

SUN C PROTECTION

LIFE-REFLEX 2003

Number	Colour	Width mm 2300	Light Properties			Solar Properties			Light Fastness	Gtot - value	FC - value
			R	T	A	R	T	A			
1048	off white		✓	65%	28%	7%	61%	31%	8%	6-7	0,38
2437	powder puff		✓	55%	30%	15%	53%	32%	15%	6-7	0,40
9242	blue blush		✓	64%	28%	8%	62%	30%	8%	6-7	0,37
2470	cram puff		✓	59%	35%	6%	53%	39%	8%	6-7	0,40
2372	ivory		✓	51%	27%	22%	43%	30%	27%	6-7	0,43
4161	pastel green		✓	52%	20%	28%	43%	25%	32%	6-7	0,43
5239	chalk blue		✓	59%	36%	5%	53%	39%	8%	6-7	0,40
4211	cloudy petrol		✓	53%	24%	23%	52%	34%	14%	6-7	0,41
5237	powder blue		✓	55%	29%	16%	53%	38%	9%	6-7	0,40
5238	fjord blue		✓	50%	27%	23%	47%	35%	18%	6-7	0,42
5227	iris		✓	44%	22%	34%	42%	26%	32%	6-7	0,44
5201	sky blue		✓	51%	22%	27%	42%	27%	31%	6-7	0,44
4160	light petrol		✓	47%	18%	35%	39%	22%	39%	6-7	0,45
5226	lavender		✓	40%	18%	42%	38%	19%	43%	6-7	0,45
5240	cloudy blue		✓	47%	10%	43%	50%	28%	22%	6-7	0,41
4159	turquoise		✓	34%	19%	47%	24%	24%	52%	6-7	0,49
8160	violet		✓	31%	15%	54%	21%	19%	60%	6-7	0,50
5200	dark blue		✓	29%	11%	60%	19%	15%	66%	6-7	0,51
											0,86

All printed colours and textures only provide orientation and are not reference pattern.

Usable for
Colour Range
Composition
Width
Cutting Process

Pleated Blinds
18 (52)
100 % PES
2300 mm
cold

Pleating Format
Weight
Thickness
Damp room usable
PVC free
OekoTex

20 mm
95 g/m²
0,15 mm
yes
yes
yes



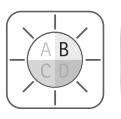
DIN 4102, B1



Perlex



suitable for
workstations



B semi-
transparent



Standard 100
by Oeko-Tex®

R = Reflection, T = Transmission, A = Absorption • All light & solar properties have been tested internally or externally. • Gtot: measure total solar energy that passes through the glazing system and the fabric • Fc value: Relation between the total energy transmittance of glazing combined with the sun shading device gtot in combination with total energy transmittance of glazing g • Gtot and FC-value are calculated on the basis of a glass with an Ug-value of 1,2 and g-value of 0,59 according to DIN EN 14501 glass C. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACH regulation.

SUN C PROTECTION

LIFE-REFLEX 2003

Number	Colour	Width mm 2300	Light Properties			Solar Properties			Light Fastness	Gtot - value	FC - value
			R	T	A	R	T	A			
2320	cream		✓	50%	28%	22%	47%	29%	24%	6-7	0,42
6065	melone		✓	52%	26%	22%	44%	31%	25%	6-7	0,43
2471	gilden beige		✓	57%	33%	10%	52%	39%	9%	6-7	0,41
6113	vanilla		✓	51%	25%	24%	42%	29%	29%	6-7	0,44
2382	beach		✓	46%	30%	24%	40%	33%	27%	6-7	0,44
2472	latte		✓	53%	23%	24%	52%	33%	15%	6-7	0,41
8159	peach		✓	53%	24%	23%	43%	29%	28%	6-7	0,43
2371	mushroom		✓	51%	21%	28%	41%	24%	35%	6-7	0,44
3067	coral		✓	42%	22%	36%	35%	26%	39%	6-7	0,46
2438	tannin		✓	37%	18%	45%	36%	17%	47%	6-7	0,45
6123	sunset		✓	55%	35%	10%	50%	39%	11%	6-7	0,41
2469	major brown		✓	47%	10%	43%	49%	28%	23%	6-7	0,41
4188	pale lime		✓	56%	36%	8%	51%	39%	10%	6-7	0,41
3072	citrus		✓	41%	22%	37%	44%	23%	33%	6-7	0,43
2381	marone		✓	33%	13%	54%	25%	16%	59%	6-7	0,49
4163	lime		✓	50%	19%	31%	43%	24%	33%	6-7	0,43
8161	bright red		✓	39%	19%	42%	28%	23%	49%	6-7	0,48
2383	mocca		✓	28%	12%	60%	23%	15%	62%	6-7	0,50
4212	moss		✓	49%	16%	35%	49%	29%	22%	6-7	0,41
All printed colours and textures only provide orientation and are not reference pattern.											

Usable for
Colour Range
Composition
Width
Cutting Process

Pleated Blinds
19 (52)
100 % PES
2300 mm
cold

Pleating Format
Weight
Thickness
Damp room usable
PVC free
OekoTex

20 mm
95 g/m²
0,15 mm
yes
yes
yes



Flame
retardant

DIN 4102, B1



Perlex



suitable for
workstations



B semi-
transparent

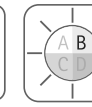


Standard 100
by Oeko-Tex®

R = Reflection, T = Transmission, A = Absorption • All light & solar properties have been tested internally or externally. • Gtot: measure total solar energy that passes through the glazing system and the fabric • Fc value: Relation between the total energy transmittance of glazing combined with the sun shading device gtot in combination with total energy transmittance of glazing g • Gtot and Fc-value are calculated on the basis of a glass with an Ug-value of 1,2 and g-value of 0,59 according to DIN EN 14501 glass C. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACH regulation.

SUN PROTECTION

LIFE-REFLEX 2003

Number	Colour	Width mm 2300	Light Properties			Solar Properties			Light Fastness	Gtot - value	FC - value
			R	T	A	R	T	A			
1029	white		✓	67%	31%	2%	63%	33%	4%	6-7	0,37
9181	ice		✓	61%	26%	13%	55%	30%	15%	6-7	0,40
9305	cement		✓	55%	37%	8%	51%	42%	7%	6-7	0,41
9245	light grey		✓	58%	22%	20%	54%	26%	20%	6-7	0,40
9251	mid grey		✓	51%	24%	25%	51%	35%	14%	6-7	0,41
9090	grey		✓	56%	20%	24%	47%	25%	28%	6-7	0,42
9248	light silver		✓	42%	21%	37%	40%	25%	35%	6-7	0,44
9243	dark silver		✓	45%	14%	41%	44%	16%	40%	6-7	0,43
9244	flint grey		✓	38%	16%	46%	36%	16%	48%	6-7	0,45
9178	steel grey		✓	37%	14%	49%	26%	19%	55%	6-7	0,49
9241	asphalt		✓	32%	16%	52%	30%	19%	51%	6-7	0,47
9186	dark grey		✓	30%	13%	57%	19%	19%	62%	6-7	0,51
9304	brushed nickel		✓	35%	9%	56%	42%	30%	28%	6-7	0,44
9179	graphite		✓	29%	12%	59%	16%	18%	66%	6-7	0,52
9180	black		✓	28%	11%	61%	14%	17%	69%	6-7	0,53
Usable for Colour Range Composition Width Cutting Process	Pleated Blinds 15 (52) 100 % PES 2300 mm cold	Pleating Format Weight Thickness Damp room usable PVC free OekoTex	20 mm 95 g/m ² 0,15 mm yes yes yes	DIN 4102, B1  Flame retardant	Perlex  Perlex	 suitable for workstations	 B semi-transparent	 Standard 100 by Oeko-Tex®			

All printed colours and textures only provide orientation and are not reference pattern.

Usable for
Colour Range
Composition
Width
Cutting Process

Pleated Blinds
15 (52)
100 % PES
2300 mm
cold

Pleating Format
Weight
Thickness
Damp room usable
PVC free
OekoTex

20 mm
95 g/m²
0,15 mm
yes
yes
yes



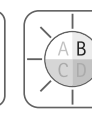
DIN 4102, B1



Perlex



suitable for workstations



B semi-transparent



Standard 100 by Oeko-Tex®

R = Reflection, T = Transmission, A = Absorption • All light & solar properties have been tested internally or externally. • Gtot: measure total solar energy that passes through the glazing system and the fabric • Fc value: Relation between the total energy transmittance of glazing combined with the sun shading device gtot in combination with total energy transmittance of glazing g • Gtot and Fc-value are calculated on the basis of a glass with an Ug-value of 1,2 and g-value of 0,59 according to DIN EN 14501 glass C. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACH regulation.