

ZISING STAZ

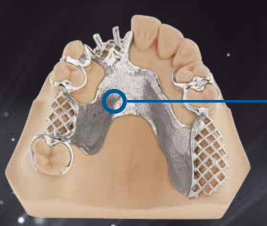
An alloy rediscovered

Partial denture

Modeling recommendation

DENTAURUM

Partial denture Modeling aid



All details are based on / correspond to the values outlined in specialist literature. Deviations in width and length – in connection with the framework design and alloy properties – are necessary in individual cases.

Base plate thickness 0.6 mm - 0.8 mm with or without a stippled surface

Basic parameters:

- Clasp profile 1.5 mm (clasp thickness) 2.0 mm (clasp width) or as recorded in system
- Tip of the clasp can be tapered to 1.2 mm 1.5 mm
- Generous merging of all components to the connector (from the clasp to the retention, retention pins)
- Smoothen edges and uneven surfaces
- Coordinate production-related elements with the manufacturer

Skeletal plate 0.6 mm x 5 mm - 0.8 mm x 5 mm



Transverse band should not be less than 10 mm with a thickness of 0.6 mm

