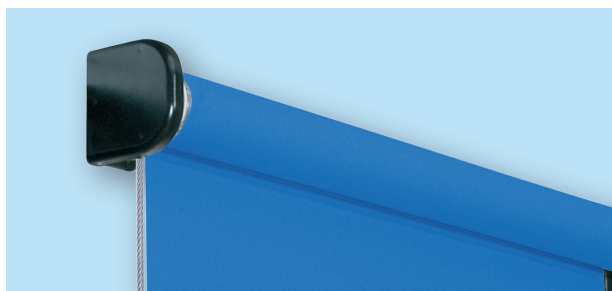
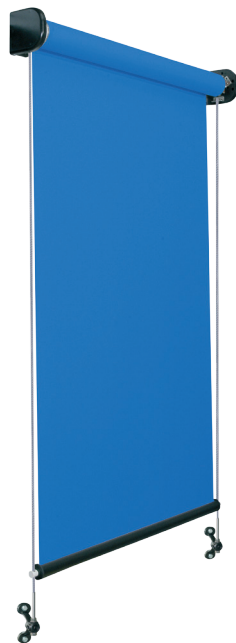





# DROPPY CABRIO GC

Tende a caduta  
Drop Awnings  
Store Vertical  
Fallarmmarkisen  
Toldos verticales y punto recto



 **DROPPY CABRIO GC:** Modello con guida in cavetto di acciaio inox di Ø 4 mm, cassonetto a soffitto o cassonetto a parete, accessori intercambiabili.

 **DROPPY CABRIO GC:** Model with Ø 4 mm stainless cable guide, ceiling or wall cassette, interchangeable components.

 **DROPPY CABRIO GC:** Modèle avec guidage cable en acier inox Ø 4 mm, coffre avec montage plafond ou façade, composants interchangeables.

 **DROPPY CABRIO GC:** Ausführung mit Drahtseil-Führung aus Edelstahl Ø 4mm, mit Decken-oder Wandhülse, Zubehörteile untereinander austauschbar.

 **DROPPY CABRIO GC:** Modelo con guía en cable de acero inoxidable Ø 4 mm, cofre en el techo o en pared, accesorios intercambiables.



  
awning the Italian way

BAT SpA  
T. +39 0421 65672 F. +39 0421 659007  
[www.batgroup.com](http://www.batgroup.com)

Ingombro max. e peso	
Larghezza (cm)	400
Altezza (cm)	300
Peso approssimativo (kg)	42-50
Tubo avvolgitore Ø (mm)	63

Overall dimensions and weight	
Width (cm)	400
Height (cm)	300
Approx. weight (kg)	42-50
Blind roller Ø (mm)	63

Encombrement max. et poids	
Largeur (cm)	400
Haut (cm)	300
Poids approx. (kg)	42-50
Tube enrouleur Ø (mm)	63

Max. Raumbedarf und Gewicht	
Breite (cm)	400
Höhe (cm)	300
Ungefähres Gewicht (kg)	42-50
Tuckwelle Ø (mm)	63

Dimensiones máx. y peso	
Linea (cm)	400
Altura (cm)	300
Peso aproximado (kg)	42-50
Tubo de enrollar Ø (mm)	63

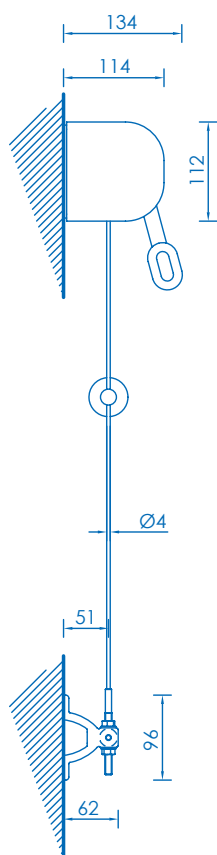
Prestazioni e sicurezza secondo UNI EN 13561:2004	
Classe di resistenza al vento	2
Pressione di prova nominale $p$ (N/m <sup>2</sup> ) $\alpha = 1$	70

Performance and safety in accordance with UNI EN 13561:2004	
Wind resistance class	2
Nominal test pressure $p$ (N/m <sup>2</sup> ) $\alpha = 1$	70

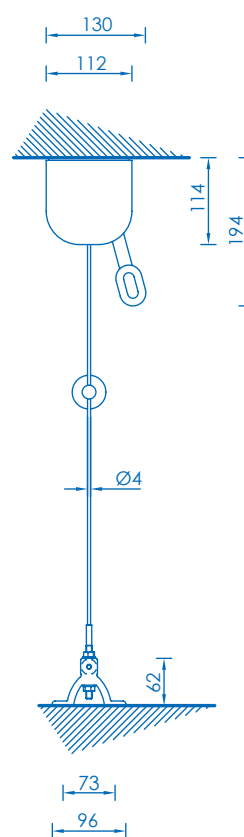
Performance et sécurité selon la norme UNI EN 13561: 2004	
Classe de résistance au vent	2
Pression d'essai nominal $p$ (N/m <sup>2</sup> ) $\alpha = 1$	70

Leistungen und Sicherheit gemäß UNI EN 13561:2004	
Windwiderstandsklasse	2
Nominalen Prüfdruckes $p$ (N/m <sup>2</sup> ) $\alpha = 1$	70

Prestaciones y seguridad según UNI EN 13561:2004	
Clase de resistencia al viento	2
Presión de prueba nominal $p$ (N/m <sup>2</sup> ) $\alpha = 1$	70



Montaggio a parete  
Wall installation



Montaggio a soffitto  
Ceiling installation