

TEKNISKE SPECIFIKATIONER RULLEGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	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
110001	100% polyester	175	200	X		2	47	52	1	48	51
110011	100% polyester	175	200	X		2	37	63	0	37	63
110012	100% polyester	175	200	X		1	36	41	23	42	44
110013	100% polyester	175	200	X		0	16	17	67	17	19
110021	100% polyester	175	200	X		0	62	38	0	60	40
110041	100% polyester	175	200	X		0	45	50	5	46	50
110042	100% polyester	175	200	X		1	43	51	6	45	52
110061	100% polyester	175	200	X		1	39	44	17	44	46
110062	100% polyester	175	200	X		0	30	31	39	37	39
110063	100% polyester	175	200	X		1	41	46	13	41	46
110089	100% polyester	210	200				60	19	21		
110091	100% polyester	210	200				51	12	37		
110094	100% polyester	210	200				32	14	54		
110095	100% polyester	210	200				44	11	45		
110098	100% polyester	210	200				30	13	57		
110099	100% polyester	210	200				11	3	86		
110100	100% polyester	210	200				13	4	83		
110101	100% polyester	210	200				26	6	68		
110102	100% polyester	210	200				33	16	51		
120011	100% bomuld	180	200								
120012	100% bomuld	180	200								
120013	100% polyester	150	200								
120014	100% bomuld	260	200								
120015	100% bomuld	260	200								
120016	100% bomuld	260	200								
120030	100% polyester	215	200	X	X (B1/M1)		84	15	1		
120031	100% polyester	215	200	X	X (B1/M1)		79	14	7		
120032	100% polyester	215	200	X	X (B1/M1)		66	9	25		
120033	100% polyester	215	200	X	X (B1/M1)		21	0	79		
120034	100% polyester	215	200	X	X (B1/M1)		44	4	52		
120035	100% polyester	215	200	X	X (B1/M1)		39	2	59		
120036	100% polyester	215	200	X	X (B1/M1)		21	0	79		
120037	100% polyester	215	200	X	X (B1/M1)		5	0	95		
120038	100% polyester	215	200	X	X (B1/M1)		68	14	18		
120039	100% polyester	215	200	X	X (B1/M1)		63	8	29		
120041	100% polyester	215	200	X	X (B1/M1)		11	0	89		
130010	100% polyester	330	200			0	80	0	20		
130011	100% polyester	330	200			0	80	0	20		
130012	100% polyester	330	200			0	54	0	45		

TEKNISKE SPECIFIKATIONER RULLEGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	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
130013	100% polyester	330	200			0	36	0	64		
130014	100% polyester	330	200			0	19	0	81		
130015	100% polyester	330	200			0	16	0	84		
130016	100% polyester	330	200			0	3	0	97		
130020	100% polyester	330	200			0	19	0	81		
130021	100% polyester	330	200			0	18	0	82		
130022	100% polyester	330	200			0	13	0	87		
130023	100% polyester	330	200			0	16	0	84		
130024	100% polyester	330	200			0	12	0	88		
130025	100% polyester	330	200			0	23	0	77		
130030	100% polyester	170	200	X		3	10	6	84	38	21
130031	100% polyester	170	200	X		3	10	6	84	38	21
130032	100% polyester	170	200	X		2	10	5	85	36	22
130033	100% polyester	170	200	X		3	52	31	17	56	34
130034	100% polyester	170	200	X		2	59	41	0	60	39
130035	100% polyester	170	200	X		2	15	5	80	38	20
130036	100% polyester	170	200	X		2	15	5	80	38	20
130040	100% polyester	290	200	X		0	75	0	25		
130041	100% polyester	290	200	X		0	75	0	25		
140010	100% polyester	245	295	X		2	50	35	15	51	36
140011	100% polyester	245	295	X		3	58	38	4	57	37
140012	100% polyester	245	295	X		3	58	38	4	57	37
140020	100% trevira CS	135	230	X	X	13	45	55	0	45	54
140021	100% trevira CS	135	230	X	X	12	39	47	14	43	50
140022	100% trevira CS	135	230	X	X	10	23	29	48	35	39
140023	100% trevira CS	135	230	X	X	11	15	25	60	31	38
140024	100% trevira CS	135	230	X	X	11	36	43	21	37	44
140025	100% trevira CS	135	230	X	X	12	22	32	46	33	42
140026	100% trevira CS	135	230	X	X	10	18	26	56	33	39
140027	100% trevira CS	135	230	X	X	11	14	24	62	30	38
140030	100% polyester	310	240	X	X (B1)	0	80	0	20	67	0
140031	100% polyester	310	240	X	X (B1/M1)	0	80	0	20	70	0
140032	100% polyester	310	240	X	X (B1/M1)	0	80	0	20	67	0
140033	100% polyester	310	240	X	X (B1/M1)	0	19	0	81	17	0
140034	100% polyester	310	240	X	X (B1/M1)	0	6	0	94	5	0
140040	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			
140041	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			
140042	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			
140043	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			

TEKNISKE SPECIFIKATIONER RULLEGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	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
140044	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			
140045	25% glasfiber / 75% PVC	340	185		X (M1)	0		0			
140050	100% polyester	220	200	X		0	60	0	40	60	0
140051	100% polyester	220	200	X		0	60	0	40	60	0
140052	100% polyester	220	200	X		0	60	0	40	60	0
140053	100% trevira CS ECO	270	300	X	X (B1/M1/B-s1,d0)	1	3	2	95	29	18
140054	100% trevira CS ECO	270	250	X	X (B1/M1/B-s1,d0)	1	7	3	90	32	17
140055	100% trevira CS ECO	270	300	X	X (B1/M1/B-s1,d0)	1	43	18	39	50	26
140056	100% trevira CS ECO	270	300	X	X (B1/M1/B-s1,d0)	1	36	14	50	47	24
140057	100% trevira CS ECO	270	300	X	X (B1/M1/B-s1,d0)	1	44	20	36	51	27
140058	100% trevira CS ECO	270	300	X	X (B1/M1/B-s1,d0)	1	59	36	5	57	36
140060	30% polyester / 70% PVC	410	250		X (M1/B1)	5		11		74	12
140061	30% polyester / 70% PVC	410	250		X (M1/B1)	5		9		56	9
140062	30% polyester / 70% PVC	410	250		X (M1/B1)	5		8		47	6
140063	30% polyester / 70% PVC	410	250		X (M1/B1)	5		8		11	7
140065	100% trevira CS	270	250	X	X (B1/M1/B-s1,d0)	1	12	7	81	35	23
140066	100% trevira CS	270	250	X	X (B1/M1/B-s1,d0)	1	29	10	61	45	22
140067	100% trevira CS	270	250	X	X (B1/M1/B-s1,d0)	1	17	5	78	39	21
140068	100% trevira CS	270	250	X	X (B1/M1/B-s1,d0)	1	16	5	79	39	20
140069	100% trevira CS	270	250	X	X (B1/M1/B-s1,d0)	1	7	2	91	31	16
140075	100% polyester	270	250	X		0		0			0
140076	100% polyester	270	200	X		0		0			0
140077	100% polyester	270	200	X		0		0			0
140078	100% polyester	270	250	X		0		0			0
140079	100% polyester	270	200	X		0		0			0
140080	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	81,8	16		72	17
140081	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		14		65	16
140082	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	64,7	11		57	12
140083	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		14		50	18
140084	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	34,2	7		31	8
140085	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		3		11	3
140086	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	7,7	4		7	4
140087	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		2		5	2
140088	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	4,4	4		4	5
140180	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		13		74	13
140181	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		10		66	13
140182	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		7		58	8
140183	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		11		51	15
140184	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		4		31	6

TEKNISKE SPECIFIKATIONER RULLEGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	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
140185	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		12	1
140186	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		2		8	2
140187	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		6	1
140188	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		5	1
150010	100% trevira CS	280	240	X	X (B1/M1)		60	15	25		
150011	100% trevira CS	280	240	X	X (B1/M1)		45	15	40		
150012	100% trevira CS	280	240	X	X (B1/M1)		48	13	39		
150013	100% trevira CS	280	240	X	X (B1/M1)		25	7	68		
150014	100% trevira CS	280	240	X	X (B1/M1)		3	5	92		
150030	36% glasfiber / 64% PVC	465	250	X	X (M1/B1)	1		3		43	3
150031	36% glasfiber / 64% PVC	465	250	X	X (M1/B1)	1		7		55	9
150040	100% polyester	170	240	X	X (B1)	3	49	11	40		
150041	100% polyester	170	240	X	X (B1)		47	7	46		
150042	100% polyester	170	240	X	X (B1)		44	3	53		
150045	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	78	7	15	78	5
150046	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	78	6	16	78	5
150047	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	79	5	16	80	5
150050	100% PET	140	152		X (B2)		72	3	25		
150055	100% trevira CS	170	300	X	X (B1/M1)	5		20		21	16
150056	100% trevira CS	170	300	X	X (B1/M1)	5		16		13	11
150057	100% trevira CS	170	300	X	X (B1/M1)	5		18		13	12
150058	100% trevira CS	170	300	X	X (B1/M1)	5		13		12	11
150059	100% trevira CS	170	300	X	X (B1/M1)	5		12		10	10
150060	100% trevira CS	270	250	X	X (M1/B1/B-s1,d0)	1	61	37	2	58	36
150061	100% trevira CS	270	250	X	X (M1/B1/B-s1,d0)	1	58	32	10	59	33
150062	100% trevira CS	270	250	X	X (M1/B1/B-s1,d0)	1	9	3	88	35	19
150063	100% trevira CS	270	250	X	X (M1/B1/B-s1,d0)	1	3	1	96	31	17
150064	100% trevira CS	270	250	X	X (M1/B1/B-s1,d0)	1	61	35	4	59	35
150065	100% trevira CS	290	240	X	X (B1, M1)	4	64	7	29	66	7
150066	100% trevira CS	290	285	X	X (B1, M1)	4	60	5	35	63	7
150067	100% trevira CS	290	285	X	X (B1, M1)	4	58	5	37	60	7
150070	100% trevira CS	280	240	X	X (B1)	0	82	0	18	69	0
150071	100% trevira CS	280	240	X	X (B1)	0	61	0	39	52	0
150072	100% trevira CS	280	240	X	X (B1)	0	37	0	63	33	0
150073	100% trevira CS	280	240	X	X (B1)	0	15	0	85	15	0
150074	100% trevira CS	280	240	X	X (B1)	0	16	0	84	14	0
150075	100% trevira CS	280	240	X	X (B1)	0	6	0	94	6	0
150076	100% trevira CS	280	240	X	X (B1)	0	8	0	92	7	0
150080	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	59	4	37	61	5

TEKNISKE SPECIFIKATIONER RULLEGARDINER



FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	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
150081	100% trevira CS	285	285	X	X (B1/M1/B-s1,d0)	3	63	3	34	65	4
150082	100% trevira CS	285	285	X	X (B1/M1/B-s1,d0)	3	64	3	33	65	4
150083	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	59	4	37	65	5
150084	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	65	5	30	67	5
150085	100% polyester	240	285	X	X	2		4		68	4
150086	100% polyester	240	285	X	X	2		3		65	4
150087	100% polyester	240	285	X	X	2		1		64	2
150088	100% polyester	240	285	X	X	2		1		65	3
160020	36% glasfiber / 64% PVC	330	220	X	X (M1/B2/C)	10		18		46	20
160021	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		4		10	4
160022	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		4		13	4
160023	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		4		15	4
160024	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		7		27	7
160025	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		7		37	7
160026	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		5		21	5
160027	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		5		21	5
160028	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		8		39	10
160029	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		21		66	21
160030	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		3		5	3
160031	34% glasfiber / 66% PVC	420	250	X	X (M1/B1)	3		9		48	10
160032	34% glasfiber / 66% PVC	420	250	X	X (M1/B1)	3		14		58	16
160033	34% glasfiber / 66% PVC	420	250	X	X (M1/B1)	3		23		64	24
160034	34% glasfiber / 66% PVC	420	250	X	X (M1/B1)	3		4		4	4
160035	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		4		8	4
160036	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		5		21	6
160037	42% glasfiber / 58% PVC	535	250	X	X (M1/B2/C)	5		5		28	6
160047	42% glasfiber / 58% PVC	535	270	X	X (M1/B2/C)	5		6		7	6
160060	50% PET / 50% PES	250	280		X (B1)	2 til 3		9		44	9
160061	50% PET / 50% PES	250	280		X (B1)	2 til 3		8		45	8
160062	50% PET / 50% PES	250	280		X (B1)	2 til 3		7		44	8
160063	50% PET / 50% PES	250	280		X (B1)	2 til 3		7		44	8
160064	50% PET / 50% PES	250	280		X (B1)	2 til 3		4		44	6
160090	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	78,4	4		73	4
160091	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79	3		72	3
160092	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79,2	3		71	4
160093	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79,9	3		73	3
160094	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	80,1	3		72	3