

<p>1 Name: Dachneigung HD 28° Gratsparren 14/20 Normalsparren 10/16 g_{KH} = 75cm; g_{KW} = 50cm M 1:5</p>	<p>2 Name: Dachneigung HD 28° Gratsparren 14/18 Normalsparren 10/16 g_{KH} = 80cm; g_{KW} = 55cm M 1:5</p>
<p>3 Name: Dachneigung HD 32° Gratsparren 16/20 Normalsparren 10/16 g_{KH} = 74cm; g_{KW} = 55cm M 1:5</p>	<p>9 Name: Dachneigung HD 32° Gratsparren 16/20 Normalsparren 10/18 g_{KH} = 76cm; g_{KW} = 52cm M 1:5</p>
<p>5 Name: Dachneigung HD 26° Gratsparren 14/16 Normalsparren 10/16 g_{KH} = 75cm; g_{KW} = 55cm M 1:5</p>	<p>10 Name: Dachneigung HD 27° Gratsparren 14/16 Normalsparren 10/16 g_{KH} = 78cm; g_{KW} = 55cm M 1:5</p>
<p>6 Name: Dachneigung HD 25° Gratsparren 12/16 Normalsparren 10/16 g_{KH} = 75cm; g_{KW} = 45cm M 1:5</p>	<p>11 Name: Dachneigung HD 31° Gratsparren 12/16 Normalsparren 10/16 g_{KH} = 78cm; g_{KW} = 45cm M 1:5</p>
<p>7 Name: Firsthöhe Krüppelwalm 48cm; Dachneigung HD 32° Gratsparren 12/16; Normalsparren 10/14; g_{KH} = 55cm M 1:5</p>	<p>12 Name: Dachneigung WD 48° Gratsparren 12/16 Normalsparren 10/16 g_{KH} = 82cm; g_{KW} = 48cm M 1:5</p>
<p>8 Name: Dachneigung WD 41° Gratsparren 12/16 Normalsparren 10/14 g_{KH} = 78cm; g_{KW} = 52cm M 1:5</p>	<p>13 Name: Firsthöhe Krüppelwalm 45cm; Dachneigung WD 36° Gratsparren 12/16; Normalsparren 10/14; g_{KH} = 80cm M 1:5</p>
<p>17 Name: Firsthöhe Krüppelwalm 48cm Gratsparren 14/18 Normalsparren 10/16 g_{KH} = 75cm; g_{KW} = 50cm M 1:5</p>	<p>18 Name: Firsthöhe Krüppelwalm 48cm Gratsparren 14/18 Normalsparren 10/16 g_{KH} = 75cm; g_{KW} = 50cm M 1:5</p>