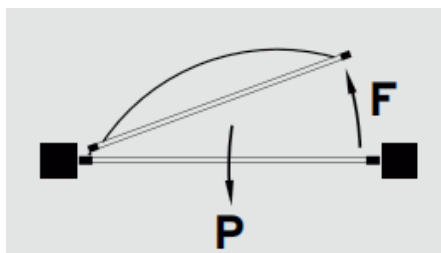


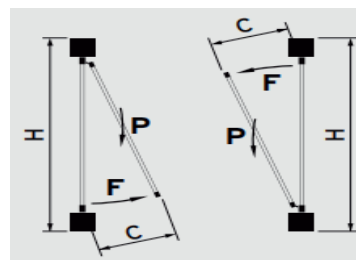
Clarabóias ou Lanternins



$$F = 0,54 \times P$$

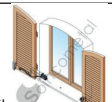
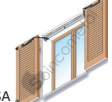











F. Força motor
P. Peso p/móvel

Basculante e Projectantes



$$F = (0,54 \times P) \times (C:H)$$

F. Força motor
P. Peso p/móvel
C. Abertura
H. Altura

Tipos de Motores	Tipos de Aplicação	Força máx. suportada	Amplitude da Abertura	Tipo de Vão				
				Portada	Báscula	Project.	Lanternim Clarabóia Pára-Sol	Ventilação Estufas
 Refª.SL	Motor para Empanadas e Portadas			X				
 Refª.SA	Motor para Empanadas e Portadas			X				
 Refª.Sky 650	Motor Clarabóia, Lanternim e Párasol	60 kg	180mm - 1000mm				X	X
 Refª.Sky 450	Motor Clarabóia, Lanternim e Párasol	45 kg	180mm - 1000mm				X	X
 Refª.D8 Fce	Motor Clarabóia, Lanternim e Párasol	50 kg	200mm - 400mm				X	
 Refª.Euro 1	Motor Clarabóia, Lanternim e Párasol	45 kg	200mm - 500mm				X	
 Refª.D31 FCE	Motor Clarabóia, Lanternim e Párasol	200 kg	180mm - 500mm				X	
 Refª.D4 FCE	Motor Clarabóia, Lanternim e Párasol	20 kg	300mm				X	
 Refª.MICRO XL	Motor janelas Báscula ou Projectante	40 kg	420mm - 600mm		X			
 Refª.KATO SYNCRO	Motor janelas Báscula ou Projectante	30 kg	100mm - 400mm		X			
 Refª.KATO	Motor janelas Báscula ou Projectante	30 kg	110mm - 400mm		X			
 Refª.KIMO	Motor Báscula e Projectante	20 kg	70mm - 210mm		X			
 Refª.KATO 253	Motor Báscula e Projectante	25 kg	240mm - 360mm		X			