

Crown and bridge investment materials at a glance

	Castorit® all speed	Castorit®-super C	Trivest
Characteristics	High expansion, individually controllable speed investment material for all alloys.	Well proven, user friendly precision investment material for CoCr and NiCr alloys.	High expansion, individually controllable speed investment material for non-precious metal alloys.
Indications	For all indications and alloys (except titanium).	For all indications for non-precious metal alloys (except titanium).	For all indications of non-precious metal alloys (except titanium) in particular with a higher expansion requirement.
Inlays, Onlays (Precious alloys)	++	–	–
Crowns, bridges	+++	+++	+++
Implant supportes supra structures	+++	++	+++
Attachment work	+++	++	+++

Summary relevant characteristics

Pre-heating	Full speed process Consistent heating Heating with holding time	Consistent heating Heating with holding time	Consistent heating Heating with holding time
Mixing consistency	+++	++	++
Working time	+++	++	++
Deflasking behaviour	++	+++	+++
Surface smoothness	+++	+++	+++

Ordering informations

Powder	REF 105-740-00 6 kg (100 x 60 g) REF 105-741-00 6 kg (40 x 150 g) REF 105-742-80 20 kg (8 x 2.5 kg)	REF 105-720-00 6 kg (100 x 60 g) REF 105-721-00 6 kg (40 x 150 g)	REF 106-731-00 6 kg (40 x 150 g)
Mixing liquid	REF 105-745-00 1 l (Standard)	REF 106-704-00 1 l (Standard) REF 105-502-00 1 l (Power Liquid)	REF 106-706-00 1 l (Standard) REF 105-502-00 1 l (Power Liquid)

+++ = very good suitability ++ = good suitability + = limited suitability – = not suitable

DentAurum Vest	rema® TT
Precision speed investment material for all precious metal alloys.	High expansion, special investment material for non-precious alloys.
For all indications of precious metal alloys.	For telescope crowns made from non-precious alloys.
++	-
+++	+
+++	+
++	+++
Full speed process Consistent heating Heating with holding time	Full speed process Consistent heating Heating with holding time
+++	+++
++	++
+++	++
+++	+++
REF 106-650-00 6 kg (40 x 150 g)	REF 106-740-00 4 kg (25 x 160 g)
REF 106-651-00 1 l (Standard)	REF 106-707-00 1 l (Standard)