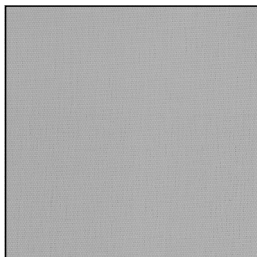
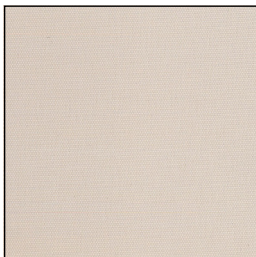
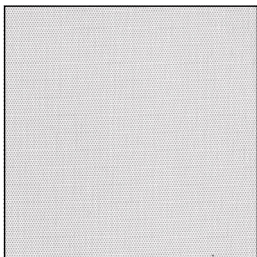
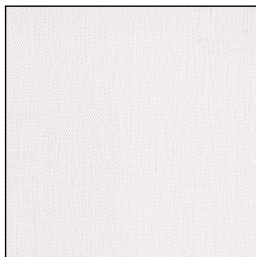
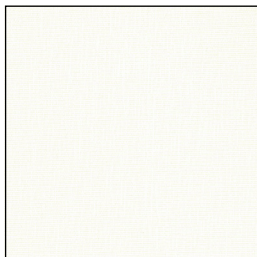


RULLEGARDIN PLUS DUGFARVER & SPECIFIKATIONER

Fischer[®]

RULLEGARDIN PLUS DUGFARVER



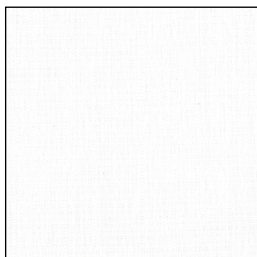
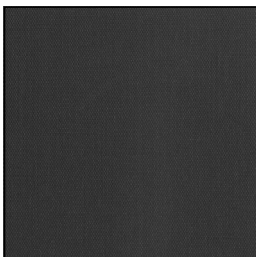
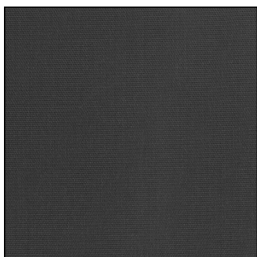
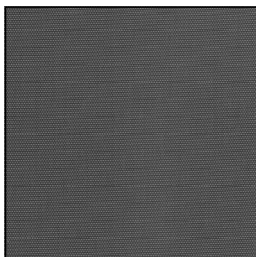
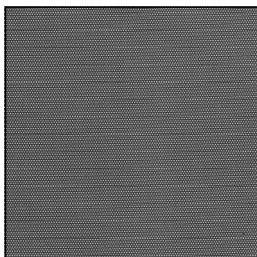
140080

140081

140082

140083

140084



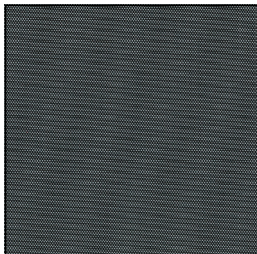
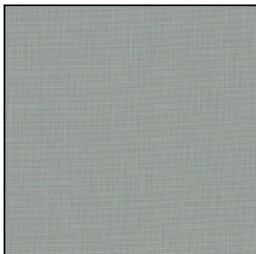
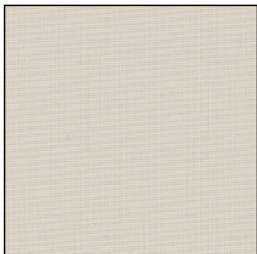
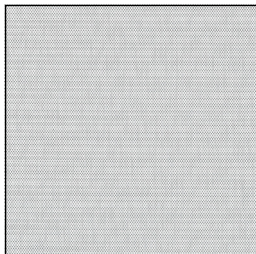
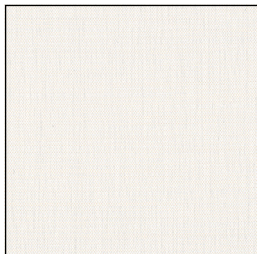
140085

140086

140087

140088

140180



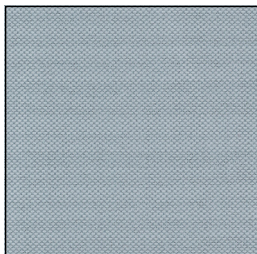
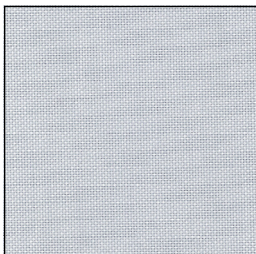
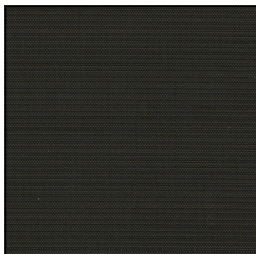
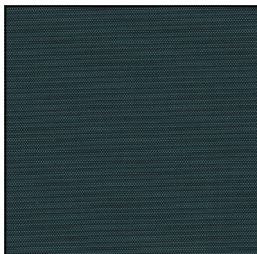
140181

140182

140183

140184

140185



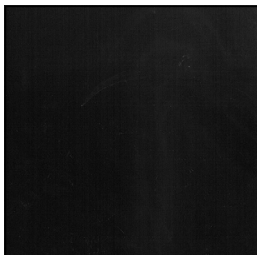
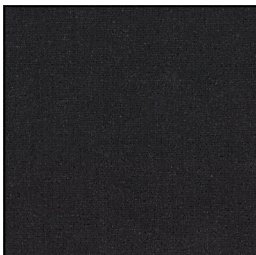
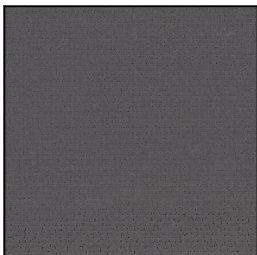
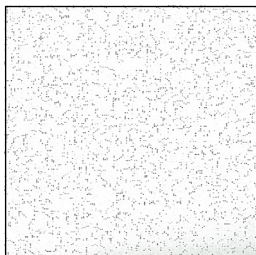
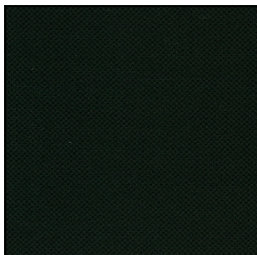
140186

140187

140188

150040

150041



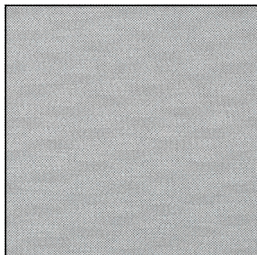
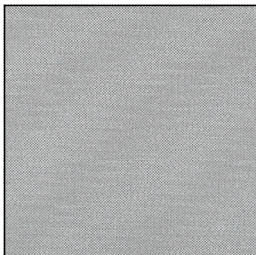
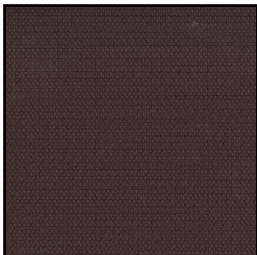
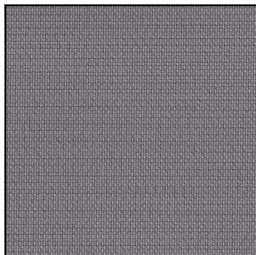
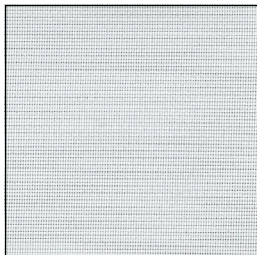
150042

150045

150046

150047

150050



150065

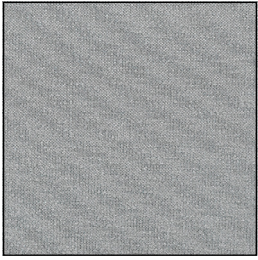
150066

150067

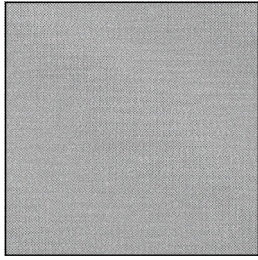
150080

150081

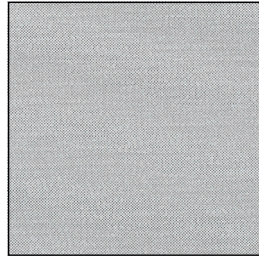
RULLEGARDIN PLUS DUGFARVER



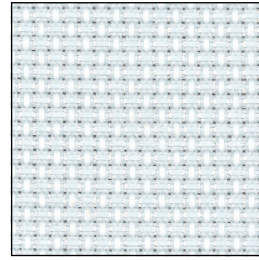
150082



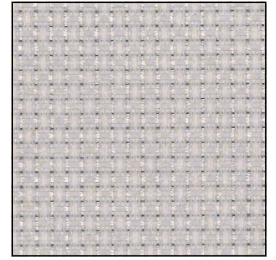
150083



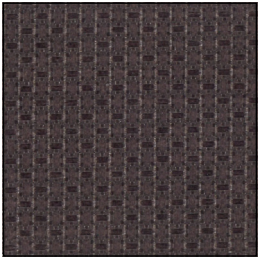
150084



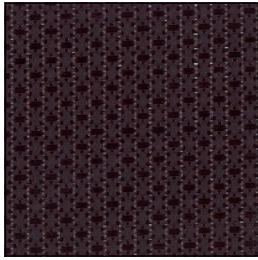
150085



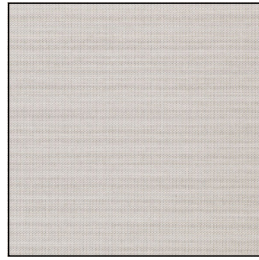
150086



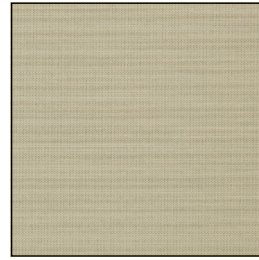
150087



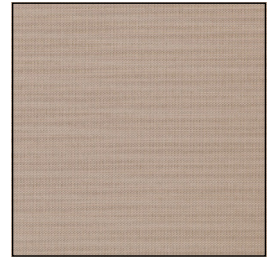
150088



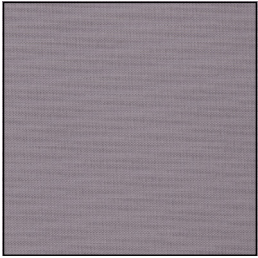
160060



160061



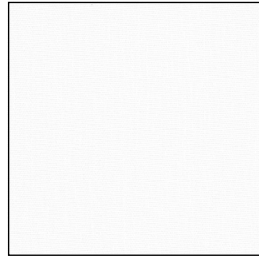
160062



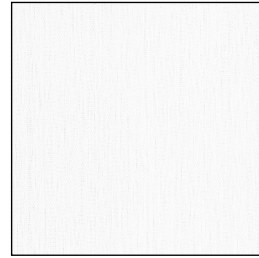
160063



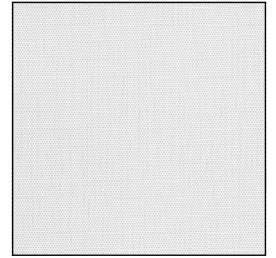
160064



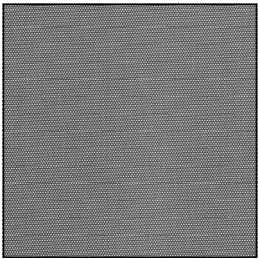
160090



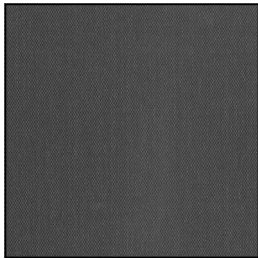
160091



160092



160093



160094

RULLEGARDIN PLUS DUGSPECIFIKATIONER

G-TOTAL (g_{tot})
GLASTYPE + DUG

FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	OEKO- TEX	FR FLAMME- HÆMMENDE	OF ÅBEN- HEDS- FAKTOR	RV LYS- REFLEK- SION	TV LYS- TRANS- MISSION	AV LYS ABSORP- TION	RS SOLAR REFLEK- SION	TS SOLAR TRANS- MISSION	G-TOTAL (g _{tot}) GLASTYPE + DUG		
												GLAS F*: g= 0,64 U=1,1	GLAS G*: g= 0,33 U=1,0	GLAS H*: g= 0,53 U=0,7
140080	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	81,8	16		72	17	0,28	0,11	0,25
140081	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		14		65	16	0,33	0,14	0,28
140082	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	64,7	11		57	12	0,36	0,15	0,31
140083	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		14		50	18	0,41	0,19	0,35
140084	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	34,2	7		31	8	0,48	0,23	0,41
140085	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		3		11	3	0,57	0,29	0,48
140086	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	7,7	4		7	4	0,59	0,30	0,49
140087	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3		2		5	2	0,60	0,30	0,50
140088	36% glasfiber / 64% PVC	390	250	X	X (B1/FR)	3	4,4	4		4	5	0,61	0,31	0,50
140180	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		13		74	13	0,27	0,10	0,23
140181	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		10		66	13	0,32	0,13	0,28
140182	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		7		58	8	0,36	0,15	0,31
140183	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		11		51	15	0,40	0,18	0,34
140184	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		4		31	6	0,48	0,23	0,41
140185	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		12	1	0,57	0,28	0,47
140186	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		2		8	2	0,58	0,30	0,49
140187	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		6	1	0,60	0,30	0,50
140188	36% glasfiber / 64% PVC	424	250	X	X (FR/M2)	1		1		5	1	0,60	0,30	0,50
150040	100% polyester	170	240	X	X (B1)	3	49	11	40			0,38	0,17	0,32
150041	100% polyester	170	240	X	X (B1)		47	7	46			0,41	0,19	0,35
150042	100% polyester	170	240	X	X (B1)		44	3	53			0,43	0,20	0,37
150045	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	78	7	15	78	5	0,27	0,11	0,25
150046	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	78	6	16	78	5	0,27	0,11	0,24
150047	100% polyester	195	240	X	X (B1/C1/B-s2,d0)	5	79	5	16	80	5	0,25	0,10	0,23
150050	100% PET	140	152		X (B2)		72	3	25					
150065	100% trevira CS	290	240	X	X (B1, M1)	4	64	7	29	66	7	0,34	0,15	0,30

*Se side 6

RULLEGARDIN PLUS DUGSPECIFIKATIONER

G-TOTAL (g_{tot})
GLASTYPE + DUG

FISCHER ARTIKEL	MATERIALE	VÆGT G/M ²	BREDDE CM	OEKO- TEX	FR FLAMME- HÆMMENDE	OF ÅBEN- HEDS- FAKTOR	RV LYS- REFLEK- SION	TV LYS- TRANS- MISSION	AV LYS ABSORP- TION	RS SOLAR REFLEK- SION	TS SOLAR TRANS- MISSION	G-TOTAL (g _{tot}) GLASTYPE + DUG		
												GLAS F*: g= 0,64 U=1,1	GLAS G*: g= 0,33 U=1,0	GLAS H*: g= 0,53 U=0,7
150066	100% trevira CS	290	285	X	X (B1, M1)	4	60	5	35	63	7	0,35	0,16	0,31
150067	100% trevira CS	290	285	X	X (B1, M1)	4	58	5	37	60	7	0,36	0,16	0,32
150080	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	59	4	37	61	5	0,36	0,16	0,31
150081	100% trevira CS	285	285	X	X (B1/M1/B-s1,d0)	3	63	3	34	65	4	0,34	0,15	0,30
150082	100% trevira CS	285	285	X	X (B1/M1/B-s1,d0)	3	64	3	33	65	4	0,33	0,15	0,30
150083	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	59	4	37	65	5	0,33	0,15	0,30
150084	100% trevira CS	285	240	X	X (B1/M1/B-s1,d0)	3	65	5	30	67	5	0,33	0,15	0,29
150085	100% polyester	240	285	X	X	2		4		68	4	0,32	0,14	0,28
150086	100% polyester	240	285	X	X	2		3		65	4	0,32	0,14	0,28
150087	100% polyester	240	285	X	X	2		1		64	2	0,33	0,14	0,29
150088	100% polyester	240	285	X	X	2		1		65	3	0,32	0,14	0,28
160060	50% PET / 50% PES	250	280		X (B1)	2 til 3		9		44	9	0,44	0,21	0,38
160061	50% PET / 50% PES	250	280		X (B1)	2 til 3		8		45	8	0,44	0,21	0,38
160062	50% PET / 50% PES	250	280		X (B1)	2 til 3		7		44	8	0,44	0,21	0,38
160063	50% PET / 50% PES	250	280		X (B1)	2 til 3		7		44	8	0,44	0,21	0,38
160064	50% PET / 50% PES	250	280		X (B1)	2 til 3		4		44	6	0,44	0,21	0,38
160090	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	78,4	4		73	4	0,25	0,10	0,23
160091	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79	3		72	3	0,25	0,10	0,23
160092	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79,2	3		71	4	0,25	0,10	0,23
160093	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	79,9	3		73	3	0,24	0,10	0,22
160094	36% glasfiber / 64% PVC	401	240	X	X (M1/B1)	3	80,1	3		72	3	0,24	0,10	0,22

*Se side 6

GLASTYPE - REFERENCEGLAS I HENHOLD TIL DS/EN14501:2021

Glas F: 2 lags vindue. 4 mm float / 16 mm argon / 4 mm float med "low emission coating"

Glas G: 2 lags vindue. 6 mm float med "sun control coating" / 16 mm argon / 4 mm float

Glas H: 3 lags vindue. 4 mm float med "low emission coating" / 12 mm argon / 4 mm float / 12 mm argon / 4 mm float med "low emission coating"

Ovenstående beregninger af G-total (g_{tot}) er lavet iht EN 52022-1

OBS! Bemærk, at G-værdien, der anvendes til beregning af solenergienemtrængning, relaterer sig til selve rudens/glassets egenskaber og ikke G-værdien for hele vinduet. Det anbefales altid at søge råd hos en af vores erfarne rådgivere for en nøjagtig udregning af G-værdier, der passer til det specifikke projekt.

Beregning af afskærmningsfaktor: $F_c = G\text{-total } (g_{tot}) / g$

hvor g = glassets/rudens g -værdi.