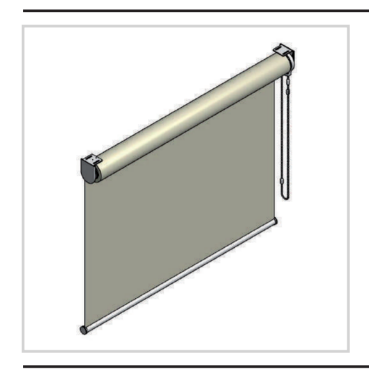
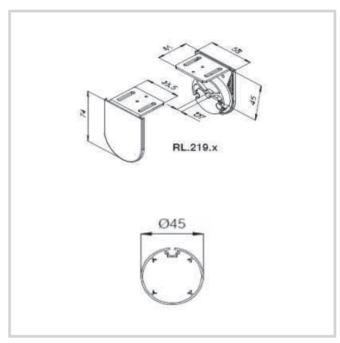
DATA SHEET

TRLU124

ROLLER BLINDS





DESCRIPTION

Roller blinds.

Chain movement in plastic (white/black/grey) or metal.

Extruded EN AW6060-T5 aluminium winding tube Ø 45mm.

74 x 58 mm. metal brackets with plastic cover.

Extruded aluminum roller bar AW6060-T5, 40 x 14 mm.

Concentric metal key for roller bar.

Extruded aluminum background AW6060-T5, 22mm, internally machined for better housing of the fabric, painted RAL with epoxy resin.

PVC bottom caps.

CHARACTERISTICS

Height of the awning with roll-up 85mm		
Tube-45mm	Fabric Thickness 0.75 mm: Max Curtain Height 250 cm Fabric Thickness 0.45 mm: Max Curtain Height 350 cm	
Max tent surface	Maximum Liftable Weight	
10 m²	4-6 Kg (max)	
Standard Colors Available		
Black (RAL 9005 Opaque) – White (RAL 9016) – Anodized Silver (RAL 9006)*		

* other colours available on request

rkening. sheets.
rertification issued by the Italian Ministry of the Interior. 5 Quality Certification
2

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).

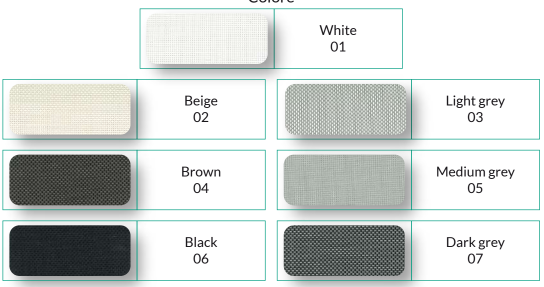
The contribution that LS-93000 can make in terms of energy saving and therefore cost containment is also notable, thanks to the reduction of heat dispersion, very important in the winter period, which however does not affect effective ventilation, guaranteed by the weave that favors the flow of air between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

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

Composition
Weight
Length
Thickness
Opening factor
Fireproof
Antibacterial/Antifungal
Warp tensile strength
Tensile strength Plot
Warp tensile strength
Tensile strength Plot
UV shielding
Resistance of colours to light
Packaging

LS-93000 1%
30% polyester - 70% PVC
480 (+/- 5%)
2500 mm 3000 mm.
0,68 mm.
1%
C1 (EN 13773)
UNI EN ISO 846:1999
22%
23%
17,5 DaN
17,5 DaN
94%
7
30 m rolls.

Colore

























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).

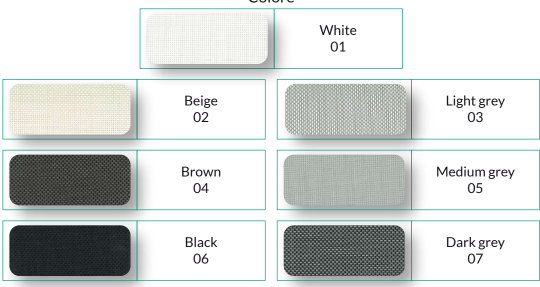
The contribution that LS-93000 can make in terms of energy saving and therefore cost containment is also notable, thanks to the reduction of heat dispersion, very important in the winter period, which however does not affect effective ventilation, guaranteed by the weave that favors the flow of air between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

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

Composition	
Weight	
Length	
Thickness	
Opening factor	
Fireproof	
Antibacterial/Antifungal	
Warp tensile strength	
Tensile strength Plot	
Warp tensile strength	
Tensile strength Plot	
UV shielding	
Resistance of colours to light	
Packaging	

LS-93000 3%
30% polyester - 70% PVC
430 (+/- 5%)
2500 mm 3000 mm.
0,62 mm.
3%
C1 (EN 13773)
UNI EN ISO 846:1999
30%
20%
14,5 DaN
15 DaN
97%
4,5
30 m rolls.

Colore

























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.

Composition	
Weight	
Length	
Thickness	
Opening factor	
Fireproof	
Antibacterial/Antifungal	
Warp tensile strength	
Tensile strength Plot	
Warp tensile strength	
Tensile strength Plot	
UV shielding	
Resistance of colours to light	
Packaging	

LS-93000 5%
30% polyester - 70% PVC
410 (+/- 5%)
2500 mm 3000 mm.
0,55 mm.
5%
C1 (EN 13773)
UNI EN ISO 846:1999
22%
23%
16 DaN
16 DaN
90%
7
30 m rolls.

Colore

























MARTINIQUE FABRIC

Color

















ORIENT FABRIC SEMI DARKENING

Color



















ORIENT BO BLACKOUT FABRIC

Color



CON SPALMATURA POSTERIORE

















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.

STAR FABRIC



















DECOTEX FABRIC



Color















