


PRODUKTSPECIFIKATION LAMELLGARDINSVÄV

TECNO

Komposition:	100% Trevira CS																																																																																																																																																				
Vävbredd:	89 och 127mm																																																																																																																																																				
Tjocklek väv:	0,50 mm																																																																																																																																																				
Totalvikt:	255 g/m2																																																																																																																																																				
Ljusakthet (Färgäkthet):	≥ 5-7 beroende på färg.																																																																																																																																																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Artikel:</th> <th>Ljus reflektion</th> <th>Ljus absorption</th> <th>Ljus genomsläpp</th> <th>Värme reflektion</th> <th>Värme absorption</th> <th>Värme genomsläpp</th> <th>UV genomsläpp</th> <th>G-tot</th> <th>Öppn. faktor</th> </tr> </thead> <tbody> <tr><td>T 100</td><td>57%</td><td>0%</td><td>43%</td><td>57%</td><td>0%</td><td>43%</td><td>38%</td><td>0,43</td><td>3%</td></tr> <tr><td>T 6078</td><td>44%</td><td>34%</td><td>22%</td><td>53%</td><td>18%</td><td>29%</td><td>13%</td><td>0,44</td><td>2%</td></tr> <tr><td>T 6079</td><td>56%</td><td>11%</td><td>33%</td><td>59%</td><td>6%</td><td>35%</td><td>28%</td><td>0,41</td><td>3%</td></tr> <tr><td>T 6080</td><td>47%</td><td>21%</td><td>32%</td><td>54%</td><td>9%</td><td>37%</td><td>22%</td><td>0,44</td><td>2%</td></tr> <tr><td>T 6082</td><td>27%</td><td>59%</td><td>14%</td><td>46%</td><td>26%</td><td>28%</td><td>14%</td><td>0,47</td><td>2%</td></tr> <tr><td>T 6083</td><td>18%</td><td>74%</td><td>8%</td><td>41%</td><td>34%</td><td>25%</td><td>8%</td><td>0,50</td><td>1%</td></tr> <tr><td>T 6085</td><td>54%</td><td>11%</td><td>35%</td><td>56%</td><td>8%</td><td>36%</td><td>24%</td><td>0,43</td><td>3%</td></tr> <tr><td>T 6090</td><td>3%</td><td>96%</td><td>1%</td><td>32%</td><td>48%</td><td>20%</td><td>4%</td><td>0,54</td><td>1%</td></tr> <tr><td>T 6960</td><td>8%</td><td>87%</td><td>5%</td><td>37%</td><td>39%</td><td>24%</td><td>4%</td><td>0,52</td><td>1%</td></tr> <tr><td>T 7041</td><td>33%</td><td>50%</td><td>17%</td><td>43%</td><td>31%</td><td>26%</td><td>8%</td><td>0,49</td><td>2%</td></tr> <tr><td>T 7042</td><td>27%</td><td>59%</td><td>14%</td><td>44%</td><td>29%</td><td>27%</td><td>8%</td><td>0,48</td><td>1%</td></tr> <tr><td>T 7043</td><td>8%</td><td>88%</td><td>4%</td><td>35%</td><td>44%</td><td>21%</td><td>5%</td><td>0,48</td><td>1%</td></tr> <tr><td>T 7571</td><td>52%</td><td>17%</td><td>31%</td><td>56%</td><td>10%</td><td>34%</td><td>36%</td><td>0,43</td><td>3%</td></tr> </tbody> </table>										Artikel:	Ljus reflektion	Ljus absorption	Ljus genomsläpp	Värme reflektion	Värme absorption	Värme genomsläpp	UV genomsläpp	G-tot	Öppn. faktor	T 100	57%	0%	43%	57%	0%	43%	38%	0,43	3%	T 6078	44%	34%	22%	53%	18%	29%	13%	0,44	2%	T 6079	56%	11%	33%	59%	6%	35%	28%	0,41	3%	T 6080	47%	21%	32%	54%	9%	37%	22%	0,44	2%	T 6082	27%	59%	14%	46%	26%	28%	14%	0,47	2%	T 6083	18%	74%	8%	41%	34%	25%	8%	0,50	1%	T 6085	54%	11%	35%	56%	8%	36%	24%	0,43	3%	T 6090	3%	96%	1%	32%	48%	20%	4%	0,54	1%	T 6960	8%	87%	5%	37%	39%	24%	4%	0,52	1%	T 7041	33%	50%	17%	43%	31%	26%	8%	0,49	2%	T 7042	27%	59%	14%	44%	29%	27%	8%	0,48	1%	T 7043	8%	88%	4%	35%	44%	21%	5%	0,48	1%	T 7571	52%	17%	31%	56%	10%	34%	36%	0,43	3%
Artikel:	Ljus reflektion	Ljus absorption	Ljus genomsläpp	Värme reflektion	Värme absorption	Värme genomsläpp	UV genomsläpp	G-tot	Öppn. faktor																																																																																																																																												
T 100	57%	0%	43%	57%	0%	43%	38%	0,43	3%																																																																																																																																												
T 6078	44%	34%	22%	53%	18%	29%	13%	0,44	2%																																																																																																																																												
T 6079	56%	11%	33%	59%	6%	35%	28%	0,41	3%																																																																																																																																												
T 6080	47%	21%	32%	54%	9%	37%	22%	0,44	2%																																																																																																																																												
T 6082	27%	59%	14%	46%	26%	28%	14%	0,47	2%																																																																																																																																												
T 6083	18%	74%	8%	41%	34%	25%	8%	0,50	1%																																																																																																																																												
T 6085	54%	11%	35%	56%	8%	36%	24%	0,43	3%																																																																																																																																												
T 6090	3%	96%	1%	32%	48%	20%	4%	0,54	1%																																																																																																																																												
T 6960	8%	87%	5%	37%	39%	24%	4%	0,52	1%																																																																																																																																												
T 7041	33%	50%	17%	43%	31%	26%	8%	0,49	2%																																																																																																																																												
T 7042	27%	59%	14%	44%	29%	27%	8%	0,48	1%																																																																																																																																												
T 7043	8%	88%	4%	35%	44%	21%	5%	0,48	1%																																																																																																																																												
T 7571	52%	17%	31%	56%	10%	34%	36%	0,43	3%																																																																																																																																												
	transparent																																																																																																																																																				
Enligt EU-guideline lämplig vid arbetsplatser med datorer med referens till max ljusgenomsläpp	Norr (20%) ja, fg 6082, 6083, 6090, 6960, 7041, 7042, 7043 Öst (6%) ja, fg 6090, 6960, 7043 Syd (5%) ja, fg 6090, 6960, 7043 Väst (6%) ja, fg 6090, 6960, 7043																																																																																																																																																				
Flamsäkerhet:	Ja B1 / M1 / C1 / BS / IMO / B-s1.d0																																																																																																																																																				
Lämplig i fuktig miljö:	Ja																																																																																																																																																				
Kvantitet/rulle:	150 mtr/rulle																																																																																																																																																				
Förpackning:	Vävrullen märks med en etikett som är specificerad med följande: <ul style="list-style-type: none"> • Vävkvalité • Färg nr • Bredd • Bruttometer • Nettometer • Batch nr Rullarna ska förvaras liggande på plant underlag																																																																																																																																																				
Tvättråd:	Handtvättbar/Avtorkbar med fuktig trasa, se instruktioner.																																																																																																																																																				
Övrigt:	Skäres med ultrasonic, svetstejp rekommenderas																																																																																																																																																				

