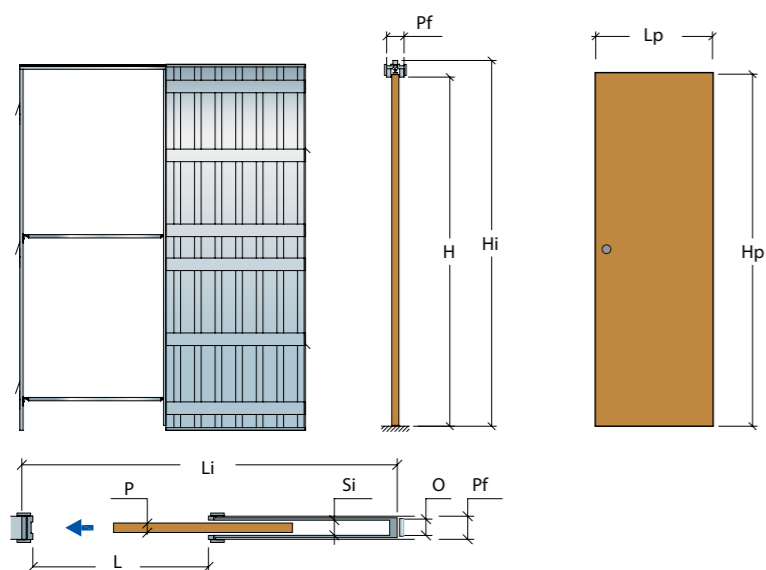
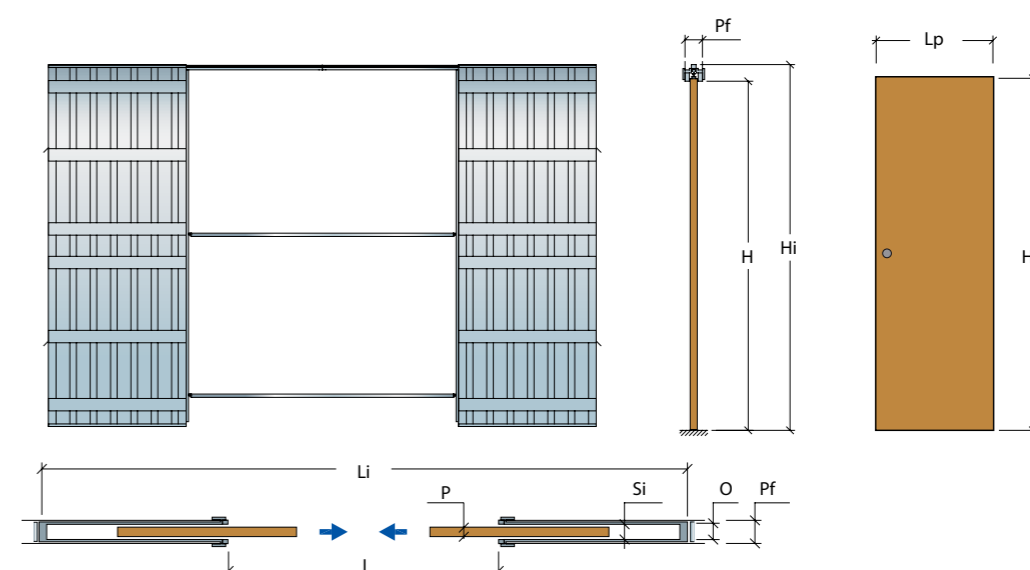


## SCRIGNOTECH SINGOLO SINGLE



## SCRIGNOTECH DOPPIO DOUBLE



### STANDARD

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		DIMENSIONI ANTA DOOR DIMENSIONS		PARETE FINITA/ SEDE INTERNA FINISHED WALL/ INTERNAL SPACE	DIMENSIONE ORDITURA STUD SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	O	P						
600	2000	1310	2110	630	2010	100/56 125/70	75 100	40 43						
700														
750														
800														
900														
1000														
1100														
1200														
600		2100		1510					2210	730	2110	100/56 125/70	75 100	40 43
700														
600	2400	1310	2510	630	2410	125/70	100	43						
700														
800														
900														
1000														
1100														
1200														
600		2400		1510					2510	730	2410	125/70	100	43
700														

### FUORI MISURA OUT OF STANDARD

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		DIMENSIONI ANTA DOOR DIMENSIONS		PARETE FINITA/ SEDE INTERNA FINISHED WALL/ INTERNAL SPACE	DIMENSIONE ORDITURA STUD SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	O	P						
600	2400	1310	2510	630	2410	125/70	100	43						
700														
800														
900														
1000														
1100														
1200														
600		2400		1510					2510	730	2410	125/70	100	43
700														

### STANDARD

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		DIMENSIONI ANTA DOOR DIMENSIONS		PARETE FINITA/ SEDE INTERNA FINISHED WALL/ INTERNAL SPACE	DIMENSIONE ORDITURA STUD SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	O	P						
1200	2000	2520	2110	630	210x2 2110x2	100/56 125/70	75 100	40 43						
1400														
1600														
1800														
2000														
2200														
2400														
1200		2100		2920					2210	730	210x2 2110x2	100/56 125/70	75 100	40 43
1400														
1200		2400		2520					2510	630	2410x2	125/70	100	43
1400														
1600														
1800														
2000														
2200														
2400														
1200	2400		2920	2510	730	2410x2	125/70	100		43				
1400														

### FUORI MISURA OUT OF STANDARD

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		DIMENSIONI ANTA DOOR DIMENSIONS		PARETE FINITA/ SEDE INTERNA FINISHED WALL/ INTERNAL SPACE	DIMENSIONE ORDITURA STUD SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	O	P						
1200	2400	2520	2510	630	2410x2	125/70	100	43						
1400														
1600														
1800														
2000														
2200														
2400														
1200		2400		2920					2510	730	2410x2	125/70	100	43
1400														