

Schermo solare ZIP



Schermo solare ZIP





**Miscela perfetta di stile
e funzionalità**

Schermo solare ZIP
Rullo elettrico in tessuto con tecnologia ZIP
all'avanguardia, progettato per fornire un'ombreggiatura efficiente
con un tocco di eleganza.

Lo Schermo solare ZIP è una soluzione di ombreggiamento versatile e innovativa, progettata per offrire un controllo preciso della luce naturale, un comfort termico ottimale oltre che una migliore estetica dell'edificio.

svelate l'eleganza
dell'ombreggiatura

Con il suo design elegante e moderno, lo schermo si armonizza con qualsiasi ambiente architettonico, offrendo eleganza e funzionalità. I nostri schermi sono costruiti per durare nel tempo, grazie all'impiego di componenti all'avanguardia e di materiali pregiati.



vantaggi

Crea zone di ombreggiamento negli spazi con un design raffinato e un comfort ineguagliabile

protezione solare eccellente

Tessuti all'avanguardia che ombreggiano e bloccano in modo efficace i raggi UV dannosi.

migliore comfort termico

Riduce il guadagno di calore, consentendo al contempo trasparenza visiva e traspirabilità.

efficienza energetica

Porta il guadagno di calore solare al minimo, riducendo al contempo il ricorso al raffrescamento artificiale per garantire un risparmio energetico.

estetica elevata

Conferisce un tocco di eleganza e stile a qualsiasi ambiente, portando a un nuovo livello l'estetica complessiva.

design personalizzabile

Ampia gamma di colori, texture e finiture per una perfetta integrazione con qualsiasi finestra e facciata.

il non plus ultra in termini di qualità e affidabilità

Realizzato con un'attenzione meticolosa ai dettagli, garantisce una durata eccezionale e prestazioni che durano nel tempo.

privacy e oscuramento

Fornisce un controllo preciso sulla trasmissione della luce per ottenere i livelli di privacy desiderati e l'oscuramento dello spazio interno.

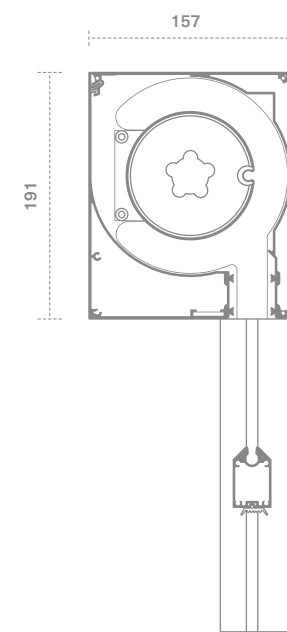
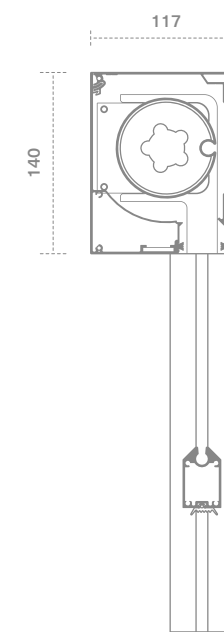
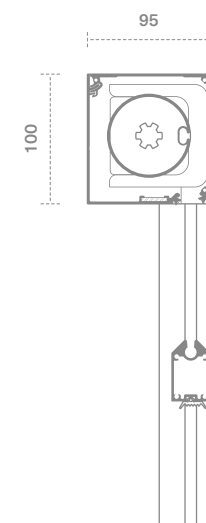
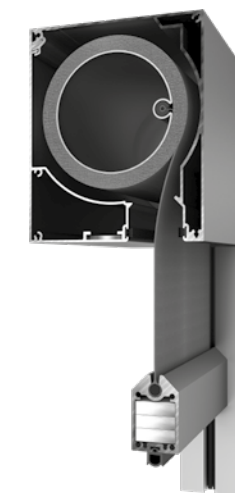
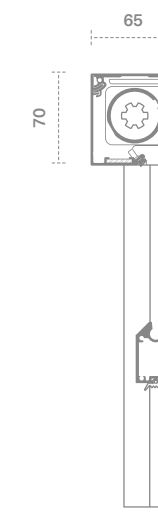
integrazione con la smart home

Può essere collegato a varie app intelligenti e consente il controllo automatico per impostazioni personalizzate di ombreggiatura e illuminazione.



caratteristiche tecniche

confezione	ruolo	larghezza		altezza
Z160	Ø100	7m	x	2.6m
	Ø100	4m	x	5.5m
Z120	Ø78	5.5m	x	2.75m
	Ø78	5m	x	3.4m
Z100	Ø63	3.3m	x	2.6m
Z70	Ø43	2.4m	x	1.5m

**Z160****Z120****Z100****Z70**

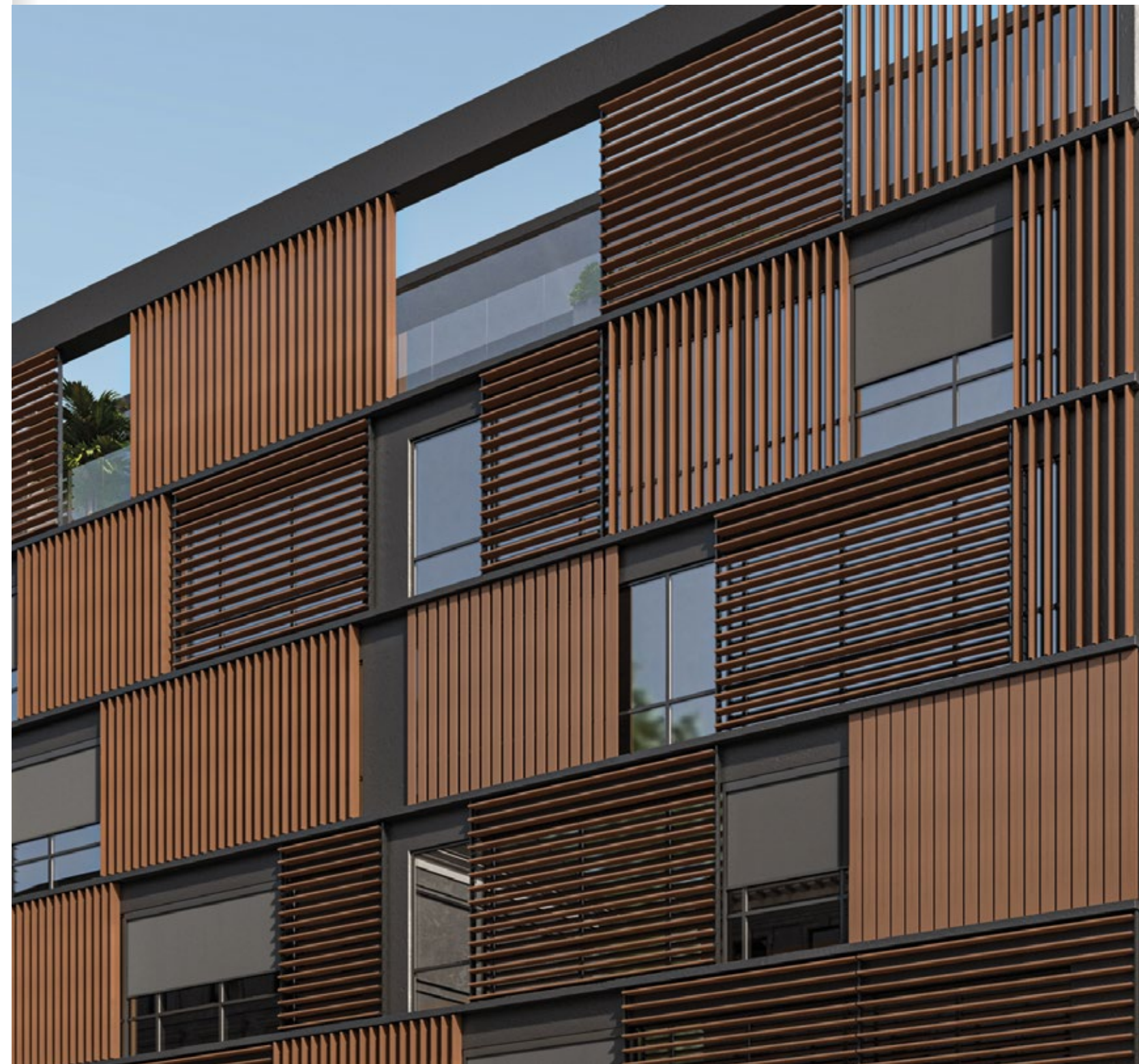
installazione e certificazione



sistema sopra
alla finestra

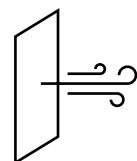


sistema adiacente
alla finestra



certificazione

classificazione



resistenza al carico
del vento
pressione massima di prova
EN 12210 / Classe 4
Per dimensioni (L x H) 5,7 m x 2,7 m

1 2 3 **4** 5

tessuti ombreggianti

i tessuti ombreggianti utilizzati nei nostri Schermi solari ZIP offrono caratteristiche e vantaggi eccezionali

I tessuti ombreggianti utilizzati nei nostri Schermi solari ZIP offrono caratteristiche e vantaggi eccezionali, garantendo prestazioni ottimali e la soddisfazione del cliente. Sono stati scelti in modo meticoloso per soddisfare le diverse esigenze dei sistemi di ombreggiatura, fornendo un perfetto equilibrio tra funzionalità ed estetica.

le loro caratteristiche superiori comprendono

Elevata resistenza ai raggi UV

Durata meccanica e stabilità dimensionale

Bloccaggio fino al 97% del calore

Trasmissione della luce naturale fino al 28%

Prodotto testato e classificato per la resistenza al fuoco

Sicuro per l'uso
(ad esempio, conforme alla normativa REACH)

Elevata resistenza del colore nel tempo

Ampia gamma di colori e texture

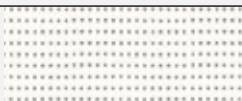
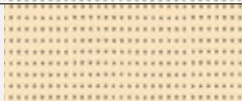







Finitura liscia e facile da pulire

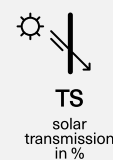


opzioni del tessuto

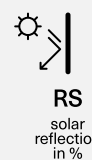
Soltis Horizon 86

Serge Ferrari
group

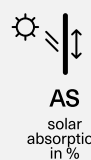
codice	colore	TS	RS	AS	TV n-h	fattore di apertura	
GLM—04181	white	29	59	12	28	14%	
GLM—04184	champagne	30	57	13	28	14%	
GLM—04183	sandy beige	24	39	37	22	14%	
GLM—04180	alu/alu	19	39	42	19	14%	
GLM—04182	boulder	22	36	42	20	14%	
GLM—04185	concrete	17	14	69	17	14%	
GLM—04177	bronze	15	11	74	15	14%	
GLM—04178	anthracite	17	7	76	17	14%	
GLM—04179	deep black	14	5	81	14	14%	



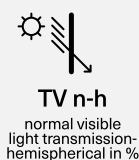
TS
solar
transmission
in %



RS
solar
reflection
in %



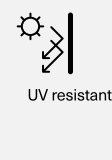
AS
solar
absorption
in %



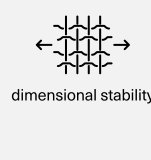
TV n-h
normal visible
light transmission-
hemispherical in %



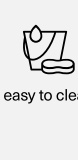
openness
factor
(% of holes)



UV resistant



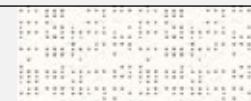
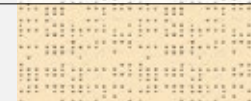
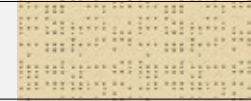
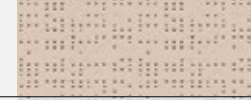
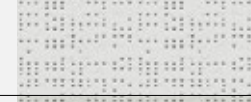





dimensional stability

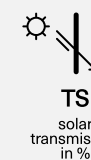


easy to clean

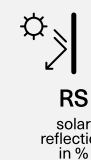
Soltis Perform 92

Serge Ferrari
group

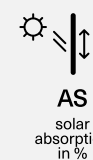
codice	colore	TS	RS	AS	TV n-h	fattore di apertura	
GLM—04187	white	19	68	13	17	4%	
GLM—04192	champagne	19	65	16	17	4%	
GLM—04196	hemp	9	49	42	6	4%	
GLM—04190	sandy beige	11	46	43	8	4%	
GLM—04195	cloud	12	55	33	9	4%	
GLM—04189	boulder	8	41	51	6	4%	
GLM—04191	alu/white	12	49	39	11	4%	
GLM—04194	alu/alu	8	46	46	8	4%	
GLM—04193	concrete	6	19	75	5	4%	
GLM—04188	anthracite	5	8	87	5	4%	



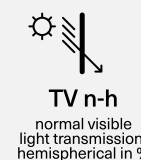
TS
solar
transmission
in %



RS
solar
reflection
in %



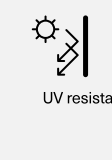
AS
solar
absorption
in %



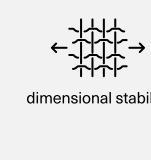
TV n-h
normal visible
light transmission-
hemispherical in %



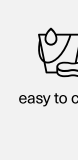
openness
factor
(% of holes)



UV resistant



dimensional stability










easy to clean

opzioni del tessuto

SunTex 95

PHIFER

codice	colore	TS	RS	AS	TV n-h	fattore di apertura	
GLM—04283	white/grey	12	54	34	12	5%	
GLM—04284	sand	12	44	44	7	5%	
GLM—04285	chestnut	11	39	50	9	5%	
GLM—04286	mocha	8	22	70	9	5%	
GLM—04287	carbon	6	10	84	10	5%	
GLM—04282	dark bronze	8	5	87	11	5%	
GLM—04288	black	7	3	90	10	5%	



TS
solar
transmission
in %



RS
solar
reflection
in %



AS
solar
absorption
in %










TV n-h
normal visible
light transmission-
hemispherical in %



openness
factor
(% of holes)

SunTex 97

PHIFER

codice	colore	TS	RS	AS	TV n-h	fattore di apertura	
GLM—04290	white/grey	9	51	40	7	3%	
GLM—04291	sand	9	46	45	5	3%	
GLM—04299	chestnut	7	37	56	4	3%	
GLM—04292	mocha	4	22	74	3	3%	
GLM—04293	carbon	4	11	85	4	3%	
GLM—04289	dark bronze	3	5	92	3	3%	
GLM—04294	black	3	4	93	3	3%	



TS
solar
transmission
in %



RS
solar
reflection
in %



AS
solar
absorption
in %



TV n-h
normal visible
light transmission-
hemispherical in %



openness
factor
(% of holes)

L'uso dello Schermo solare ZIP si estende oltre le finestre, includendo la loro applicazione per l'ombreggiatura di balconi, pergole e altre strutture.

ombreggiatura di pergole



ombreggiatura di esterni

ombreggiatura di balconi



HEADQUARTERS & FACTORY

Kilkis Industrial Area , Block 11
PO box 19, Kilkis PC 61100

T: +30 23410 71100
E: pergolas@glmhellas.com



Scopri tutti i sistemi outdoor
su glm-outdoor.com



@glmoutdoor



GLM Outdoor Solutions



GLM Outdoor Solutions



