



# **ALLUMINIO “TAGLIO TERMICO”**

## **SISTEMA SCORREVOLE SX 110**



## Permeabilità all'aria

classe raggiunta	1	2	3	<b>4</b>
pressione applicata	(150Pa)	(300Pa)	(450Pa)	<b>(600Pa)</b>



## Tenuta all'acqua

classe raggiunta	1A	2A	3A	4A
pressione d'aria	(0Pa)	(50Pa)	(100Pa)	(150Pa)
km/h	0	32,2	45,53	56,67
<b>E900</b>	E1050	E1200	E1350	E1500
<b>(900Pa)</b>	(1050Pa)	(1200Pa)	(1350Pa)	(1500Pa)
<b>136,6</b>	145	160	165	178



## Resistenza al carico del Vento

classe raggiunta	C1	C2	<b>C3</b>	C4
freccia di flessione (1/150)	A1	A2	<b>A3</b>	A4
freccia di flessione (1/200)	B1	B2	<b>B3</b>	B4
freccia di flessione (1/300)	C1	C2	<b>C3</b>	C4
pressione applicata	(400Pa)	(800Pa)	<b>(1200Pa)</b>	(1500Pa)



## Trasmittanza Termica

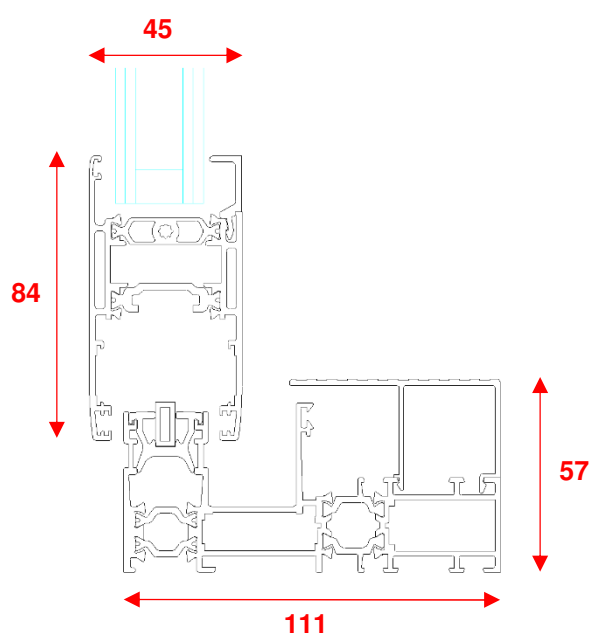
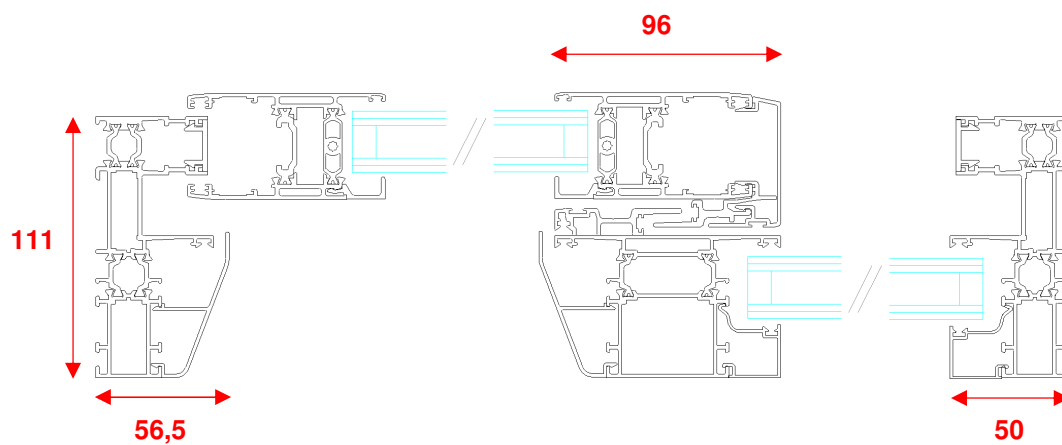
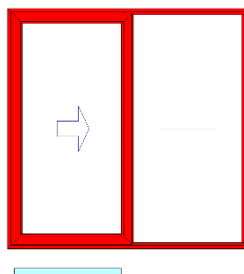
Prestazione Raggiungibile					
Zona Climatica	A	B	C	D	E



## Prestazione acustica

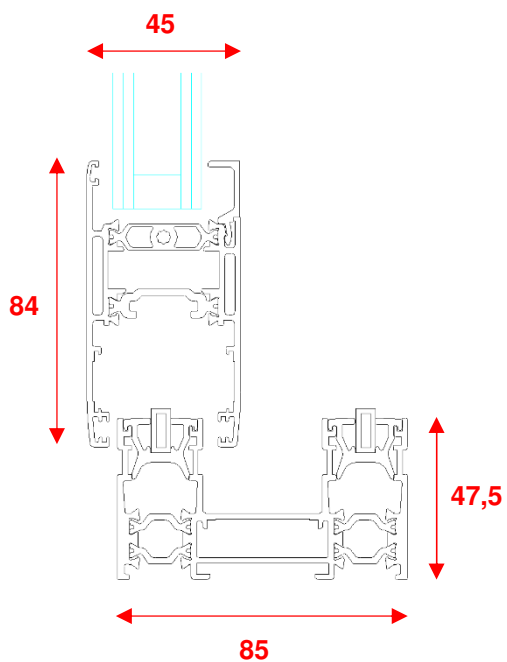
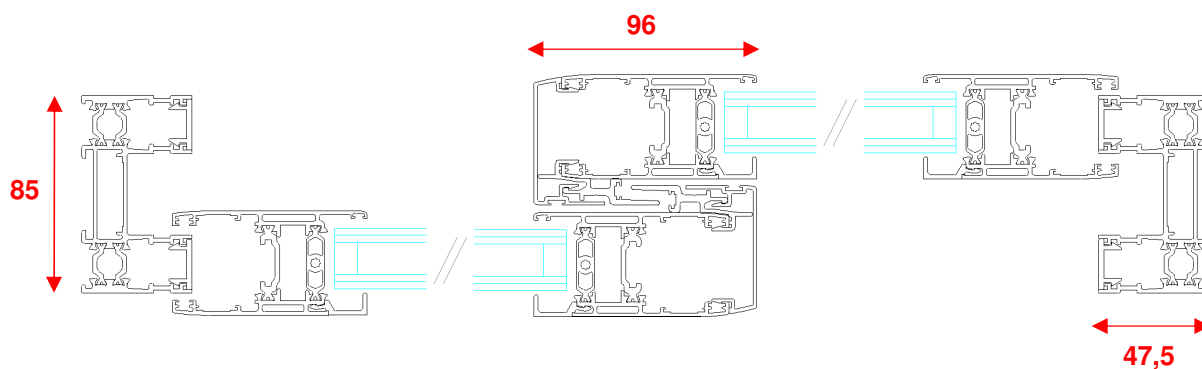
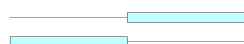
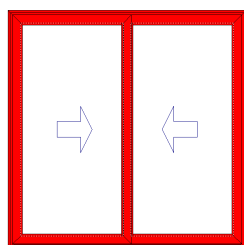
Isolamento Acustico	<= 40 dB	fino a 41 dB	fino a 42 dB	fino a 44 dB	fino a 45 dB
Prestazione Raggiungibile			-	-	-

## Scorrevole 1 anta con fisso laterale – telaio 111

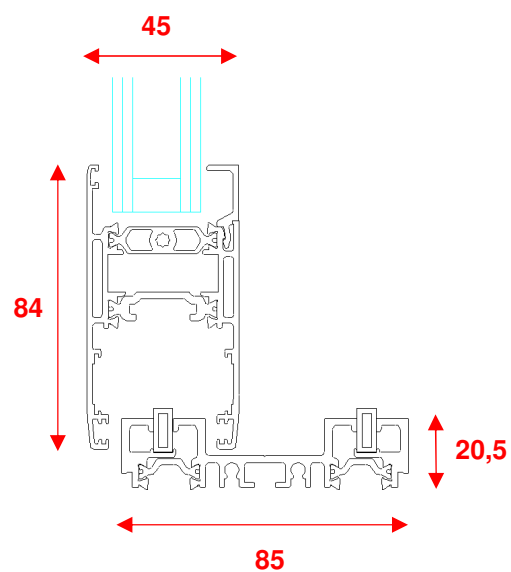


Telaio inferiore

## Scorrevole 2 ante – telaio 85

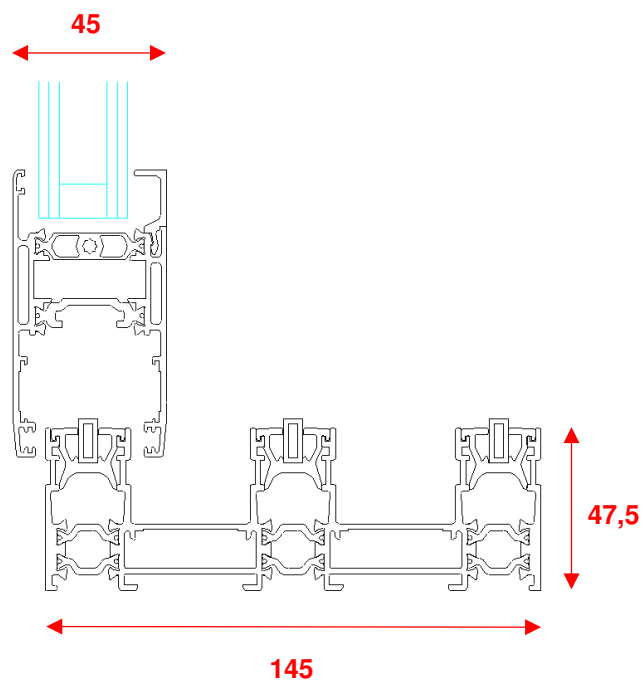
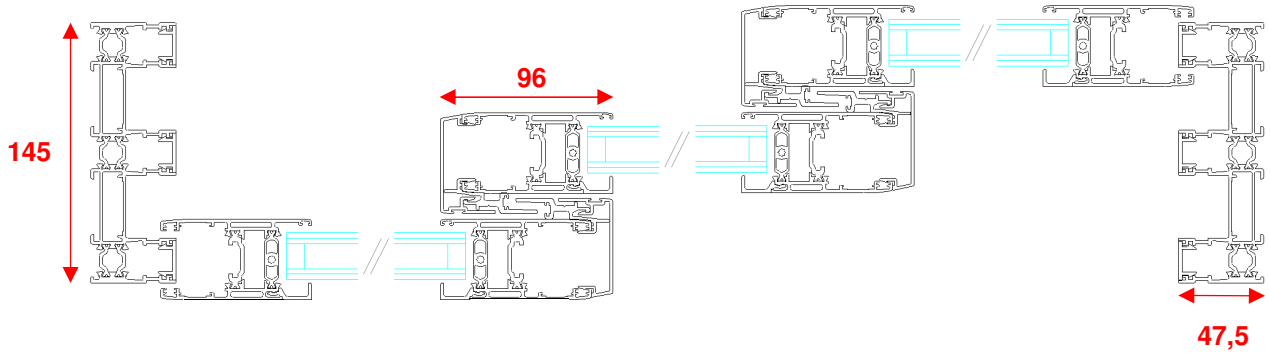
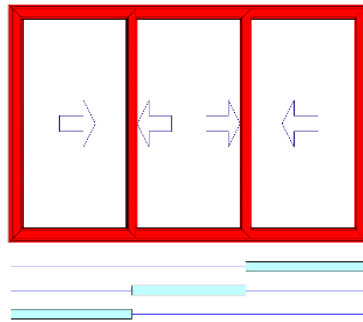


Telaio inferiore



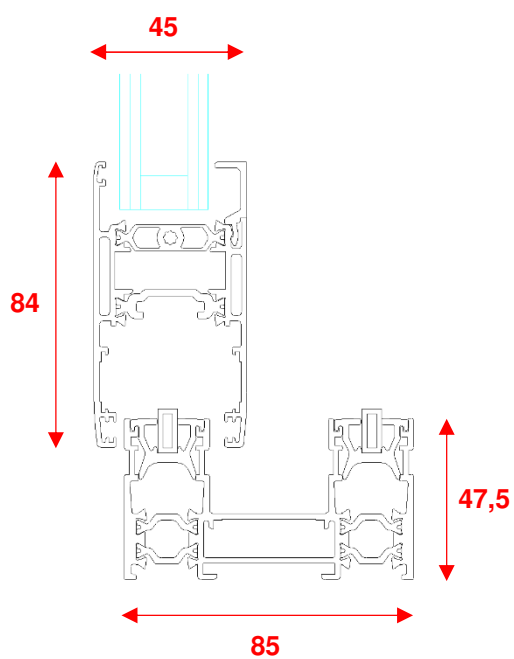
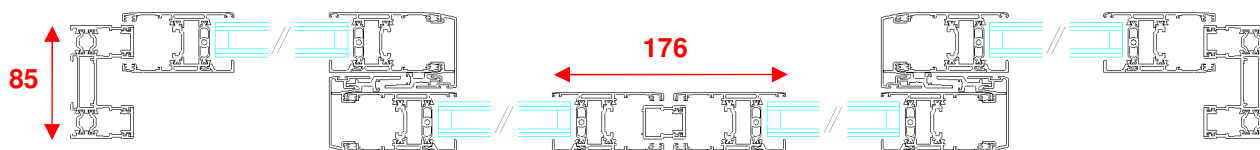
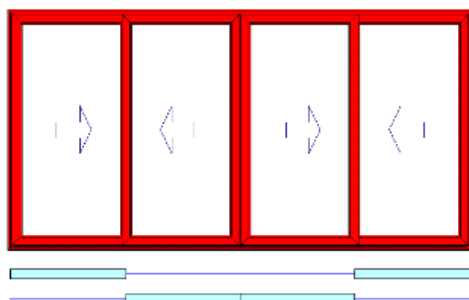
Soglia ribassata  
(solo per 2 ante telaio 85)

## Scorrevole 3 ante – telaio 145



Telaio inferiore

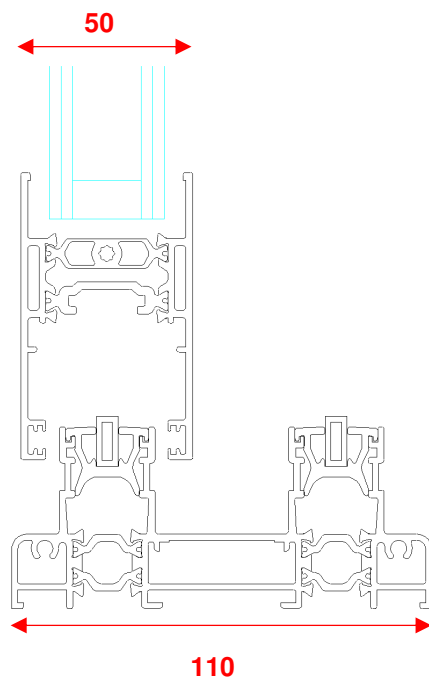
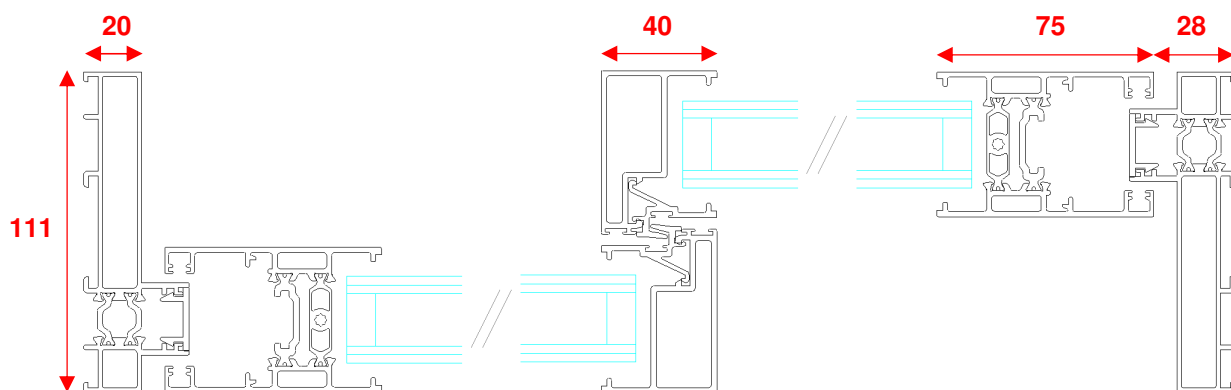
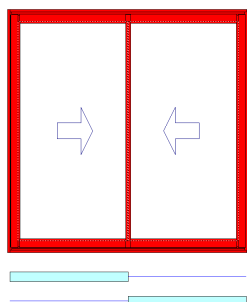
## Scorrevole 4 ante – telaio 85



Telaio inferiore

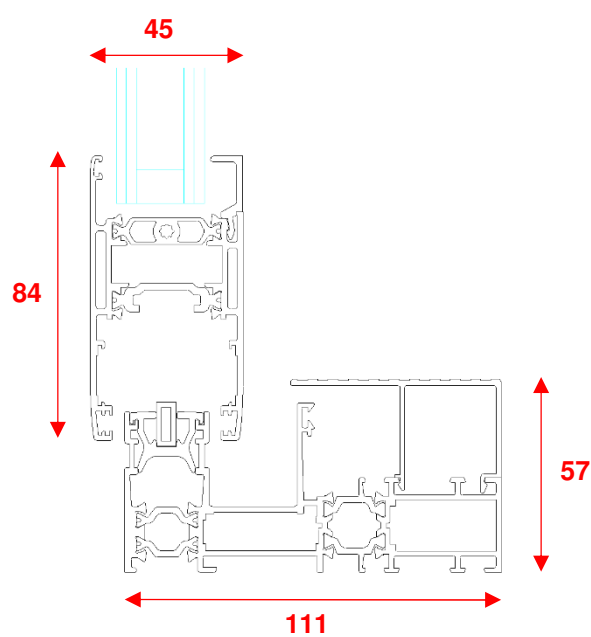
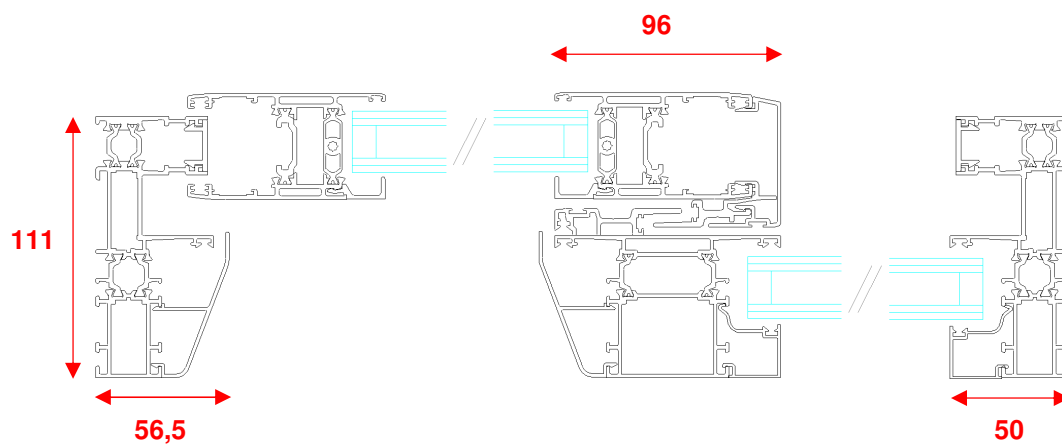
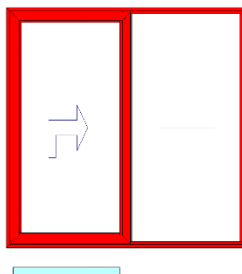


## Scorrevole 2 ante – telaio 111 anta e telaio taglio 90°



Telaio inferiore

## Alzante scorrevole 1 anta con fisso laterale – telaio 111



Telaio inferiore