Best of all worlds

www.schaller-electronic.com
Schaller’s „Hannes“ Bridge

Schaller presents the guitar bridge of the future!
(US-Patent #7071398 / European Patent application submitted)

The Key Facts:
1. By far the most comfortable bridge on the market.
2. The perfect combination of sound properties of all bridge constructions on the market.
3. The sound is characterised by fine high notes and quick responsiveness, with distinct, powerful and even playback.
4. Contact-friendly material and a comfortably designed, edgeless surface.
5. Non-wearing due to the lack of metallic coatings.
6. Both fresh and subdued in appearance, it further emphasises the guitar’s premium design.

The Innovations:
1. Each string is fed via a separate saddle unit individually adjustable in terms of intonation and height (saddle/string plate).
2. The individual saddles lie flat on the guitar surface.
3. The bridge unit vibratory mass has been minimised.
4. The bridge is low-maintenance and is comfortable to play.

The Options:

<table>
<thead>
<tr>
<th>Model</th>
<th>Art No</th>
<th>Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTH NI</td>
<td>48050</td>
<td>Nickel</td>
</tr>
<tr>
<td>GTH C</td>
<td>48051</td>
<td>Chrome</td>
</tr>
<tr>
<td>GTH G</td>
<td>48052</td>
<td>Gold</td>
</tr>
<tr>
<td>GTH B</td>
<td>48053</td>
<td>Black-Chrome</td>
</tr>
<tr>
<td>GTH MC</td>
<td>48054</td>
<td>Satin-Chrome</td>
</tr>
<tr>
<td>GTH RU</td>
<td>48055</td>
<td>Ruthenium</td>
</tr>
</tbody>
</table>

Detailed information, further pictures, technical drawings and installation instructions can be found at www.schaller-electronic.com