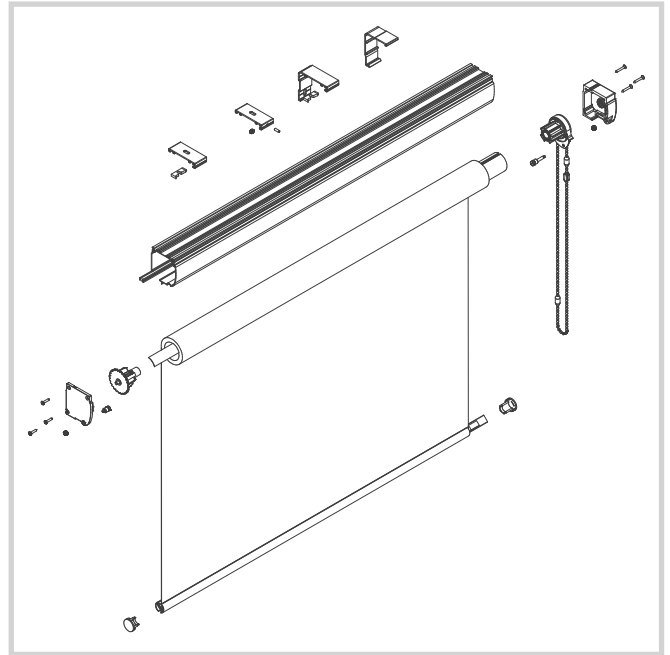
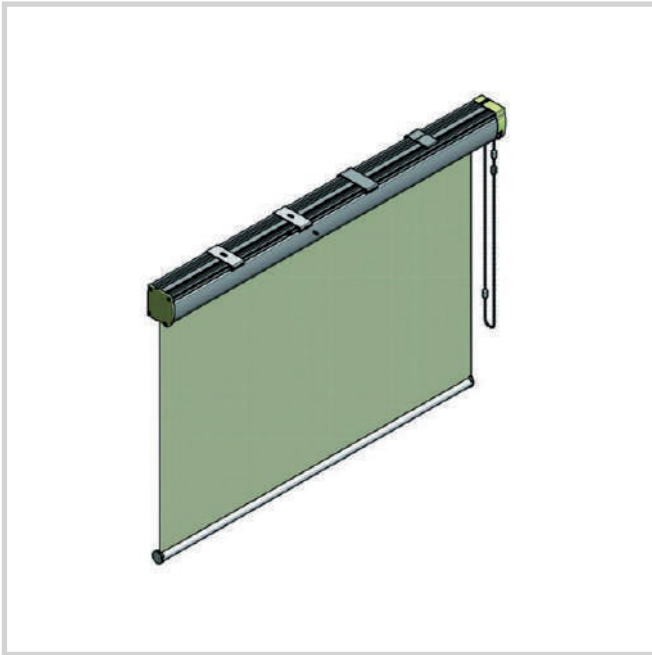


DATA SHEET

AG100LU

ROLLER AWNING WITH BOX



DESCRIPTION

Roller blinds with cassette
63mm inspection cassette
Plastic (white/black/grey) or metal chain movement
38mm extruded aluminium winding tube,
Metal brackets.
Extruded aluminium backdrop
PVC backdrop caps.

CHARACTERISTICS

Dati tecnici			
L Max	Avv. Max	Fabric th. 0.75	Fabric th. 0.40
L 2000	56 mm	H 1500 Max	H 3000 Max
Surface area 5.5 sq. m. (Max)		Liftable weight 4-6 kg	
Standard colors available		Black, White, Anodized Silver	

MEASURES

Made to measure.

FABRICS

Filtering or darkening
See attached sheets

CERTIFICATIONS

"Class 1" fire certification issued by the Italian Ministry of the Interior.
ISO 9001:2015 Quality Certification

AG100LU COLOR RANGE

LS FABRIC - 93000 OPENING FACTOR 1%

LS-93000 is a classic screen fabric in polyester and PVC available, depending on the needs of comfort and transparency, in three different opening factors 1% and in a complete range of colors.




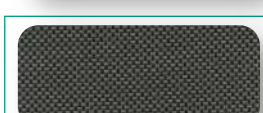
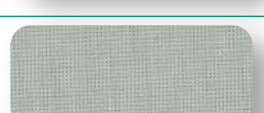
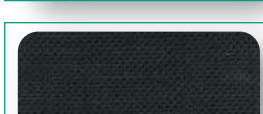
It is a flame retardant, lightweight and resistant fabric, with high UV ray filtering capabilities (over 90% for all available opening factors).

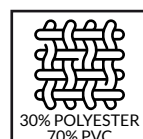
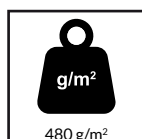
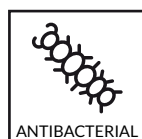
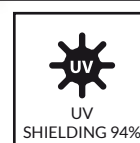
The contribution that LS-93000 can make in terms of energy saving and therefore cost containment is also notable, thanks to the reduction of heat dispersion, very important in the winter period, which however does not affect effective ventilation, guaranteed by the weave that favors the flow of air between the curtain and the glass.

LS-93000 is also an excellent ally against annoying light reflections, while maintaining good transparency, especially in dark shades.

LS-93000 1%	
Composition	30% polyester - 70% PVC
Weight	480 (+/- 5%)
Length	2500 mm. - 3000 mm.
Thickness	0,68 mm.
Opening factor	1%
Fireproof	C1 (EN 13773)
Antibacterial/Antifungal	UNI EN ISO 846:1999
Warp tensile strength	22%
Tensile strength Plot	23%
Warp tensile strength	17,5 DaN
Tensile strength Plot	17,5 DaN
UV shielding	94%
Resistance of colours to light	7
Packaging	30 m rolls.

Colore

	White 01		Light grey 03
	Beige 02		Medium grey 05
	Brown 04		Dark grey 07
	Black 06		



The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

LS FABRIC - 93000 OPENING FACTOR 3%

LS-93000 is a classic screen fabric in polyester and PVC available, depending on the needs of comfort and transparency, in three different opening factors 3% and in a complete range of colors.





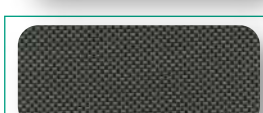
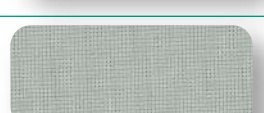
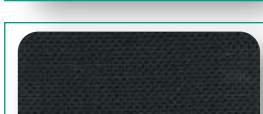
It is a flame retardant, lightweight and resistant fabric, with high UV ray filtering capabilities (over 90% for all available opening factors).

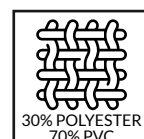
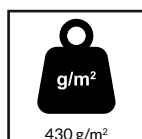
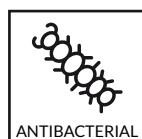
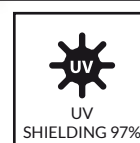
The contribution that LS-93000 can make in terms of energy saving and therefore cost containment is also notable, thanks to the reduction of heat dispersion, very important in the winter period, which however does not affect effective ventilation, guaranteed by the weave that favors the flow of air between the curtain and the glass.

LS-93000 is also an excellent ally against annoying light reflections, while maintaining good transparency, especially in dark shades.

LS-93000 3%	
Composition	30% polyester - 70% PVC
Weight	430 (+/- 5%)
Length	2500 mm. - 3000 mm.
Thickness	0,62 mm.
Opening factor	3%
Fireproof	C1 (EN 13773)
Antibacterial/Antifungal	UNI EN ISO 846:1999
Warp tensile strength	30%
Tensile strength Plot	20%
Warp tensile strength	14,5 DaN
Tensile strength Plot	15 DaN
UV shielding	97%
Resistance of colours to light	4,5
Packaging	30 m rolls.

Colore

	White 01		Light grey 03
	Beige 02		Medium grey 05
	Brown 04		Dark grey 07
	Black 06		



The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

LS FABRIC - 93000 OPENING FACTOR 5%

LS-93000 is a classic screen fabric in polyester and PVC available, depending on the needs of comfort and transparency, in three different opening factors 5% and in a complete range of colors.





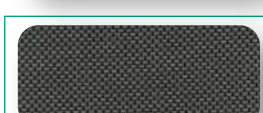
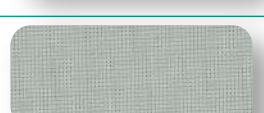
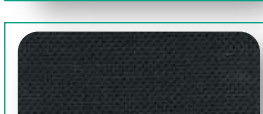
It is a flame retardant, lightweight and resistant fabric, with high UV ray filtering capabilities (over 90% for all available opening factors).

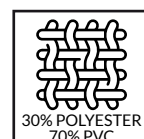
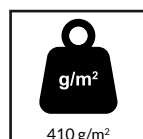
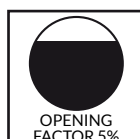
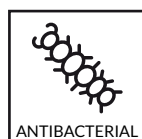
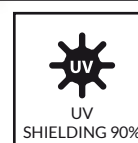
The contribution that LS-93000 can make in terms of energy saving and therefore cost containment is also notable, thanks to the reduction of heat dispersion, very important in the winter period, which however does not affect effective ventilation, guaranteed by the weave that favors the flow of air between the curtain and the glass.

LS-93000 is also an excellent ally against annoying light reflections, while maintaining good transparency, especially in dark shades.

LS-93000 5%	
Composition	30% polyester - 70% PVC
Weight	410 (+/- 5%)
Length	2500 mm. - 3000 mm.
Thickness	0,55 mm.
Opening factor	5%
Fireproof	C1 (EN 13773)
Antibacterial/Antifungal	UNI EN ISO 846:1999
Warp tensile strength	22%
Tensile strength Plot	23%
Warp tensile strength	16 DaN
Tensile strength Plot	16 DaN
UV shielding	90%
Resistance of colours to light	7
Packaging	30 m rolls.

Colore

	White 01		Light grey 03
	Beige 02		Medium grey 05
	Brown 04		Dark grey 07
	Black 06		



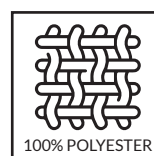
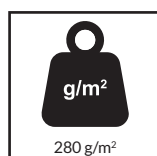
The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

MARTINIQUE FABRIC

Color

	White 711		Vanilla 712
	Sand 714		Mustard 722
	Brown 723		Orange 719
	Bordeaux 720		Sky blue 716
	Blue 717		Light grey 715
	Dark grey 726		Slate 727
	Black 728		



The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

ORIENT FABRIC SEMI DARKENING

Color

	White 01
	Beige 02
	Stone 03
	Light grey 04
	Medium grey 05
	Dark grey 06

 SUITABLE FOR WORKSTATIONS WITH VIDEO TERMINALS	 SEMI DARKENING	 g/m ² 150 g/m ²	 FIREPROOF	 100% POLYESTER	 CLEAN WITH A SOFT SPONGE	 THICKNESS 0.62 MM	 FOR INDOOR
--	--	---	--	---	--	---	---

The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

ORIENT BO BLACKOUT FABRIC

Color

	White 01
	Beige 02
	Stone 03
	Light grey 04
	Medium grey 05
	Dark grey 06

CON SPALMATURA POSTERIORE

 SUITABLE FOR WORKSTATIONS WITH VIDEO TERMINALS	 DARKENING	 320 g/m ²	 FIREPROOF	 100% POLYESTER	 CLEAN WITH A SOFT SPONGE	 THICKNESS 0.35 MM	 FOR INDOOR
--	--	---	--	---	--	---	---

The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

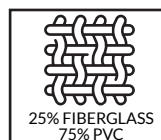
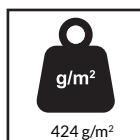
AG100LU COLOR RANGE

STAR FABRIC

Color

	White 01
	Crema 02
	Sand 03
	Light grey 04
	Dark grey 05
	Blue 08*
	Black 11

*Also available with white back



The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.

AG100LU COLOR RANGE

DECOTEX FABRIC



Color

	Ice 100		White 101
	Sand 401		Beige 403
	Cream 404		Apricot 301
	Mustard 304		Brown 305
	Green 505		Red 701
	Bordeaux 702		Lavender 605
	Sky blue 200		Sea 202
	Blue 204		Light grey 601
	Dark grey 603		

 SUITABLE FOR WORKSTATIONS WITH VIDEO TERMINALS	 SEMI DARKENING	 g/m ² 265 g/m ² (+/-5%)	 FIREPROOF	 WEFT 100% PES WARP 100% TREVIRA CS	 CLEAN WITH A SOFT SPONGE	 FOR INDOOR
--	--	---	--	---	--	---

The ral colors of reference in the table above are indicative and not binding.
The same can be modified at any time for production reasons or market needs.