

























Product	Couleur exp. Side	Code exp. Side	Scan exp. side <small>(if there was any after heat-treated products)</small>	Scan room side <small>(if there was any after heat-treated products)</small>	OF (%)	Em. (%)	Solar				Light						Glazing C		Fc	Glazing D		EN 14501 Classes			
							RS %	AS %	TS %	RS IR	TVnh %	TVnn %	TV ndiff (%)	Tvdifh (%)	RVnh %	AVnh %	Gtold ISO62022-1 Glazing C	Gtold ISO62022-8 Glazing C	Fd ISO62022-1	Gtold ISO62022-1 Glazing D	Gtold ISO62022-8 Glazing D	14501 Class Glare control	14501 Class Night privacy	14501 Class View through	14501 Class Natural light
Sunmate Loop	Oxygen	0378		Same	0	90	66	22	12	NC	6,6	0,0	6,6	5,9	66,0	27,4	0,36	0,27	0,61	0,25	0,14	 4	 3	 0	 1
Sunmate Loop	Oatmeal	0379		Same	0	90	52	41	7	NC	3,5	0,0	3,5	3,1	54,0	42,5	0,40	0,33	0,68	0,26	0,17	 4	 4	 0	 1
Sunmate Loop	Alloy	0380		Same	0	90	34	64	2	NC	0,5	0,0	0,5	0,4	33,0	66,5	0,46	0,40	0,78	0,28	0,22	 4	 4	 0	 0
Sunmate Loop	Steel grey	0381		Same	0	90	16	84	0	NC	0,0	0,0	0,0	0,0	16,0	84,0	0,52	0,46	0,88	0,29	0,26	 4	 4	 0	 0
Sunmate Loop	Optical white	0382		Same	0	90	75	11	14	NC	10,1	0,0	10,1	9,0	81,0	8,9	0,33	0,21	0,56	0,24	0,09	 3	 3	 0	 1
Sunmate Loop	White	0974		Same	0	90	74	14	12	NC	8,2	0,0	8,2	7,3	80,0	11,8	0,33	0,21	0,56	0,24	0,10	 4	 3	 0	 1
Sunmate Loop	Cream	0975		Same	0	90	72	16	12	NC	7,6	0,0	7,6	6,8	77,0	15,4	0,34	0,23	0,58	0,24	0,11	 4	 3	 0	 1
Sunmate Loop	Silver	0976		Same	0	90	64	25	11	NC	7,6	0,0	7,6	6,8	69,0	23,4	0,36	0,27	0,61	0,25	0,13	 4	 3	 0	 1