

Technical Data Sheet

update 01/2011

OPALFILM® vertical blind film



Film-Type	Item No. Diamant / Diamant Stabila	visible area			Ultraviolet Transmission %	Total Solar Energy Rejected %	shading coefficient	film width
		light Transmission %	light Reflection %	light Absorption %				
silver/silver 2R	3 663 5 3 763 5	1,50	88,00	10,50	< 1	91,20	0,10	127 mm
silver/bronze 2R	3 668 5 3 768 5	2,30	79,00	18,70	< 1	92,40	0,20	127 mm
silver/grey 2R	3 664 5 3 764 5	2,50	80,00	17,50	< 1	92,80	0,20	127 mm
grey/grey 2R	3 658 5 3 758 5	2,02	7,60	90,38	< 1	63,46	0,42	127 mm
silver/blue 2R	3 692 0 3 792 0	1,50	89,00	9,50	< 1	97,00	0,20	127 mm
silver/black 0R	3 657 5 3 757 5	0,01	86,00	13,99	< 1	97,00	0,00	127 mm
silver/white 0R	3 679 5 3 779 5	0,80	91,00	8,20	< 1	96,00	0,10	127 mm
silver/silver 10R	3 661 5 3 761 5	17,00	64,00	19,00	< 1	79,60	0,20	127 mm
silver/bronze 10R	3 666 5 3 766 5	9,00	64,00	26,00	< 1	81,40	0,20	127 mm
silver/grey 10R	3 662 5 3 762 5	6,50	61,00	32,50	< 1	83,20	0,20	127 mm
grey/grey 10R	3 656 5 3 756 5	8,00	11,00	81,00	< 1	60,20	0,50	127 mm
silver/blue 10R	3 697 5 3 797 5	13,00	54,00	33,00	< 1	78,00	0,30	127 mm
silver/green 10R	3 695 5 3 795 5	16,00	58,00	26,00	< 1	79,00	0,20	127 mm
Pergamo Polycarbonate film translucent white matt	39205	79,00	9,00	12,00	<1	25,00	-	127 mm
Items on sale								
silver/green 10R	3 695 5 3 795 5	16,00	58,00	26,00	< 1	79,00	0,20	127 mm

The technical data of the types shade film "Diamant", "Diamant Stabila", "plain" and "plain Stabila" are identical.

For the special perforation of "OPAL MICROSORBER®" please add in front of the article-number the "M".

The standard pleated version "Diamant Stabila" and "plain Stabila" is changed to 24 mm startet up from 01.05.2007

Tolerance value concerning film of vertical bilnds: twisting of the film up to 25° max.; buckling of the film up to 1cm depth max. (concentric measurement)

All data are subject to normal manufacturing tolerances. Technical modifications reserved.