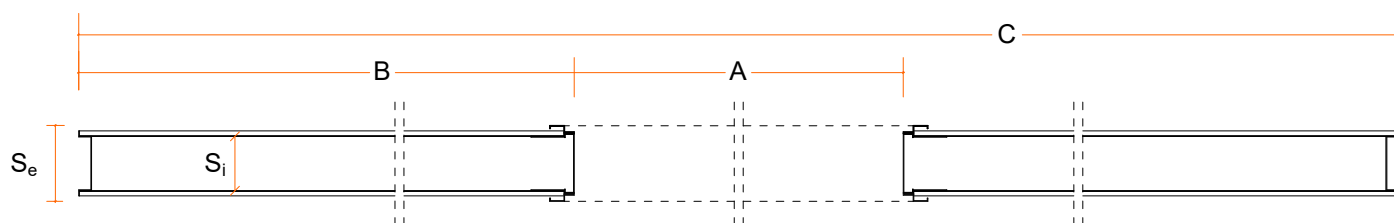


PROSPETTO

$S_e$	$S_i$
90	54
100	62
125	87

$S_e$  = Spessore Parete Finita  
 $S_i$  = Sede interna



SEZIONE ORIZZONTALE

COD.	A	B	C	$H_1$	$H_2$	Misura porta LxH
E 60x210/200/202 MK D CTG. ( $S_e$ )	1230	635	2500	2365/2465/2565	2310/2410/2510	N°2 610x2300/2400/2500
E 70x210/200/202 MK D CTG. ( $S_e$ )	1430	735	2900	2365/2465/2565	2310/2410/2510	N°2 710x2300/2400/2500
E 80x210/200/202 MK D CTG. ( $S_e$ )	1630	835	3300	2365/2465/2565	2310/2410/2510	N°2 810x2300/2400/2500
E 90x210/200/202 MK D CTG. ( $S_e$ )	1830	935	3700	2365/2465/2565	2310/2410/2510	N°2 910x2300/2400/2500
E 100x210/200/202 MK D CTG. ( $S_e$ )	2030	1035	4100	2365/2465/2565	2310/2410/2510	N°2 1010x2300/2400/2500
E 110x210/200/202 MK D CTG. ( $S_e$ )	2230	1135	4500	2365/2465/2565	2310/2410/2510	N°2 1110x2300/2400/2500
E 120x210/200/202 MK D CTG. ( $S_e$ )	2430	1235	4900	2365/2465/2565	2310/2410/2510	N°2 1210x2300/2400/2500

A = Luce Lorda ; B = Larghezza Controtelaio; C = Larghezza Complessiva;  $H_1$  = Altezza Controtelaio;  $H_2$  = Altezza Lorda.