

Product	Description / Treatment	Weight g/m ²	Air perm. m ³ /m ² /h	Filter-class
80/20 Blend - Cellulose / Synthetic				
JX140	80/20 (CELLULOSE/POLYESTER)	115	540	M
JX140FR	80/20 + FLAME RETARDANT	135	500	M
JX135NANO	80/20 + NANO	120	430	M / F9
JX135FR-NANO	80/20 + FLAME RETARDANT + NANO	130	500	M / F9
JX136FR-NANO	80/20 + FLAME RETARDANT + NANO (90% on 0,3 micron)	122	420	M
JX143-PTFE MEMBRANE	80/20 (CELLULOSE/POLYESTER) + PTFE MEMBRANE	125	300	(M) / (E10)
Light weight - 100% Polyester				
JX80B	100% BICO PET	80	14400	
JX78-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	750	F9
JX79-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	650	E10
JX80-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	425	E11
JX81-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	275	E12
JX82-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	240	H13
JX83-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	80	105	H14
JX80-B-NANO-9	100% BICO PET + NANO	80		F9
JX130B	100% BICO PET	130	1800	
JX130-B-C	100% BICO PET, CORRUGATED	130	2000	
JX124-B-ECOWEB	100% BICO PET + LAMINATED ECOWEB	130	700	(M) / F9
JX124-B-C-ECOWEB	100% BICO PET + LAMINATED ECOWEB, CORRUGATED	130	750	M / F9
JX125-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	130	550	(M) / (E10)
JX125-B-C-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE, CORRUGATED	130	600	M / E10
JX130-B-NANO-9	100% BICO PET + NANO	130	1000	M / F9
JX130-B-C-NANO-9	100% BICO PET + NANO, CORRUGATED	130	1200	M / F9
JX130-B-NANO-FR	100% BICO PET + NANO + FLAME RETARDANT	130	1000	(M) / (F9)
JX130-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	130	400	(M) / (E11)
JX130-B-C-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE, CORRUGATED	130	430	M / E11
JX131-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	130	180	M / E12
JX135-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	130	175	M / H13
JX130ALU-B-NANO-9	100% BICO PET + ANTISTATIC + NANO	130	1000	(M) / (F9)
JX130ALU-B-C-NANO-9	100% BICO PET + ANTISTATIC + NANO, CORRUGATED	130	1200	(M) / (F9)
Medium weight - 100% Polyester				
JX180	100% PET	170	1080	
JX180HO	100% PET + OLEO/HYDROPHOBIC	170	1080	
JX180ALU	100% PET + ANTISTATIC	170	1080	
JX180ALU-HO	100% PET + ANTISTATIC + OLEO/HYDROPHOBIC	170	1080	
JX180B	100% BICO PET	170	1440	
JX180-B-FR	100% BICO PET + FLAME RETARDANT	170	1440	
JX180-B-HO-FR	100% BICO PET + OLEO/HYDROPHOBIC +FLAME RET.	170	1440	
JX180ALU-B-FR	100% BICO PET + ANTISTATIC + FLAME RETARDANT	170	1440	
JX180ALU-B-HO-FR	100% BICO PET + ANTI + OLEO/HYDRO. + FLAME RET.	170	1440	
JX180-B-C	100% BICO PET, CORRUGATED	170	1640	
JX180-B-NANO-9	100% BICO PET + NANO	170	900	M / F9
JX180-B-C-NANO-9	100% PET + NANO, CORRUGATED	170	1100	(M) / (F9)
JX178-B-ECOWEB	100% BICO PET + LAMINATED ECOWEB	170	500	M / (F9)
JX178-B-C-ECOWEB	100% BICO PET + LAMINATED ECOWEB, CORRUGATED	170	600	(M) / (F9)
JX179-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	170	400	(M) / (E10)
JX179-B-C-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE, CORRUGATED	170	500	M / (E10)
JX180-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	170	350	M / (E11)
JX180-B-C PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE, CORRUGATED	170	400	M / E11
JX181-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	170	170	(M) / (E12)
JX185-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	170	150	(M) / (H13)
JX180ALU-B-NANO-9	100% BICO PET + ANTISTATIC + NANO	170	900	(M) / (F9)
JX180ALU-B-C-NANO-9	100% BICO PET + ANTISTATIC + NANO, CORRUGATED	170	1100	(M) / (F9)
JX180ALU-B-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE	180	300	(M) / (E11)
JX180ALU-B-C-PTFE MEM.	100% BICO PET + ANTISTATIC + PTFE MEM., CORRUGATED	180	350	(M) / (E11)

Product	Description / Treatment	Weight g/m ²	Air perm. m ³ /m ² /h	Filter-class
---------	-------------------------	-------------------------	---	--------------

Heavy weight - 100% Polyester

JX260	100% PET	260	470	M
JX260HO	100% PET + OLEO/HYDROPHOBIC	260	470	M
JX260ALU	100% PET + ANTISTATIC	260	470	M
JX260ALU-HO	100% PET + ANTISTATIC + OLEO/HYDROPHOBIC	260	470	M
JX260B	100% BICO PET	240	1080	
JX260-B-C	100% BICO PET, CORRUGATED	240	1400	
JX260-B-HO	100% BICO PET + OLEO/HYDROPHOBIC	240	1080	
JX260-B-C-HO	100% BICO PET + OLEO/HYDROPHOBIC, CORRUGATED	240	1400	
JX260ALU-B	100% BICO PET + ANTISTATIC	240	1080	
JX260ALU-B-C	100% BICO PET + ANTISTATIC, CORRUGATED	240	1400	
JX260ALU-B-HO	100% BICO PET + ANTISTATIC + OLEO/HYDROPHOBIC	240	1080	
JX240-B-FR	100% BICO PET + FLAME RETARDANT	240	1080	K1 / F1
JX240-B-HO-FR	100% BICO PET + OLEO/HYDROPHOBIC + FLAME RET.	240	1080	
JX240ALU-B-FR	100% BICO PET + FLAME RETARDANT	240	1080	K1 / F1
JX240ALU-B-HO-FR	100% BICO PET+ANTI + OLEO/HYDROPHOBIC+FLAM RET	240	1080	
JX243-B-ECOWEB	100% BICO PET + LAMINATED ECOWEB	240	450	(M) / F9
JX243-B-C-ECOWEB	100% BICO PET + LAMINATED ECOWEB, CORRUGATED	240	550	M / (F9)
JX260-B-NANO-9	100% BICO PET + NANO	240	800	M / F9
JX260-B-C-NANO-9	100% BICO PET + NANO, CORRUGATED	240	1000	(M) / (F9)
JX254-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	240	380	M / E10
JX255-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	240	288	M / E11
JX255-B-C-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE, CORRUGATED	240	370	M / E11
JX255-B-HO-PTFE MEMBRANE	100% BICO PET+ OLEO/HYDROPHOBIC (BOTH SIDES) + PTFE MEM.	240	288	(M) / (E11)
JX256-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	240	160	(M) / E12
JX265-B-PTFE MEMBRANE	100% BICO PET + PTFE MEMBRANE	240	130	M/H13/H14
JX260ALU-B-NANO-9	100% BICO PET + ANTISTATIC + NANO	240	800	M / (F9)
JX260ALU-B-C-NANO-9	100% BICO PET + ANTISTATIC + NANO, CORRUGATED	240	1000	(M) / (F9)
JX254ALU-B-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE	260	290	M / E10
JX255ALU-B-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE	260	230	M / E11
JX255ALU-B-C-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE, CORRUGATED	260	280	(M) / (E11)
JX256ALU-B-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE	260	130	(M) / E12
JX265ALU-B-PTFE MEMBRANE	100% BICO PET + ANTISTATIC + PTFE MEMBRANE	260	110	(M) / H13
JX255CB-B-PTFE MEMBRANE	100% BICO PET + CARBON IMPREGNATION + PTFE MEM.	260	260	(M) / E11

Additional services

OLEO/HYDROPHOBIC treatment of your material.
FLAME RETARDANT treatment of your material (F1 / K1, B2)
ALUMINUM COATING of your material.
NANO COATING of your material. (Electrospinning) (F7-F9)
PTFE LAMINATION on your material (F9, E10, E11, E12, H13, H14)
GLUE LAMINATION of your material (spunbond / meltblown, spunbond / ptfe / glass-fiber, spunbond / ptfe / meltblown)
CORRUGATION of your material.
SLITTING of your material (50 mm-2400 mm)
PLEATING of your material (Width: 2100 mm / Depth: 15-50 mm)