



Materials for orthodontic products

As of February 2024

Product groups	Product	Identification no.*
Aligner	prime4me® Aligner	4.102
	prime4me® Retainer	4.102
	prime4me® Aligner Attachment Guide	4.004
Lingual system	discovery® delight – lingual brackets / molar tubes	1.005
	rematitan® LITE lingual arch	3.200
	remanium® lingual arch	1.012 or 1.013
	dentaflex® lingual arch	1.012 or 1.013
Self-ligating brackets	dynamique® c	5.000 (body), 3.300 (clip), rhodium coating
	dynamique® m	1.009 (body), 3.300 (clip)
	discovery® sl / discovery® sl 2.0	1.003, 1.009, 3.005
Metal brackets	discovery® / discovery® smart	1.005
	topic	3.004
	equilibrium® 2 / equilibrium® mini	1.005
	equilibrium® 2 / equilibrium® mini with hook	1.001, 1.005
	equilibrium® ti	3.104
	equilibrium® ti with hook	3.102, 3.104
Aesthetic brackets	discovery® pearl	5.000, 4.003 (positioning guide)
	Elegance®	1.000, 4.002 glass-fiber reinforced
	Fascination® / Fascination® 2	5.000
	Jewels	5.000
Bracket accessories	Titanium button with chain acc. to Watted	3.100, 3.101
	Lingual button for bonding technique	1.002
	Lingual double hook for bonding technique	1.005, 1.008
	Mesh bases for bonding technique	1.005
	Mesh bases for buccal tubes for bonding technique	1.000, 1.001
	Gauze	1.000
Buccal tubes w. h. = with hook w. t. = with tube w. h. & w. t. = with hook and tube	Ortho-Cast / Ortho-Cast w. h. / Ortho-Cast w. h. & w. t. / Ortho-Cast M-Series	1.005
	Ortho-Cast w. h. and central tube	1.000, 1.005
	Ortho-Cast with large base / Ortho-Cast w. h. and large base	1.000, 1.001, 1.005
	Ortho-Cast w. h. & w. t. occlusal / gingival	1.005, 1.008
	Ortho-Cast mini / Ortho-Cast sl	1.005
	Ortho-Cast NF	3.004
	Ortho / Ortho w. t.	1.000, 1.002
	Ortho w. h. / Ortho w. h. & w. t.	1.000, 1.001, 1.002
	Ortho for bonding technique / Ortho w. t. occlusal for bonding technique	1.000, 1.001, 1.002
	Ortho with mesial / distal hook and central tube	1.000, 1.002, 1.005
	rematitan®	3.100, 3.101
	rematitan® with hook	3.101, 3.102
	Lingual / palatal sheaths	1.008
	Lingual / palatal sheaths with mesial / distal hooks	1.000, 1.008
	Lingual / palatal sheaths with distal hooks	1.002, 1.008
	Lingual / Palatal sheaths easy in	1.008
	Button	1.002
	Band seating lug	1.005
	Double hook / Hook with seating lug	1.008
	Button hook	1.001
	Insert-Adapter	1.003
Bands	dentaform® Snap	1.008
	dentaform®	1.001
	Standard bicuspid and cuspid bands	1.001
	Standard 1st and 2nd molar bands	1.008
	Band material on rolls	1.001
	Matrix band on rolls	1.003
Arches	remanium® ideal arch	1.013
	Equire preformed ideal arch	1.013
	dentaflex® ideal arch	1.012 or 1.013
	Noninium® ideal arch	REF XXX-XXX-00 / 1.006
		REF XXX-XXX-10 / 1.014
	Noninium® White ideal arch	1.006, 4.008
Tensic® ideal arch	3.203	

Product groups	Product	Identification no.*	
Arches	Equire thermo-active preformed ideal arch	3.200	
	Tensic® White ideal arch	3.200, 4.008	
	rematitan® sl ideal arch	3.200	
	rematitan® LITE ideal arch / Ricketts® PENTA ideal arch	3.202	
	rematitan® LITE Spee® retraction arch	3.202	
	rematitan® LITE White ideal arch	3.202, 4.008	
	remaloy® ideal arch	3.006	
	rematitan® SPECIAL ideal arch	3.103	
	Translucent ideal pearl arches	4.005 + fiber glass	
Wire	remanium® straight wire / wire on coils	1.003	
	dentaflex® straight wire, round, 3-strand twisted	1.003	
	dentaflex® straight wire, round, 6-strand co-axial	1.012 or 1.013	
	Noninium® straight wire / wire on coils	REF XXX-XXX-00 / 1.006	
		REF XXX-XXX-10 / 1.014	
	remaloy® straight wire	3.006	
	rematitan® SPECIAL straight wire	3.103	
	dentaflex® wire on coils, round, 3-strand twisted / 6-strand co-axial	1.011	
	rematitan® LITE wire on coils	3.200	
Retainer	rematain® flat retainer wire	1.013	
	Titanium retainer wire, Ti1	3.100	
	Titanium retainer wire, Ti5	3.102	
	Gold retainer wire	2.301	
	remanium® lingual retainer	1.011, 1.013	
	Titanium lingual retainer grade 4	3.101	
	prime4me® RETAIN3R	3.102	
Wires / Arches / Accessories Accessories	remanium® ligature wire	1.005	
	remanium® preformed ligatures, short	1.005	
	remanium® preformed ligatures, long	1.012 or 1.013	
	remanium® Kobayashi ligatures	1.012 or 1.013	
	Ligatures White, Kobayashi White ligatures	1.013, 4.008	
	remanium® tension springs / compression springs	1.003	
	rematitan® LITE tension springs / compression springs	3.200	
	Cuspid retraction springs	1.000, 1.003	
	Jaw fracture splint	1.000	
	Sliding tubes, round with hook	1.000, 1.001	
	Clamping tubes, rectangular with hook	1.005	
	Clamping tubes, rectangular with wire	1.003 + 1.005	
	Cross tube, rectangular tube	1.000	
	Stop tubes	1.013	
	Noninium® standard labial arches	1.014	
	Noninium® Adams clasps / triangular clasps / arrow clasps	1.014	
	Noninium® ball retainer clasps	REF XXX-XXX-01 / 1.014	
		REF XXX-XXX-02 / 1.014	
		remanium® ball retainer clasps / remanium® arrow clasps	1.001
	Guide pins acc. to G. Müller®	1.003	
	Guide pins acc. to Hinz	1.012 or 1.013	
	Lingual bar	1.003	
	Strengtheners	1.005	
	Stainless steel tubes	1.000	
	Plastic sleeving	4.009	
	remanium® Goshgarian palatal bars	1.013	
	remanium® Quad Helix	1.013	
	Orthorama® palatal arches / Lingual arches / Sectional arches / Multi-Action	3.006	
	Orthorama® transfer jigs	1.000	
	Orthorama® retention rings	1.001 + 1.008	
	Grid strengtheners stainless steel	1.000	
	Grid strengtheners gold-plated	1.000 gold-plated (24 carat)	
	Class II appliances	SUS ² / SUS ³ telescope rod, assembled	1.002, 1.003
SUS ² / SUS ³ telescope rod		1.003	
SUS ² / SUS ³ arch adapter / fixing screw		1.002	

Product groups	Product	Identification no.*
Class II appliances	SUS ² telescope element	1.000, 1.003
	SUS ³ telescope element	1.000, 1.003, 1.015
	SUS ² / SUS ³ turbo spring / pressure spring (stainless steel)	1.003
	SUS ² compression spring (nickel titanium)	3.200
	SUS ² / SUS ³ distance spring	1.003
	Spacer rings, crimpable	1.002
	SUS ² / SUS ³ ball retainer clasp	1.000
	Herbst I hexagon socket screw / slotted screws	1.002
	Herbst base / pivot	1.002
	Herbst telescope tubes	1.009
	Herbst telescope tubes with ball joint	1.000, 1.002, 1.003
	Herbst TS telescopic tube	1.000, 1.002, 1.003, 1.009
	Herbst telescope rods	1.002
	Herbst spacer rings	1.002
Intra- and extra-oral	Metal clip for safety modules	1.003
	Reverse-pull headgear, Tübinger model	1.000, 1.001, 1.002, 4.100, suede
	Delaire face mask	1.003, 4.100, suede
	Noninium [®] facebow, medium	1.006, 4.001
	Standard facebow, with stop loops	1.000, 1.003, 4.001
	Standard facebow, with stop loops, with canine hook	1.000, 1.001, 1.003, 4.001
	Chin cap, elastic	4.009, polyester, 1.003
	Chin cap, rigid, with short hooks	1.002, 1.003, 4.001, 4.100
	Chin cap, rigid, with long hooks	1.003, 4.100, suede
	Chin cap for Tübinger model	4.100, suede
	Chin cap liner	4.009, polyester
	Chin cap liner, Delaire	Suede
	J-hooks for Hickham headgear	1.011, 1.013
	Dentalastics [®] extra-oral plastic chain	4.009**
	Elastics, extra-oral, latex	4.201**
	Lip bumper	1.000, 1.001, 3.006, 4.003
	Stop tubes	1.000
	Stop screws	1.002
	Activator tubes	1.000, 1.001
	Elastic Placers	4.006
	Elastics, intra-oral, latex	4.201**
	Elastics, intra-oral, non-latex	Thermoplastic acrylic**
	Elastic ligature	4.009
	Elasto-Force ligature thread	4.009**
	Dentalastics [®] rotation wedge / plastic ligatures / separators / Personal ligatures	4.009
	Elasto-Force, SUPER Elasto-Force plastic chains	4.009
	Oral screen Ulmer Modell	4.009
	FaceFormer ONE blue with hygiene box	4.203
	OrthoSafe mouthguard	4.101
	tomas[®] anchorage system	tomas [®] -pin
tomas [®] -abutment universal		1.005
tomas [®] -abutment tube		1.000, 1.005
tomas [®] -RPE eyelet		1.000
tomas [®] -abutment wire		1.000, 1.005, 3.000
tomas [®] -abutment median		1.000, 1.005, 3.000
tomas [®] -abutment plain		1.000, 1.005
tomas [®] -abutment EP		1.000
tomas [®] -compression spring		3.200
tomas [®] -coil spring		3.200 + 1.013
tomas [®] -uprighting spring		1.000, 1.003, 3.200
tomas [®] -stop screw		1.000, 1.002
tomas [®] -slotted stops		1.013
tomas [®] -hook / tomas [®] -T-wire		1.003
tomas [®] -cross tube		1.000
tomas [®] -power arm		1.003, 1.005

Product groups	Product	Identification no.*
tomas® anchorage system	tomas®-crimp hook	1.005
	tomas®-aligner hook	1.005
	tomas® PI 4.0	3.102
	tomas® PI-abutment multiple	1.000
	tomas® PI-abutment screw	3.102
	tomas® PI-abutment plain	1.000
	tomas® PI-abutment plain set with wire	1.000, 3.000, 3.102
	tomas® PI-straight wire with notch	3.000
Distalization appliance – amda®	amda® telescope	1.000, 1.002, 1.003
	amda® connector	1.003
	amda® palatal arch	1.000
Expansion screws	Standard expansion screws	1.002, 1.003, 4.006
	rematitan® expansion screw Medium	3.101, 3.102, 4.006
	Trapezoidal expansion screw, sectional screw Medium	1.002, 1.003, 4.006
	Sectional screw Mini, retraction screw	1.002, 1.003
	Neo-Bertoni	1.002, 1.003, 1.005, 4.006
	Three dimensional screw acc. to Bertoni / acc. to Steiner	1.002, 1.003
	Fan-type expansion screw	1.000, 1.002
	Mandibular bow screw acc. to Müller	1.002, 1.003, 4.006
	Neo-bite jumping appliance acc. to F.M. Sander	1.002, 1.003, 1.019, 4.006
	Guide ridge for flexible forward thrust double plate system acc. to Schaneng	1.002, 1.003, 1.015
	Expansion screw for split activator	1.002, 1.003
	Expansion screw for progenia activator acc. to Weise	1.002
	Piston spring screw	1.002, 1.003
	Serrated housing nut	1.002
	Variety / Variety SP / Variety click / Variety click SP expansion screw	1.000, 1.002, 1.003
	Titan hyrax® Maxi expansion screw	3.102, 3.104
	rematitan® straight wire, round	3.100
	hyrax® / hyrax® click / hyrax® neo expansion screw	1.000, 1.002, 1.003
	Arrow to indicate the opening direction	4.006
	Expansion screw key, standard	1.003
	Expansion screw key, large	1.002 + 1.003
	Safety key for hyrax® / Variety screw	1.003, 4.100

* **Note:** If several materials are listed, this means that the product consists of all these materials.

** Also contains traces of other elements. Please ask if you have any queries.

1. Stainless steel

Composition in weight %

Identification No.	Material		C	Si	Mn	Cr	Mo	Ni	P	S	Other	Fe
	Designation	Number (DIN, AISI)*										
1.000	Stainless steel	1.4301	≤ 0.07	≤ 1.0	≤ 2.0	17.0–19.5	–	8.0–10.5	≤ 0.045	≤ 0.03	N ≤ 0.11	Residue
1.001	Stainless steel	1.4303	≤ 0.06	≤ 1.0	≤ 2.0	17.0–19.0	–	11.0–13.0	≤ 0.045	≤ 0.03	N ≤ 0.11	Residue
1.002	Stainless steel	1.4305	≤ 0.10	≤ 1.0	≤ 2.0	17.0–19.0	–	8.0–10.0	≤ 0.045	0.15–0.35	N ≤ 0.11/ Cu ≤ 1.0	Residue
1.003	Stainless steel (dentaflex®, remanium®)	1.4310	0.05–0.15	≤ 2.0	≤ 2.0	16.0–19.0	≤ 0.8	6.0–9.5	≤ 0.045	≤ 0.015	N ≤ 0.11	Residue
1.004	Stainless steel	1.4401	≤ 0.07	≤ 1.0	≤ 2.0	16.5–18.5	2.0–2.5	10.0–13.0	≤ 0.045	≤ 0.03	N ≤ 0.11	Residue
1.005	Stainless steel (remanium®)	1.4404	≤ 0.03	≤ 1.0	≤ 2.0	16.5–18.5	2.0–2.5	10.0–13.0	≤ 0.045	≤ 0.03	N ≤ 0.11	Residue
1.006	Stainless steel (Noninium®)	1.4456	≤ 0.1	≤ 1.0	16.0–20.0	16.0–20.0	1.8–2.5	< 0.2	≤ 0.05	≤ 0.05	V ≤ 0.2 N 0.7–1.0	Residue
1.007	Stainless steel	1.4460	≤ 0.05	≤ 1.0	≤ 2.0	25.0–28.0	1.3–2.0	4.5–6.5	≤ 0.035	≤ 0.3	N 0.05–0.20	Residue
1.008	Stainless steel	1.4541	≤ 0.08	≤ 1.0	≤ 2.0	17.0–19.0	–	9.0–12.0	≤ 0.045	≤ 0.3	Ti 5 x C to 0.7	Residue
1.009	Stainless steel	1.4542	≤ 0.07	≤ 0.7	≤ 1.5	15.0–17.0	≤ 0.6	3.0–5.0	≤ 0.040	≤ 0.03	Cu 3.0–5.0 Nb 5 x C to 0.45	Residue
1.010	Stainless steel	1.4435	≤ 0.03	≤ 1.0	≤ 2.0	17.0–19.0	2.5–3.0	12.5–15.0	≤ 0.045	≤ 0.025	N ≤ 0.11	Residue
1.011	Stainless steel (dentaflex®)	AISI 302	≤ 0.15	≤ 1.0	≤ 2.0	17.0–19.0	–	8.0–10.0	≤ 0.045	≤ 0.03	–	Residue
1.012	Stainless steel (dentaflex®)	AISI 302 B	≤ 0.15	2.0–3.0	≤ 2.0	17.0–19.0	–	8.0–10.0	≤ 0.045	≤ 0.03	–	Residue
1.013	Stainless steel (dentaflex®, remanium®)	AISI 304	≤ 0.08	≤ 1.0	≤ 2.0	18.0–20.0	–	8.0–10.5	≤ 0.045	≤ 0.03	–	Residue
1.014	Stainless steel (Noninium®)	1.3808	0.15–0.25	0.2–0.6	9.5–12.5	16.5–18.0	2.7–3.7	< 0.05	0.02	0.01	Cu 0.25 N 0.45–0.55	Residue
1.015	Stainless steel	1.4568	≤ 0.03	≤ 0.70	≤ 1.0	16.0–18.0	–	6.5–7.8	≤ 0.04	≤ 0.015	Al 0.70–1.50	Residue
1.016	Stainless steel	1.4197	0.20–0.26	≤ 1.0	≤ 2.0	12.5–14.0	1.1–1.5	0.75–1.50	≤ 0.04	0.15–0.35	–	Residue
1.017	Stainless steel	1.4034	0.43–0.50	≤ 1.0	≤ 1.0	12.5–14.5	–	–	≤ 0.04	≤ 0.03	–	Residue
1.018	Stainless steel	1.4571	≤ 0.08	≤ 1.0	≤ 2.0	16.5–18.5	2.0–2.5	10.5–13.5	≤ 0.045	≤ 0.03	Ti 5 x C to 0.7	Residue
1.019	Stainless steel	1.4501	≤ 0.030	≤ 1.0	≤ 1.0	24.0–26.0	3.0–4.0	6.0–8.0	≤ 0.035	≤ 0.015	N 0.20–0.30 Cu 0.50–1.00 W 0.50–1.00	Residue

*Note: Stainless steel with foreign standards which correspond to the DIN material numbers are also acceptable.

2. Copper and precious metal alloys

Composition in weight %

Identification No.	Material		Ag	Cu	Ni	Pb	Zn	Fe	Mn	Sn	Sb	Al	Others
	Designation	Number (DIN)*											
2.000	Argentan	2.0770	–	45–48	9–11	0.5–2.0	38–45	≤ 0.05	≤ 0.5	≤ 0.3	–	–	≤ 0.1
2.001	Argentan	2.0780	–	56–58	11–13	0.3–1.5	26–33	≤ 0.05	≤ 0.5	≤ 0.3	–	–	≤ 0.1
2.002	Argentan	2.0790	–	59–63	17–19	0.3–1.5	Residue	≤ 0.03	≤ 0.7	–	–	–	≤ 0.4
2.100	Brass	2.0321	–	62.0–65.5	< 0.3	≤ 0.1	Residue	≤ 0.01	≤ 0.1	≤ 0.1	≤ 0.1	–	–
2.101	Brass	2.0360	–	59.0–62.0	< 0.3	≤ 0.1	Residue	≤ 0.01	≤ 0.1	≤ 0.1	≤ 0.1	–	–
2.200	Silver solder	2.5153 L-Ag75	74–76	Residue	–	≤ 0.02	2.0–4.0	–	–	–	–	≤ 0.005	≤ 0.1
2.201	Silver solder	2.5147 L-Ag44	43–45	29–31	–	≤ 0.02	Residue	–	–	–	–	≤ 0.005	≤ 0.1
2.202	Silver solder	2.5159 L-Ag55Sn	54–57	21–23	–	≤ 0.02	Residue	–	–	2.0–5.0	–	≤ 0.005	≤ 0.1
2.203	Silver solder	2.5151 L-Ag72	71–73	Residue	–	≤ 0.02	–	–	–	–	–	≤ 0.005	≤ 0.1
2.204	Silver solder	–	43–46	18–22	–	–	6–10	–	–	2.0–6.0	–	–	≤ 0.3
2.205	Silver solder	–	57–61	15–18	–	–	Residue	–	–	–	–	–	≤ 0.3
2.300	Gold solder	–	38.5–39.5	Residue	–	–	–	–	–	–	–	–	Au 33.0
2.301	Au-Pt alloy	–	16–17	8–10	–	–	–	–	–	–	–	–	Au 60–62 Pt 13–14

Note: The materials listed in tables 1– 4 enable easy identification of chemical compositions.

Not all of the listed materials are used by Dentaurum. You can find the most recent materials list at www.dentaurum.com

3. Non-precious metal alloys

Composition in weight %

Identification No.	Material		Ni	Fe	Mn	Cr	Mo	W	Ti	Si	C	Co	Al	S	O	H	N	Others
	Designation	Number (DIN)*																
3.000	CoCr alloy	–	19–23	4–6	≤ 1.0	18–22	3–5	3–5	0.1–2.0	≤ 0.5	≤ 0.03	Residue	–	≤ 0.1	–	–	–	–
3.002	CoCr alloy	–	–	27–31	≤ 1.0	28–32	4–6	–	–	≤ 0.1	≤ 0.35	31–35	–	–	–	–	–	–
3.003	CoCr alloy	–	< 1.0	–	≤ 0.3	28–32	4–6	–	–	≤ 1.0	≤ 1.0	Residue	–	–	–	–	≤ 0.3	–
3.004	CoCr alloy (topic, Ortho-Cast NF)	–	< 0.1	–	≤ 1.0	26–30	–	8–10	–	0.5–2.5	–	Residue	–	–	–	–	≤ 1.0	Nb < 1.0
3.005	CoCr alloy	–	15–16	Residue	1.5–2.0	19–21	6.5–7.5	–	–	≤ 1.2	≤ 0.15	39–41	–	≤ 0.015	–	–	–	P ≤ 0.015 Be ≤ 0.001
3.006	CoCr alloy (remaloy®)	–	Residue	5.29	0.75	18.55	3.85	3.86	0.94	0.34	0.003	45.15	–	–	–	–	–	–
3.100	Titanium grade 1 DIN EN ISO 5832-2	3.7025	–	< 0.2	–	–	–	–	> 99.5	–	< 0.08	–	–	–	< 0.18	< 0.0125	< 0.03	–
3.101	Titanium grade 4 DIN EN ISO 5832-2	3.7065	–	< 0.5	–	–	–	–	> 99.0	–	< 0.08	–	–	–	< 0.40	< 0.0125	< 0.05	–
3.102	TiAl6V4 Titanium grade 5 DIN EN ISO 5832-3	3.7165	–	< 0.3	–	–	–	–	90.0	–	< 0.08	–	6.0	–	< 0.20	< 0.0150	< 0.05	V 4.0
3.103	TiMo alloy (rematitan® SPECIAL)	–	–	–	–	–	11.5	–	78	–	–	–	–	–	–	–	–	Zr ≤ 6 Sn ≤ 4.5
3.104	Titanium grade 2 DIN EN ISO 5832-2 (equilibrium® ti, Titan hyrax®)	3.7035	–	< 0.3	–	–	–	–	> 99.3	–	< 0.08	–	–	–	< 0.25	< 0.0125	< 0.03	–
3.200	NiTi alloy (Equire)	–	50–60	≤ 0.5	–	–	–	–	Residue	–	≤ 0.1	–	≤ 0.1	–	≤ 0.1	≤ 0.01	≤ 0.01	–
3.201	NiTiCu alloy	–	50–60	≤ 0.5	–	–	–	–	Residue	–	≤ 0.1	–	≤ 0.1	–	≤ 0.1	≤ 0.017	≤ 0.01	Cu < 1.0
3.202	NiTi alloy (rematitan® LITE)	–	54.5–57	< 0.005	–	< 0.005	–	–	Residue	–	< 0.0029	< 0.005	–	–	< 0.05	< 0.005	< 0.002	Cu < 0.005 Nb < 0.005
3.203	NiTi alloy (Tensic®)	–	35–60	0–6	–	–	–	–	20–50	–	–	–	–	–	–	–	–	Cu 0–15 Hf 0–40 V 0–10 Nb 0–20 B 0–1
3.300	NiCoCrMo alloy	MP35N®	33–37	≤ 1	≤ 0.15	19–21	9–10.5	–	≤ 1	≤ 0.15	≤ 0.025	Residue	–	≤ 0.01	–	–	–	P ≤ 0.015 B ≤ 0.015

4. Plastics

Identification No.	Material	
	Designation	Symbol (DIN)*
4.000	Epoxide	EP
4.001	Polyamide	PA
4.002	Polycarbonate	PC
4.003	High-density polyethylene	PE-HD
4.004	Low-density polyethylene	PE-LD
4.005	Polymethylmethacrylate	PMMA
4.006	Polypropylene	PP
4.007	Polystyrene	PS
4.008	Polytetrafluorethylene	PTFE
4.009	Polyurethane	PUR
4.010	Polyvinylchloride	PVC
4.011	Polyvinylsiloxane	
4.100	Acrylonitrile butadiene styrene	ABS
4.101	Ethylene / vinyl acetate	EVA
4.102	Polyethylene terephthalate G Copolyester	PETG
4.200	Synthetic isoprene rubber	IR
4.201	Natural rubber	NR
4.202	Silicone rubber	Q
4.203	Silicone	SI

5. Ceramic materials

Composition in weight %

Identification No.	Material		Al ₂ O ₃	ZnO	MgO	Other
	Designation	Number (DIN)*				
5.000	Aluminum oxide	–	99.99	–	–	≤ 0.01
5.001	Band cement	–	–	80–86	6–10	≤ 10

Alloy elements

Ag	silver	O	oxygen
Al	aluminum	P	phosphorus
Au	gold	Pb	lead
Be	beryllium	Pt	platinum
C	carbon	Rh	rhodium
Cr	chromium	S	sulphur
Cu	copper	Sb	antimony
Co	cobalt	Si	silicon
Fe	iron	Sn	tin
H	hydrogen	Ti	titanium
Mn	manganese	V	vanadium
Mo	molybdenum	W	tungsten
N	nitrogen	Zn	zinc
Nb	niobium	Zr	zirconia
Ni	nickel		

Note: The materials listed in tables 1– 4 enable easy identification of chemical compositions.

Not all of the listed materials are used by Dentaaurum. You can find the most recent materials list at www.dentaaurum.com