The appropriate investment materials.

rema® dynamic S – The perfect universal investment material.
rema® dynamic S is particularly flexible in its application and is easy to process. High edge strength and smoothness together with coordinated expansion lead to an excellent accuracy of fit, even in the case of complicated frameworks.

- Complete flexibility in the preheating stage.
- Highly suitable for combination prosthetics.
- Universally suitable in all duplicating procedures.
- Excellent accuracy of fit.

rema® Exakt F – Excellent results under all laboratory conditions.
With rema® Exakt F, the research department at Dentaurum has succeeded in improving on the proven classic among investment materials, rema® Exakt. The new, finer grain size makes this investment material even more attractive and its excellent processing properties and accuracy of fit are convincing features. The recipe, which has proven itself millions of times, has been improved even more.

- Improved development of the classic, rema® Exakt.
- Very easy and pleasant to process.
- High level of accuracy of fit.
- Especially easy devesting.

rema® CAD/Vest – the ideal investment material for semi-digital technology.
rema® CAD/Vest is low-reacting, has good wetting properties and has been especially developed to invest 3D-printed materials.

- Very smooth surface.
- Long workability.
- Several partial dentures can be embedded simultaneously.
- Also for crowns and bridges.

Processing time

<table>
<thead>
<tr>
<th>Material</th>
<th>Preheating</th>
<th>Compaction</th>
<th>Cooling</th>
</tr>
</thead>
<tbody>
<tr>
<td>rema® dynamic S</td>
<td>2 mins - 4 mins</td>
<td>6 mins - 8 mins</td>
<td>6 mins - 8 mins</td>
</tr>
<tr>
<td>rema® Exakt F</td>
<td>2 mins - 4 mins</td>
<td>6 mins - 8 mins</td>
<td>6 mins - 8 mins</td>
</tr>
<tr>
<td>rema® CAD/Vest</td>
<td>6 mins - 8 mins</td>
<td>6 mins - 8 mins</td>
<td>6 mins - 8 mins</td>
</tr>
</tbody>
</table>

When preheating materials:

- Constant preheating
- Partial speed preheating
- Speed preheating

Temperature

- 900 °C - 950 °C / 1652 °F - 1742 °F
- 950 °C - 1000 °C / 1742 °F - 1832 °F
- 850 °C / 1562 °F

Compressive strength

- Shade green: 12 MPa
- Shade pink: 10 MPa - 14 MPa
- Shade white: 4 MPa

Investment material

<table>
<thead>
<tr>
<th>Reference</th>
<th>Weight</th>
<th>Mixes</th>
<th>Glues</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF 105-600-50 (20 kg – 112 x 180 g)</td>
<td>REF 105-020-50 (20 kg – 50 x 400 g)</td>
<td>REF 105-725-00 (20 kg – 80 x 250 g)</td>
<td></td>
</tr>
<tr>
<td>REF 105-610-50 (20 kg – 40 x 500 g)</td>
<td>REF 105-021-50 (20 kg – 100 x 200 g)</td>
<td>REF 105-726-00 (5 kg)</td>
<td></td>
</tr>
<tr>
<td>REF 105-609-50 (8 kg – 16 x 500 g)</td>
<td>REF 105-008-50 (8 kg – 20 x 400 g)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mixing liquid

<table>
<thead>
<tr>
<th>Reference</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF 105-620-50 (1 l standard)</td>
<td>REF 105-501-00 (1 l)</td>
</tr>
<tr>
<td>REF 105-623-50 (1 l speed)</td>
<td>REF 105-502-00 (1 l)</td>
</tr>
</tbody>
</table>

Date: 2022-08
Subject to modifications
The remanium® partial denture alloys.

The remanium® partial denture alloys.

Technical data

- **0.2 % yield strength** $R_{0.2}$: 700 MPa
- **Tensile strength** $R_m$: 910 MPa
- **Hardness** $H$: 340 HV10
- **Elongation at rupture** $\Delta_5$: 5%
- **Modulus of elasticity** $E$: 210 GPa

Availability
1000 g REF 102-250-00

Extra spring hard

The alloy with a high modulus of elasticity and an extremely high 0.2 % yield strength.

This combination enables the construction of delicate designs with an extremely high spring force.

Safety through certified quality

*Certified biocompatibility:
Laboratory tests confirm the outstanding corrosion resistance, and tests conducted by independent institutes acknowledge the biological compatibility on the basis of cytotoxicity tests. Please inquire for our certifications.

All partial denture alloys are free of beryllium, iron, nickel, indium, gallium and copper.

The superlatives from Dentaurum.

Dentaurum has always been renowned for a comprehensive product range with all the materials necessary for fabricating partial denture frameworks. The remanium® partial denture alloys have a high degree of elasticity and set standards for maximum mechanical loading capacity. For this reason partial denture frameworks made of remanium® can be designed to be very thin and delicate.

All Dentaurum partial denture alloys provide:
- **Easy castability.**
- **Prevention of overheating due to mirror effect on melt surface.**
- **High-gloss surfaces.**
- **Wide range of indications.**

Special advantages:
- **Ideal universal alloy with very high yield strength**, remanium® GM 800+ has an extremely high degree of spring hardness.
- **Low hardness value**, making it easy to process remanium® GM 280.
- **Even less brittleness and easier to laser due to its carbon-free composition:** remanium® GM 900.
- **Tolerant alloy for all melting procedures:** remanium® GM 380+.

Special advantages:
- **Pleasant traditional alloy with a wide range of applications.**
- **Proven durability**
- **Very good laser welding properties** since there is no carbon in the alloy.
- **Universal**
- **Easy finishing and polishing due to low surface hardness.**
- **High elongation at rupture prevents clasp fractures.**

HIGHLIGHTS.

- **Easy finishing and polishing due to low surface hardness.**
- **High elongation at rupture prevents clasp fractures.**
- **Very good laser welding properties** since there is no carbon in the alloy.
- **Resistant traditional alloy with a wide range of applications.**

The alloy with a high modulus of elasticity and an extremely high 0.2 % yield strength.

This combination enables the construction of delicate designs with an extremely high spring force.

Easy to process

- **Easy finishing and polishing due to low surface hardness.**
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Universal

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