

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.3005-00/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				70%	10%	20%	8	No
RU5.3005-01/T	PG4		y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				74%	12%	14%	8	No
RU5.3005-02/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				56%	9%	35%	8	No
RU5.3005-03/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				47%	6%	47%	8	No
RU5.3005-05/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				11%	7%	82%	8	No
RU5.3005-06/T	PG4		y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				3%	5%	92%	8	No
RU5.3005-08/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				49%	14%	37%	8	No
RU5.3005-09/T	PG4		y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				40%	8%	52%	8	No
RU5.3005-10/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				5%	7%	88%	8	No
RU5.3005-11/T	PG4	h	y	o		1		n	250 cm	410 g/m ²	0,55 mm	PES/PVC	⊙				40%	8%	52%	8	No
RU5.ALE-10456/N	PG2		x	o	u		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	58%	30%	12%	59%	25%	16%	6-7	Yes
RU5.ALE-10459/N	PG2		x	o	u		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	54%	28%	18%	58%	25%	17%	6-7	Yes
RU5.ALE-10460/N	PG2		x	o	u		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	37%	14%	49%	40%	10%	50%	6-7	Yes
RU5.ALE-7702/N	PG2		x	o	u		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	67%	33%	0%	68%	32%	0%	6-7	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.ALE-7704/N	PG2		X	O	U		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	55%	30%	15%	57%	28%	15%	6-7	Yes
RU5.ALE-7705/N	PG2		X	O	U		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	55%	27%	18%	56%	23%	21%	6-7	Yes
RU5.ALE-7706/N	PG2		X	O	U		t	n	200 cm	155 g/m ²	0,26 mm	PES	⊙	36%	8%	56%	40%	4%	56%	6-7	Yes
RU5.ALU-10025/T	PG6		Y	S		l	t	n	240 cm	160 g/m ²	0,35 mm	PES	⊙	58%	10%	32%	51%	12%	37%	6-7	Yes
RU5.ALU-7169/T	PG6	l	Y	S		l	t	n	240 cm	160 g/m ²	0,35 mm	PES	⊙	53%	11%	36%	51%	12%	37%	6-7	Yes
RU5.ALU-7172/T	PG6	l	Y	S		l	t	n	240 cm	160 g/m ²	0,35 mm	PES	⊙	53%	8%	39%	50%	5%	45%	6-7	Yes
RU5.ALU-7174/T	PG6	l	Y	S		l	t	n	240 cm	160 g/m ²	0,35 mm	PES	⊙	55%	8%	37%	52%	6%	42%	6-7	Yes
RU5.ALU-7183/T	PG6		Y	S		l	t	n	240 cm	160 g/m ²	0,35 mm	PES	⊙	54%	8%	38%	51%	5%	44%	6-7	Yes
RU5.APO-10355/B	PG6		Z	O	U	l		n	310 cm	430 g/m ²	0,51 mm	PES	⊙	83%	0%	17%	93%	0%	7%	6-7	Yes ¹
RU5.APO-4898/B	PG6		Z	O	U	l		n	310 cm	430 g/m ²	0,51 mm	PES	⊙	67%	0%	33%	80%	0%	20%	6-7	Yes ¹
RU5.APO-4899/B	PG6		Z	O	U	l		n	310 cm	430 g/m ²	0,51 mm	PES	⊙	67%	0%	33%	80%	0%	20%	6-7	Yes ¹
RU5.APO-5770/B	PG6		Z	O	U	l			310 cm	430 g/m ²	0,51 mm	PES	⊙	67%	0%	33%	80%	0%	20%	6-7	Yes ¹
^a RU5.AUGUST-01/N	PG3		X	S					200 cm	170 g/m ²	0,33 mm	PES	⊙							4-5	Yes
^a RU5.AUGUST-02/B	PG4		Z	O					200 cm	300 g/m ²	0,46 mm	PES	⊙							4-5	Yes ²

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
^a RU5.AUGUST-02/N	PG3		X	U					200 cm	170 g/m ²	0,33 mm	PES	Q							4-5	Yes
RU5.AVE-4/T	PG3		Y	U	U				200 cm	165 g/m ²	0,38 mm	PES	Q	52%	44%	4%	51%	44%	5%	5-6	Yes
RU5.BEIJING-01/T	PG3		Y	U					180 cm	220 g/m ²	0,45 mm	PAP/PES	Q				42%	9%	49%	>=4	No
RU5.BER- 01/N	PG1 200 cm PG2 250 cm		X	U					200/250 cm	210 g/m ²	0,30 mm	PES	Q				62%	23%	15%	4-6	Yes
RU5.BER- 0150/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				62%	23%	15%	4-6	Yes
RU5.BER- 02/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				58%	13%	29%	4-6	Yes
RU5.BER- 03/N	PG1 200 cm PG2 250 cm		X	U					200/250 cm	210 g/m ²	0,30 mm	PES	Q				49%	12%	39%	4-6	Yes
RU5.BER- 04/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				45%	11%	44%	4-6	Yes
RU5.BER- 05/N	PG1 200 cm PG2 250 cm		X	U					200/250 cm	210 g/m ²	0,30 mm	PES	Q				44%	11%	45%	4-6	Yes
RU5.BER- 06/N	PG1	h	X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				47%	17%	36%	4-6	Yes
RU5.BER- 07/N	PG1	h	X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				41%	11%	48%	4-6	Yes
RU5.BER- 08/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				39%	18%	43%	4-6	Yes
RU5.BER- 0812/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				34%	13%	53%	4-6	Yes
RU5.BER- 0814/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	Q				41%	12%	47%	4-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.BER- 0815/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				40%	8%	52%	4-6	Yes
RU5.BER- 0816/N	PG1	h	X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				35%	11%	54%	4-6	Yes
RU5.BER- 0822/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				43%	9%	48%	4-6	Yes
RU5.BER- 0824/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				23%	8%	69%	4-6	Yes
RU5.BER- 0825/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				19%	7%	74%	4-6	Yes
RU5.BER- 0826/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖							4-6	Yes
RU5.BER- 0832/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				27%	11%	62%	4-6	Yes
RU5.BER- 0835/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				18%	9%	73%	4-6	Yes
RU5.BER- 0836/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				19%	13%	68%	4-6	Yes
RU5.BER- 0839/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				39%	11%	50%	4-6	Yes
RU5.BER- 0840/N	PG1	h	X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				37%	16%	47%	4-6	Yes
RU5.BER- 0842/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖							4-6	Yes
RU5.BER- 09/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				28%	12%	60%	4-6	Yes
RU5.BER- 0910/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				55%	12%	33%	4-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.BER- 0930/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				37%	14%	49%	4-6	Yes
RU5.BER- 0940/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				24%	11%	65%	4-6	Yes
RU5.BER- 0950/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				17%	9%	74%	4-6	Yes
RU5.BER- 10/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				7%	6%	87%	4-6	Yes
RU5.BER- 11/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				18%	7%	75%	4-6	Yes
RU5.BER- 12/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				32%	9%	59%	4-6	Yes
RU5.BER- 13/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				25%	9%	66%	4-6	Yes
RU5.BER- 1320/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				1%	3%	96%	4-6	Yes
RU5.BER- 5150/B	PG2		Z	O					200 cm	330 g/m ²	0,45 mm	PES	⊖				80%	0%	20%	4-6	Yes ²
RU5.BER- 5844/B	PG2		Z	O					200 cm	330 g/m ²	0,45 mm	PES	⊖				16%	0%	84%	4-6	Yes ²
RU5.BER- 5930/B	PG2		Z	O					200 cm	330 g/m ²	0,45 mm	PES	⊖				38%	0%	62%	4-6	Yes ²
RU5.BER- 6430/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				35%	12%	53%	4-6	Yes
RU5.BER- 6450/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖				29%	13%	58%	4-6	Yes
RU5.BER- 6470/N	PG1		X	U					200 cm	210 g/m ²	0,30 mm	PES	⊖							4-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
RU5.BER-51/B	PG2 200 cm PG3 250 cm		☑	○					200/250 cm	330 g/m ²	0,45 mm	PES	☉				80%	0%	20%	4-6	Yes ²
RU5.BER-52/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				80%	0%	20%	4-6	Yes ²
RU5.BER-53/B	PG2 200 cm PG3 250 cm		☑	○					200/250 cm	330 g/m ²	0,45 mm	PES	☉				80%	0%	20%	4-6	Yes ²
RU5.BER-54/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				55%	0%	45%	4-6	Yes ²
RU5.BER-55/B	PG2 200 cm PG3 250 cm		☑	○					200/250 cm	330 g/m ²	0,45 mm	PES	☉				55%	0%	45%	4-6	Yes ²
RU5.BER-56/B	PG2 200 cm PG3 250 cm		☑	○					200/250 cm	330 g/m ²	0,45 mm	PES	☉				53%	0%	47%	4-6	Yes ²
RU5.BER-5610/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				54%	0%	46%	4-6	Yes ²
RU5.BER-57/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				54%	0%	46%	4-6	Yes ²
RU5.BER-58/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				36%	0%	64%	4-6	Yes ²
RU5.BER-5816/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				36%	0%	64%	4-6	Yes ²
RU5.BER-5818/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉					0%		4-6	Yes ²
RU5.BER-5825/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				55%	0%	45%	4-6	Yes ²
RU5.BER-5826/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				19%	0%	81%	4-6	Yes ²
RU5.BER-5836/B	PG2		☑	○					200 cm	330 g/m ²	0,45 mm	PES	☉				17%	0%	83%	4-6	Yes ²

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.BER-5838/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				43%	0%	57%	4-6	Yes ²
RU5.BER-5842/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				37%	0%	63%	4-6	Yes ²
RU5.BER-59/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				27%	0%	73%	4-6	Yes ²
RU5.BER-5910/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				51%	0%	49%	4-6	Yes ²
RU5.BER-5920/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				41%	0%	59%	4-6	Yes ²
RU5.BER-60/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				7%	0%	93%	4-6	Yes ²
RU5.BER-61/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				80%	0%	20%	4-6	Yes ²
RU5.BER-62/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				18%	0%	82%	4-6	Yes ²
RU5.BER-63/B	PG2		N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				16%	0%	84%	4-6	Yes ²
RU5.BER-6320/B	PG2	h	N	O					200 cm	330 g/m ²	0,45 mm	PES	⊙				3%	0%	97%	4-6	Yes ²
RU5.BLO-190/T	PG5		Y	S					200 cm	145 g/m ²	0,28 mm	PES/VI	⊙	45%	44%	11%	48%	51%	1%	6	Yes
RU5.CALI-1/N	PG5		X	O	U				200 cm	130 g/m ²	0,19 mm	PES	⊙	56%	44%	0%	55%	45%	0%	5-6	Yes
RU5.CALI-3/B	PG5		N	O	U				200 cm	280 g/m ²	0,44 mm	PES	⊙	67%	0%	33%	80%	0%	20%	6-7	Yes
RU5.CALI-4/N	PG5		X	O	U				200 cm	130 g/m ²	0,19 mm	PES	⊙	36%	10%	54%	38%	7%	55%	5-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.CALI-5/B	PG5		Z	O	U				200 cm	280 g/m ²	0,44 mm	PES	Q	71%	0%	29%	80%	0%	20%	6-7	Yes ²
RU5.CAR-4995/N	PG2		X	O	U			n	200 cm	185 g/m ²	0,38 mm	PES	Q	55%	17%	28%	68%	18%	14%	5-6	Yes
RU5.CAR-7668/N	PG2		X	O	U			n	200 cm	185 g/m ²	0,38 mm	PES	Q	51%	18%	31%	49%	8%	43%	5-6	Yes
RU5.CHA-01/N	PG3		X	S					200 cm	175 g/m ²	0,34 mm	PES	Q	52%	40%	8%	54%	45%	1%	6	Yes
RU5.DOM-001/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	Q				75%	23%	2%	5	Yes
RU5.DOM-100/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	Q				82%	0%	18%	6-7	Yes
RU5.DOM-204/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	Q				82%	0%	18%	6-7	Yes
RU5.DOM-204/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	Q				30%	11%	59%	6-7	Yes
RU5.DOM-214/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	Q				82%	0%	18%	6-7	Yes
RU5.DOM-214/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	Q				49%	10%	41%	6	Yes
RU5.DOM-228/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	Q				82%	0%	18%	6-7	Yes
RU5.DOM-228/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	Q				4%	2%	94%	6	Yes
RU5.DOM-231/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	Q				35%	6%	59%	6	Yes
RU5.DOM-232/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	Q				82%	0%	18%	6-7	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.DOM-232/N	PG2		X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙				47%	11%	42%	6-7	Yes
RU5.DOM-236/N	PG2		X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙				13%	3%	84%	6	Yes
RU5.DOM-303/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙							6-7	Yes
RU5.DOM-718/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	⊙				82%	0%	18%	6-7	Yes
RU5.DOM-745/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	⊙				82%	0%	18%	6-7	Yes
RU5.DOM-804/N	PG2		X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙				9%	4%	87%	6-7	Yes
RU5.DOM-809/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	⊙				82%	0%	18%	6-7	Yes
RU5.DOM-809/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙				33%	6%	61%	7	Yes
RU5.DOM-810/N	PG2		X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙				31%	4%	65%	7	Yes
RU5.DOM-811/B	PG3		Z	O					200 cm	326 g/m ²	0,40 mm	PES	⊙				82%	0%	18%	6-7	Yes
RU5.DOM-811/N	PG2	h	X	S					200 cm	200 g/m ²	0,34 mm	PES	⊙							6-7	Yes
RU5.DUB-01/N	PG2		X	S					200 cm	230 g/m ²	0,38 mm	PES/LI/VI	⊙				55%	15%	30%	4-5	No
RU5.DUB-02/N	PG2		X	S					200 cm	230 g/m ²	0,38 mm	PES/LI/VI	⊙				52%	17%	31%	4-5	No
RU5.DUB-51/B	PG3		Z	O					200 cm	340 g/m ²	0,45 mm	PES/LI/VI	⊙				76%	0%	24%	4-5	No

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models:
ARTICLE																					
RU5.DUB-52/B	PG3		Z	O					200 cm	340 g/m ²	0,45 mm	PES/LI/VI	0				74%	0%	26%	4-5	N
^f RU5.FLORA-12/B	PG5		Z	O					200 cm	315 g/m ²	0,42 mm	PES/CO	9				45%	0%	55%	6-7	Ye
RU5.FROST-01/N	PG2		X	S					200 cm	250 g/m ²	0,39 mm	PES	9							4-5	Y
^g RU5.GERBERA-01/N	PG3		X	S					200 cm	170 g/m ²	0,33 mm	PES	9				50%	45%	5%	4-5	Y
RU5.GLAUDIA-01/N	PG3		X	S					200 cm	170 g/m ²	0,33 mm	PES	9				45%	50%	5%	4-5	Y
RU5.GLAUDIA-02/B	PG4		Z	O					200 cm	300 g/m ²	0,46 mm	PES	9					0%		4-5	Ye
RU5.LEAN-12/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				36%	0%	64%	>5	Ye
RU5.LEAN-13/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				61%	0%	39%	>5	Ye
RU5.LEAN-17/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				36%	0%	64%	>5	Ye
RU5.LEAN-18/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				36%	0%	64%	>5	Ye
RU5.LEAN-29/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				36%	0%	64%	>5	Ye
RU5.LEAN-33/B	PG3		Z	O					200 cm	360 g/m ²	0,55 mm	PES	0				62%	0%	38%	>5	Ye
RU5.LIL-51/B	PG6		Z	O	u				195 cm	330 g/m ²	0,38 mm	PES	9								Ye
RU5.LIM-7403/N	PG3	h	X	O	u			n	240 cm	200 g/m ²	0,43 mm	PES	0	38%	32%	30%	30%	21%	49%	5-6	Y

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.LIM-7425/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	53%	47%	0%	52%	48%	0%	5-6	Yes
RU5.LIM-7428/N	PG3	h	X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	35%	27%	38%	29%	18%	53%	5-6	Yes
RU5.LIM-7545/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	23%	15%	62%	4%	13%	83%	5-6	Yes
RU5.LIM-8203/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	44%	28%	28%	45%	27%	28%	5-6	Yes
RU5.LIM-8204/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	25%	14%	61%	24%	11%	65%	5-6	Yes
RU5.LIM-8206/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	49%	32%	19%	51%	31%	18%	5-6	Yes
RU5.LIM-8207/N	PG3		X	O	U			h	240 cm	200 g/m ²	0,43 mm	PES	⊙	12%	2%	86%	10%	1%	89%	5-6	Yes
RU5.LIN-1/T	PG3		Y	S					180 cm	365 g/m ²	0,65 mm	JU/PES	⊙				49%	26%	25%	>=3	No
RU5.LIN-2/T	PG4		Y	S					180 cm	365 g/m ²	0,65 mm	JU/PES	⊙				41%	14%	45%	>=3	No
RU5.LIN-28/N	PG3		X	S					200 cm	170 g/m ²	0,46 mm	LI	⊙				40%	30%	30%	4	Yes
RU5.LIN-3/T	PG4		Y	S					180 cm	365 g/m ²	0,65 mm	JU/PES	⊙				4%	12%	84%	>=3	No
RU5.LINA-190/B	PG2		Z	O					190 cm	330 g/m ²	0,46 mm	LI	⊙				82%	0%	18%	4-5	Yes ²
RU5.LINA-212/N	PG1		X	S					190 cm	186 g/m ²	0,35 mm	LI	⊙				75%	23%	2%	4-5	Yes
RU5.LINO-12/N	PG3		X	S	U			h	240 cm	165 g/m ²	0,38 mm	PES	⊙	43%	42%	15%	41%	42%	17%	5-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.LINO-14/N	PG3		X	U	U			h	240 cm	165 g/m ²	0,38 mm	PES	⊖	32%	31%	37%	31%	28%	41%	5-6	Yes
RU5.LINO-19/N	PG3		X	U	U			h	240 cm	165 g/m ²	0,38 mm	PES	⊖	49%	49%	2%	48%	49%	3%	5-6	Yes
RU5.M-02/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				58%	11%	31%	6-7	Yes
RU5.M-03/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				52%	10%	38%	6-7	Yes
RU5.M-04/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				50%	10%	40%	6-7	Yes
RU5.M-06/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				21%	5%	74%	6-7	Yes
RU5.M-08/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				5%	2%	93%	6-7	Yes
RU5.M-10/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				35%	16%	49%	6-7	Yes
RU5.M-14/N	PG2		X	O					200 cm	180 g/m ²	0,30 mm	PES	⊖				32%	19%	49%	6-7	Yes
RU5.MAR-01/N	PG4		X	U					250 cm	210 g/m ²	0,30 mm	PES	⊖				47%	26%	27%		Yes
RU5.MAR-06/N	PG4		X	U					250 cm	210 g/m ²	0,30 mm	PES	⊖								Yes
RU5.MET-10542/N	PG3		X	O	U			h	200 cm	180 g/m ²	0,38 mm	PES	⊖	44%	13%	43%	52%	5%	43%	5-6	Yes
RU5.MET-7260/N	PG3	h	X	O	U		t		200 cm	180 g/m ²	0,38 mm	PES	⊖	54%	9%	37%	60%	5%	35%	5-6	Yes
RU5.MET-7298/N	PG3		X	O	U		t	n	200 cm	180 g/m ²	0,38 mm	PES	⊖	32%	3%	65%	29%	1%	70%	5-6	Yes

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.MET-7300/N	PG3		X	O	U		t	n	200 cm	180 g/m ²	0,38 mm	PES	⊙	30%	1%	69%	28%	0%	72%	5-6	Yes
RU5.MET-7849/N	PG3		X	O	U		t	n	200 cm	180 g/m ²	0,38 mm	PES	⊙	65%	19%	16%	68%	10%	22%	5-6	Yes
RU5.MET-7850/N	PG3		X	O	U		t	n	200 cm	180 g/m ²	0,38 mm	PES	⊙	63%	16%	21%	67%	8%	25%	5-6	Yes
RU5.NEW- 58/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				58%	0%	42%	4-6	Yes ³
RU5.NEW-51/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				62%	0%	38%	4-6	Yes ³
RU5.NEW-52/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				61%	0%	39%	4-6	Yes ³
RU5.NEW-54/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				61%	0%	39%	4-6	Yes ³
RU5.NEW-56/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				59%	0%	41%	4-6	Yes ³
RU5.NEW-59/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				56%	0%	44%	4-6	Yes ³
RU5.NEW-61/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				59%	0%	41%	4-6	Yes ³
RU5.NEW-62/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				59%	0%	41%	4-6	Yes ³
RU5.NEW-63/B	PG3		Z	O			t		200 cm	231 g/m ²	0,33 mm	PES/LI	⊙				59%	0%	41%	4-6	Yes ³
RU5.PAP-2/T	PG4		Y	S					180 cm	200 g/m ²	0,50 mm	PAP/PES	⊙				70%	18%	12%	>=4	No
RU5.PAP-3/T	PG4		Y	S					180 cm	200 g/m ²	0,50 mm	PAP/PES	⊙				44%	16%	40%	>=4	No

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.PAP-5/T	PG4		Y	U					180 cm	200 g/m ²	0,50 mm	PAP/PES	W				16%	11%	73%	>=4	No
RU5.PERL-01/N	PG2		X	O			T		200 cm	180 g/m ²	0,30 mm	PES	W				73%	8%	19%	6-7	Yes
RU5.PERL-02/N	PG2		X	O			T		200 cm	180 g/m ²	0,30 mm	PES	W				69%	9%	22%	6-7	Yes
RU5.PERL-10/N	PG2		X	O			T		200 cm	180 g/m ²	0,30 mm	PES	W				52%	13%	35%	6-7	Yes
RU5.PERL-12/N	PG2		X	O			T		200 cm	180 g/m ²	0,30 mm	PES	W				65%	8%	27%	6-7	Yes
RU5.PO-7779/N	PG4	L	X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	64%	22%	14%	67%	12%	21%	>6	No
RU5.PO-7782/N	PG4		X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	59%	15%	26%	46%	3%	51%	>6	No
RU5.PO-7826/N	PG4	H	X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	58%	17%	25%	48%	2%	50%	>6	No
RU5.PO-8216/N	PG4		X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	67%	21%	12%	70%	11%	19%	>6	No
RU5.PO-8261/N	PG4	H	X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	67%	23%	10%	73%	17%	10%	>6	No
RU5.PO-8263/N	PG4	H	X	O	U		T		240 cm	170 g/m ²	0,41 mm	PES	W	60%	18%	22%	56%	4%	40%	>6	No
RU5.PO-8264/N	PG4	H	X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	65%	21%	14%	72%	14%	14%	>6	No
RU5.PO-8265/N	PG4	H	X	O	U		T		240 cm	170 g/m ²	0,41 mm	PES	W	60%	19%	21%	63%	9%	28%	>6	No
RU5.PO-8266/N	PG4	H	X	O	U		T	N	240 cm	170 g/m ²	0,41 mm	PES	W	61%	20%	19%	63%	9%	28%	>6	No

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
RU5.PRES-1/N	PG3		X	O	U				195 cm	130 g/m ²	0,19 mm	PES	Q	55%	45%	0%	54%	46%	0%	5-6	Yes
RU5.PRES-38/B	PG5		Z	O	U				195 cm	330 g/m ²	0,38 mm	PES	Q	67%	0%	33%	80%	0%	20%	6-7	Yes ²
RU5.PRES-523/N	PG2		X	O					195 cm	130 g/m ²	0,19 mm	PES	Q	63%	37%	0%	63%	37%	0%	5-6	Yes
RU5.PRIM-1/B	PG5		Z	O	U				200 cm	230 g/m ²	0,30 mm	PES	Q	60%	0%	40%	63%	0%	37%	3-4	Yes ²
RU5.ROSA-904/N	PG3		X	S					200 cm	170 g/m ²	0,33 mm	PES	Q							4-5	Yes
RU5.SER-108108/T	PG6+50%		Y	O	U	1		n	250 cm	525 g/m ²	0,83 mm	GF/PVC	Q				67%	19%	14%	7-8	No
RU5.SER-108118/T	PG6+50%		Y	O	U	1		n	250 cm	525 g/m ²	0,83 mm	GF/PVC	Q				14%	5%	81%	7-8	No
RU5.SER-118118/T	PG6+50%		Y	O	U	1		n	250 cm	525 g/m ²	0,83 mm	GF/PVC	Q				13%	4%	83%	7-8	No
RU5.SERGE-108101/T	PG6+50%		Y	O	U	1		n	250 cm	525 g/m ²	0,83 mm	GF/PVC	Q				5%	3%	92%	7-8	No
RU5.SORI-1/N	PG3		X	O					200 cm	170 g/m ²	0,34 mm	PES	Q	51%	37%	12%	51%	38%	11%	5-6	Yes
RU5.SORI-2/N	PG4		X	O					200 cm	170 g/m ²	0,34 mm	PES	Q	36%	26%	38%	36%	25%	39%	5-6	Yes
RU5.SPRING-123/B	PG4		Z	O					200 cm	300 g/m ²	0,46 mm	PES	Q				80%	0%	20%	4-5	Yes ²
RU5.SPRING-123/N	PG3		X	S					200 cm	170 g/m ²	0,33 mm	PES	Q				45%	50%	5%	4-5	Yes
RU5.TOK-04/T	PG5		Y	S					200 cm	300 g/m ²	0,60 mm	PAP/PES	Q							3	No

ROLLER BLIND FABRICS TECHNICAL INFORMATION	PRICE GROUP (PG)	Availability in other product groups	Transparency	Maintenance	Moisture Resistant	Fire Resistant	Reflection	Oeko-Tex standard 100 OR Antibacterial	Width	Weight	Thickness	Composition	Orientation	Solar Reflectance %	Solar Transmission %	Solar Absorption %	Optical Reflectance %	Optical Transmission %	Optical Absorption %	Color Fastness	Available For Models: RUP & ROLLER MINI
ARTICLE																					
RU5.WAWE-338/N	PG6		X	U			T		182 cm	106 g/m ²	0,08 mm	PET	0							6-7	Yes
RU5.VEN- 1827/N	PG1		X	O					178 cm	209 g/m ²	0,36 mm	PES	0							6-7	Yes
RU5.VEN- 1839/N	PG1		X	O					178 cm	209 g/m ²	0,36 mm	PES	0							6-7	Yes
RU5.VEN- 2170/N	PG1		X	O					178 cm	209 g/m ²	0,36 mm	PES	0							6-7	Yes
RU5.VEN- 2236/N	PG1		X	O					178 cm	209 g/m ²	0,36 mm	PES	0	50%	36%	14%	58%	36%	6%	6	Yes
RU5.WIS-4312/N	PG3		X	O					205 cm	260 g/m ²	0,55 mm	PES	0								No

KEY TO SYMBOLS

ROLLER BLINDS

TRANSPARENCY

y	Transparent
x	Nontransparent
z	Blackout

MAINTENANCE

s	Dry brushing
o	Wet cloth or sponge clean
w	Washable

PROPERTIES

u	Moisture resistant
l	Flame retardant
t	Reflects heat and light more effectively than
n	Compliant with Oeko-Tex Standard 100
m	Antibacterial

FABRIC ORIENTATION

Multi directional	e
Border one way pattern	g
One way patterns and stripes	a

AVAILABILITY IN OTHER PRODUCT GROUPS

Available as vertical blind	h
Available as pleated blind	l

COMPOSITION

Polyester	PES
Cotton	CO
Glass fibre	GF
Paper	PAP
Linen (Flax)	LI
Jute	JU
Viscose	VI
Polyethylene	PET
Polyvinyl Chloride	PVC