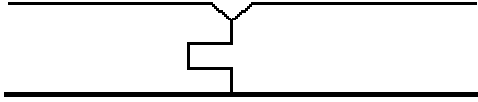


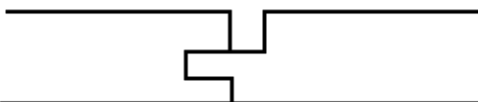


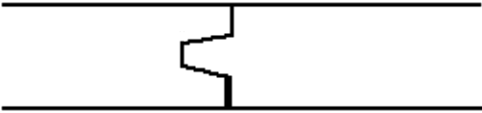




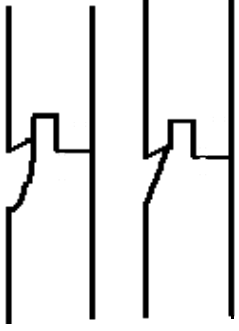
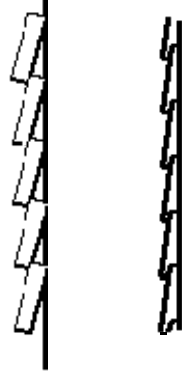
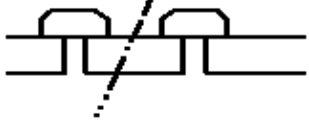
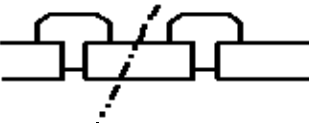


Profilübersicht

<p style="text-align: center;">Grobskizze</p>	<p style="text-align: center;">Profilbezeichnung</p> <p style="text-align: center;"><i>Klammerbegriff = andere, gleichwertige Bezeichnung</i></p>
 <p style="text-align: center;">VSH-Profil Nr. 11</p>	<p style="text-align: center;">Fastäfer</p>
 <p style="text-align: center;">VSH-Profil Nr. 12</p>	<p style="text-align: center;">Steilfas</p> <p style="text-align: center;">(V-Fase)</p>
 <p style="text-align: center;">VSH-Profil Nr. 21</p>	<p style="text-align: center;">Schattennutprofil schräg</p> <p style="text-align: center;">(Sichtnutprofil, Schattenfugprofil, Breitfalzprofil)</p>
 <p style="text-align: center;">VSH-Profil Nr. 22</p>	<p style="text-align: center;">Schattennutprofil gerade</p> <p style="text-align: center;">(Sichtnutprofil, Schattenfugprofil, Breitfalzprofil)</p>
 <p style="text-align: center;">VSH-Profil Nr. 26</p>	<p style="text-align: center;">Rundprofil</p> <p style="text-align: center;">(Softline)</p>
 <p style="text-align: center;">VSH-Profil Nr. 41</p>	<p style="text-align: center;">Bodenriemen</p> <p style="text-align: center;">(Nut und Kammschalung)</p>

 <p>VSH-Profil Nr. 46</p>	<p>Spitzkammschalung</p>
 <p>VSH-Profil Nr. 47</p>	<p>Doppel Nut-Kamm</p>
 <p>VSH-Profil Nr. 51</p>	<p>Landhaustäfer</p>
 <p>VSH-Profil Nr. 52</p>	<p>Krallentäfer</p>
 <p>VSH-Profil Nr. 61</p>	<p>Akustik (Glattkantbrett)</p>
 <p>VSH-Profil Nr. 71 / VSH-Profil 72</p>	<p>Chaletschalung mit Hohlkehle</p> <p>ODER</p> <p>Chaletschalung mit Fase</p>

 <p>VSH-Profil Nr. 76 / VSH-Profil Nr. 77</p>	<p>Stülpschalung aus besäumten Brettern</p> <p>ODER</p> <p>Stülpschalung aus keilförmigen Brettern</p>
 <p>VSH-Profil Nr. 81</p>  <p>VSH-Profil Nr. 82</p>	<p>Deckleistenschalung mit Leiste</p> <p>(Schirmschalung)</p> <p>ODER</p> <p>Deckleistenschalung mit T- Leiste</p> <p>(Schirmschalung mit T-Leiste)</p>