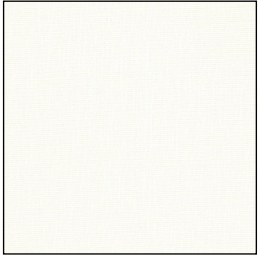


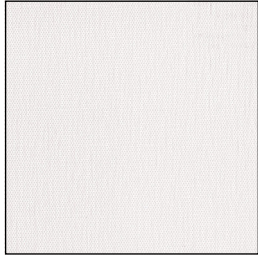
# RULLGARDIN PLUS DUKFÄRGER & SPECIFIKATIONER

*Fischer*<sup>®</sup>

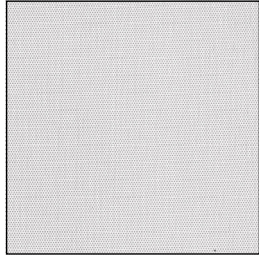
RULLGARDIN PLUS DUKFÄRGER



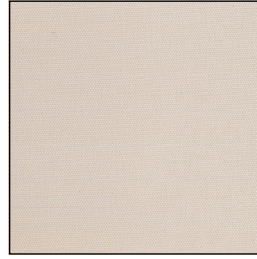
140080



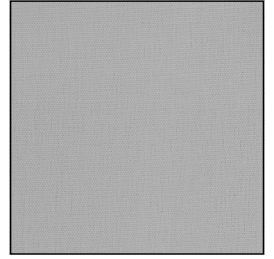
140081



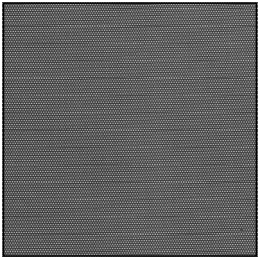
140082



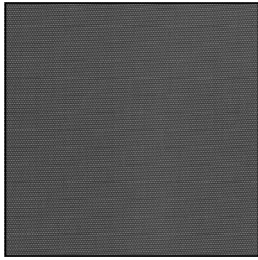
140083



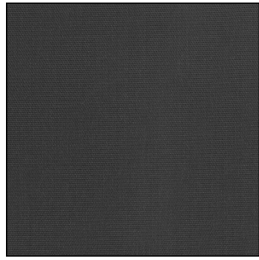
140084



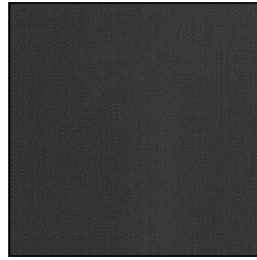
140085



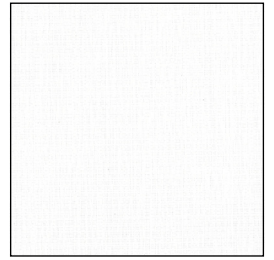
140086



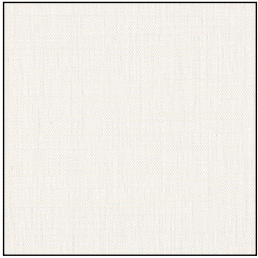
140087



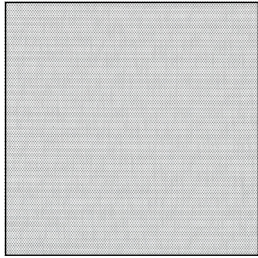
140088



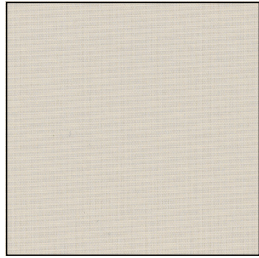
140180



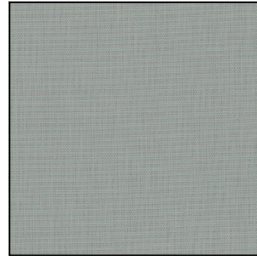
140181



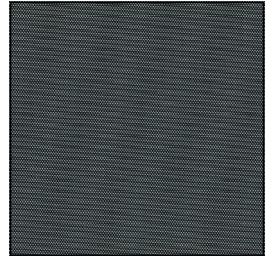
140182



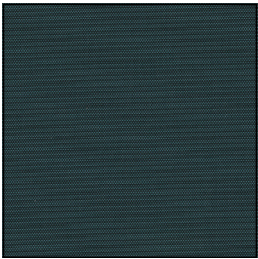
140183



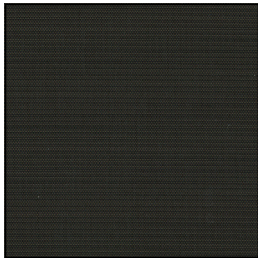
140184



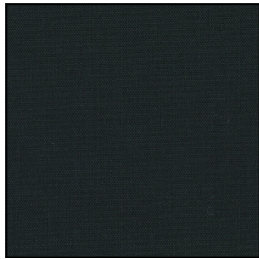
140185



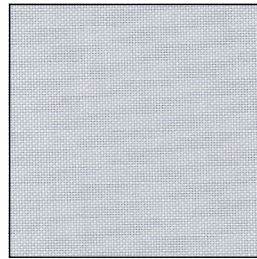
140186



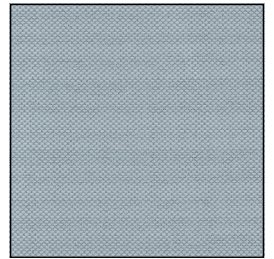
140187



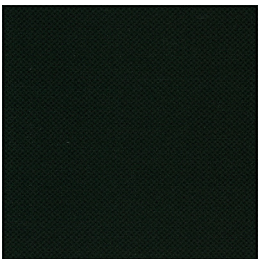
140188



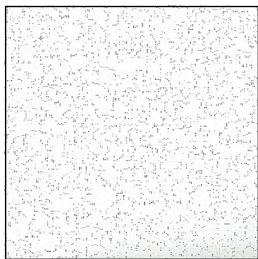
150040



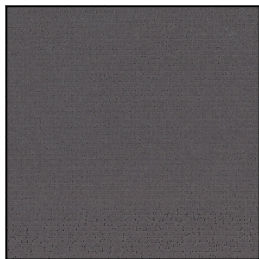
150041



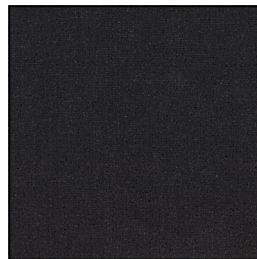
150042



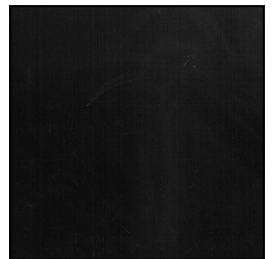
150045



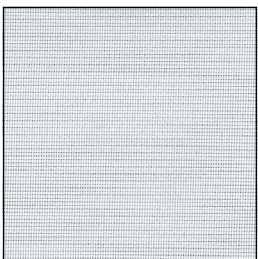
150046



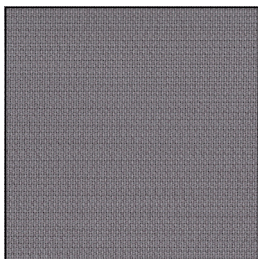
150047



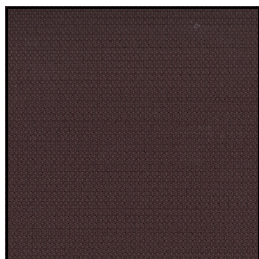
150050



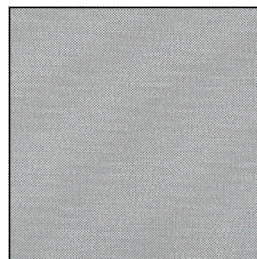
150065



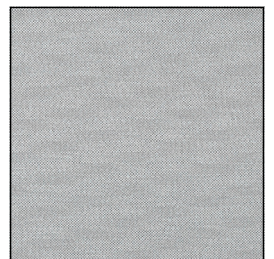
150066



150067

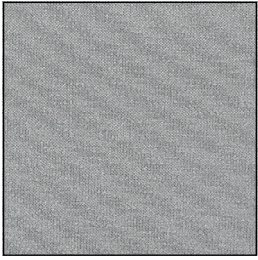


150080

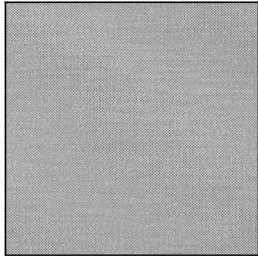


150081

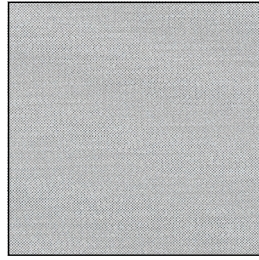
RULLGARDIN PLUS DUKFÄRGER



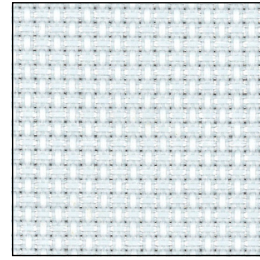
150082



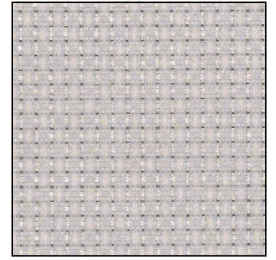
150083



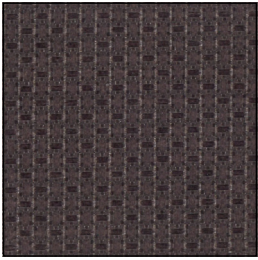
150084



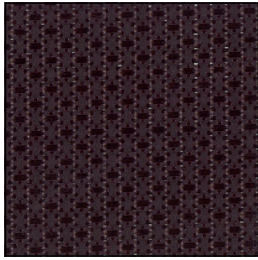
150085



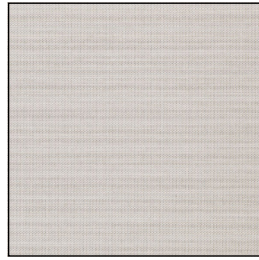
150086



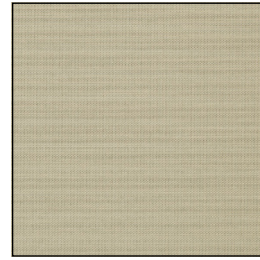
150087



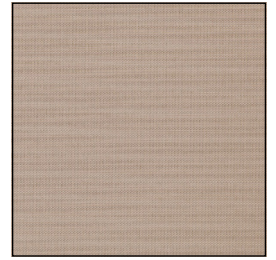
150088



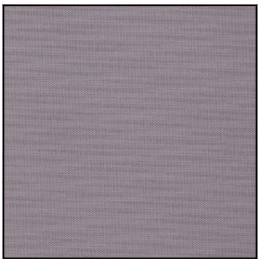
160060



160061



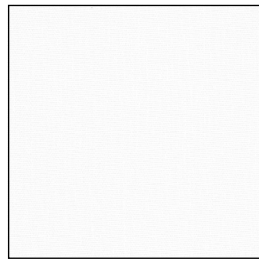
160062



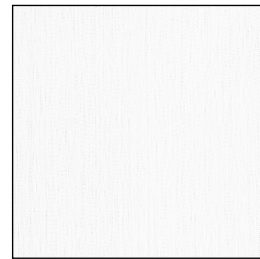
160063



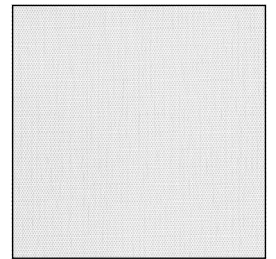
160064



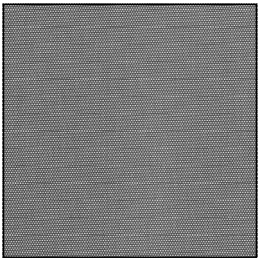
160090



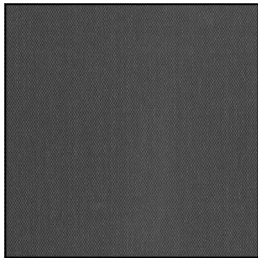
160091



160092



160093



160094

RULLGARDIN PLUS DUKSPECIFIKATIONER

G-TOTAL (g<sub>tot</sub>)  
GLAS TYP + DUK

FISCHER ARTIKEL	MATERIAL	VIKT G/M <sup>2</sup>	BREDD CM	OEKO- TEX	FR FLAM- SKYDD	OF ÖPPEN- HETS- FAKTOR	RV LJUS REFLEK- TION	TV LJUS- TRANS- MISSION	AV LJUS ABSORP- TION	RS SOL REFLEK- TION	TS SOL- TRANS- MISSION	G-TOTAL (g <sub>tot</sub> ) GLAS TYP + DUK		
												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 sida 6

RULLGARDIN PLUS DUKSPECIFIKATIONER

G-TOTAL (g<sub>tot</sub>)  
GLAS TYP + DUK

FISCHER ARTIKEL	MATERIAL	VIKT G/M <sup>2</sup>	BREDD CM	OEKO- TEX	FR FLAM- SKYDD	OF ÖPPEN- HETS- FAKTOR	RV LJUS REFLEK- TION	TV LJUS- TRANS- MISSION	AV LJUS ABSORP- TION	RS SOL REFLEK- TION	TS SOL- TRANS- MISSION	G-TOTAL (g <sub>tot</sub> ) GLAS TYP + DUK		
												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 sida 6

GLAS TYP - REFERENSGLAS ENLIGT DS/EN14501:2021

---

**Glas F:** 2-glasfönster. 4 mm float / 16 mm argon / 4 mm float med "low emission coating"

---

**Glas G:** 2-glasfönster. 6 mm float med "sun control coating" / 16 mm argon / 4 mm float

---

**Glas H:** 3-glasfönster. 4 mm float med "low emission coating" / 12 mm argon / 4 mm float / 12 mm argon / 4 mm float med "low emission coating"

---

Ovanstående beräkningar av G-total ( $g_{tot}$ ) har utförts enligt EN 52022-1

**OBS!** Notera att G-värdet som används för att beräkna genomsläpp av solenergi relaterar till egenskaperna hos själva rutan/glaset och inte G-värdet för hela fönstret. Vi rekommenderar alltid att konsultera en erfaren rådgivare för en noggrann beräkning av G-värden som är lämpliga för det specifika projektet.

**Beräkning av skärmande faktor:**  $F_c = G\text{-total} (g_{tot}) / g$

där  $g$ = glaset/rutans  $g$ -värde.