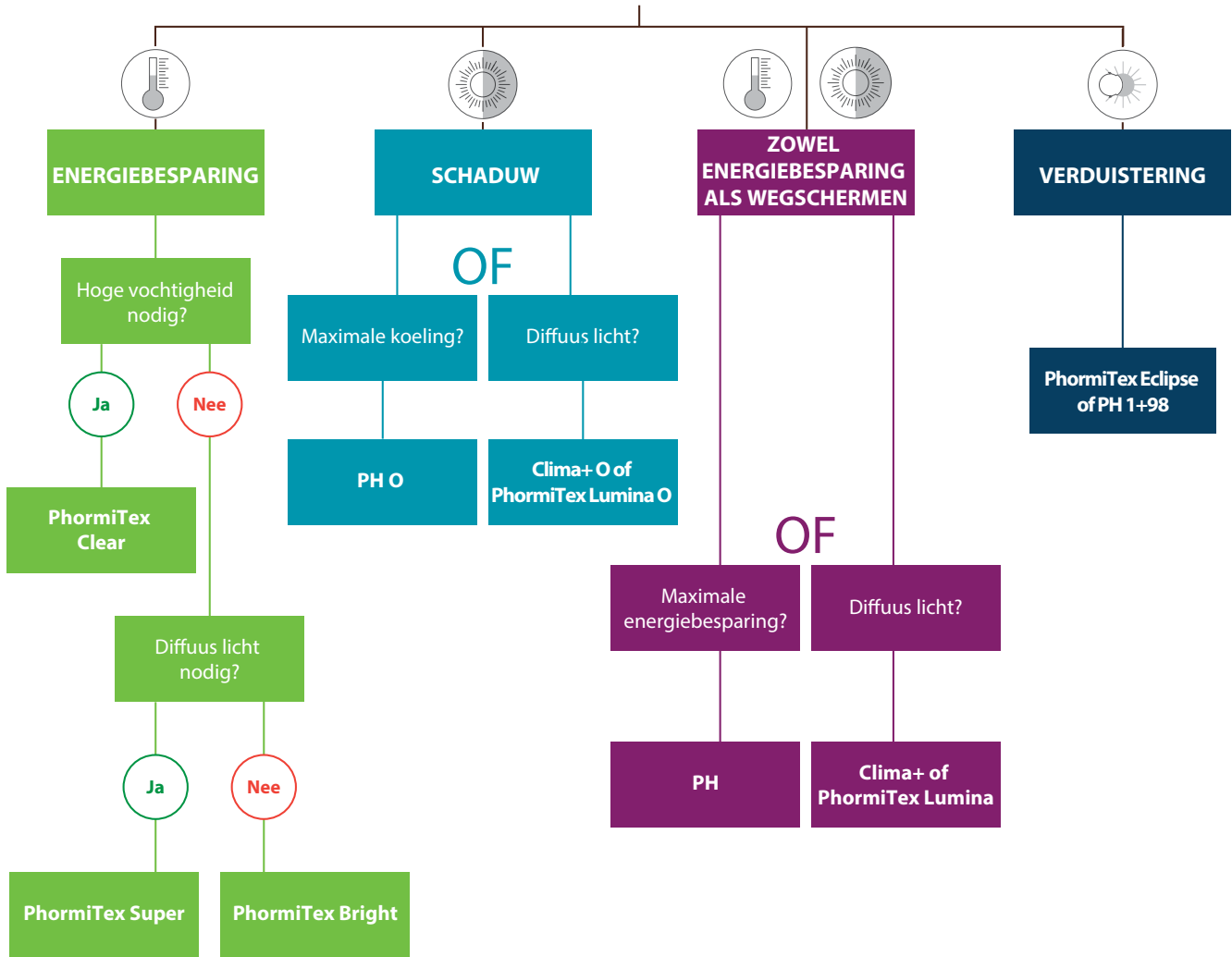




## HOE TE KIEZEN WELK SCHERM VEREIST IS?





## OVERZICHT SCHERMEN

Type	Standaard breedten (cm)					Brandvertragend	Energiebesparing %	Beschaduwing %
<b>ENERGIEBESPARENDE SCHERMEN</b>								
Phormitex Clear	325	*	430	480	530	Ja	47%	11%
Phormitex Bright	325	400	430	480	530	Ja	47%	13%
Phormitex Super	325	*	430	480	530	Ja	47%	15%
<b>OPEN SCHADUWSCHERMEN</b>								
PhormiTex Lumina 30 O	325	*	430	480	525	Ja	10%	30%
PhormiTex Lumina 40 O	325	*	430	480	525	Ja	15%	40%
PhormiTex Lumina 50 O	325	*	430	480	525	Ja	20%	50%
PhormiTex Lumina 60 O	325	*	430	480	525	Ja	25%	60%
Clima+ 35 O	325	400	430	480	525	Nee	10%	35%
Clima+ 45 O	325	*	430	480	525	Nee	15%	45%
Clima+ 55 O	*	400	430	480	525	Nee	20%	55%
Clima+ 65 O	*	*	430	*	525	Nee	25%	65%
PH 55 O	325	*	430	480	*	Nee	20%	55%
PH 66 O	325	*	430	480	*	Nee	25%	66%
PH 77 O	325	*	430	480	*	Nee	30%	77%
<b>GESLOTEN SCHADUWSCHERMEN</b>								
PhormiTex Lumina 30	325	*	430	480	530	Ja	47%	30%
PhormiTex Lumina 40	325	*	430	480	530	Ja	47%	40%
PhormiTex Lumina 50	325	*	430	480	530	Ja	47%	50%
PhormiTex Lumina 60	325	*	430	480	530	Ja	47%	60%
Clima+ 35	*	400	430	*	530	Nee	47%	35%
Clima+ 45	325	*	430	480	530	Nee	47%	45%
Clima+ 55	325	400	430	*	530	Nee	47%	55%
Clima+ 65	325	*	430	*	530	Nee	47%	65%
PhormiTex 44 (B)	335(B)	*	430(B)	475	525	Ja	50%	44%
PhormiTex 55 (B)	335(B)	400 (B)	430(B)	475	525	Ja	51%	55%
PhormiTex 66 (B)	335(B)	400 (B)	430(B)	475	525	Ja	60%	66%
PhormiTex 77 (B)	335(B)	400 (B)	430(B)	475	525	Ja	63%	77%
PH 44 (B)	335(B)	400 (B)	430(B)	480	530	Nee	52%	44%
PH 55 (B)	335(B)	400 (B)	430(B)	480	530	Nee	58%	55%
PH 66 (B)	335(B)	400 (B)	430(B)	480	530	Nee	63%	66%
PH 77 (B)	335(B)	*	430(B)	480	530	Nee	68%	77%
<b>VERDUISTERINGSSCHERMEN</b>								
PhormiTex Eclipse 98 + 1	325	400	430	480	530	Ja	78%	99,9%
PhormiTex Eclipse 98 + 98	325	400	430	480	530	Ja	91%	99,5%
PH 1	325	400	430	480	530	Nee	37%	96%
PH 1 + PH 1	325	400	430	480	530	Nee	60%	99%
PH 98 + PH 1	325	400	430	480	530	Nee	78%	99,9%
PH 98 + PH 98	325	400	430	480	530	Nee	91%	99,5%
<b>GEVELSCHERMEN</b>								
Phormilux outdoor	*	*	230	*	270	Nee	50%	20%
PHL 20	190	210	230	250	270	Nee	50%	16%
PhormiTex PHL 20	190	210	230	250	270	Ja	50%	20%
PHL 55	190	*	230	*	*	Nee	65%	55%
PHL WIT	190	210	230	250	270	Nee	60%	100%
Gev-Al/Wit	190	210	230	250	270	Nee	80%	100%
PhormiTex Crystal V	190	210	230	250	270	Ja	50%	14%

\* Op aanvraag

