

UPHOLSTERY MATERIAL



TEXTILE PRICE GROUP 1

Name	Supplier	Martin-dale	Width	Composition	Fabric/Leather Type, Notes	Fire Resistance Certificate	Environmental Certificate
CHAMP	Textaafoam	100 000	1430 mm	95% polyester, 5% nylon	Chenille flatweave	BS 5852-1	REACH, Oeko-Tex
DREAM	Textaafoam	100 000	1430 mm	100% recycled polyethylene terephthalate	Flatweave, Sustainable Collection	BS 5852-1	REACH, Oeko-Tex
KONG	Textaafoam	100 000	1400 mm	92% polyester, 5% cotton, 3% nylon	Chenille flatweave	BS 5852-1	REACH, Oeko-Tex
RATE	Textaafoam	100 000	1430 mm	100% polyester	Flatweave, Easy Maintenance Collection	BS 5852-1	REACH, Oeko-Tex
SODA	Textaafoam	80 000	1380 mm	100% polyester	Flatweave	BS 5852-1	REACH, Oeko-Tex
UNIT	Textaafoam	35 000	1430 mm	85% polyester, 15% cotton	Flatweave	BS 5852	REACH
LINEO	Bellus	25 000	1440 mm	100% recycled olefin	Flatweave	-	Oeko-Tex

TEXTILE PRICE GROUP 2

Name	Supplier	Martin-dale	Width	Composition	Fabric/Leather Type, Notes	Fire Resistance Certificate	Environmental Certificate
CRUSH	Textaafoam	100 000	1380 mm	100% polyurethane	Artificial leather	BS 5852-1	REACH
ATTRACTION	Textaafoam	100 000	1380 mm	100% polyester	Flatweave	BS 5852-1	REACH, Oeko-Tex
HOME	Textaafoam	100 000	1380 mm	100% polyester	Chenille flatweave	BS 5852-1	REACH, Oeko-Tex
LODGE	Textaafoam	100 000	1380 mm	100% polyester	Jacquard	BS 5852-1	REACH, Oeko-Tex
SEVEN	Textaafoam	100 000	1380 mm	1380 mm	Knitted velvet	BS 5852-1	REACH, Oeko-Tex
SOIL	Textaafoam	100 000	1380 mm	60% recycled polyethylene terephthalate, 40% polyester	Flatweave, Easy Maintenance Collection	BS 5852-1	REACH, Oeko-Tex
CARO	Textaafoam	92 000	1410 mm	72% polyester, 28% polypropylene	Chenille jacquard	BS 5852-1	REACH, Oeko-Tex
ADORE	Textaafoam	88 000	1410 mm	100% polyester	Knitted velvet	BS 5852-1	REACH, Oeko-Tex
ALPINE	Textaafoam	75 000	1430 mm	90% polyester, 5% cotton, 5% polyacrylic	Flatweave	BS 5852-1	REACH, Oeko-Tex
STELLA*	Nevotex	180 500	1450 mm	100% polyester	Flatweave	BS 5852-1	Oeko-Tex
BALDER	Nevotex	80 000	1400 mm	100% polyester	Flatweave	BS 5852-1 EN 1021-1	Oeko-Tex
KALAMA	Nevotex	47 000	1400 mm	100% polyester	Velvet / velour	BS 5852-1, EN 1021-1	Oeko-Tex

* Also suitable for floor screens SOVS140140 (1400x1400 mm), SOVS160140 (1600x1400 mm) and SOVS140160 (1400x1600 mm)



TEXTILE PRICE GROUP 3

Name	Supplier	Martin-dale	Width	Composition	Fabric/Leather Type, Notes	Fire Resistance Certificate	Environmental Certificate
MARSHALL	Textaafoam	100 000	1380 mm	100% polyurethane	Artificial leather	BS 5852-1	REACH
FORWARD*	Textaafoam	100 000	1480 mm	50% wool, 30% linen, 20% polyamide	Flatweave	BS 5852-1, EN 1021-2	REACH
FACET*	Textaafoam	40 000	1450 mm	75% wool, 25% polyamide	Flatweave	BS 5852-1, EN 1021-2	REACH
APOLLO*	Nevotex	300 000	1450 mm	100% phthalate free polyvinyl chloride	Phthalate free artificial leather	EN 1021-1&2	REACH, Oeko-Tex
NYX*	Nevotex	300 000	1450 mm	100% phthalate free polyvinyl chloride	Phthalate free artificial leather, cold tolerance -20C, IMO Marine	EN 1021-1&2	Oeko-Tex
MEGAN	Nevotex	170 000	1420 mm	100% polyester	Velvet, IMO Marine	BS 5852-1, EN 1021-1	Oeko-Tex
LIDO / TREND*	Nevotex	115 000	1480 mm	100% polyester	Chenille	BS 5852-1, EN 1021-1	Oeko-Tex
STORY	Nevotex	100 000	1400 mm	100% polyester	Chenille	BS 5852-1	Oeko-Tex
CINEMA 2.0	Nevotex	62 000	1400 mm	90% polyester, 10%nylon	Chenille	BS 5852-1	Oeko-Tex
SLOPE*	Nevotex	40 000	1700 mm	100% polyester	Flatweave, for acoustic screens/panels/boards	EN 1021-1	Oeko-Tex
LUXURY*	Nevotex	40 000	1470 mm	100% polyester	Chenille	BS 5852-1, EN 1021-1	Oeko-Tex
CARA*	Camira	-	1700 mm	100% polypropylen	Dobby weave, for acoustic screens/panels/boards	EN 1021-1	EU Ecolabel
CARLOW*	Camira	-	1700 mm	100% polypropylen	Dobby weave, for acoustic screens/panels/boards	EN 1021-1	EU Ecolabel
VALENCIA	Spradling	300 000	1370 mm	100% polyester	Artificial leather, cold tolerance -23C	EN 1021-1&2	REACH

* Also suitable for floor screens SOVS140140 (1400x1400 mm), SOVS160140 (1600x1400 mm) and SOVS140160 (1400x1600 mm)

TEXTILE PRICE GROUP 4

Name	Supplier	Martin-dale	Width	Composition	Fabric/Leather Type, Notes	Fire Resistance Certificate	Environmental Certificate
MEGAN +	Nevotex	170 000	1420 mm	100% polyester + FR interliner	Velvet, IMO Marine	BS 5852-1, EN 1021-1&2	REACH, Oeko-Tex
WOOLY*	Nevotex	150 000	1500 mm	70% recycled wool, 25% polyamide, 5% other fibers	Flatweave	BS 5852-1, EN 1021-1&2	Global Recycled Standard
WOOLY PLUS*	Nevotex	150 000	1700 mm	70% recycled wool, 25% polyamide, 5% other fibers	Flatweave, for acoustic screens/panels/boards	BS 5852-1, EN 1021-1&2	Global Recycled Standard
FJORD	Nevotex	102 400	1400 mm	100% water-based polyurethane	Phthalate free artificial leather	BS 5852-0&1, EN 1021-1&2	Oeko-Tex
MAURO	Nevotex	100 000	1430 mm	100% polyester	Flatweave	BS 5852, EN 1021-1&2	Oeko-Tex
MEGAN MELANGE +	Nevotex	100 000	1420 mm	100% polyester + FR interliner	Velvet, IMO Marine	BS 5852-1, EN 1021-1&2	REACH, Oeko-Tex
SELECT	Nevotex	100 000	1400 mm	79% phthalate free polyvinyl chloride, 21% cotton	Phthalate free artificial leather	BS 5852, EN 1021-1&2	REACH
SLOTS-FJORD*	Nevotex	100 000	1450 mm	100% polyester	Flatweave	BS 5852, EN 1021-1&2	Oeko-Tex
POD CS	Nevotex	65 000	1400 mm	100% Trevira CS	Flatweave, IMO Marine	BS 5852, EN 1021-1&2	Oeko-Tex, EU Ecolabel
HIGHLAND VINTAGE	Nevotex	51 200	1400 mm	65% polyurethane, 24% polyester, 11% cotton	Artificial leather	EN 1021-1&2	-
ERA	Camira	100 000	1400 mm	100% polyester	Baby herringbone weave	EN 1021-1&2	Oeko-Tex
TONAL	Gabriel	100 000	1400 mm	100% post-consumer recycled polyester	Flatweave	EN 1021-1&2	Oeko-Tex, EU Ecolabel
TONAL 170*	Gabriel	100 000	1700 mm	100% post-consumer recycled polyester	Flatweave, for acoustic screens/panels/boards	EN 1021-1&2	Oeko-Tex, EU Ecolabel
SILVERTEX	Spradling	300 000	1370 mm	100% polyester	Phthalate free artificial leather, cold tolerance -29C, IMO Marine	EN 1021-1&2	REACH, Carbon Neutral Certified, EcoSense

* Also suitable for floor screens SOVS140140 (1400x1400 mm), SOVS160140 (1600x1400 mm) and SOVS140160 (1400x1600 mm)

