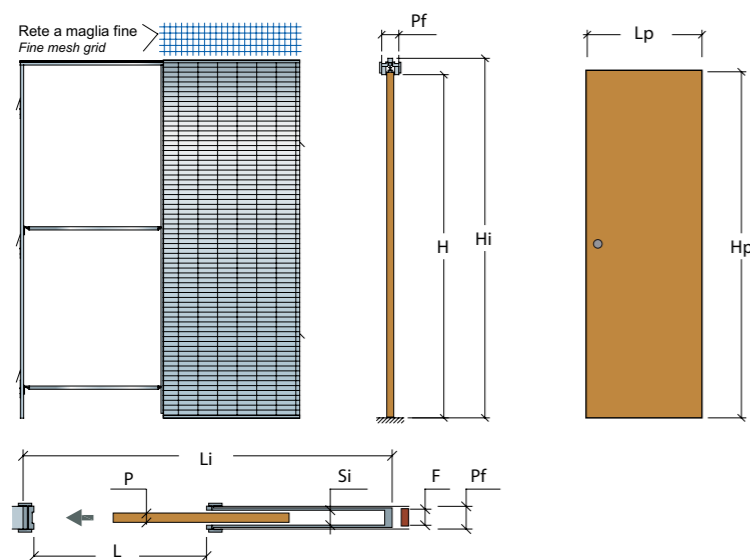
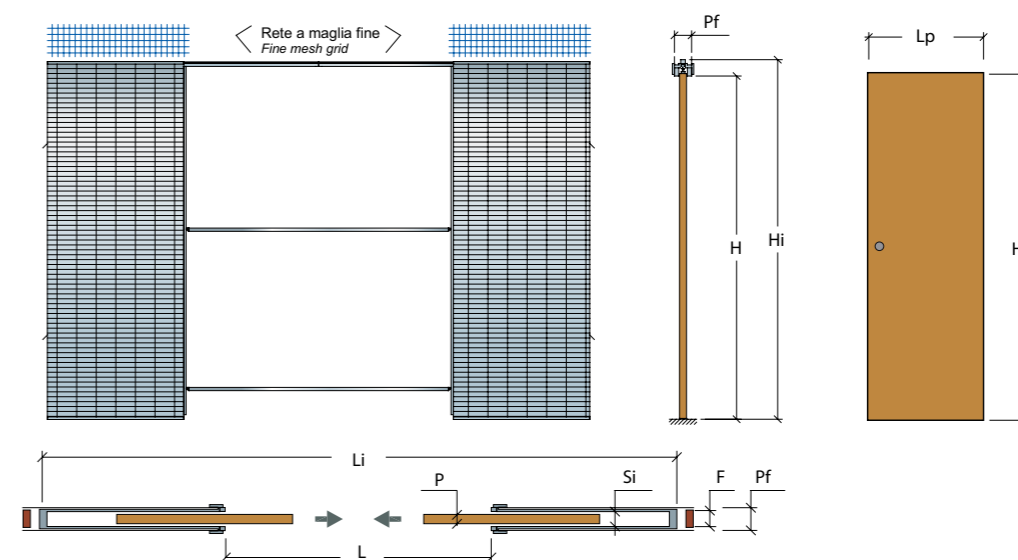


SCRIGNOTECH SINGOLO SINGLE



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 FORATO BRICK SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	F	P						
600	2000 2100	1310	2110 2210	630	2010 2110	90/56 105/70 125/90 145/90	60 80 100 120	40 43 43 43						
700														
750														
800														
900														
1000														
1100														
1200														
												105/70 125/90 145/90	80 100 120	43

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 FORATO BRICK SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS						
L	H	Li	Hi	Lp	Hp	Pf / Si	F	P						
1200	2000 2100	2520	2110 2210	630	2010x2 2110x2	90/56 105/70 125/90 145/90	60 80 100 120	40 43 43 43						
1400														
1600														
1800														
2000														
2200														
2400														
												105/70 125/90 145/90	80 100 120	43

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 FORATO BRICK SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS
L	H	Li	Hi	Lp	Hp	Pf / Si	F	P
600	2400	1310	2510	630	2410	105/70 125/90 145/90	80 100 120	43
700								
800								
900								
1000								
1100								
1200								

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 FORATO BRICK SIZE	SPESSORE MAX ANTA MAX DOOR THICKNESS
L	H	Li	Hi	Lp	Hp	Pf / Si	F	P
1200	2400	2520	2510	630	2410x2	105/70 125/90 145/90	80 100 120	43
1400								
1600								
1800								
2000								
2200								
2400								