

Sunlux[®] Thermo Blockout

COLOUR	Tv	Rv	Av	Ts	Rs	As	COMPOSITION	FR	THICKNESS	WEIGHT /m ²	OF	gt	Fc	LIGHT FASTNESS (DIN EN ISO 105 B02)
72.111 Snow	0%	79%	21%	0%	65%	35%	PES, coated	B1	0,37 mm	305 gr	0%	0,36	0,52	<6
72.113 Magnesium	0%	51%	49%	0%	44%	56%	PES, coated	B1	0,37 mm	305 gr	0%	0,45	0,65	<6
72.103 Steel	0%	36%	64%	0%	32%	68%	PES, coated	B1	0,37 mm	305 gr	0%	0,5	0,72	<6
72.130 Nickel	0%	22%	78%	0%	20%	80%	PES, coated	B1	0,37 mm	305 gr	0%	0,56	0,8	<6
72.132 Platinum	0%	25%	75%	0%	23%	77%	PES, coated	B1	0,37 mm	305 gr	0%	0,54	0,78	<6
72.134 Titanium	0%	20%	80%	0%	17%	83%	PES, coated	B1	0,37 mm	305 gr	0%	0,57	0,82	<6
72.136 Copper	0%	11%	89%	0%	10%	90%	PES, coated	B1	0,37 mm	305 gr	0%	0,6	0,86	<6
72.138 Nero	0%	6%	94%	0%	5%	95%	PES, coated	B1	0,37 mm	305 gr	0%	0,62	0,89	<6

Fc and gt results are valid for the following presumptions in accordance with DIN EN 13363-1:
 Double glass with thermal protective covering, thermal permeability degree U = 1,6 W/m² and
 total energy permeability degree g = 0,70 sun protective material inside, closed

The data in this document are averages for information only and may not be considered as binding

Tv = Visual Transmission

Rv = Visual Reflection

Av = Visual Absorption

Ts = Solar Transmission

Rs = Solar Reflection

As = Solar Absorption

OF = Openness Factor