

SOLFILM- SAMMENLIGNENDE SKEMA

																				
	Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.	Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.	Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.	Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.
70 (Int)																567%	50%	19%	17%	24%
60 (Int)	63%	30%	11%	9%	30%															
50 (Int)	49%	39%	14%	11%	45%	50%	44%	16%	12%	44%										
35 (Int)	37%	45%	18%	16%	58%	38%	56%	24%	17%	57%	35%	65%	40%	39%	61%					
25 (Int)						27%	67%	38%	25%	70%										
20 (Int)	22%	60%	26%	26%	75%						19%	77%	57%	57%	79%					
15 (Int)	18%	62%	19%	16%	80%															
10 (Int)						8%	82%	58%	25%	91%										
75 (Ext)																576%	40%	9%	8%	10%
50 (Ext)						45%	50%	19%	13%	49%										
35 (Ext)	37%	49%	16%	18%	59%						35%	64%	40%	38%	61%					
25 (Ext)						29%	66%	36%	23%	67%										
20 (Ext)	22%	63%	26%	26%	75%						20%	75%	52%	49%	78%					
10 (Ext)						9%	82%	56%	24%	90%										

		Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.
30 (Int)	Stort set det samme som Solar Silver – bortset fra refleksion	33%	66%	27%	24%	63%
20 (Ext)		20%	77%	37%	34%	77%

		Lys % ind	Varme-red.	Refleksion Ud/Ind		Blænd-reduk.
20AB (Int)	Det samme som Solar Silver, men til plastik	19%	77%	57%	57%	78%
20AB (Ext)		20%	75%	52%	49%	77%