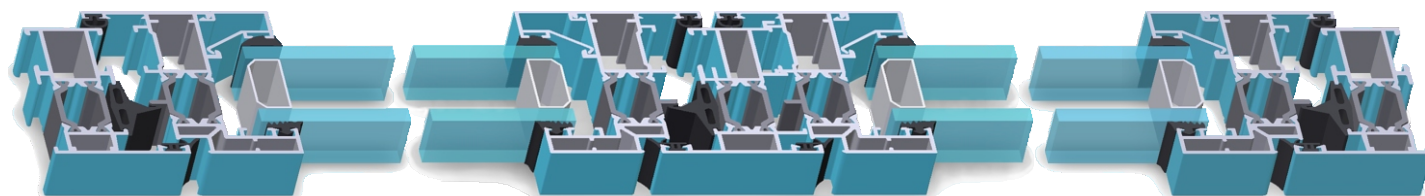


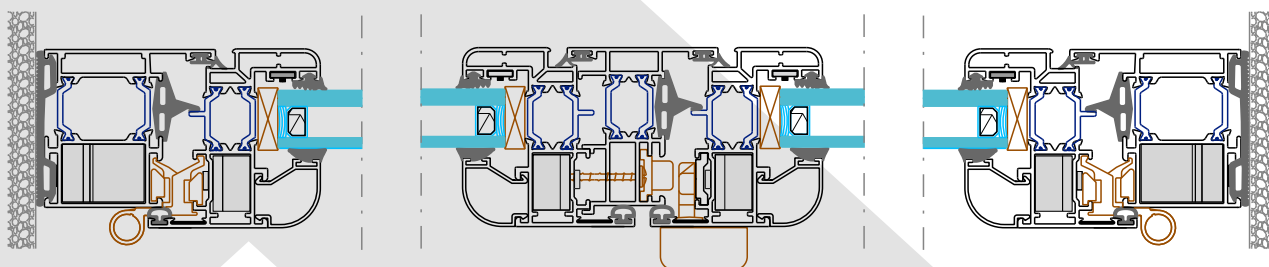
## SÉRIE RT 60

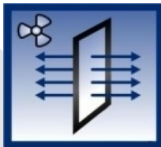







SISTEMA DE BATENTE COM 60MM  
CÂMARA EUROPEIA COM RUPTURA TÉRMICA



NORMA EN 14351-1:2006



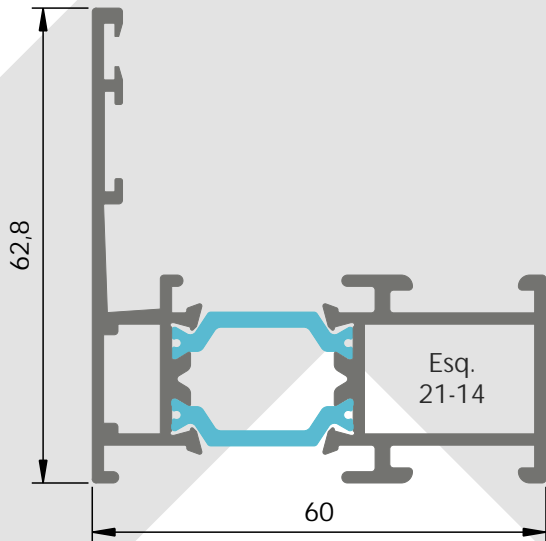
	Vão Dimensão L x H	Oscilo-Batente 2 fls 1230 x 1480	Porta 2 fls 1500 x 2200
		Vidro Utilizado 4 / 12 / 4	
	Permeabilidade ao Ar (UN-EN 1026:2000)	Classe 4 Certificado 173261	Classe 3 Certificado 173619
	Permeabilidade à Água (UN-EN 1027:2000)	Classe E1200 Certificado 173261	Classe E750 Certificado 173619
	Resistência ao Vento (UN-EN 12211:2000)	Classe C5 Certificado 173261	Classe C3 Certificado 173619
	Transmissão Térmica (UN-EN 12567-1:2002) $U_{s,t}$ ( $U_w$ )	2,9 w / (m <sup>2</sup> k) Certificado 173623	2,9 w / (m <sup>2</sup> k) Certificado 173623
	Atenuação Acústica (UN-EN 140-3:1995) $R_w$ (C;Ctr)	34 (-2; -6) db Certificado 173622	34 (-2; -6) db Certificado 173622
	Mecanismo de Segurança (UN-EN 14609:2004) Cargas	Apto 350 N Certificado 173620	Apto 350 N Certificado 173620

# RT 60

## FOLHA OCULTA

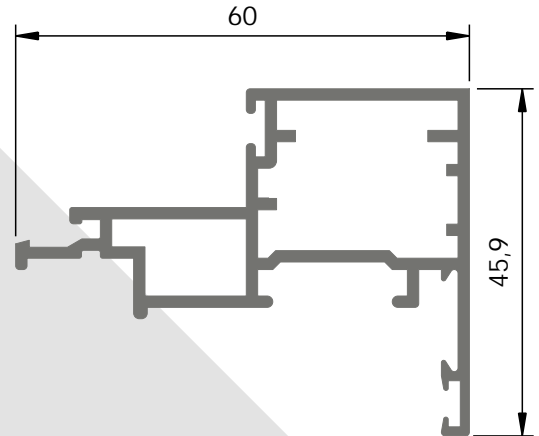
### RT60-18

Aro Fixo de Folha Oculta



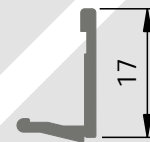
### RT60-21

Aro Móvel de Folha Oculta



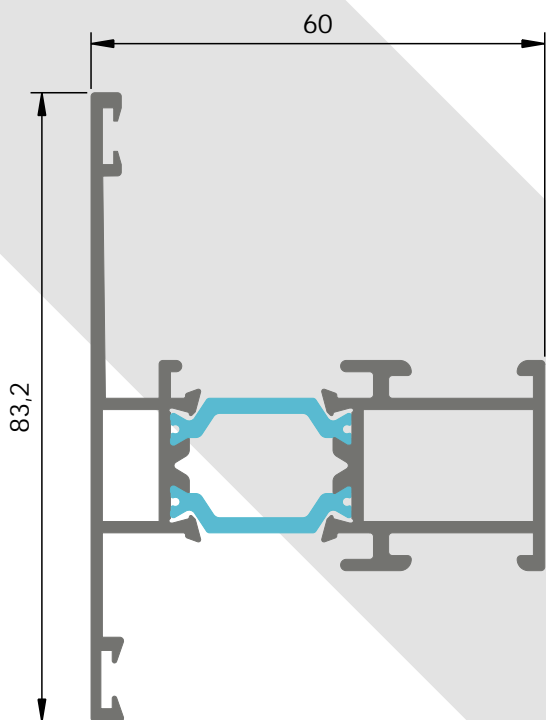
### RT60-22

Bite para Aro Móvel de Folha Oculta



### RT60-19

Travessa de Folha Oculta



### RT60-20

Bite para Aro Fixo de Folha Oculta

