TI milled (Grade 4)

Restorations from high-grade titanium alloy (Grade 4)

CTE (20 – 600 °C)*

9.7 · 10^{-6} · K^{-1}

VICKERS*

> 200 HV
INDICATIONS
+ Anterior and posterior crown and bridge frameworks with up to 16 units
+ Unlimited possibilities for full anatomical units (individually or in bridges)
+ Fully anatomical and partially veneered as well as primary telescopic crowns

BENEFITS
+ Perfect biocompatibility and corrosion resistance
+ Excellent adhesive bond with titanium ceramics
+ Especially patient-friendly due to low thermal conductivity

REFERENCES
Best aesthetic results are achieved by veneering with a veneering ceramic suitable for titanium. Please always observe the processing instructions of the respective manufacturer.

COMPOSITION*

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<tbody>
<tr>
<td>Ti</td>
<td>&gt; 99.0 %</td>
</tr>
<tr>
<td>Other</td>
<td>&lt; 1.0 %</td>
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