

*Shading coefficients for some glazing systems and shadings*

	$C_s$ [-]	$U$ [W/(m <sup>2</sup> K)]
Single clear glass (3 mm)	1	6.33
Single clear glass + clear venecian blind (45°)	0.36	3.76
Single clear glass + dark venecian blind (45°)	0.50	3.76
Single clear glass + medium curtain	0.68	3.76
Double clear glazing	0.77	2.95
Double clear glazing + clear venecian blind (45°)	0.39	2.17
Double clear glazing + dark venecian blind (45°)	0.47	2.17
Double clear glazing + medium curtain	0.56	2.17
Double clear low emission glazing	0.55	1.85
Triple clear glazing	0.65	2.09