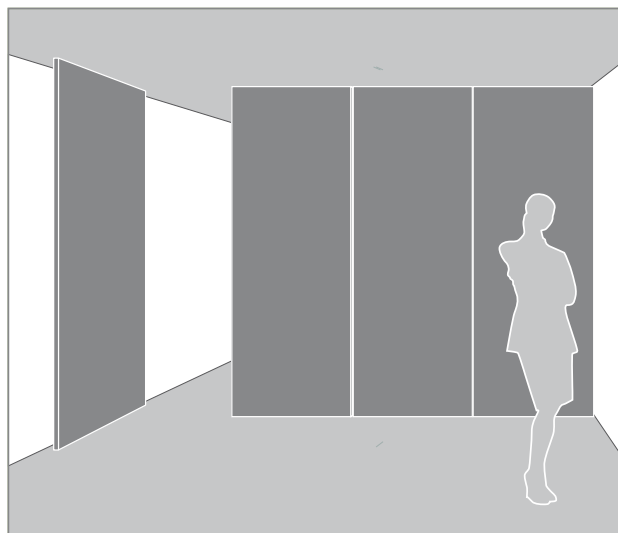
**STANZA VUOTA**  
*EMPTY ROOM*



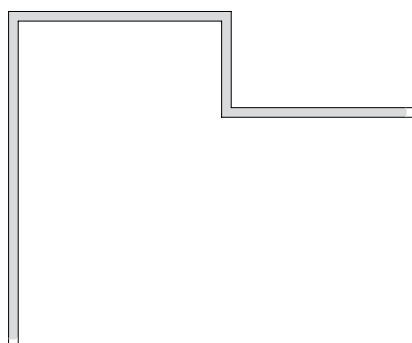
**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*



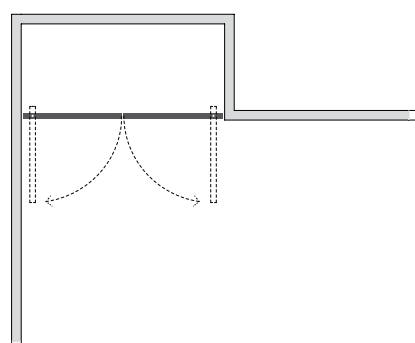
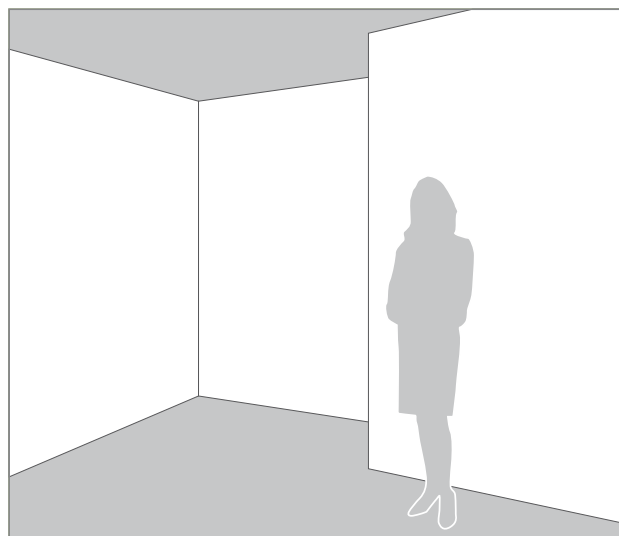
**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*



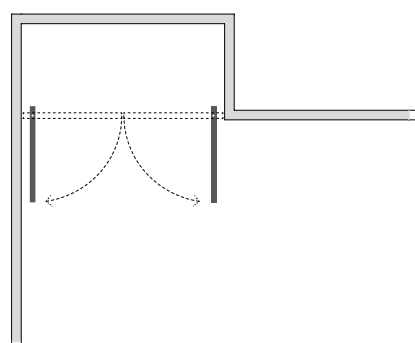
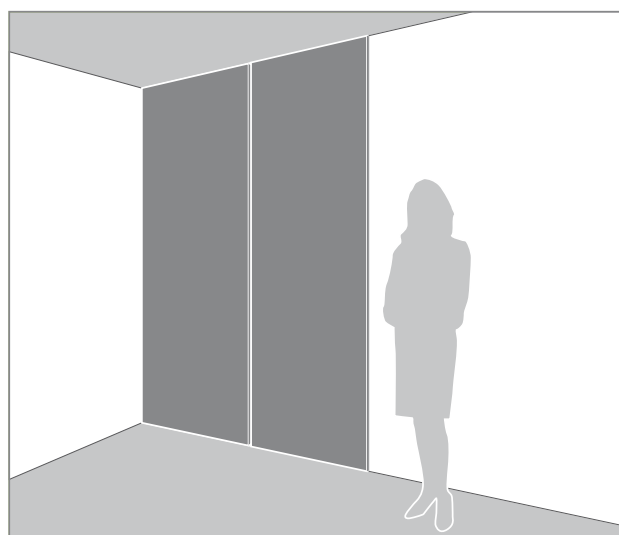
2 PORTE A CHIUSURA DI UNA RIENTRANZA NELLA PARETE  
2 DOORS TO CLOSE AN HOLLOW IN THE WALL



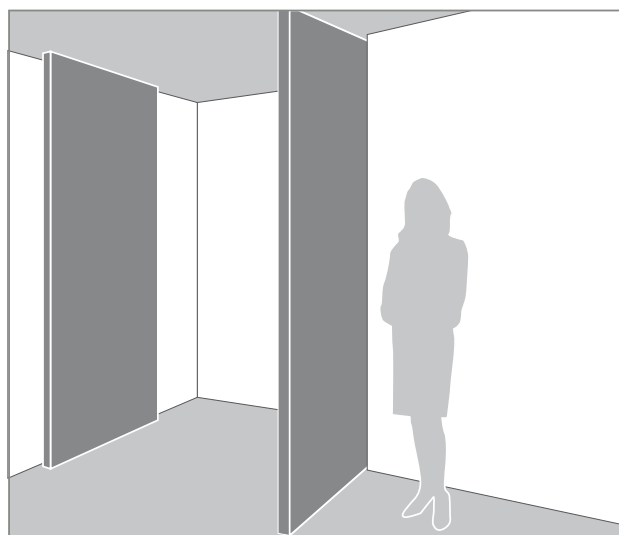
**RIENTRANZA APERTA**  
*OPEN HOLLOW*



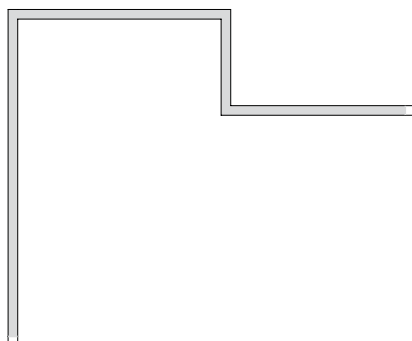
**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*



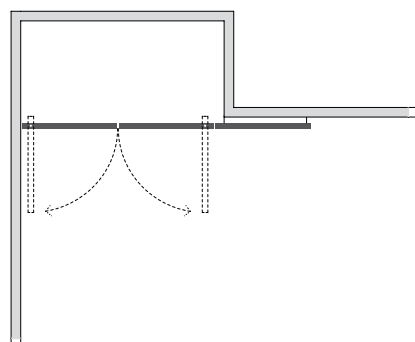
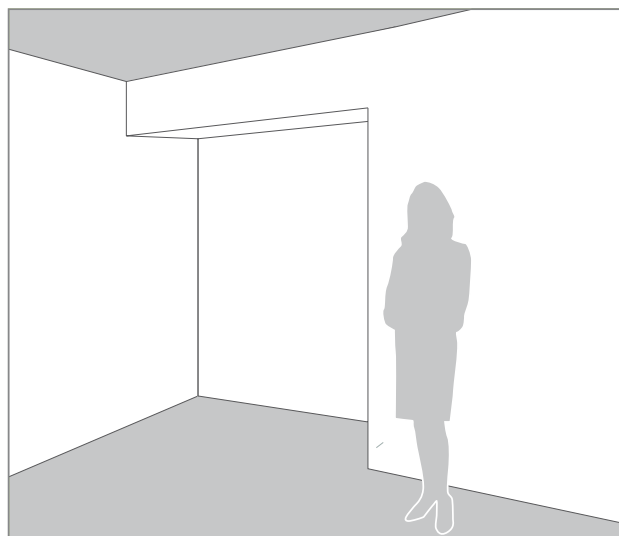
**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*



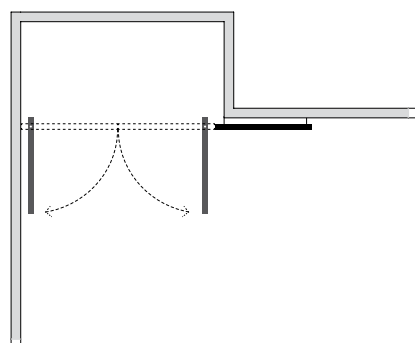
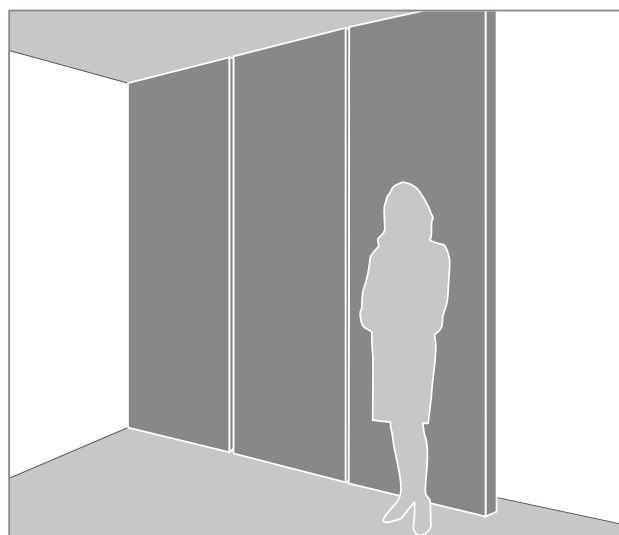
2 PORTE + 1 PANNELLO A CHIUSURA DI UNA NICCHIA NELLA PARETE  
2 DOORS + 1 PANEL TO CLOSE A NICHE IN THE WALL



**NICCHIA APERTA**  
*OPEN NICHE*



**PORTE "PIVOT" CHIUSE**  
*CLOSED "PIVOT" DOORS*



**PORTE "PIVOT" APERTE**  
*OPENED "PIVOT" DOORS*

