



DOST KİMYA END. HAM. LTD. ŞTİ
İstanbul Deri Organize San. Bölgesi Gergef Sok.
No: 6/B 34956 Tuzla / İstanbul
Tel : +90 (216) 429 0 999 PBX
Fax : +90 (216) 429 0 888
www.dostkimya.com

MULTIAXIAL FABRIC

Technical Specifications:

ARTICLE		Weights in each axis(gr/sqm)+-5%					Total weight	thickness	material
		CSM	0	-45	90	+45	gr/sqm+-5% UNI 5114-82	mm+-15% UNI EN ISO 5084	
-45/ +45 Biaxial									
CBX	300			150		150	300	0,30	CARBON
CBX	400			200		200	400	0,45	CARBON
CBX	600			300		300	600	0,60	CARBON
CEBX	180			20(C)+70(G)		20(C)+70(G)	180	0,20	CARBON/GLASS
EBX	300			150		150	300	0,30	GLASS
EBX	400			200		200	400	0,43	GLASS
EBX	440			220		220	440	0,43	GLASS
EBX	600			300		300	600	0,60	GLASS
EBX	800			400		400	800	0,70	GLASS
EBX	900			450		450	900	0,75	GLASS
KEBX	390			43(A)+152(G)		43(A)+152(G)	390	0,40	ARAMID/GLASS
KEBX	390 M250	250		43(A)+152(G)		43(A)+152(G)	640	0,53	ARAMID/GLASS
KBX	450			225		225	450	0,55	ARAMID
0 / -45 / +45 Triaxial									
ETLX	600		224	188		188	600	0,56	GLASS
ETLX	900		252	324		324	900	0,79	GLASS
ETLX	900 M300	300	252	324		324	1200	0,90	GLASS
-45 / 90 / +45 Triaxial									
CTXT	900			297	296	297	900	0,79	CARBON
ETXT	825			272	281	272	825	0,70	GLASS
KTXT	360			119	122	119	360	0,45	ARAMID
0 / -45 / 90 / +45 Quadriaxial									
EQX	640 M 100	100	130	170		170	740	0,58	GLASS
EQX	1160		232	313	302	313	1160	0,97	GLASS
KQX	360		90	90	90	90	360	0,55	ARAMID

C: CARBON FIBER G: GLASS FIBER K: ARAMID FIBER D: HT POLIETILEN(DYNEEMA)