

TEKNISKE SPECIFIKATIONER LAMELGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE MM	OEKO TEX	FR FLAMME- HÆMMENDE	OF % (ÅBENHEDS FAKTOR)	LYS- REFLEK- SION	LYS- TRANS- MISSION	LYS- ABSORP- TION	TIL KALKULATION FC	
										SOLAR REFLEK- SION	SOLAR TRANS- MISSION
210001	100% polyester	210	63/89/127/250				60	19	21		
210002	100% polyester	210	63/89/127/250				51	16	33		
210003	100% polyester	210	63/89/127/250				51	12	37		
210004	100% polyester	210	89				31	13	56		
210005	100% polyester	210	63/89/127/250				17	3	80		
210006	100% polyester	210	89				22	6	72		
210007	100% polyester	210	89				32	14	54		
210008	100% polyester	210	89				30	13	57		
210009	100% polyester	210	89				11	3	86		
210010	100% polyester	210	89				52	19	29		
210011	100% polyester	210	89				24	13	63		
210012	100% polyester	210	89				18	7	75		
210013	100% polyester	210	89				33	16	51		
210030	100% polyester	175	63/89/127	X			41	24	35	49	31
210031	100% polyester	175	63/89/127	X			34	18	48	44	31
210033	100% polyester	175	89	X			8	5	87	36	25
210034	100% polyester	175	89/127	X			45	27	28	53	34
210035	100% polyester	175	63/89/127	X			7	5	88	32	22
210036	100% polyester	175	63/89/127	X			33	17	50	47	29
210037	100% polyester	175	63/89/127	X			31	17	52	47	31
210050	100% polyester	170	89/127			49					
210051	100% polyester	170	89/127			50					
210052	100% polyester	170	89/127			51					
210053	100% polyester	170	89/127			52					
210060	100% polyester	220	89	X			86	13			
210061	100% polyester	220	89	X			74	16			
210062	100% polyester	220	89	X			70	14			
220010	100% trevira CS	280	63/89/127/250	X	X (M1/B1)	3	60	15	25		
220011	100% trevira CS	280	63/89/127/250	X	X (M1/B1)		45	15	40		
220012	100% trevira CS	280	89	X	X (M1/B1)	3	48	13	39		
220013	100% trevira CS	280	89	X	X (M1/B1)	3	25	7	68		
220014	100% trevira CS	280	63/89/127/250	X	X (M1/B1)	3	3	5	92		
220031	100% trevira CS	273	63/89/127	X	X						
220040	100% trevira CS	273	89/127	X	X	5	51	46	3	50	46
220042	100% trevira CS	273	89/127	X	X	6	41	40	19	46	44
220044	100% trevira CS	273	89/127	X	X	6	3	8	89	26	27
220050	100% trevira CS	273	63/89/127	X	X	0	14	1	85	45	17
220051	100% trevira CS	273	63/89/127	X	X	0	30	1	69	29	3
220052	100% trevira CS	273	63/89/127	X	X	0	59	13	28	53	18

TEKNISKE SPECIFIKATIONER LAMELGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE MM	OEKO TEX	FR FLAMME- HÆMMENDE	OF % (ÅBENHEDS- FAKTOR)	LYS- REFLEK- SION	LYS- TRANS- MISSION	LYS- ABSORP- TION	TIL KALKULATION FC	
										SOLAR REFLEK- SION	SOLAR TRANS- MISSION
220053	100% trevira CS	273	63/89/127	X	X	2	40	51	9	44	56
220054	100% trevira CS	273	63/89/127	X	X	0	14	0	86	36	15
220065	100% trevira CS	273	63/89/127	X	X		15	6	79		
220067	100% trevira CS	273	89/127	X	X		32	12	56		
220070	100% polyester	330	89/127			0	80	0	20		
220071	100% polyester	330	89/127			0	80	0	20		
220072	100% polyester	330	89/127				55	0	45		
220073	100% polyester	330	89/127			0	36	0	64		
220074	100% polyester	330	89/127			0	16	0	84		
220075	100% polyester	330	89/127			0	3	0	97		
220080	100% trevira cs	280	89/127	X	X (B1/M1)		55	11	34		
230010	36% glasfiber / 64% pvc	393	89/127/250	X	X (B1)	5		18		70	19
230011	36% glasfiber / 64% pvc	393	89/127	X	X (B1)	5		10		52	12
230012	36% glasfiber / 64% pvc	393	89/127/250	X	X (B1)	5		6		15	6
230013	36% glasfiber / 64% pvc	393	89/127/250	X	X (B1)	5		7		4	7
230020	100% polyester	170	89	X	X (B1)	3	49	11	40		
230021	100% polyester	170	89	X	X (B1)	3	47	7	46		
230022	100% polyester	170	89	X	X (B1)	3	44	3	53		