

chi di tende, se ne intende

TAPSI
®

TENDA LUCREZIA



LUCREZIA



↔ 450 ↘ 300

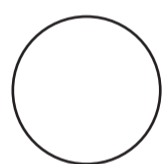


Tenda da sole a caduta disponibile in versione con o senza cassonetto.
Rullo avvolgitore per il tessuto Rollerbat diametro mm 70/80 in acciaio zincato con sistema brevettato per la riduzione di pieghe nel tessuto.
Movimentazione ad arganello o molla.
Le dimensioni massime consentite sono cm 450x300.
I profili sono in alluminio estruso lega EN AW-6060.
Il fissaggio a parete o soffitto avviene per mezzo di staffe in alluminio estruso per versione con cassonetto, o acciaio e viteria in acciaio per la versione senza cassonetto.
La verniciatura delle parti interessate è effettuata con polveri epossidiche a base di resina poliesteri.
Tra gli optional previsti abbiamo i braccetti con massima sporgenza 50 cm o i ganci di fissaggio a pavimento.
Resistenza al vento fino alla **classe 2** (UNI EN 13561:2015).
Il prodotto possiede la marcatura CE secondo la UNI EN 13561:2015

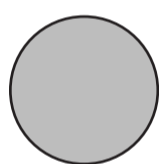
COLORI STRUTTURA



standard

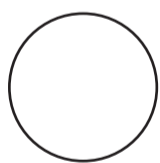


9010 WHITE

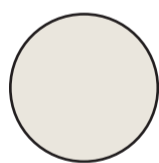


9006 ALUMINIUM

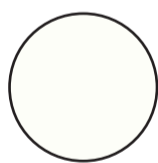
con sovrapprezzo 15%



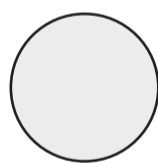
9010 WHITE OPACO



1013 OFF WHITE OPACO



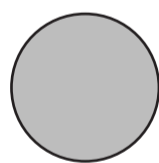
9003 COTTON OPACO



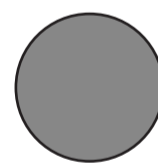
9002 WHITE GRAY OPACO



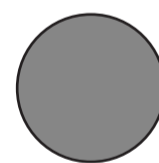
1015 SAND OPACO



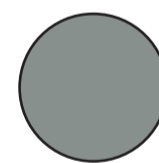
9006 ALUMINIUM OPACO



9007 DARK ALUMINIUM



9007 DARK ALUMINIUM OPACO



7042 GREY STONE OPACO



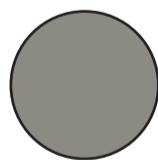
7016 IRON OPACO



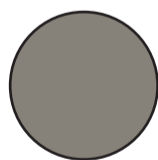
7021 OFF BLACK OPACO



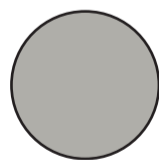
CARBON RUVIDO



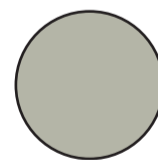
7030 WARM GRAY OPACO



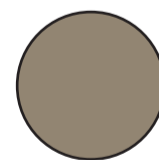
7006 DUST OPACO



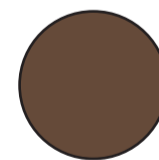
7038 RESIN OPACO



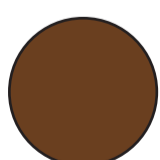
7044 NATUSTONE OPACO



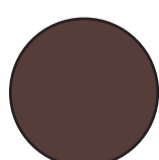
1019 WASHED WOOD OPACO



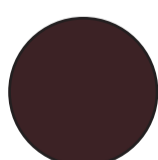
8014 CLASSIC BROWN OPACO



CORTEN RUVIDO



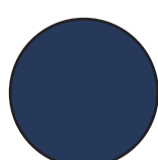
8017 GROUND OPACO



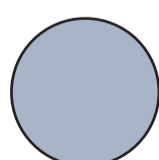
3007 BLACK RED OPACO



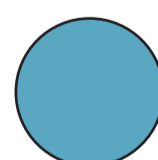
8019 NIGHT BROWN OPACO



5000 MONLIGHT OPACO



NCS S1515-R80B SKY RUVIDO



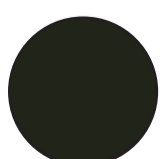
NCS 1015-B30G POOL OPACO



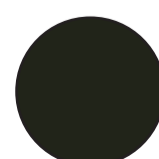
6025 LEAF OPACO



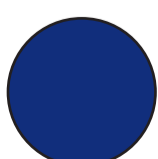
6003 FOREST OPACO



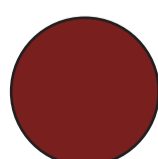
6003 FOREST OPACO



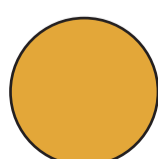
6007 MIMETIC OPACO



6007 MIMETIC OPACO



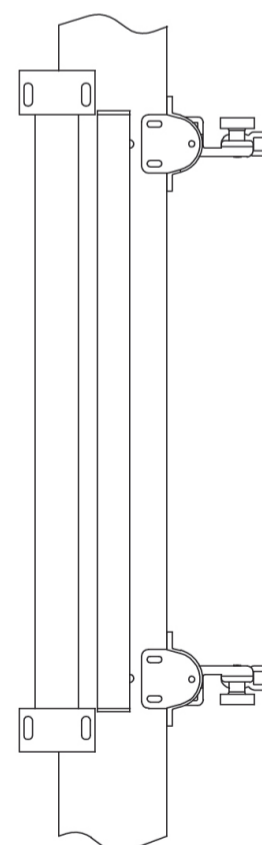
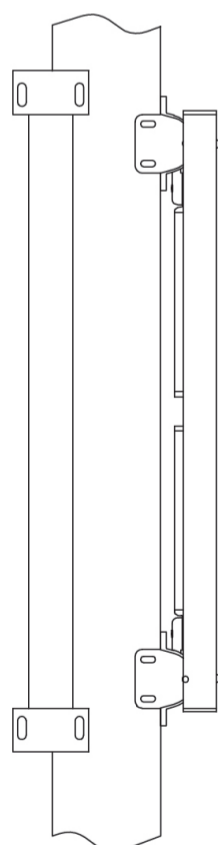
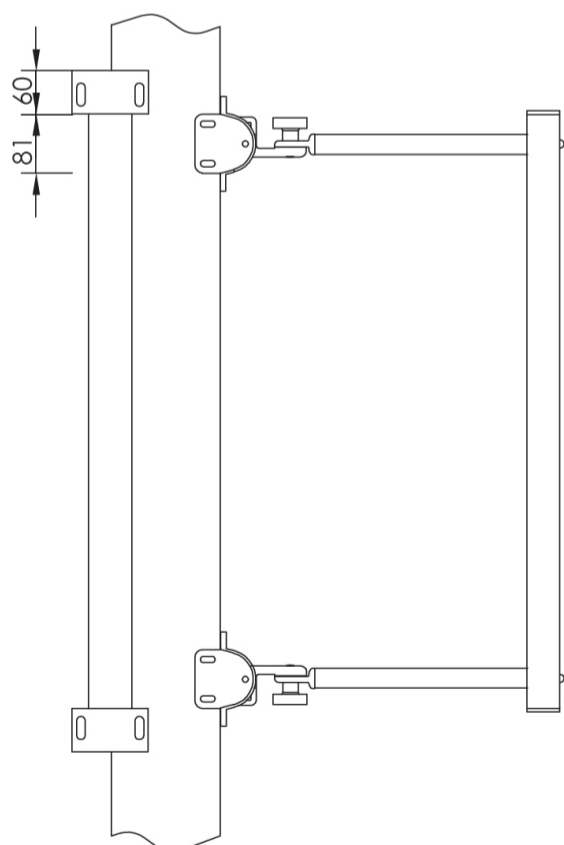
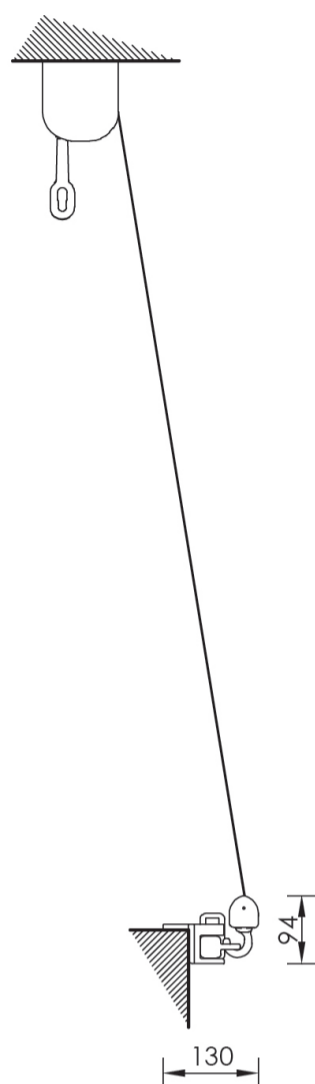
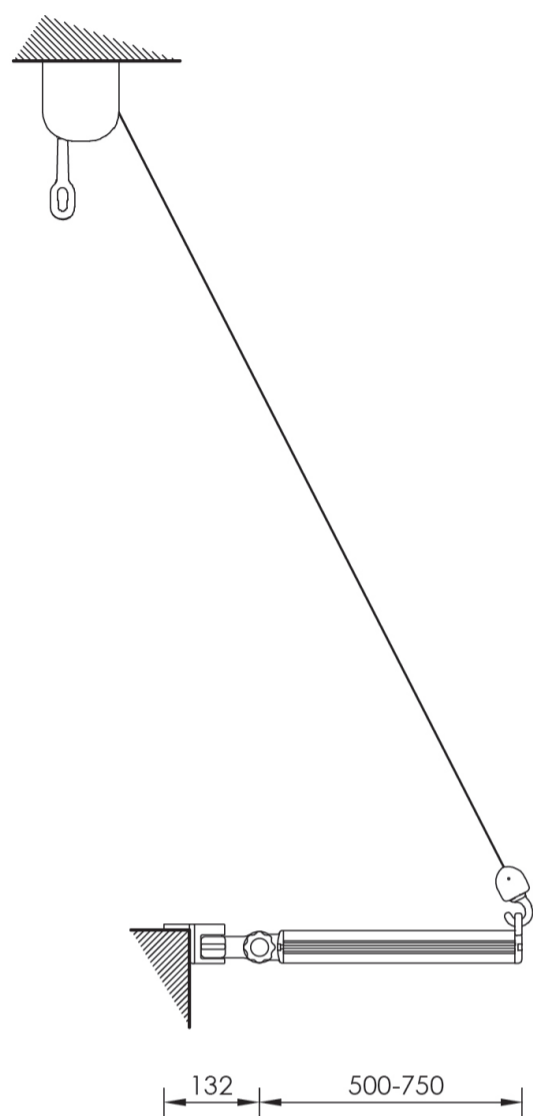
3002 PRIME R OPACO



1023 PRIME Y OPACO

INFORMAZIONI TECNICHE

Installazione



CERTIFICAZIONE VENTO



La resistenza al vento di una schermatura solare esterna si caratterizza dalla capacità di supportare carichi definiti simulando l'azione del vento con pressione positiva o negativa.

Allo scopo di definire una correlazione tra la classe di resistenza al vento secondo le classi definite dalla norma tecnica EN 13561 e la velocità del vento espressa in Km/h, viene utilizzata una tabella comparativa con la scala Beaufort. La Scala di Beaufort classifica i venti in base alla velocità in cui spirano.

La velocità del vento è misurata in chilometri orari (km/h) o in nodi tramite uno strumento di misura, detto anemometro, ad un'altezza di circa 10 metri dal terreno piatto.

resistenza al vento

	TERMINE DESCRITTIVO	VELOCITÀ VENTO m/sec	VELOCITÀ VENTO m/sec	VELOCITÀ VENTO nodi	EN 13561
4	vento moderato	5,5 - 7,9	20 - 28	11 - 16	Classe 1
5	vento teso	8,0 - 10,7	29 - 38	17 - 21	Classe 2
6	vento fresco	10,8 - 13,8	39 - 49	22 - 27	Classe 3
7	vento forte	13,9 - 17,1	50 - 61	28 - 33	Classe 4
8	burrasca	17,2 - 20,7	62 - 74	34 - 40	Classe 5
9	burrasca forte	20,8 - 24,4	75 - 88	41 - 47	Classe 6