

Film-Type	Item No. Diamant / Diamant Stabila	visible area			Ultraviolet trans-mission %*	Total solar energy rejected %*	Shading co- efficient	Film width	Film design
		Item No. Diamant / Diamant Stabila	Light reflexion %*	Light apsorption %*					
silver / grey 10R, 20mm	P37620 P37620-1829	7,00	56,00	37,00	< 1	83,00	0,21	1,520 m 1,829 m	two layer
silver / grey 2R, 20mm	P37640 P37640-1829	3,00	69,00	28,00	< 1	90,00	0,13	1,520 m 1,829 m	two layer
silver / bronze 10R, 20mm	P37660-1520	9,00	64,00	26,00	< 1	81,40	0,20	1,520 m	two layer
silver / grey 2R B1, 20mm	P37640-1520 P37640-1829	2,75	78,25	19,00	< 1	91,50	0,40	1,520 m 1,829 m	two layer
silver / white 0R, 20mm	P37790-1520	0,10	84,00	16,00	< 1	95,00	0,05	1,520 m	two layer

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

The standard are approx. 20 mm.

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