

Film type	Item No. Diamant / Diamant Stabila	Visible area			Ultraviolet trans-mission %*	Total solar energy rejected %*	Shading co-efficient	Film width	Film design
		Light transmission %*	Light reflexion %*	Light apsrption %*					
silver / grey 2R	B37645	2,75	78,25	19,00	<1	91,5	0,10	127 mm	two layer
B1 - flame-retardant according to DIN 4102-01, only in the embossing variant Diamant Stabila									
silver / silver 2R	37635	2	88	10	<1	90,8	0,10	127 mm	two layer
silver / bronze 2R	37680	3,00	72,00	25,00	<1	90,00	0,10	127 mm	two layer
silver / grey 2R	37645	3,00	69,00	28,00	<1	90,00	0,13	127 mm	two layer
grey / grey 2R	37585	2,50	18,00	79,50	<1	79,00	0,26	127 mm	three layer
silver / black 0R	37575	< 0,10	86,00	14,00	<1	97,00	0,06	127 mm	two layer
silver / white 0R	37795	< 0,10	84,00	16,00	<1	95,00	0,05	127 mm	two layer
silver / silver 10R	37615	<0,10	66,00	18,00	<1	82,00	0,21	127 mm	two layer
silver / bronze 10R	37665	9,00	58,00	33,00	<1	81,00	0,21	127 mm	two layer
silver / grey 10R	37625	7,00	56,00	37,00	<1	83,00	0,21	127 mm	two layer
grey / grey 10R	37565	8,50	16,00	75,50	<1	68,00	0,37	127 mm	three layer
UV 90 NR	37450	86,00	13,90	0,10	<1	14,20	1,00	127 mm	one layer

*Technical manufacturing tolerances for the above stated values = +/- 1

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

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

Distance between pleats for pleated blind films „Diamant Stabila“ and „plain Stabila“ is 24 mm.“

Tolerances vertical blind film:

Twisting of up to 10 degrees per meter, buckling of up to 1 cm (concentric measurement)

Tolerances in length based on DIN EN 13120:2008; up to a length of 2m=5mm, more than 2m=8mm.

All data are subject to normal manufacturing tolerances. And also technical modifications are reserved.