









Performance	Application	System	Climate screen	Light transmission (sunny)	Light transmission (overcast)	Energy saving			
	Energy Saving	Inside	Sliding/Suspended	XLS 10 ULTRA REVOLUX	83%	75%	47%		
		Inside	Sliding/Suspended	XLS 10 ULTRA REVOLUX H2no	83%	75%	47%		
		Inside	Sliding/Suspended	XLS 10 REVOLUX H2no	85%	78%	47%		
		Inside	Sliding/Suspended	SLS 10 ULTRA PLUS	88%	81%	43%		
		Inside	Rolling	ILS 10 REVOLUX	71%	65%	45%		
		Inside	Rolling	ILS CLEAR	83%	77%	47%		
		Inside	Rolling	ILS ULTRA	87%	77%	45%		
		Inside	Sliding/Suspended	XLS 13 REVOLUX	68%	62%	47%		
	Energy Saving & Solar Reflection	Inside	Sliding/Suspended	XLS 14 REVOLUX	56%	50%	50%		
		Inside	Sliding/Suspended	XLS 15 REVOLUX	45%	41%	55%		
		Inside	Sliding/Suspended	XLS 16 REVOLUX	37%	34%	60%		
		Inside	Sliding/Suspended	XLS 17 REVOLUX	31%	29%	65%		
		Inside	Sliding/Suspended	XLS 17 REVOLUX orange	31%	29%	65%		
		Inside	Sliding/Suspended	XLS 17 REVOLUX green	31%	29%	65%		
		Inside	Sliding/Suspended	XLS 18 REVOLUX	15%	13%	70%		
		Inside	Sliding/Suspended	XLS 13 FIREBREAK	70%	65%	49%		
		Inside	Sliding/Suspended	XLS 14 FIREBREAK	56%	53%	52%		
		Inside	Sliding/Suspended	XLS 15 FIREBREAK	46%	43%	57%		
		Inside	Sliding/Suspended	XLS 16 FIREBREAK	36%	34%	62%		
		Inside	Sliding/Suspended	XLS 17 FIREBREAK	25%	24%	67%		
		Inside	Sliding/Suspended	XLS 18 FIREBREAK	14%	14%	72%		
		Inside	Sliding/Suspended	XLS 30 HARMONY REVOLUX	71%	64%	47%		
		Inside	Sliding/Suspended	XLS 40 HARMONY REVOLUX	60%	56%	47%		
		Inside	Sliding/Suspended	XLS 50 HARMONY REVOLUX	50%	46%	47%		
		Inside	Sliding/Suspended	XLS 60 HARMONY REVOLUX	39%	35%	47%		
		Inside	Sliding/Suspended	XLS 70 HARMONY REVOLUX	28%	27%	47%		
		Inside	Sliding/Suspended	SLS 30 HARMONY	70%	64%	45%		
		Inside	Sliding/Suspended	SLS 40 HARMONY	59%	53%	45%		
		Inside	Sliding/Suspended	SLS 50 HARMONY	50%	46%	45%		
		Inside	Sliding/Suspended	SLS 70 HARMONY	27%	25%	45%		
		Inside	Sliding/Suspended	ILS 50 HARMONY REVOLUX	51%	46%	45%		
		Inside	Sliding/Suspended	ILS 60 HARMONY REVOLUX	39%	36%	45%		
		Inside	Sliding/Suspended	ILS 70 HARMONY REVOLUX	26%	25%	45%		
		Inside	Rolling	ILS 50 REVOLUX	39%	35%	55%		
		Inside	Rolling	ILS 60 REVOLUX	31%	28%	60%		
		Inside	Rolling	ILS 70 REVOLUX	21%	19%	65%		
		Inside	Rolling	ILS 70 REVOLUX orange	21%	19%	65%		
		Inside	Rolling	ILS 70 REVOLUX green	21%	19%	65%		
		Inside	Rolling	ILS 50 ULTRA	51%	46%	55%		
		Inside	Rolling	ILS 60 ULTRA	35%	32%	60%		
		Inside	Rolling	ILS 70 ULTRA	28%	25%	65%		
		Inside	Rolling	ILS A/W/B	2%	2%	70%		
		Open roof	Sliding/Suspended	CPLS 50	49%	44%	55%		
		Open roof	Sliding/Suspended	CPLS 60	35%	31%	60%		
		Open roof	Sliding/Suspended	CPLS 50 ABRI	49%	44%	55%		
		Open roof	Sliding/Suspended	CPLS 60 ABRI	35%	31%	60%		
			Solar Reflection	Inside	Sliding/Suspended	XLS 15 F REVOLUX	47%	43%	20%
				Inside	Sliding/Suspended	XLS 16 F REVOLUX	38%	36%	25%
Inside	Sliding/Suspended			XLS 17 F REVOLUX	32%	28%	27%		
Inside	Sliding/Suspended			XLS 17 F REVOLUX orange	32%	28%	27%		
Inside	Sliding/Suspended			XLS 15 F REVOLUX green	32%	28%	27%		
Inside	Sliding/Suspended			XLS 18 F REVOLUX	16%	15%	30%		
Inside	Sliding/Suspended			XLS 15 F FIREBREAK	50%	47%	20%		
Inside	Sliding/Suspended			XLS 16 F FIREBREAK	39%	37%	25%		
Inside	Sliding/Suspended			XLS 17 F FIREBREAK	27%	27%	30%		
Inside	Sliding/Suspended			XLS 18 F FIREBREAK	14%	14%	35%		
Inside	Sliding/Suspended			XLS 25 F HARMONY REVOLUX	75%	69%	15%		
Inside	Sliding/Suspended			XLS 35 F HARMONY REVOLUX	67%	63%	15%		
Inside	Sliding/Suspended			XLS 45 F HARMONY REVOLUX	55%	52%	20%		
Inside	Sliding/Suspended			XLS 55 F HARMONY REVOLUX	48%	45%	20%		
Inside	Sliding/Suspended			SLS 40 F HARMONY	59%	56%	15%		
Inside	Sliding/Suspended			SLS 50 F HARMONY	52%	49%	20%		
Inside	Sliding/Suspended			ILS 60 F HARMONY REVOLUX	50%	46%	20%		
Inside	Sliding/Suspended			ILS 50 F HARMONY REVOLUX	39%	36%	20%		
Open roof	Sliding/Suspended			COLS 50	52%	48%	20%		
Open roof	Sliding/Suspended			COLS 60	39%	36%	25%		
Open roof	Sliding/Suspended			COLS 50 ABRI	52%	48%	20%		
Open roof	Sliding/Suspended/Rolling			COLS 60 ABRI	39%	36%	25%		
Outside	Sliding/Suspended			OLS 50	49%	42%	20%		
Outside	Sliding/Suspended			OLS 60	36%	30%	25%		
Outside	Sliding/Suspended			OLS 70	25%	25%	30%		
Outside	Sliding/Suspended			OLS 50 ABRI	49%	42%	20%		
Outside	Sliding/Suspended			OLS 60 ABRI	36%	30%	25%		
Outside	Sliding/Suspended			OLS 70 ABRI	25%	25%	30%		
Outside	Sliding/Rolling/Fixed			FLS 50 W/B	49%	45%	15%		
Outside	Sliding/Rolling/Fixed			FLS 60 W/B	33%	30%	20%		
Outside	Sliding/Rolling/Fixed			FLS 70 W/B	26%	24%	25%		
	Blackout			Inside	Sliding/Suspended	XLS OBSCURA REVOLUX A/B+B/B	<0,1%	<0,1%	75%
				Inside	Sliding/Suspended	XLS OBSCURA REVOLUX A/B+B/W	<0,1%	<0,1%	75%
				Inside	Sliding/Suspended	XLS OBSCURA REVOLUX W/B+B/B	<0,1%	<0,1%	70%
				Inside	Sliding/Suspended	XLS OBSCURA REVOLUX W/B+B/W	<0,1%	<0,1%	70%
				Inside	Sliding/Suspended	XLS OBSCURA FIREBREAK A/A+B/B	<0,1%	<0,1%	75%
				Inside	Sliding/Suspended	XLS OBSCURA FIREBREAK A/A+B/W	<0,1%	<0,1%	75%
				Inside	Rolling	ILS HORTIROLL REVOLUX W/W	<0,1%	<0,1%	70%
				Inside	Sliding/Suspended	XLS SL 95 REVOLUX W/W	5%	5%	30%
	Supplemental Lighting			Inside	Sliding/Suspended	XLS SL 99 REVOLUX W/W	<0,5%	<0,5%	50%
		Inside/Outside	Unpleated	LS ECONET 1515	90%	79%	Hole size 0,15x0,15 mm		
	Insect Control	Inside/Outside	Unpleated	LS ECONET 4045	96%	88%	Hole size 0,40x0,45 mm		
		Inside/Outside	Unpleated	LS ECONET 7080	98%	92%	Hole size 0,70x0,80 mm		
		Inside/Outside	Pleated	LS ECONET 1515 AIR	90%	79%	Hole size 0,15x0,15 mm		
		Inside/Outside	Pleated	LS ECONET 4045 AIR	96%	88%	Hole size 0,40x0,45 mm		
		Inside/Outside	Pleated	LS ECONET 7080 AIR	98%	92%	Hole size 0,70x0,80 mm		
		Inside/Outside	Ground	LS GROUNDCOVER WHITE 100 g lined	Water permability 10,0 l/m2/s	Tensile strength 850/700 N			
	Ground Cover	Inside/Outside	Ground	LS GROUNDCOVER WHITE 120 g unlined	Water permability 10,0 l/m2/s	Tensile strength 1500/700 N			
		Inside/Outside	Ground	LS GROUNDCOVER BLACK 100 g squared	Water permability 10,0 l/m2/s	Tensile strength 850/700 N			
	Weather Protection	Inside/Outside	Ground	LS GROUNDCOVER BLACK 130 g squared	Water permability 10,0 l/m2/s	Tensile strength 1100/900 N			
		Inside/Outside	Roof/Wall	LS SOLARWOVEN ULTRA	85%	78%	40%		
		Outside	Suspended	QLS ABRI	79%	71%			

The Svensson product range is restricted but not limited to the screens mentioned above. Alternative screens can be produced on request.

Although the information 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. The Firebreak climate screen has approx 40 cm (16") of firebreak along both sides, intended to limit screen-to-screen fire spread. When properly installed, this provides approximately an 80 cm (32") of firebreak between adjacent screens. In order to achieve the intended firebreak performance, XLS FIREBREAK should be used in flat sliding systems installed with a fire resistant support wire at intervals of no more than 3.20 m. AB Ludvig Svensson is an ISO 14001/9001 certified company.