



Supports en aluminium



Bras Concept avec chaîne en acier Inox



Illumination LED intégré (en option)

## CARACTÉRISTIQUES

DIMENSIONS			
AVANCEE	LARGEUR MINIMUM	LARGEUR MAXIMUM	B. CROISÉS MINIMUM
1500	1795	6000	1060
1750	2047	6000	1190
2000	2378	6000	1350
2250	2630	6000	1480
2500	2881	6000	1610
3000	3464	6000	1900
3500	3968	6000	2150

Treuil intérieure ou moteur

Classe II

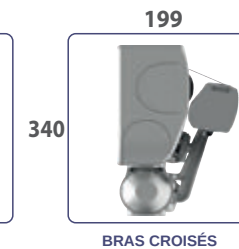
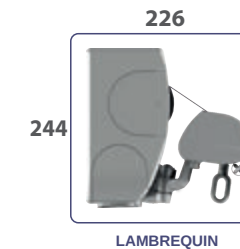
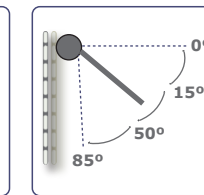
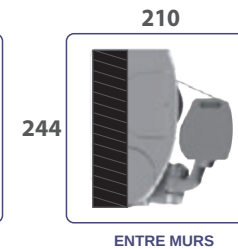
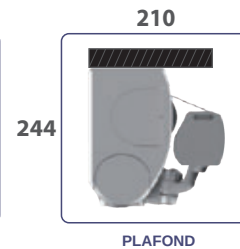
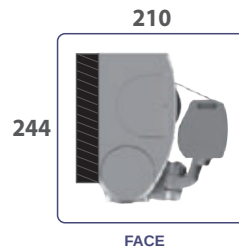
Selon Norme EN13561



ÉCHELLE CLASSIFICATION AU VENT							
3000	3500	4000	4500	5000	5500	6000	L/A
							1500
							1750
							2000
							2250
							2500
							3000
							3500

49 km/h Classe III 38 km/h Classe II 29 km/h Classe I

## INSTALLATION



## MANŒUVRE



MANUEL

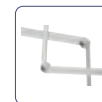


MOTEUR (Standard iO)

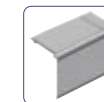
## EN OPTION



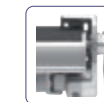
LED (Bras / profil Charge)



BRAS CROISÉS



LAMBREQUIN ENROULABLE



TREUIL EXTERIEURE

## CERTIFIE



MARQUE CE



VISSERIE



LAQUÉ

## COULEURS BASE



## COULEURS STANDARD



PLUS D'INFORMATIONS APP



www.mecanotoldo.com