

# Rioja BO 25 mm

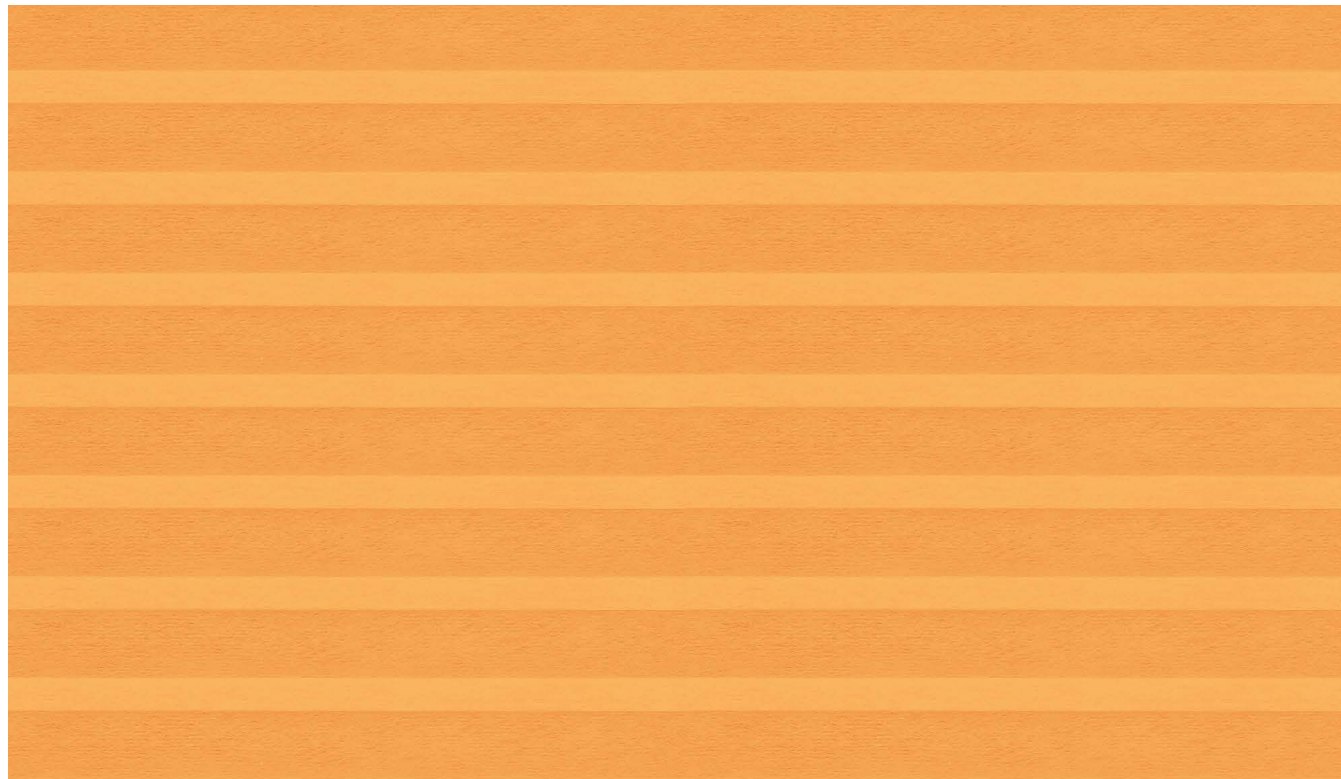
Black-out Honeycell fabric Rioja BO is the perfect choice when maximum functionality is required. This non-woven fabric does not only have a blackout effect, but because of the silver coating on the inside of the cells an optimal insulating effect as well. This effect is even enhanced by the white reflecting backside of the fabric. Rioja BO is available in a 25 mm and 45 mm variety. Rioja BO is available in seventeen colours.

## fabric specifications

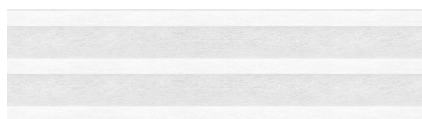
composition	construction	transparency	form of cell	cell size	weight (g/m <sup>2</sup> )	thick-ness (mm)	colour fastness (ISO 105 B02)	metalized	Oeko-Tex standard 100	flame retardant	moisture resistant	pvc/halogen free
100% PES	spunlace non-woven film-laminated fabric	black-out	D-shape	25 mm	191	0,15	4-5	yes	yes	no	yes	yes
				45 mm	192	0,19						

## solar heat and light control properties

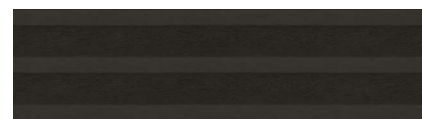
design	colour	cell size (mm)	fabric width (cm)	Rv	Av	Tv	Rs	As	Ts	Tuv	gtot value	Fc-value	FC-class
7750	white	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7751	pearl	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7752	sand	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7753	camel	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7754	dune	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7755	dawn	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7757	espresso	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7758	mouse	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7759	eclipse	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7760	aubergine	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7761	coral	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7762	yellow	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7763	essence	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
7764	lime	25 / 45 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
775-01	bark	25 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
775-02	dust	25 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2
775-03	buffalo	25 mm	300	72%	28%	0%	70%	30%	0%	0%	0,34	0,48	2



7762



7750



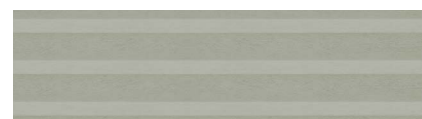
7757



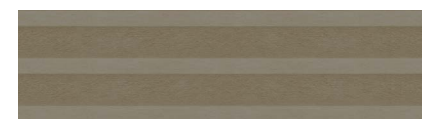
7764



7751



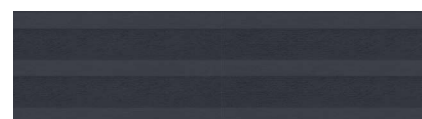
7758



775-01



7752



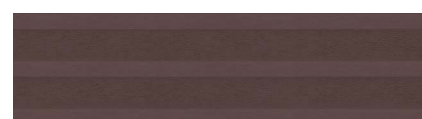
7759



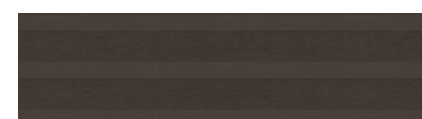
775-02



7753



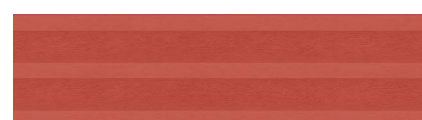
7760



775-03



7754



7761



7755



7763

