

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	g _{tot} value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-MNTRL-7610	Montreal BO	white	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	
PF-HC25-MNTRL-7612	Montreal BO	sand	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	
PF-HC25-MNTRL-7613	Montreal BO	beige	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	
PF-HC25-MNTRL-7614	Montreal BO	brown	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	
PF-HC25-MNTRL-7615	Montreal BO	dark brown	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	
PF-HC25-MNTRL-7640	Montreal BO	mercury	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2	

PF-HC25-MNTRL-7641	Montreal BO	charcoal	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2
PF-HC25-MNTRL-7619	Montreal BO	black	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2
PF-HC25-MNTRL-7624	Montreal BO	dark blue	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2
PF-HC25-MNTRL-7620	Montreal BO	grey	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2
PF-HC25-MNTRL-7611	Montreal BO	cream	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2
PF-HC25-MNTRL-7621	Montreal BO	purple	25 mm	singlecell	300	100% PES	166	0,19	4-5	•	•	•			•	•	67%	33%	0%	67%	33%	0%	0%	0,35	0,50	2

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	gtot value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-MNTRL-7510	Montreal	white	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	49%	18%	33%	-	-	-	17%	0,46	0,65	3
PF-HC25-MNTRL-7513	Montreal	beige	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	47%	17%	36%	-	-	-	18%	0,46	0,66	3
PF-HC25-MNTRL-7514	Montreal	brown	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	41%	26%	33%	-	-	-	17%	0,49	0,70	3
PF-HC25-MNTRL-7515	Montreal	dark braun	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	43%	38%	19%	-	-	-	9%	0,47	0,67	3
PF-HC25-MNTRL-7540	Montreal	mercury	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	48%	24%	28%	47%	21%	32%	13%	0,46	0,65	3
PF-HC25-MNTRL-7541	Montreal	charcoal	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	44%	35%	21%	43%	33%	24%	10%	0,47	0,67	3

PF-HC25-MNTRL-7519	Montreal	black	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	42%	49%	9%	-	-	-	5%	0,47	0,67	3
PF-HC25-MNTRL-7524	Montreal	dark blue	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	43%	47%	10%	-	-	-	5%	0,46	0,66	3
PF-HC25-MNTRL-7520	Montreal	grey	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	41%	32%	27%	-	-	-	14%	0,48	0,69	3
PF-HC25-MNTRL-7511	Montreal	cream	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	47%	13%	40%	-	-	-	21%	0,46	0,66	3
PF-HC25-MNTRL-7521	Montreal	purple	25 mm	singlecell	300	100% PES	138	0,21	4-5	•	•	•		•			•	39%	41%	20%	-	-	-	11%	0,49	0,70	3

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	g _{tot} value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-PALMA5100	Palma BO	snow white	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	
PF-HC25-PALMA5110	Palma BO	pearl	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	
PF-HC25-PALMA5120	Palma BO	cream	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	
PF-HC25-PALMA5130	Palma BO	sand	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	
PF-HC25-PALMA5220	Palma BO	steel	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	
PF-HC25-PALMA5230	Palma BO	mouse	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2	

PF-HC25-PALMA5160	Palma BO	dawn	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2
PF-HC25-PALMA5150	Palma BO	dune	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2
PF-HC25-PALMA5170	Palma BO	ash	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2
PF-HC25-PALMA5190	Palma BO	espresso	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2
PF-HC25-PALMA5210	Palma BO	iron	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2
PF-HC25-PALMA5200	Palma BO	raven	25 mm	singlecell	300	100% PES	169	0,12	4-5	•	•	•			•	•	71%	29%	0%	70%	30%	0%	0%	0,34	0,49	2

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	g _{tot} value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-PALMA0100	Palma	snow white	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	54%	12%	34%	51%	14%	35%	7%	0,44	0,63	3
PF-HC25-PALMA0110	Palma	pearl	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	55%	14%	31%	53%	15%	32%	5%	0,44	0,62	3
PF-HC25-PALMA0120	Palma	cream	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	55%	14%	31%	53%	15%	32%	5%	0,44	0,62	3
PF-HC25-PALMA0130	Palma	sand	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	55%	14%	31%	53%	15%	32%	5%	0,44	0,62	3
PF-HC25-PALMA0220	Palma	steel	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	48%	35%	17%	50%	24%	26%	4%	0,44	0,63	3
PF-HC25-PALMA0230	Palma	mouse	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	53%	24%	23%	52%	21%	27%	4%	0,44	0,62	3

PF-HC25-PALMA0160	Palma	dawn	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	55%	14%	31%	53%	15%	32%	5%	0,44	0,62	3
PF-HC25-PALMA0150	Palma	dune	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	53%	24%	23%	52%	21%	27%	4%	0,44	0,62	3
PF-HC25-PALMA0170	Palma	ash	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	48%	35%	17%	50%	24%	26%	4%	0,44	0,63	3
PF-HC25-PALMA0190	Palma	espresso	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	31%	59%	10%	31%	55%	14%	5%	0,52	0,74	3
PF-HC25-PALMA0210	Palma	iron	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	31%	59%	10%	31%	55%	14%	5%	0,52	0,74	3
PF-HC25-PALMA0200	Palma	raven	25 mm	singlecell	300	100% PES	144	0,13	4-5	•	•	•		•			•	31%	59%	10%	31%	55%	14%	5%	0,52	0,74	3

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	g _{tot} value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-RIOJA5100	Rioja BO	white	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5110	Rioja BO	pearl	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5120	Rioja BO	sand	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5130	Rioja BO	camel	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5150	Rioja BO	dawn	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5180	Rioja BO	mouse	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
PF-HC25-RIOJA5170	Rioja BO	espresso	25 mm	singlecell	300	100% PES	192	0,15	4-5	•	•	•			•		•	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2

Art. no. Coulisse	Name	Colour	Width of cell	Sort of cell	Fabric width (cm) +/- 5cm	Material	Weight (g/m ²)	Material thickness (mm)	Light fastness (DIN EN ISO 105-B02)	D-shape cell	Wet cleaning (sponge)	Suitable for humid environment	Transparent	Semi-transparent	Black out	Flame retardant	Ökotex Standard 100 *	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Re - solar reflection (DIN EN 410)	Ae - solar absorption (DIN EN 410)	Te - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	g _{tot} value (DIN EN 13363-1)	Fc - value (DIN EN 13363-1)	Fc - class (DIN EN 13363-1)
PF-HC25-RIOJA0100	Rioja	white	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	61%	8%	31%	61%	7%	32%	-	0,40	0,57	2	
PF-HC25-RIOJA0110	Rioja	pearl	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	68%	12%	20%	67%	12%	21%	-	0,36	0,52	2	
PF-HC25-RIOJA0120	Rioja	sand	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	68%	12%	20%	67%	12%	21%	-	0,36	0,52	2	
PF-HC25-RIOJA0130	Rioja	camel	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	68%	12%	20%	67%	12%	21%	-	0,36	0,52	2	
PF-HC25-RIOJA0150	Rioja	dawn	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	62%	21%	17%	62%	17%	21%	-	0,39	0,55	2	
PF-HC25-RIOJA0180	Rioja	mouse	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	62%	21%	17%	62%	17%	21%	-	0,39	0,55	2	
PF-HC25-RIOJA0170	Rioja	espresso	25 mm	singlecell	300	100% PES	160	0,18	4-5	•	•	•	•	•	•	•	60%	34%	6%	60%	33%	7%	-	0,39	0,56	2	