

rema<sup>®</sup>  
CAD/Vest 



The investment material with compressive strength.

Perfect introduction to semi-digital CAD/Vest technology.

DIGITAL OPTIMIZED  
MATERIAL

3D PRINTING  
+ MILLING

  
DENTAURUM

# rema® CAD / Vest.

Perfect introduction to semi-digital cast partial denture and crown and bridge technology.



Highly resistant speed investment material with high gas permeability. Especially for restorations made with 3D printing or milled from wax/acrylic. Several objects can be embedded simultaneously and cast precisely.



## Areas of application

- Use for cast partial dentures as well as crowns and bridges
- Universally suited for 3D printed and milled objects



## Product advantages

- Several cast partial dentures can be embedded simultaneously
- Adjustable accuracy of fit
- Speed preheating
- Very smooth, homogeneous casting results
- Easy devesting



## Availability

rema® CAD/Vest investment material	20 kg (80 x 250 g)	REF 105-725-00
	5 kg (loose)	REF 105-726-00
rema® CAD/Vest mixing liquid	1 l	REF 105-728-00