

ENERIGSPARFILMER

Filmtyp	UV- transmission	Visible Light Reflection	Visible Light Transmission	Total Solar Energy Rejected	Solar Reflection	Solar Absorption	Solar Transmission	Glare Reduction	"b" Value (Shading coefficient)	"g" Value (Solar heat gain coef.)	"u" Value (EN673w/m ² . °K) single glazing	"u" Value (EN673w/m ² . °K) double glazing	Emissivity
Infrared 77 C	1%	47%	32%	75%	48%	32%	20%	64%	0,28	0,25	3,40	2,00	0,07

Filmtyp	UV- transmission	Visible Light Reflection	Visible Light Transmission	Total Solar Energy Rejected	Solar Reflection	Solar Absorption	Solar Transmission	Glare Reduction	"b" Value (Shading coefficient)	"g" Value (Solar heat gain coef.)	"u" Value (EN673w/m ² . °K)	Emissivity	Winter Heat Loss Reduction
Solar 80 C	1%	55%	16%	78%	50%	40%	10%	82%	0,25	0,22	4,27	0,38	33%
Solar 65 C	1%	22%	40%	60%	33%	34%	33%	55%		0,42	4,90	0,50	24%

Solfilmsmontören Sverige AB

Porfyrgatan 12
254 68 Helsingborg

042-165010
www.solfilm.se
info@solfilm.se