

frankfurt, new york, tokyo, london, hong kong, dubai & toronto

Dessin nummer	Omschrijving	Kleur	Breedte plisse (cm)	Breedte Rollo (cm)	Breedte lamel (mm)	Materiaal	Gewicht in g/m ²	Stofdikte (mm)	Lichttechtheid 5-7	Wasbaar tot 30°	Vochtig afneembaar	Ongeschildt vochtige ruimte	Enkelzijdig gemetaliseerd	Perla gecoat	Black out gecoat	Foam gecoat	Transparant	Lichtdoorlatend	Dim out	Black out	Brandwerend	Ökotex Standard 100	Licht Reflectie	Licht Absorptie	Licht Transmissie	Solar Reflectie	Solar Absorptie	Solar Transmissie	UV Transmissie	N 20%	O 6%	Z 5%	W 6%
7004	Frankfurt (Crepe Alu)	silver/blue				100% Trev. CS	75	0,16				x	x					x			x	x	51%	46%	3%					x	x	x	x
7010	Frankfurt (Crepe Alu)	silver/black				100% Trev. CS	75	0,16				x	x					x			x	x	52%	46%	2%					x	x	x	x
7099	Frankfurt (Crepe Alu)	silver/silver				100% Trev. CS	75	0,16				x	x					x			x	x	58%	40%	2%					x	x	x	x
7100	New York (Ajour Alu)	silver/light grey				100% Trev. CS	80	0,17				x	x	x							x	x	40%	31%	29%								
7101	New York (Ajour Alu)	silver/light beige				100% Trev. CS	80	0,17				x	x	x							x	x	42%	31%	27%								
7102	New York (Ajour Alu)	silver/light brown				100% Trev. CS	80	0,17				x	x	x							x	x	41%	32%	27%								
7103	New York (Ajour Alu)	silver/grey				100% Trev. CS	80	0,17				x	x	x							x	x	40%	32%	28%								
7104	New York (Ajour Alu)	silver/blue				100% Trev. CS	80	0,17				x	x	x							x	x	41%	34%	25%								
7110	New York (Ajour Alu)	silver/black				100% Trev. CS	80	0,17				x	x	x							x	x	35%	36%	29%								
7199	New York (Ajour Alu)	silver/silver				100% Trev. CS	80	0,17				x	x	x							x		43%	31%	26%								
7400	Tokyo	silver/light grey				100% Trev. CS	151	0,16				x	x					x			x	x	65%	32%	3%					x	x	x	x
7900	London (Trevira CS Alu light)	silver/light grey				100% Trev. CS	135	0,35				x	x	x							x	x	38%	41%	21%								
7901	London (Trevira CS Alu light)	silver/light beige				100% Trev. CS	135	0,35				x	x	x							x	x	38%	45%	17%					x			
7903	London (Trevira CS Alu light)	silver/grey				100% Trev. CS	135	0,35				x	x	x							x	x	37%	46%	17%					x			
7949	London (Trevira CS Alu light)	silver/silver				100% Trev. CS	135	0,35				x	x	x							x	x	39%	46%	15%					x			
7950	Hong Kong (Trevira CS Alu medium)	silver/light grey				100% Trev. CS	252	0,52				x	x					x			x	x	41%	51%	8%					x			
7951	Hong Kong (Trevira CS Alu medium)	silver/light beige				100% Trev. CS	252	0,52				x	x					x			x	x	41%	54%	5%					x	x	x	x
7953	Hong Kong (Trevira CS Alu medium)	silver/grey				100% Trev. CS	252	0,52				x	x					x			x	x	41%	56%	3%					x	x	x	x
7999	Hong Kong (Trevira CS Alu medium)	silver/silver				100% Trev. CS	252	0,52				x	x					x			x	x	43%	55%	2%					x	x	x	x
7200	Dubai (Marquissette Alu)	silver/light grey				100% Trev. CS	84	0,20				x	x	x							x	x	42%	34%	24%								
7201	Dubai (Marquissette Alu)	silver/light beige				100% Trev. CS	84	0,20				x	x	x							x	x	40%	36%	24%								
7202	Dubai (Marquissette Alu)	silver/light brown				100% Trev. CS	84	0,20				x	x	x							x	x	40%	34%	22%								
7203	Dubai (Marquissette Alu)	silver/grey				100% Trev. CS	84	0,20				x	x	x							x	x	39%	37%	24%								
7204	Dubai (Marquissette Alu)	silver/blue				100% Trev. CS	84	0,20				x	x	x							x	x	39%	36%	25%								
7210	Dubai (Marquissette Alu)	silver/black				100% Trev. CS	84	0,20				x	x	x							x	x	37%	40%	23%								
7150	Toronto (Ajour Alu II)	silver/light grey				100% Trev. CS	70	0,19				x	x					x			x	x	54%	34%	12%					x			
7151	Toronto (Ajour Alu II)	silver/light beige				100% Trev. CS	70	0,19				x	x					x			x	x	53%	36%	11%					x			
7152	Toronto (Ajour Alu II)	silver/light brown				100% Trev. CS	70	0,19				x	x					x			x	x	53%	37%	10%					x			
7153	Toronto (Ajour Alu II)	silver/grey				100% Trev. CS	70	0,19				x	x					x			x	x	52%	41%	9%					x			
7154	Toronto (Ajour Alu II)	silver/blue				100% Trev. CS	70	0,19				x	x					x			x	x	54%	39%	7%					x			
7160	Toronto (Ajour Alu II)	silver/black				100% Trev. CS	70	0,19				x	x					x			x	x	51%	42%	7%					x			
7169	Toronto (Ajour Alu II)	silver/silver				100% Trev. CS	70	0,19				x	x					x			x		57%	35%	8%					x			

