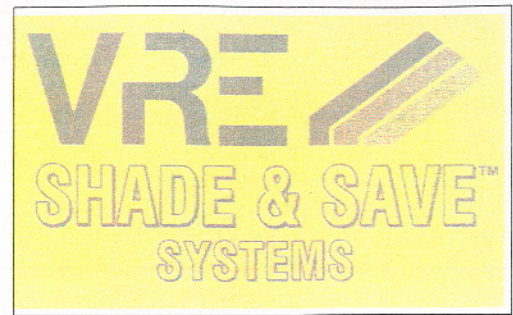


XLS SL REVOLUX



Flame retardant screen for containing supplemental lighting

Effectively reducing greenhouse light emission at night, XLS SL REVOLUX is designed to meet the legislation of various authorities and the well being of neighbors and nature. The white underside of the screen increases light intensity within the greenhouse, while the white upper side of the screen helps to prevent heat build up. And when the vents are opened above the screen, its porous structure allows moisture and heat exchange.

All Svensson inside screens can be used under all types of greenhouse cover. Their unique knitted structure reduces condensation and allows them to be bundled to a small size for maximum available light. They are UV stable and remain clean and effective for a long time.

REVOLUX is made from flame retardant materials alone, this is the optimum choice for all installations from a fire safety perspective. It meets the highest safety standard in the horticultural industry and test reports are available from various authorities.

- ☀ = Light transmission in sunlight
- ☁ = Light transmission when overcast
- ||| = Energy saving



	☀	☁	
XLS SL 95 REVOLUX W/W	5%	5%	30%
XLS SL 99 REVOLUX W/W	<0.5%	<0.5%	50%

Warranty: 5 years under all types of greenhouse covering, see Svensson's limited warranty for all terms, conditions and exclusions in writing.

This sample is for illustrative purposes only and may vary in appearance and design from the delivered product. Although the information in this sample card has been composed with care, Svensson does not accept any liability in respect of its accuracy. Further information concerning the product and its installation may be obtained from Svensson and its authorized distributors. Svensson's products and name are protected by patent and other intellectual property rights. The REVOLUX product range is flame retardant. No other products delivered by Svensson are flame retardant. AB Ludvig Svensson is an ISO 14001/9001 certified company.

