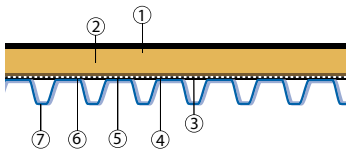
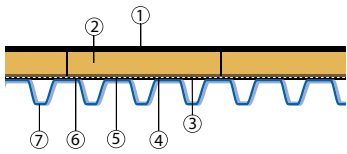
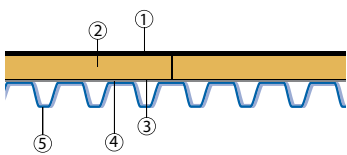
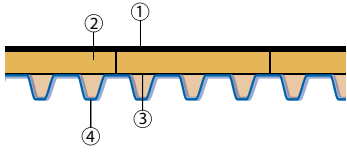
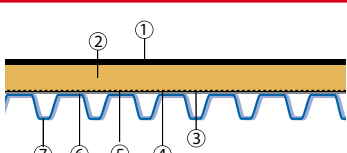
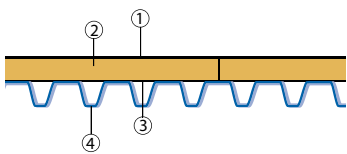
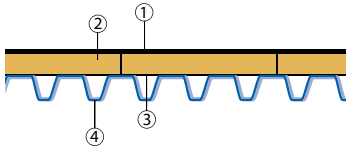
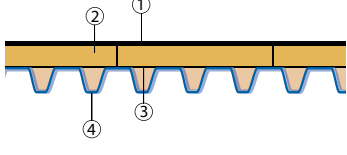
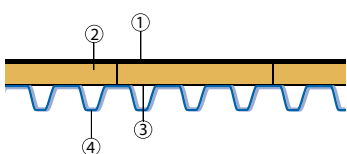


Tabel: overzicht meetresultaten van vlakdak constructies

<p>Klasse 1 <math>R_w \geq 50</math> dB</p>		<ol style="list-style-type: none"> <li>1. Tweelaagse dakbedekking, 2 x 4 mm gebrand</li> <li>2. Rhinox 130 mm - losliggend</li> <li>3. Rockwool 501, 20 mm</li> <li>4. 0,2 mm PE folie</li> <li>5. Rockwool Akoestisch Membraan 10</li> <li>6. Vezelcementplaat 10 mm, 12,5 kg/m<sup>2</sup></li> <li>7. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 50</math> dB <math>L_{nw} = 54</math> dB</p>
<p>Klasse 2 <math>R_w \geq 45</math> dB</p>		<ol style="list-style-type: none"> <li>1. Tweelaagse dakbedekking, 2 x 4 mm gebrand</li> <li>2. Rhinox 130 mm - 4 stalen bevestigings/m<sup>2</sup></li> <li>3. Rockwool 501, 20 mm</li> <li>4. 0,2 mm PE folie</li> <li>5. Rockwool Akoestisch Membraan 10</li> <li>6. Vezelcementplaat 10 mm, 12,5 kg/m<sup>2</sup></li> <li>7. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 46</math> dB <math>L_{nw} = 65</math> dB</p>
<p>Klasse 3 <math>R_w \geq 35</math> dB</p>		<ol style="list-style-type: none"> <li>1. Tweelaagse dakbedekking, onderlaag 1,5 mm, - 4 stalen bevestigings/m<sup>2</sup> + 4 mm dakbedekking gebrand</li> <li>2. Rhinox 130 mm</li> <li>3. 0,2 mm PE folie</li> <li>4. Rockwool Akoestisch Membraan 5</li> <li>5. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 43</math> dB <math>L_{nw} = 65</math> dB</p>
		<ol style="list-style-type: none"> <li>1. Tweelaagse dakbedekking, 2 x 4 mm, gebrand</li> <li>2. Rhinox 110 mm - 4 stalen bevestigings/m<sup>2</sup></li> <li>3. Gebitumineerde dampremmende laag, d = 2,5 mm</li> <li>4. Geperforeerde geprofileerde stalen dakplaten 106/0,88 mm met cannellure vulling</li> </ol>	<p>Project: A1568 <math>R_w = 42</math> dB <math>L_{nw} = 63</math> dB Absorptie: <math>\alpha_w = 0,55</math> (LM) NRC = 0,75</p>
		<ol style="list-style-type: none"> <li>1. Tweelaagse dakbedekking, 2 x 4 mm gebrand</li> <li>2. Rhinox 130 mm - gelijkmd</li> <li>3. Rockwool daklijm 300</li> <li>4. Vezelcementplaat 10 mm, 12,5 kg/m<sup>2</sup>, mechanisch bevestigd - 4 stalen bevestigings/m<sup>2</sup></li> <li>5. 0,2 mm PE folie</li> <li>6. Rockwool Akoestisch Membraan 10</li> <li>7. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 43</math> dB <math>L_{nw} = 64</math> dB</p>
<p>Klasse 4 <math>R_w \geq 35</math> dB</p>		<ol style="list-style-type: none"> <li>1. PVC dakbedekking, 1,2 mm, mechanisch bevestigd - 4 stalen bevestigings/m<sup>2</sup></li> <li>2. Rhinox 110 mm</li> <li>3. 0,2 mm PE folie</li> <li>4. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 35</math> dB <math>L_{nw} = 68</math> dB Regengeluid: <math>L_{nA} = 48,5</math> dB(A)</p>
		<ol style="list-style-type: none"> <li>1. Éenlaagse dakbedekking, 4 mm, gebrand</li> <li>2. Rhinox 110 mm - 4 stalen bevestigings/m<sup>2</sup></li> <li>3. 0,2 mm PE folie</li> <li>4. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A1568 <math>R_w = 36</math> dB <math>L_{nw} = 70</math> dB</p>
		<ol style="list-style-type: none"> <li>1. Éenlaagse dakbedekking, 4 mm, mechanisch bevestigd - 4 stalen bevestigings/m<sup>2</sup></li> <li>2. Rhinox 110 mm</li> <li>3. 0,2 mm PE folie</li> <li>4. Geprofileerde stalen dakplaten 106/0,75 mm met cannellure vulling</li> </ol>	<p>Project: A1160-1 <math>R = 38</math> dB <math>L_{nw} = 65</math> dB</p>
<p>Klasse 5 <math>R_w &lt; 35</math> dB</p>		<ol style="list-style-type: none"> <li>1. PVC dakbedekking, 1,2 mm, mechanisch bevestigd - 4 stalen bevestigings/m<sup>2</sup>.</li> <li>2. PIR 70 mm</li> <li>3. 0,2 mm PE folie</li> <li>4. Geprofileerde stalen dakplaten 106/0,75 mm</li> </ol>	<p>Project: A910-2 <math>R_w = 29</math> dB Regengeluid: <math>L_{nA} = 54,5</math> dB(A)</p>