

Vysvětlivky / Explanatory:
 V = vertikální žaluzie / vertical blinds
 R = látkové rolety / fabric roller-blinds
 J = japonské stěny / panel blinds
 SR = střešní rolety / skylight roller-blinds
 Z = zatemnění / blackouts

LÁTKY
 FABRICS

Název Name	Číslo odstínu Number of color	Použití Application					V	Cen.skupina Price group R / SR / J / Z	Materiál Material	Ohnivzdornost Flame resistance	Šíře (mm) Width (mm)	Váha (g/m ²) Weight (g/m ²)	Tloušťka (mm) Thickness (mm)
		V	R	J	SR	Z							
BERLIN	0100	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0300	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0600	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0800	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0812	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0813	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0814	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0816	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0825	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0827	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0828	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0831	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0835	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0836	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0930	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0900	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	0950	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	1300	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	1310	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN	1320	x	x	x	x		0	0	100% PES	NE / NO	127/2000	210g/m ²	0,3mm
BERLIN BLACKOUT	5100		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5500		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5600		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5800		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5812		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5813		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5824		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5825		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5835		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5836		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5930		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5940		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	5950		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	6100		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	6300		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
BERLIN BLACKOUT	6320		x	x	x	x		2	100% PES	NE / NO	2000	330g/m ²	0,45mm
SUNMATE	0100	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0101	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0102	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0103	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0108	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0110	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0114	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0116	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SUNMATE	0117	x	x	x			0	1	100% PES	B1	127/2180	210g/m ²	0,3mm
SHANTUNG	0801	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0815	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0816	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0828	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0830	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0835	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG	0836	x					00		100% PES	NE / NO	127	170g/m ²	0,41mm
SHANTUNG FR	000	x					0		100% PES	B1	127	165g/m ²	0,4mm
SHANTUNG FR	001	x					0		100% PES	B1	127	165g/m ²	0,4mm
SHANTUNG FR	023	x					0		100% PES	B1	127	165g/m ²	0,4mm
SHANTUNG FR	053	x					0		100% PES	B1	127	165g/m ²	0,4mm
CREPPE	5101	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
CREPPE	5102	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
CREPPE	5104	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
CREPPE	5107	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
CREPPE	5110	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
CREPPE	5112	x					00		100% PES	NE / NO	127	189g/m ²	0,48mm
MIAMI	000	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
MIAMI	021	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
MIAMI	023	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
MIAMI	051	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
MIAMI	052	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
MIAMI	154	x	x	x			0	1	100% PES	B1	127/2000	105g/m ²	0,25mm
VF-LINE	11A-0	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-01	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-1	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-2	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-3	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-5	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-6	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm
VF-LINE	11A-8	x					00		100% PES	NE / NO	127	220g/m ²	0,4mm

ISOTRA a.s., Bilovecká 2411/1, 746 01 Opava, Czech Republic

Vysvětlivky / Explanatory:
V = vertikální žaluzie / vertical blinds
R = látkové rolety / fabric roller-blinds
J = japonské stěny / panel blinds
SR = střešní rolety / skylight roller-blinds
Z = zatemnění / blackouts

LÁTKY
FABRICS

Název Name	Číslo odstínu Number of color	Použití Application					Cen.skupina Price group		Materiál Material	Ohnivzdornost Flame resistance	Šíře (mm) Width (mm)	Váha (g/m ²) Weight (g/m ²)	Tloušťka (mm) Thickness (mm)
		V	R	J	SR	Z	V	R / SR / J / Z					
SUNTRACE	0502		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0503		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0504		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0505		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0506		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0508		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0509		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
SUNTRACE	0514		x	x				3	100% PES	B1	2200	110g/m2	0,30mm
MARRAKECH	7050	x		x			3	4	100% PES	NE / NO	127/2400	170g/m2	0,45mm
MARRAKECH	7097	x		x			3	4	100% PES	NE / NO	127/2400	170g/m2	0,45mm
MARRAKECH	7098	x		x			3	4	100% PES	NE / NO	127/2400	170g/m2	0,45mm
MARRAKECH	7221	x		x			3	4	100% PES	NE / NO	127/2400	170g/m2	0,45mm
VENEZIA	420035/1		x	x				3	100% PES	NE / NO	2400	105g/m2	0,30mm
VENEZIA	49719/6		x	x				3	100% PES	NE / NO	2400	105g/m2	0,30mm
VICENZA	420086/2		x	x				3	100% PES	NE / NO	2350	95g/m2	0,29mm
WAVES	40781/7378		x	x				4	100% PES	NE / NO	2350	125g/m2	0,35mm
WAVES	40781/7379		x	x				4	100% PES	NE / NO	2350	125g/m2	0,35mm
PUZZLE	40780/7380		x	x				4	100% PES	NE / NO	2350	125g/m2	0,38mm
PUZZLE	40780/7383		x	x				4	100% PES	NE / NO	2350	125g/m2	0,38mm
RINGS	6946		x	x				4	100% PES	NE / NO	2350	135g/m2	0,15mm
RINGS	6963		x	x				4	100% PES	NE / NO	2350	135g/m2	0,15mm
RINGS	6999		x	x				4	100% PES	NE / NO	2350	135g/m2	0,15mm
HAMAR	01			x				1	100% PES	NE / NO	2000	175g/m2	0,35mm
PRINT	PR69764-01		x	x				2	100% PES	NE / NO	1950	170g/m2	0,22mm
PRINT	SA69764-06		x	x				5	100% PES Satin	NE / NO	2000	160g/m2	0,25mm
PRINT	SA69764-07		x	x				5	100% PES Satin	NE / NO	2000	160g/m2	0,25mm
PRINT	PR69774-51		x	x				5	100% PES	NE / NO	1950	330g/m2	0,38mm
PRINT	PR69774-01		x	x				2	100% PES	NE / NO	1950	170g/m2	0,22mm
PRINT	PR69769-01		x	x				2	100% PES	NE / NO	1950	170g/m2	0,22mm
PRINT	PR69800-01		x	x				2	100% PES	NE / NO	1950	170g/m2	0,22mm
PRINT	PR69766-03		x	x				2	100% PES	NE / NO	1950	170g/m2	0,22mm
STARFLEX DIMOUT	4898	x	x	x			2	3	100% PES	B1	127/2000	260g/m2	0,40mm
STARFLEX DIMOUT	4899	x	x	x			2	3	100% PES	B1	127/2000	260g/m2	0,40mm
STARFLEX DIMOUT	5108	x	x	x			2	3	100% PES	B1	127/2000	260g/m2	0,40mm
STARFLEX DIMOUT	6117	x	x	x			2	3	100% PES	B1	127/2000	260g/m2	0,40mm
STARLET DIMOUT	4898	x					1	1	100% PES	B1	127	245g/m2	0,40mm
STARLET DIMOUT	4899	x					1	1	100% PES	B1	127	245g/m2	0,40mm
STARLET DIMOUT	5108	x					1	1	100% PES	B1	127	245g/m2	0,40mm
STARLET DIMOUT	6117	x					1	1	100% PES	B1	127	245g/m2	0,40mm
STARLET BLACKOUT	4898		x			x		4	100% PES	B1,M1	2000	365g/m2	0,45mm
STARLET BLACKOUT	4899		x			x		4	100% PES	B1,M1	2000	365g/m2	0,45mm
STARLET BLACKOUT	5770		x			x		4	100% PES	B1,M1	2000	365g/m2	0,45mm
STARLET BLACKOUT	6625		x			x		4	100% PES	B1,M1	2000	365g/m2	0,45mm
VEROSAFE	121/1	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/2	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/11	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/14	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/23	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/24	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/25	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/84	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
VEROSAFE	121/144	x	x	x			3	4	100% TREVIRA CS	B1,M1	127/2000	270g/m2	0,49mm
ICELAND	100	x	x	x		x	3	3	Glass fibre-PVC	NFPA 701	127/1800	470g/m2	0,34mm
ICELAND	101	x	x	x		x	3	3	Glass fibre-PVC	NFPA 701	127/1800	470g/m2	0,34mm
ICELAND	102	x	x	x		x	3	3	Glass fibre-PVC	NFPA 701	127/1800	470g/m2	0,34mm
SUNBLOCK	1120	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1121	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1123	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1125	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1126	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1130	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
SUNBLOCK	1131	x	x	x			2	3	100% PES	B1	127/2180	320g/m2	0,35mm
THERMOLITE	7134		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
THERMOLITE	7284		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
THERMOLITE	7286		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
THERMOLITE	7287		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
THERMOLITE	7289		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
THERMOLITE	7290		x		x	x		4	100% PES	NE / NO	2000	230g/m2	0,26mm
KID	PR79908-51		x	x	x			5	100% PES	NE / NO	1950	330g/m2	0,38mm
KID	PR79909-51		x	x	x			5	100% PES	NE / NO	1950	330g/m2	0,38mm
KID	PR79885-51		x	x	x			5	100% PES	NE / NO	1950	330g/m2	0,38mm

ISOTRA a.s., Bílovecká 2411/1, 746 01 Opava, Czech Republic