



# TI milled (Grade 4)

Restorations from high-grade titanium alloy (Grade 4)

CTE (20 - 600 °C)\* 9.7 · 10<sup>-6</sup> · K<sup>-1</sup> typical material characteristics.





### 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**

Order Number 001-1802EN

- + 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\***

Τi >99.0 % Other <1.0 %