



Instructions for the preparation of Dentaaurum bands.

These instructions apply to all Dentaaurum bands that are approved for use on patients. These instructions comply with the requirements of EN ISO 17664 : 2018 and RKI (Robert Koch Institute) guidelines.

General requirements

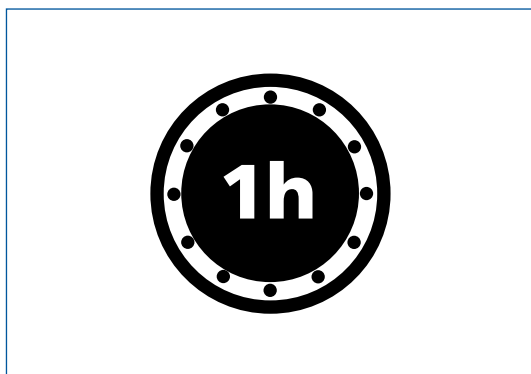
If necessary, all bands should be cleaned, disinfected and sterilized. This also applies for initial use following delivery. As a general rule, bands are delivered non-sterile. Efficient cleaning and disinfecting is essential for effective sterilization.

During use ensure that contaminated bands are collected separately and are not replaced in the tray to avoid contamination of the loaded tray. Clean/sterilize the contaminated bands and place these back on the tray or sterilize the bands.

These instructions describe the initial preparation of bands as well as their preparation after they have been tried on a patient, but not fixed.

It is not permissible to process (recycle) bands that have been fixed.

Manual preparation



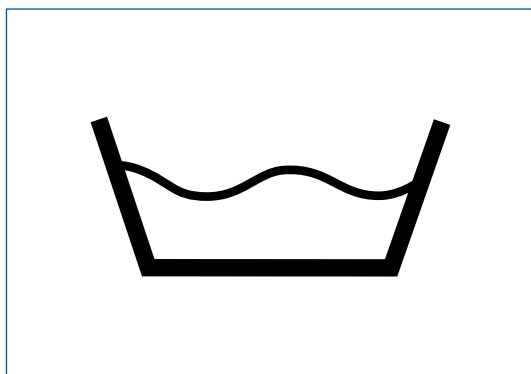
Surface contamination must be removed from bands immediately after use, at the latest within one hour.

Rinse the bands under running water and immerse in a disinfectant solution.

Use only a soft brush (nylon brush) or a clean soft cloth for manual removal of contamination.

Do not use metal brushes or steel wool.

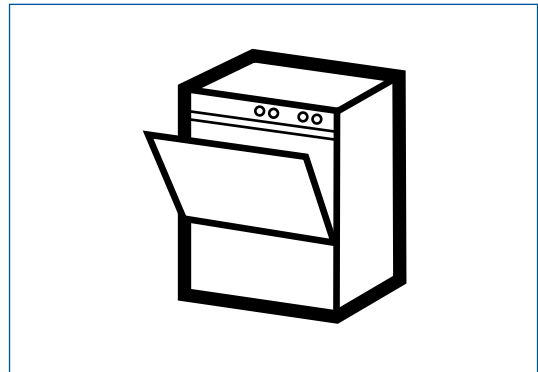
Disinfectants should be aldehyde-free (otherwise possibility of fixation of blood residue), have a certified effectiveness (e.g. DGHM [German Society for Hygiene and Microbiology] or FDA approval and CE marking), be suitable for disinfecting bands and be compatible with the bands.



Mechanical cleaning and disinfection

When using a disinfectant, make sure:

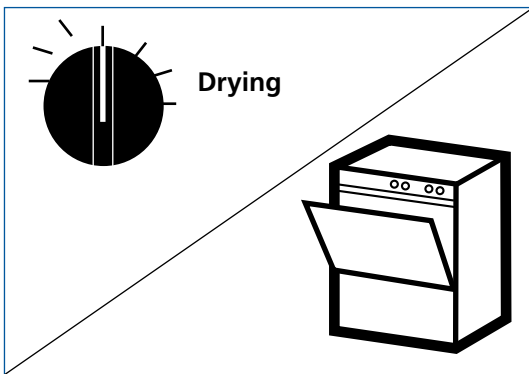
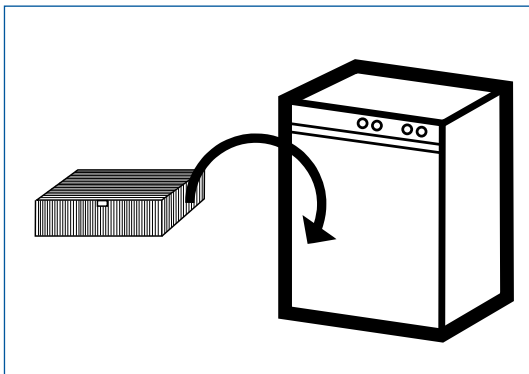
- the efficacy of the disinfectant has been certified (e.g. DGHM or FDA approved and CE marking according to DIN EN ISO 15883),
- a certified program for thermal disinfection (min. 5 mins at 90 °C / 194 °F or an $A_0 > 3000$) is used (with chemical disinfection there is the risk of disinfectant residue on the bands),
- for rinsing, it uses only water that is sterile or has a low bacteria count (max. 10 bacteria / ml) and is low in endotoxins (max. 0.25 endotoxin units / ml) (e.g. purified water / highly purified water), and
- the air used for drying is filtered.



When choosing a cleaning agent system, make sure:

- it is suitable for cleaning metal bands,
- an additional disinfectant with certified efficacy (e.g. DGHM or FDA approved and CE marking) is used – provided that thermal sterilization is not used – and that it is compatible with the cleaning agent used, and
- the chemicals used are compatible with the bands (see chapter Material resistance).

Adhere to the concentrations given by the manufacturer of the cleaning agent and disinfectant.



Procedure

- ❶ Place the bands on a suitable tray (closable sieve) into the disinfectant.
- ❷ Start the program.
- ❸ Remove the bands from the disinfectant at the end of the program.
- ❹ Check and pack the bands, immediately after removal if possible.
- ❺ **If the disinfectant does not have an automatic drying program, leave the door of the unit slightly open to dry the bands.**

Proof of basic suitability for effective automatic cleaning and disinfecting was provided by an independent, accredited test laboratory using a G 7836 CD disinfectant (thermal disinfection, Miele & Cie. GmbH & Co., Gütersloh, Germany) and the cleaning agent neodisher® Medizym (Dr. Weigert GmbH & Co. KG, Hamburg). The procedure described above was taken into account during the tests.

Manual cleaning and disinfection.

When choosing a cleaning agent and disinfectant, please take note of the following:

- the bands must be suitable for cleaning and disinfecting.
- the cleaning agent must be suitable for ultrasonic cleaning.
- use only disinfectants with certified effectiveness (e.g. DGHM or FDA approval and CE marking). Disinfectants should be compatible with the cleaning agent used.

Do not use combined cleaning / disinfecting agents if possible. Combined cleaning / disinfecting agents can only be used if there is minimal contamination (no visible contamination).

The concentrations and reaction times given by the cleaning agent and disinfectant manufacturer should be strictly adhered to. Use only freshly mixed solutions, only sterile or low-germ (max. 10 germs / ml) as well as low-endotoxin (max. 0.25 endotoxin units / ml) water (e.g. purified water / highly purified water) and only filtered air for drying.

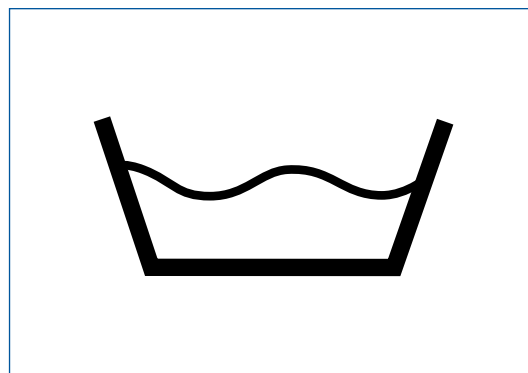
Cleaning procedure

- 1 Place bands into the cleaning solution for the prescribed reaction time; ensure that they are adequately covered. If required use an ultrasonic cleaner or brush carefully with a soft brush. Rinse all hollow sections in the bands/welded parts using a single-use syringe (minimum volume 5 ml) before and after the reaction time.
- 2 Remove the bands from the cleaning solution and rinse thoroughly with water.
- 3 **Check that the bands have been properly cleaned.**

Disinfection procedure

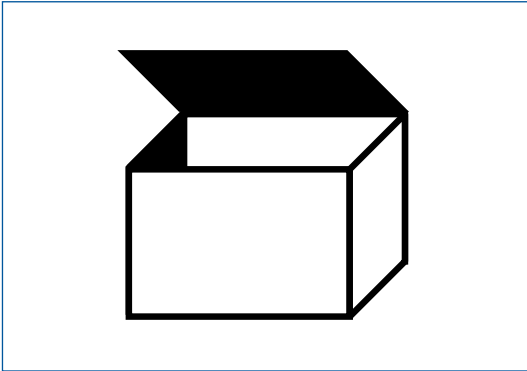
- 1 Immerse the bands fully in the disinfectant on a suitable tray for the recommended reaction time. Rinse all hollow sections in the bands using a single-use syringe (minimum volume 5 ml) before and after the reaction time.
- 2 Remove the bands from the disinfectant solution and rinse thoroughly at least three times with water.
- 3 Do not pack the bands until they are dry. Pack the dry bands immediately.

Proof of basic suitability for effective manual cleaning and disinfecting was provided by an independent, accredited test laboratory using Bodedex® forte cleaning agent and Korsolex® plus disinfectant (Bode Chemie, Hamburg, Germany). The procedure described above was taken into account during the tests.



Check

Check all bands after cleaning or cleaning/disinfecting for corrosion, damage or contamination. Discard all damaged bands. Bands that are still contaminated must be cleaned and disinfected again.



Wrap the bands or sterilization tray in disposable sterilization packaging (single or double wrap) and / or pack in sterilization containers that meet the following requirements:

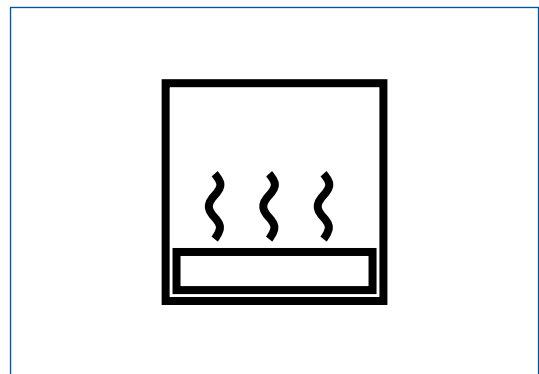
- DIN EN ISO/ANSI AAMI ISO 11607-1/2 (formerly: DIN EN 868/ANSI AAMI ISO 11607)
- suitable for steam sterilization (temperature resistant to min. 134 °C (273 °F), adequate steam permeability)
- adequate protection of the bands and sterilization packaging against mechanical damage
- regular servicing according to manufacturer's instructions (sterilization container)

Sterilization

Only the following sterilization procedures should be used for sterilization. Other sterilization procedures are not suitable. Flash sterilization is not permitted. Do not use hot-air sterilization, X-ray sterilization, formaldehyde or ethylene oxide sterilization or plasma sterilization.

Steam sterilization

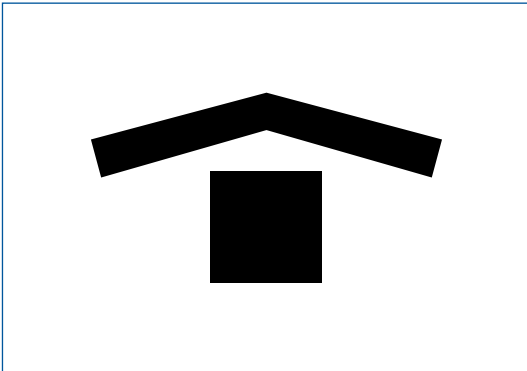
- fractional vacuum or gravitation process*¹ (with adequate product drying)
- steam sterilizer in accordance with DIN EN 13060 or DIN EN 285
- validated in accordance with DIN EN ISO / ANSI AAMI ISO 17665 (formerly: DIN EN 554 / ANSI AAMI ISO 11134) (valid commissioning and product-specific performance evaluation)
- maximum sterilization temperature 134 °C / 273 °F (plus tolerance in accordance with DIN EN ISO / ANSI AAMI ISO 17665 (formerly: DIN EN 554 / ANSI AAMI ISO 11134))
- sterilization time (exposure time at the sterilization temperature) min. 5 minutes at 134 °C/273 °F



Proof of basic suitability for effective steam sterilization was provided by an independent, accredited test laboratory using a EuroSelectomat steam sterilizer (MMM Münchener Medizin Mechanik GmbH, Planegg, Germany) and the vacuum process as well as a Systec V-150 steam sterilizer (Systec GmbH Labor-Systemtechnik, Wettenberg, Germany) and the gravitation process. The procedure described above has been taken into account during the tests.

*¹ Use of the less effective gravitation process is only permitted if a fractional vacuum process is not available.

Storage



Following sterilization, bands should be stored dry and dust-free in the sterilization packaging.


Material resistance

When choosing the cleaning agent and disinfectant ensure that they do not contain the following components:

- organic, mineral or oxidizing acids (maximum permitted pH 9.5, neutral / enzymatic cleaner recommended)
- strong alkali solutions
- organic solvents (e.g. alcohols, ethers, ketones, benzines)
- oxidation agents (e.g. hydrogen peroxides)
- halogens (chlorine, iodine, bromine)
- aromatic / halogenated hydrocarbons
- salts of heavy metals

Do not clean bands with metal brushes or steel wool.

Do not expose bands and sterilization trays to temperatures above 134 °C/273 °F!



All bands can be prepared up to 5 times if this is done with due care and the bands are neither damaged nor contaminated. The operator bears responsibility for any further reuse or use of damaged and/or contaminated bands.

This is valid only for bands that have been tried, but not fitted on a patient. It is not permissible to process (recycle) bands that have been fixed.

Overview bands

The overview contains all bands approved for use on patients. The preparation instructions given should be adhered to, unless directed otherwise. Further information is included at www.dentaurum.com and the Orthodontics catalog.

dentaform® Snap / Assortments

- with super snap effect
- hard, stiff band quality
- anatomically shaped
- accurate fit
- ideal for the extra-oral techniques (facebow) or SUS
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
16	No. 5-36 (2)	878-364-18	878-364-22	878-064-00	64 pieces
26	No. 5-36 (2)	879-364-18	879-364-22	879-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
16	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	878-350-18	878-350-22	878-150-00	150 pieces
26	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	879-350-18	879-350-22	879-150-00	150 pieces

CE 0483

¹⁾ (16) welded to buccal tube 818-131-10 and double hook 750-602-10
 (26) welded to buccal tube 818-131-20 and double hook 750-602-10
²⁾ (16) welded to buccal tube 822-131-10 and double hook 750-602-10
 (26) welded to buccal tube 822-131-20 and double hook 750-602-10

Lower first molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
46	No. 5-36 (2)	880-364-18	880-364-22	880-264-00	64 pieces
36	No. 5-36 (2)	881-364-18	881-364-22	881-264-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
46	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	880-350-18	880-350-22	880-250-00	150 pieces
36	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	881-350-18	881-350-22	881-250-00	150 pieces

CE 0483

¹⁾ (46) welded to buccal tube 818-151-40 and double hook 750-602-10
 (36) welded to buccal tube 818-151-30 and double hook 750-602-10
²⁾ (46) welded to buccal tube 822-151-40 and double hook 750-602-10
 (36) welded to buccal tube 822-151-30 and double hook 750-602-10

* The Dentaurum version of this prescription is not claimed to be a duplication of any other, nor does Dentaurum imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

- with super snap effect
- hard, stiff band quality
- anatomically shaped
- accurate fit
- ideal for the extra-oral techniques (facebow) or SUS
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands, right

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
							REF	
16	1	0.12 mm	8.78 mm	878-301-18	878-301-22	1 piece	878-001-00	10 pieces
16	2	0.12 mm	8.89 mm	878-302-18	878-302-22	1 piece	878-002-00	10 pieces
16	3	0.12 mm	8.99 mm	878-303-18	878-303-22	1 piece	878-003-00	10 pieces
16	4	0.12 mm	9.09 mm	878-304-18	878-304-22	1 piece	878-004-00	10 pieces
16	5	0.12 mm	9.20 mm	878-305-18	878-305-22	1 piece	878-005-00	10 pieces
16	6	0.12 mm	9.30 mm	878-306-18	878-306-22	1 piece	878-006-00	10 pieces
16	7	0.12 mm	9.40 mm	878-307-18	878-307-22	1 piece	878-007-00	10 pieces
16	8	0.12 mm	9.50 mm	878-308-18	878-308-22	1 piece	878-008-00	10 pieces
16	9	0.15 mm	9.61 mm	878-309-18	878-309-22	1 piece	878-009-00	10 pieces
16	10	0.15 mm	9.71 mm	878-310-18	878-310-22	1 piece	878-010-00	10 pieces
16	11	0.15 mm	9.81 mm	878-311-18	878-311-22	1 piece	878-011-00	10 pieces
16	12	0.15 mm	9.92 mm	878-312-18	878-312-22	1 piece	878-012-00	10 pieces
16	13	0.15 mm	10.02 mm	878-313-18	878-313-22	1 piece	878-013-00	10 pieces
16	14	0.15 mm	10.12 mm	878-314-18	878-314-22	1 piece	878-014-00	10 pieces
16	15	0.15 mm	10.23 mm	878-315-18	878-315-22	1 piece	878-015-00	10 pieces
16	16	0.15 mm	10.33 mm	878-316-18	878-316-22	1 piece	878-016-00	10 pieces
16	17	0.15 mm	10.43 mm	878-317-18	878-317-22	1 piece	878-017-00	10 pieces
16	18	0.15 mm	10.54 mm	878-318-18	878-318-22	1 piece	878-018-00	10 pieces
16	19	0.15 mm	10.64 mm	878-319-18	878-319-22	1 piece	878-019-00	10 pieces
16	20	0.15 mm	10.74 mm	878-320-18	878-320-22	1 piece	878-020-00	10 pieces
16	21	0.15 mm	10.85 mm	878-321-18	878-321-22	1 piece	878-021-00	10 pieces
16	22	0.15 mm	10.95 mm	878-322-18	878-322-22	1 piece	878-022-00	10 pieces
16	23	0.15 mm	11.05 mm	878-323-18	878-323-22	1 piece	878-023-00	10 pieces
16	24	0.15 mm	11.16 mm	878-324-18	878-324-22	1 piece	878-024-00	10 pieces
16	25	0.18 mm	11.26 mm	878-325-18	878-325-22	1 piece	878-025-00	10 pieces
16	26	0.18 mm	11.36 mm	878-326-18	878-326-22	1 piece	878-026-00	10 pieces
16	27	0.18 mm	11.47 mm	878-327-18	878-327-22	1 piece	878-027-00	10 pieces
16	28	0.18 mm	11.57 mm	878-328-18	878-328-22	1 piece	878-028-00	10 pieces
16	29	0.18 mm	11.67 mm	878-329-18	878-329-22	1 piece	878-029-00	10 pieces
16	30	0.18 mm	11.78 mm	878-330-18	878-330-22	1 piece	878-030-00	10 pieces
16	31	0.18 mm	11.88 mm	878-331-18	878-331-22	1 piece	878-031-00	10 pieces
16	32	0.18 mm	11.98 mm	878-332-18	878-332-22	1 piece	878-032-00	10 pieces
16	33	0.18 mm	12.08 mm	878-333-18	878-333-22	1 piece	878-033-00	10 pieces
16	34	0.18 mm	12.19 mm	878-334-18	878-334-22	1 piece	878-034-00	10 pieces
16	35	0.18 mm	12.29 mm	878-335-18	878-335-22	1 piece	878-035-00	10 pieces
16	36	0.18 mm	12.39 mm	878-336-18	878-336-22	1 piece	878-036-00	10 pieces

CE 0483

¹⁾welded to buccal tube 818-131-10 and double hook 750-602-10

²⁾welded to buccal tube 822-131-10 and double hook 750-602-10

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



dentaform® Snap / Single packs

- with super snap effect
- hard, stiff band quality
- anatomically shaped
- accurate fit
- ideal for the extra-oral techniques (facebow) or SUS
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands, left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
26	1	0.12 mm	8.78 mm	879-301-18	879-301-22	1 piece	879-001-00	10 pieces
26	2	0.12 mm	8.89 mm	879-302-18	879-302-22	1 piece	879-002-00	10 pieces
26	3	0.12 mm	8.99 mm	879-303-18	879-303-22	1 piece	879-003-00	10 pieces
26	4	0.12 mm	9.09 mm	879-304-18	879-304-22	1 piece	879-004-00	10 pieces
26	5	0.12 mm	9.20 mm	879-305-18	879-305-22	1 piece	879-005-00	10 pieces
26	6	0.12 mm	9.30 mm	879-306-18	879-306-22	1 piece	879-006-00	10 pieces
26	7	0.12 mm	9.40 mm	879-307-18	879-307-22	1 piece	879-007-00	10 pieces
26	8	0.12 mm	9.50 mm	879-308-18	879-308-22	1 piece	879-008-00	10 pieces
26	9	0.15 mm	9.61 mm	879-309-18	879-309-22	1 piece	879-009-00	10 pieces
26	10	0.15 mm	9.71 mm	879-310-18	879-310-22	1 piece	879-010-00	10 pieces
26	11	0.15 mm	9.81 mm	879-311-18	879-311-22	1 piece	879-011-00	10 pieces
26	12	0.15 mm	9.92 mm	879-312-18	879-312-22	1 piece	879-012-00	10 pieces
26	13	0.15 mm	10.02 mm	879-313-18	879-313-22	1 piece	879-013-00	10 pieces
26	14	0.15 mm	10.12 mm	879-314-18	879-314-22	1 piece	879-014-00	10 pieces
26	15	0.15 mm	10.23 mm	879-315-18	879-315-22	1 piece	879-015-00	10 pieces
26	16	0.15 mm	10.33 mm	879-316-18	879-316-22	1 piece	879-016-00	10 pieces
26	17	0.15 mm	10.43 mm	879-317-18	879-317-22	1 piece	879-017-00	10 pieces
26	18	0.15 mm	10.54 mm	879-318-18	879-318-22	1 piece	879-018-00	10 pieces
26	19	0.15 mm	10.64 mm	879-319-18	879-319-22	1 piece	879-019-00	10 pieces
26	20	0.15 mm	10.74 mm	879-320-18	879-320-22	1 piece	879-020-00	10 pieces
26	21	0.15 mm	10.85 mm	879-321-18	879-321-22	1 piece	879-021-00	10 pieces
26	22	0.15 mm	10.95 mm	879-322-18	879-322-22	1 piece	879-022-00	10 pieces
26	23	0.15 mm	11.05 mm	879-323-18	879-323-22	1 piece	879-023-00	10 pieces
26	24	0.15 mm	11.16 mm	879-324-18	879-324-22	1 piece	879-024-00	10 pieces
26	25	0.18 mm	11.26 mm	879-325-18	879-325-22	1 piece	879-025-00	10 pieces
26	26	0.18 mm	11.36 mm	879-326-18	879-326-22	1 piece	879-026-00	10 pieces
26	27	0.18 mm	11.47 mm	879-327-18	879-327-22	1 piece	879-027-00	10 pieces
26	28	0.18 mm	11.57 mm	879-328-18	879-328-22	1 piece	879-028-00	10 pieces
26	29	0.18 mm	11.67 mm	879-329-18	879-329-22	1 piece	879-029-00	10 pieces
26	30	0.18 mm	11.78 mm	879-330-18	879-330-22	1 piece	879-030-00	10 pieces
26	31	0.18 mm	11.88 mm	879-331-18	879-331-22	1 piece	879-031-00	10 pieces
26	32	0.18 mm	11.98 mm	879-332-18	879-332-22	1 piece	879-032-00	10 pieces
26	33	0.18 mm	12.08 mm	879-333-18	879-333-22	1 piece	879-033-00	10 pieces
26	34	0.18 mm	12.19 mm	879-334-18	879-334-22	1 piece	879-034-00	10 pieces
26	35	0.18 mm	12.29 mm	879-335-18	879-335-22	1 piece	879-035-00	10 pieces
26	36	0.18 mm	12.39 mm	879-336-18	879-336-22	1 piece	879-036-00	10 pieces

CE 0483

¹⁾welded to buccal tube 818-131-20 and double hook 750-602-10.

²⁾welded to buccal tube 822-131-20 and double hook 750-602-10

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



- with super snap effect
- hard, stiff band quality
- anatomically shaped
- accurate fit
- ideal for the extra-oral techniques (facebow) or SUS
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first molar bands, right

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
46	1	0.12 mm	8.91 mm	880-301-18	880-301-22	1 piece	880-201-00	10 pieces
46	2	0.12 mm	9.03 mm	880-302-18	880-302-22	1 piece	880-202-00	10 pieces
46	3	0.12 mm	9.15 mm	880-303-18	880-303-22	1 piece	880-203-00	10 pieces
46	4	0.12 mm	9.28 mm	880-304-18	880-304-22	1 piece	880-204-00	10 pieces
46	5	0.12 mm	9.40 mm	880-305-18	880-305-22	1 piece	880-205-00	10 pieces
46	6	0.12 mm	9.52 mm	880-306-18	880-306-22	1 piece	880-206-00	10 pieces
46	7	0.12 mm	9.65 mm	880-307-18	880-307-22	1 piece	880-207-00	10 pieces
46	8	0.12 mm	9.77 mm	880-308-18	880-308-22	1 piece	880-208-00	10 pieces
46	9	0.15 mm	9.89 mm	880-309-18	880-309-22	1 piece	880-209-00	10 pieces
46	10	0.15 mm	10.01 mm	880-310-18	880-310-22	1 piece	880-210-00	10 pieces
46	11	0.15 mm	10.14 mm	880-311-18	880-311-22	1 piece	880-211-00	10 pieces
46	12	0.15 mm	10.25 mm	880-312-18	880-312-22	1 piece	880-212-00	10 pieces
46	13	0.15 mm	10.38 mm	880-313-18	880-313-22	1 piece	880-213-00	10 pieces
46	14	0.15 mm	10.50 mm	880-314-18	880-314-22	1 piece	880-214-00	10 pieces
46	15	0.15 mm	10.63 mm	880-315-18	880-315-22	1 piece	880-215-00	10 pieces
46	16	0.15 mm	10.75 mm	880-316-18	880-316-22	1 piece	880-216-00	10 pieces
46	17	0.15 mm	10.87 mm	880-317-18	880-317-22	1 piece	880-217-00	10 pieces
46	18	0.15 mm	10.99 mm	880-318-18	880-318-22	1 piece	880-218-00	10 pieces
46	19	0.15 mm	11.12 mm	880-319-18	880-319-22	1 piece	880-219-00	10 pieces
46	20	0.15 mm	11.24 mm	880-320-18	880-320-22	1 piece	880-220-00	10 pieces
46	21	0.15 mm	11.36 mm	880-321-18	880-321-22	1 piece	880-221-00	10 pieces
46	22	0.15 mm	11.48 mm	880-322-18	880-322-22	1 piece	880-222-00	10 pieces
46	23	0.15 mm	11.61 mm	880-323-18	880-323-22	1 piece	880-223-00	10 pieces
46	24	0.15 mm	11.73 mm	880-324-18	880-324-22	1 piece	880-224-00	10 pieces
46	25	0.18 mm	11.85 mm	880-325-18	880-325-22	1 piece	880-225-00	10 pieces
46	26	0.18 mm	11.97 mm	880-326-18	880-326-22	1 piece	880-226-00	10 pieces
46	27	0.18 mm	12.10 mm	880-327-18	880-327-22	1 piece	880-227-00	10 pieces
46	28	0.18 mm	12.22 mm	880-328-18	880-328-22	1 piece	880-228-00	10 pieces
46	29	0.18 mm	12.34 mm	880-329-18	880-329-22	1 piece	880-229-00	10 pieces
46	30	0.18 mm	12.46 mm	880-330-18	880-330-22	1 piece	880-230-00	10 pieces
46	31	0.18 mm	12.59 mm	880-331-18	880-331-22	1 piece	880-231-00	10 pieces
46	32	0.18 mm	12.71 mm	880-332-18	880-332-22	1 piece	880-232-00	10 pieces
46	33	0.18 mm	12.83 mm	880-333-18	880-333-22	1 piece	880-233-00	10 pieces
46	34	0.18 mm	12.96 mm	880-334-18	880-334-22	1 piece	880-234-00	10 pieces
46	35	0.18 mm	13.08 mm	880-335-18	880-335-22	1 piece	880-235-00	10 pieces
46	36	0.18 mm	13.20 mm	880-336-18	880-336-22	1 piece	880-236-00	10 pieces

CE 0483

¹⁾welded to buccal tube 818-151-40 and double hook 750-602-10.

²⁾welded to buccal tube 822-151-40 and double hook 750-602-10.

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



dentaform® Snap / Single packs

- with super snap effect
- hard, stiff band quality
- anatomically shaped
- accurate fit
- ideal for the extra-oral techniques (facebow) or SUS
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first molar bands, left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
							REF	
36	1	0.12 mm	8.91 mm	881-301-18	881-301-22	1 piece	881-201-00	10 pieces
36	2	0.12 mm	9.03 mm	881-302-18	881-302-22	1 piece	881-202-00	10 pieces
36	3	0.12 mm	9.15 mm	881-303-18	881-303-22	1 piece	881-203-00	10 pieces
36	4	0.12 mm	9.28 mm	881-304-18	881-304-22	1 piece	881-204-00	10 pieces
36	5	0.12 mm	9.40 mm	881-305-18	881-305-22	1 piece	881-205-00	10 pieces
36	6	0.12 mm	9.52 mm	881-306-18	881-306-22	1 piece	881-206-00	10 pieces
36	7	0.12 mm	9.65 mm	881-307-18	881-307-22	1 piece	881-207-00	10 pieces
36	8	0.12 mm	9.77 mm	881-308-18	881-308-22	1 piece	881-208-00	10 pieces
36	9	0.15 mm	9.89 mm	881-309-18	881-309-22	1 piece	881-209-00	10 pieces
36	10	0.15 mm	10.01 mm	881-310-18	881-310-22	1 piece	881-210-00	10 pieces
36	11	0.15 mm	10.14 mm	881-311-18	881-311-22	1 piece	881-211-00	10 pieces
36	12	0.15 mm	10.25 mm	881-312-18	881-312-22	1 piece	881-212-00	10 pieces
36	13	0.15 mm	10.38 mm	881-313-18	881-313-22	1 piece	881-213-00	10 pieces
36	14	0.15 mm	10.50 mm	881-314-18	881-314-22	1 piece	881-214-00	10 pieces
36	15	0.15 mm	10.63 mm	881-315-18	881-315-22	1 piece	881-215-00	10 pieces
36	16	0.15 mm	10.75 mm	881-316-18	881-316-22	1 piece	881-216-00	10 pieces
36	17	0.15 mm	10.87 mm	881-317-18	881-317-22	1 piece	881-217-00	10 pieces
36	18	0.15 mm	10.99 mm	881-318-18	881-318-22	1 piece	881-218-00	10 pieces
36	19	0.15 mm	11.12 mm	881-319-18	881-319-22	1 piece	881-219-00	10 pieces
36	20	0.15 mm	11.24 mm	881-320-18	881-320-22	1 piece	881-220-00	10 pieces
36	21	0.15 mm	11.36 mm	881-321-18	881-321-22	1 piece	881-221-00	10 pieces
36	22	0.15 mm	11.48 mm	881-322-18	881-322-22	1 piece	881-222-00	10 pieces
36	23	0.15 mm	11.61 mm	881-323-18	881-323-22	1 piece	881-223-00	10 pieces
36	24	0.15 mm	11.73 mm	881-324-18	881-324-22	1 piece	881-224-00	10 pieces
36	25	0.18 mm	11.85 mm	881-325-18	881-325-22	1 piece	881-225-00	10 pieces
36	26	0.18 mm	11.97 mm	881-326-18	881-326-22	1 piece	881-226-00	10 pieces
36	27	0.18 mm	12.10 mm	881-327-18	881-327-22	1 piece	881-227-00	10 pieces
36	28	0.18 mm	12.22 mm	881-328-18	881-328-22	1 piece	881-228-00	10 pieces
36	29	0.18 mm	12.34 mm	881-329-18	881-329-22	1 piece	881-229-00	10 pieces
36	30	0.18 mm	12.46 mm	881-330-18	881-330-22	1 piece	881-230-00	10 pieces
36	31	0.18 mm	12.59 mm	881-331-18	881-331-22	1 piece	881-231-00	10 pieces
36	32	0.18 mm	12.71 mm	881-332-18	881-332-22	1 piece	881-232-00	10 pieces
36	33	0.18 mm	12.83 mm	881-333-18	881-333-22	1 piece	881-233-00	10 pieces
36	34	0.18 mm	12.96 mm	881-334-18	881-334-22	1 piece	881-234-00	10 pieces
36	35	0.18 mm	13.08 mm	881-335-18	881-335-22	1 piece	881-235-00	10 pieces
36	36	0.18 mm	13.20 mm	881-336-18	881-336-22	1 piece	881-236-00	10 pieces

CE 0483

¹⁾welded to buccal tube 818-151-30 and double hook 750-602-10.

²⁾welded to buccal tube 822-151-30 and double hook 750-602-10.

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
16	No. 5-36 (2)	882-364-18	882-364-22	882-064-00	64 pieces
26	No. 5-36 (2)	883-364-18	883-364-22	883-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
16	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25, 28-29 (8), 26-27 (10)	882-350-18	882-350-22	882-150-00	150 pieces
26	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25, 28-29 (8), 26-27 (10)	883-350-18	883-350-22	883-150-00	150 pieces

Maxi

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
16	No. 5-8, 30-36 (4), 9-18 (8), 19-20 (12), 21-25, 28-29 (16), 26-27 (20)			882-300-00	300 pieces
26	No. 5-8, 30-36 (4), 9-18 (8), 19-20 (12), 21-25, 28-29 (16), 26-27 (20)			883-300-00	300 pieces

CE 0483

¹⁾ (16) welded to buccal tube 818-131-10 and double hook 750-602-10

(26) welded to buccal tube 818-131-20 and double hook 750-602-10

²⁾ (16) welded to buccal tube 822-131-10 and double hook 750-602-10

(26) welded to buccal tube 822-131-20 and double hook 750-602-10

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

Upper second molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
17	No. 1-32 (2)			886-064-00	64 pieces
27	No. 1-32 (2)			887-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
17	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)			886-150-00	150 pieces
27	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)			887-150-00	150 pieces

CE 0483

dentaform® / Assortments

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
46	No. 5-36 (2)	884-364-18	884-364-22	884-064-00	64 pieces
36	No. 5-36 (2)	885-364-18	885-364-22	885-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
46	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	884-350-18	884-350-22	884-150-00	150 pieces
36	No. 5-8, 30-36 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)	885-350-18	885-350-22	885-150-00	150 pieces

Maxi

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
46	No. 5-8, 30-36 (4), 9-18 (8), 19-20 (12), 21-25, 28-29 (16), 26-27 (20)			884-300-00	300 pieces
36	No. 5-8, 30-36 (4), 9-18 (8), 19-20 (12), 21-25, 28-29 (16), 26-27 (20)			885-300-00	300 pieces

☞ 0483

¹⁾ (46) welded to buccal tube 818-151-40 and double hook 750-602-10

(36) welded to buccal tube 818-151-30 and double hook 750-602-10

²⁾ (46) welded to buccal tube 822-151-40 and double hook 750-602-10

(36) welded to buccal tube 822-151-30 and double hook 750-602-10

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

Lower second molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
47	No. 1-32 (2)			888-064-00	64 pieces
37	No. 1-32 (2)			889-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
47	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)			888-150-00	150 pieces
37	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)			889-150-00	150 pieces

☞ 0483

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands, right

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded REF	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
16	1	0.12 mm	8.78 mm	882-301-18	882-301-22	1 piece	882-001-00	10 pieces
16	2	0.12 mm	8.89 mm	882-302-18	882-302-22	1 piece	882-002-00	10 pieces
16	3	0.12 mm	8.99 mm	882-303-18	882-303-22	1 piece	882-003-00	10 pieces
16	4	0.12 mm	9.09 mm	882-304-18	882-304-22	1 piece	882-004-00	10 pieces
16	5	0.12 mm	9.20 mm	882-305-18	882-305-22	1 piece	882-005-00	10 pieces
16	6	0.12 mm	9.30 mm	882-306-18	882-306-22	1 piece	882-006-00	10 pieces
16	7	0.12 mm	9.40 mm	882-307-18	882-307-22	1 piece	882-007-00	10 pieces
16	8	0.12 mm	9.50 mm	882-308-18	882-308-22	1 piece	882-008-00	10 pieces
16	9	0.15 mm	9.61 mm	882-309-18	882-309-22	1 piece	882-009-00	10 pieces
16	10	0.15 mm	9.71 mm	882-310-18	882-310-22	1 piece	882-010-00	10 pieces
16	11	0.15 mm	9.81 mm	882-311-18	882-311-22	1 piece	882-011-00	10 pieces
16	12	0.15 mm	9.92 mm	882-312-18	882-312-22	1 piece	882-012-00	10 pieces
16	13	0.15 mm	10.02 mm	882-313-18	882-313-22	1 piece	882-013-00	10 pieces
16	14	0.15 mm	10.12 mm	882-314-18	882-314-22	1 piece	882-014-00	10 pieces
16	15	0.15 mm	10.23 mm	882-315-18	882-315-22	1 piece	882-015-00	10 pieces
16	16	0.15 mm	10.33 mm	882-316-18	882-316-22	1 piece	882-016-00	10 pieces
16	17	0.15 mm	10.43 mm	882-317-18	882-317-22	1 piece	882-017-00	10 pieces
16	18	0.15 mm	10.54 mm	882-318-18	882-318-22	1 piece	882-018-00	10 pieces
16	19	0.15 mm	10.64 mm	882-319-18	882-319-22	1 piece	882-019-00	10 pieces
16	20	0.15 mm	10.74 mm	882-320-18	882-320-22	1 piece	882-020-00	10 pieces
16	21	0.15 mm	10.85 mm	882-321-18	882-321-22	1 piece	882-021-00	10 pieces
16	22	0.15 mm	10.95 mm	882-322-18	882-322-22	1 piece	882-022-00	10 pieces
16	23	0.15 mm	11.05 mm	882-323-18	882-323-22	1 piece	882-023-00	10 pieces
16	24	0.15 mm	11.16 mm	882-324-18	882-324-22	1 piece	882-024-00	10 pieces
16	25	0.18 mm	11.26 mm	882-325-18	882-325-22	1 piece	882-025-00	10 pieces
16	26	0.18 mm	11.36 mm	882-326-18	882-326-22	1 piece	882-026-00	10 pieces
16	27	0.18 mm	11.47 mm	882-327-18	882-327-22	1 piece	882-027-00	10 pieces
16	28	0.18 mm	11.57 mm	882-328-18	882-328-22	1 piece	882-028-00	10 pieces
16	29	0.18 mm	11.67 mm	882-329-18	882-329-22	1 piece	882-029-00	10 pieces
16	30	0.18 mm	11.78 mm	882-330-18	882-330-22	1 piece	882-030-00	10 pieces
16	31	0.18 mm	11.88 mm	882-331-18	882-331-22	1 piece	882-031-00	10 pieces
16	32	0.18 mm	11.98 mm	882-332-18	882-332-22	1 piece	882-032-00	10 pieces
16	33	0.18 mm	12.08 mm	882-333-18	882-333-22	1 piece	882-033-00	10 pieces
16	34	0.18 mm	12.19 mm	882-334-18	882-334-22	1 piece	882-034-00	10 pieces
16	35	0.18 mm	12.29 mm	882-335-18	882-035-22	1 piece	882-035-00	10 pieces
16	36	0.18 mm	12.39 mm	882-336-18	882-336-22	1 piece	882-036-00	10 pieces

CE 0483



¹⁾ welded to buccal tube 818-131-10 and double hook 750-602-10

²⁾ welded to buccal tube 822-131-10 and double hook 750-602-10

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

dentaform® / Single packs

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first molar bands, left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
							REF	
26	1	0.12 mm	8.78 mm	883-301-18	883-301-22	1 piece	883-001-00	10 pieces
26	2	0.12 mm	8.89 mm	883-302-18	883-302-22	1 piece	883-002-00	10 pieces
26	3	0.12 mm	8.99 mm	883-303-18	883-303-22	1 piece	883-003-00	10 pieces
26	4	0.12 mm	9.09 mm	883-304-18	883-304-22	1 piece	883-004-00	10 pieces
26	5	0.12 mm	9.20 mm	883-305-18	883-305-22	1 piece	883-005-00	10 pieces
26	6	0.12 mm	9.30 mm	883-306-18	883-306-22	1 piece	883-006-00	10 pieces
26	7	0.12 mm	9.40 mm	883-307-18	883-307-22	1 piece	883-007-00	10 pieces
26	8	0.12 mm	9.50 mm	883-308-18	883-308-22	1 piece	883-008-00	10 pieces
26	9	0.15 mm	9.61 mm	883-309-18	883-309-22	1 piece	883-009-00	10 pieces
26	10	0.15 mm	9.71 mm	883-310-18	883-310-22	1 piece	883-010-00	10 pieces
26	11	0.15 mm	9.81 mm	883-311-18	883-311-22	1 piece	883-011-00	10 pieces
26	12	0.15 mm	9.92 mm	883-312-18	883-312-22	1 piece	883-012-00	10 pieces
26	13	0.15 mm	10.02 mm	883-313-18	883-313-22	1 piece	883-013-00	10 pieces
26	14	0.15 mm	10.12 mm	883-314-18	883-314-22	1 piece	883-014-00	10 pieces
26	15	0.15 mm	10.23 mm	883-315-18	883-315-22	1 piece	883-015-00	10 pieces
26	16	0.15 mm	10.33 mm	883-316-18	883-316-22	1 piece	883-016-00	10 pieces
26	17	0.15 mm	10.43 mm	883-317-18	883-317-22	1 piece	883-017-00	10 pieces
26	18	0.15 mm	10.54 mm	883-318-18	883-318-22	1 piece	883-018-00	10 pieces
26	19	0.15 mm	10.64 mm	883-319-18	883-319-22	1 piece	883-019-00	10 pieces
26	20	0.15 mm	10.74 mm	883-320-18	883-320-22	1 piece	883-020-00	10 pieces
26	21	0.15 mm	10.85 mm	883-321-18	883-321-22	1 piece	883-021-00	10 pieces
26	22	0.15 mm	10.95 mm	883-322-18	883-322-22	1 piece	883-022-00	10 pieces
26	23	0.15 mm	11.05 mm	883-323-18	883-323-22	1 piece	883-023-00	10 pieces
26	24	0.15 mm	11.16 mm	883-324-18	883-324-22	1 piece	883-024-00	10 pieces
26	25	0.18 mm	11.26 mm	883-325-18	883-325-22	1 piece	883-025-00	10 pieces
26	26	0.18 mm	11.36 mm	883-326-18	883-326-22	1 piece	883-026-00	10 pieces
26	27	0.18 mm	11.47 mm	883-327-18	883-327-22	1 piece	883-027-00	10 pieces
26	28	0.18 mm	11.57 mm	883-328-18	883-328-22	1 piece	883-028-00	10 pieces
26	29	0.18 mm	11.67 mm	883-329-18	883-329-22	1 piece	883-029-00	10 pieces
26	30	0.18 mm	11.78 mm	883-330-18	883-330-22	1 piece	883-030-00	10 pieces
26	31	0.18 mm	11.88 mm	883-331-18	883-331-22	1 piece	883-031-00	10 pieces
26	32	0.18 mm	11.98 mm	883-332-18	883-332-22	1 piece	883-032-00	10 pieces
26	33	0.18 mm	12.08 mm	883-333-18	883-333-22	1 piece	883-033-00	10 pieces
26	34	0.18 mm	12.19 mm	883-334-18	883-334-22	1 piece	883-034-00	10 pieces
26	35	0.18 mm	12.29 mm	883-335-18	883-335-22	1 piece	883-035-00	10 pieces
26	36	0.18 mm	12.39 mm	883-336-18	883-336-22	1 piece	883-036-00	10 pieces

CE 0483

¹⁾welded to buccal tube 818-131-20 and double hook 750-602-10.

²⁾welded to buccal tube 822-131-20 and double hook 750-602-10.

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first molar bands, right

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
							REF	
46	1	0.12 mm	8.91 mm	884-301-18	884-301-22	1 piece	884-001-00	10 pieces
46	2	0.12 mm	9.03 mm	884-302-18	884-302-22	1 piece	884-002-00	10 pieces
46	3	0.12 mm	9.15 mm	884-303-18	884-303-22	1 piece	884-003-00	10 pieces
46	4	0.12 mm	9.28 mm	884-304-18	884-304-22	1 piece	884-004-00	10 pieces
46	5	0.12 mm	9.40 mm	884-305-18	884-305-22	1 piece	884-005-00	10 pieces
46	6	0.12 mm	9.52 mm	884-306-18	884-306-22	1 piece	884-006-00	10 pieces
46	7	0.12 mm	9.65 mm	884-307-18	884-307-22	1 piece	884-007-00	10 pieces
46	8	0.12 mm	9.77 mm	884-308-18	884-308-22	1 piece	884-008-00	10 pieces
46	9	0.15 mm	9.89 mm	884-309-18	884-309-22	1 piece	884-009-00	10 pieces
46	10	0.15 mm	10.01 mm	884-310-18	884-310-22	1 piece	884-010-00	10 pieces
46	11	0.15 mm	10.14 mm	884-311-18	884-311-22	1 piece	884-011-00	10 pieces
46	12	0.15 mm	10.25 mm	884-312-18	884-312-22	1 piece	884-012-00	10 pieces
46	13	0.15 mm	10.38 mm	884-313-18	884-313-22	1 piece	884-013-00	10 pieces
46	14	0.15 mm	10.50 mm	884-314-18	884-314-22	1 piece	884-014-00	10 pieces
46	15	0.15 mm	10.63 mm	884-315-18	884-315-22	1 piece	884-015-00	10 pieces
46	16	0.15 mm	10.75 mm	884-316-18	884-316-22	1 piece	884-016-00	10 pieces
46	17	0.15 mm	10.87 mm	884-317-18	884-317-22	1 piece	884-017-00	10 pieces
46	18	0.15 mm	10.99 mm	884-318-18	884-318-22	1 piece	884-018-00	10 pieces
46	19	0.15 mm	11.12 mm	884-319-18	884-319-22	1 piece	884-019-00	10 pieces
46	20	0.15 mm	11.24 mm	884-320-18	884-320-22	1 piece	884-020-00	10 pieces
46	21	0.15 mm	11.36 mm	884-321-18	884-321-22	1 piece	884-021-00	10 pieces
46	22	0.15 mm	11.48 mm	884-322-18	884-322-22	1 piece	884-022-00	10 pieces
46	23	0.15 mm	11.61 mm	884-323-18	884-323-22	1 piece	884-023-00	10 pieces
46	24	0.15 mm	11.73 mm	884-324-18	884-324-22	1 piece	884-024-00	10 pieces
46	25	0.18 mm	11.85 mm	884-325-18	884-325-22	1 piece	884-025-00	10 pieces
46	26	0.18 mm	11.97 mm	884-326-18	884-326-22	1 piece	884-026-00	10 pieces
46	27	0.18 mm	12.10 mm	884-327-18	884-327-22	1 piece	884-027-00	10 pieces
46	28	0.18 mm	12.22 mm	884-328-18	884-328-22	1 piece	884-028-00	10 pieces
46	29	0.18 mm	12.34 mm	884-329-18	884-329-22	1 piece	884-029-00	10 pieces
46	30	0.18 mm	12.46 mm	884-330-18	884-330-22	1 piece	884-030-00	10 pieces
46	31	0.18 mm	12.59 mm	884-331-18	884-331-22	1 piece	884-031-00	10 pieces
46	32	0.18 mm	12.71 mm	884-332-18	884-332-22	1 piece	884-032-00	10 pieces
46	33	0.18 mm	12.83 mm	884-333-18	884-333-22	1 piece	884-033-00	10 pieces
46	34	0.18 mm	12.96 mm	884-334-18	884-334-22	1 piece	884-034-00	10 pieces
46	35	0.18 mm	13.08 mm	884-335-18	884-335-22	1 piece	884-035-00	10 pieces
46	36	0.18 mm	13.20 mm	884-336-18	884-336-22	1 piece	884-036-00	10 pieces

¹⁾welded to buccal tube 818-151-40 and double hook 750-602-10.

²⁾welded to buccal tube 822-151-40 and double hook 750-602-10.

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



dentaform® / Single packs

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first molar bands, left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
							REF	
36	1	0.12 mm	8.91 mm	885-301-18	885-301-22	1 piece	885-001-00	10 pieces
36	2	0.12 mm	9.03 mm	885-302-18	885-302-22	1 piece	885-002-00	10 pieces
36	3	0.12 mm	9.15 mm	885-303-18	885-303-22	1 piece	885-003-00	10 pieces
36	4	0.12 mm	9.28 mm	885-304-18	885-304-22	1 piece	885-004-00	10 pieces
36	5	0.12 mm	9.40 mm	885-305-18	885-305-22	1 piece	885-005-00	10 pieces
36	6	0.12 mm	9.52 mm	885-306-18	885-306-22	1 piece	885-006-00	10 pieces
36	7	0.12 mm	9.65 mm	885-307-18	885-307-22	1 piece	885-007-00	10 pieces
36	8	0.12 mm	9.77 mm	885-308-18	885-308-22	1 piece	885-008-00	10 pieces
36	9	0.15 mm	9.89 mm	885-309-18	885-309-22	1 piece	885-009-00	10 pieces
36	10	0.15 mm	10.01 mm	885-310-18	885-310-22	1 piece	885-010-00	10 pieces
36	11	0.15 mm	10.14 mm	885-311-18	885-311-22	1 piece	885-011-00	10 pieces
36	12	0.15 mm	10.25 mm	885-312-18	885-312-22	1 piece	885-012-00	10 pieces
36	13	0.15 mm	10.38 mm	885-313-18	885-313-22	1 piece	885-013-00	10 pieces
36	14	0.15 mm	10.50 mm	885-314-18	885-314-22	1 piece	885-014-00	10 pieces
36	15	0.15 mm	10.63 mm	885-315-18	885-315-22	1 piece	885-015-00	10 pieces
36	16	0.15 mm	10.75 mm	885-316-18	885-316-22	1 piece	885-016-00	10 pieces
36	17	0.15 mm	10.87 mm	885-317-18	885-317-22	1 piece	885-017-00	10 pieces
36	18	0.15 mm	10.99 mm	885-318-18	885-318-22	1 piece	885-018-00	10 pieces
36	19	0.15 mm	11.12 mm	885-319-18	885-319-22	1 piece	885-019-00	10 pieces
36	20	0.15 mm	11.24 mm	885-320-18	885-320-22	1 piece	885-020-00	10 pieces
36	21	0.15 mm	11.36 mm	885-321-18	885-321-22	1 piece	885-021-00	10 pieces
36	22	0.15 mm	11.48 mm	885-322-18	885-322-22	1 piece	885-022-00	10 pieces
36	23	0.15 mm	11.61 mm	885-323-18	885-323-22	1 piece	885-023-00	10 pieces
36	24	0.15 mm	11.73 mm	885-324-18	885-324-22	1 piece	885-024-00	10 pieces
36	25	0.18 mm	11.85 mm	885-325-18	885-325-22	1 piece	885-025-00	10 pieces
36	26	0.18 mm	11.97 mm	885-326-18	885-326-22	1 piece	885-026-00	10 pieces
36	27	0.18 mm	12.10 mm	885-327-18	885-327-22	1 piece	885-027-00	10 pieces
36	28	0.18 mm	12.22 mm	885-328-18	885-328-22	1 piece	885-028-00	10 pieces
36	29	0.18 mm	12.34 mm	885-329-18	885-329-22	1 piece	885-029-00	10 pieces
36	30	0.18 mm	12.46 mm	885-330-18	885-330-22	1 piece	885-030-00	10 pieces
36	31	0.18 mm	12.59 mm	885-331-18	885-331-22	1 piece	885-031-00	10 pieces
36	32	0.18 mm	12.71 mm	885-332-18	885-332-22	1 piece	885-032-00	10 pieces
36	33	0.18 mm	12.83 mm	885-333-18	885-333-22	1 piece	885-033-00	10 pieces
36	34	0.18 mm	12.96 mm	885-334-18	885-334-22	1 piece	885-034-00	10 pieces
36	35	0.18 mm	13.08 mm	885-335-18	885-335-22	1 piece	885-035-00	10 pieces
36	36	0.18 mm	13.20 mm	885-336-18	885-336-22	1 piece	885-036-00	10 pieces

CE 0483



¹⁾welded to buccal tube 818-151-30 and double hook 750-602-10.

²⁾welded to buccal tube 822-151-30 and double hook 750-602-10.

* The Dentaform version of this prescription is not claimed to be a duplication of any other, nor does Dentaform imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper second molar bands, right

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded REF	Quantity
				REF (Roth18)	REF (Roth22)			
17	1	0.12 mm	8.10 mm				886-001-00	10 pieces
17	2	0.12 mm	8.22 mm				886-002-00	10 pieces
17	3	0.12 mm	8.33 mm				886-003-00	10 pieces
17	4	0.12 mm	8.45 mm				886-004-00	10 pieces
17	5	0.12 mm	8.56 mm				886-005-00	10 pieces
17	6	0.12 mm	8.68 mm				886-006-00	10 pieces
17	7	0.15 mm	8.80 mm				886-007-00	10 pieces
17	8	0.15 mm	8.91 mm				886-008-00	10 pieces
17	9	0.15 mm	9.03 mm				886-009-00	10 pieces
17	10	0.15 mm	9.14 mm				886-010-00	10 pieces
17	11	0.15 mm	9.26 mm				886-011-00	10 pieces
17	12	0.15 mm	9.38 mm				886-012-00	10 pieces
17	13	0.15 mm	9.49 mm				886-013-00	10 pieces
17	14	0.15 mm	9.61 mm				886-014-00	10 pieces
17	15	0.15 mm	9.72 mm				886-015-00	10 pieces
17	16	0.15 mm	9.84 mm				886-016-00	10 pieces
17	17	0.15 mm	9.96 mm				886-017-00	10 pieces
17	18	0.15 mm	10.07 mm				886-018-00	10 pieces
17	19	0.15 mm	10.19 mm				886-019-00	10 pieces
17	20	0.15 mm	10.30 mm				886-020-00	10 pieces
17	21	0.15 mm	10.42 mm				886-021-00	10 pieces
17	22	0.15 mm	10.54 mm				886-022-00	10 pieces
17	23	0.18 mm	10.65 mm				886-023-00	10 pieces
17	24	0.18 mm	10.77 mm				886-024-00	10 pieces
17	25	0.18 mm	10.88 mm				886-025-00	10 pieces
17	26	0.18 mm	11.00 mm				886-026-00	10 pieces
17	27	0.18 mm	11.12 mm				886-027-00	10 pieces
17	28	0.18 mm	11.23 mm				886-028-00	10 pieces
17	29	0.18 mm	11.35 mm				886-029-00	10 pieces
17	30	0.18 mm	11.46 mm				886-030-00	10 pieces
17	31	0.18 mm	11.58 mm				886-031-00	10 pieces
17	32	0.18 mm	11.70 mm				886-032-00	10 pieces

CE 0483



dentaform® / Single packs

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper second molar bands, left

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
							REF	
27	1	0.12 mm	8.10 mm				887-001-00	10 pieces
27	2	0.12 mm	8.22 mm				887-002-00	10 pieces
27	3	0.12 mm	8.33 mm				887-003-00	10 pieces
27	4	0.12 mm	8.45 mm				887-004-00	10 pieces
27	5	0.12 mm	8.56 mm				887-005-00	10 pieces
27	6	0.12 mm	8.68 mm				887-006-00	10 pieces
27	7	0.15 mm	8.80 mm				887-007-00	10 pieces
27	8	0.15 mm	8.91 mm				887-008-00	10 pieces
27	9	0.15 mm	9.03 mm				887-009-00	10 pieces
27	10	0.15 mm	9.14 mm				887-010-00	10 pieces
27	11	0.15 mm	9.26 mm				887-011-00	10 pieces
27	12	0.15 mm	9.38 mm				887-012-00	10 pieces
27	13	0.15 mm	9.49 mm				887-013-00	10 pieces
27	14	0.15 mm	9.61 mm				887-014-00	10 pieces
27	15	0.15 mm	9.72 mm				887-015-00	10 pieces
27	16	0.15 mm	9.84 mm				887-016-00	10 pieces
27	17	0.15 mm	9.96 mm				887-017-00	10 pieces
27	18	0.15 mm	10.07 mm				887-018-00	10 pieces
27	19	0.15 mm	10.19 mm				887-019-00	10 pieces
27	20	0.15 mm	10.30 mm				887-020-00	10 pieces
27	21	0.15 mm	10.42 mm				887-021-00	10 pieces
27	22	0.15 mm	10.54 mm				887-022-00	10 pieces
27	23	0.18 mm	10.65 mm				887-023-00	10 pieces
27	24	0.18 mm	10.77 mm				887-024-00	10 pieces
27	25	0.18 mm	10.88 mm				887-025-00	10 pieces
27	26	0.18 mm	11.00 mm				887-026-00	10 pieces
27	27	0.18 mm	11.12 mm				887-027-00	10 pieces
27	28	0.18 mm	11.23 mm				887-028-00	10 pieces
27	29	0.18 mm	11.35 mm				887-029-00	10 pieces
27	30	0.18 mm	11.46 mm				887-030-00	10 pieces
27	31	0.18 mm	11.58 mm				887-031-00	10 pieces
27	32	0.18 mm	11.70 mm				887-032-00	10 pieces

CE 0483



- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower second molar bands, right

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
							REF	
47	1	0.12 mm	9.88 mm				888-001-00	10 pieces
47	2	0.12 mm	9.92 mm				888-002-00	10 pieces
47	3	0.12 mm	10.04 mm				888-003-00	10 pieces
47	4	0.12 mm	10.17 mm				888-004-00	10 pieces
47	5	0.12 mm	10.29 mm				888-005-00	10 pieces
47	6	0.12 mm	10.41 mm				888-006-00	10 pieces
47	7	0.15 mm	10.53 mm				888-007-00	10 pieces
47	8	0.15 mm	10.65 mm				888-008-00	10 pieces
47	9	0.15 mm	10.78 mm				888-009-00	10 pieces
47	10	0.15 mm	10.90 mm				888-010-00	10 pieces
47	11	0.15 mm	11.02 mm				888-011-00	10 pieces
47	12	0.15 mm	11.14 mm				888-012-00	10 pieces
47	13	0.15 mm	11.26 mm				888-013-00	10 pieces
47	14	0.15 mm	11.39 mm				888-014-00	10 pieces
47	15	0.15 mm	11.51 mm				888-015-00	10 pieces
47	16	0.15 mm	11.63 mm				888-016-00	10 pieces
47	17	0.15 mm	11.75 mm				888-017-00	10 pieces
47	18	0.15 mm	11.87 mm				888-018-00	10 pieces
47	19	0.15 mm	11.99 mm				888-019-00	10 pieces
47	20	0.15 mm	12.12 mm				888-020-00	10 pieces
47	21	0.15 mm	12.24 mm				888-021-00	10 pieces
47	22	0.15 mm	12.36 mm				888-022-00	10 pieces
47	23	0.18 mm	12.48 mm				888-023-00	10 pieces
47	24	0.18 mm	12.61 mm				888-024-00	10 pieces
47	25	0.18 mm	12.73 mm				888-025-00	10 pieces
47	26	0.18 mm	12.85 mm				888-026-00	10 pieces
47	27	0.18 mm	12.97 mm				888-027-00	10 pieces
47	28	0.18 mm	13.09 mm				888-028-00	10 pieces
47	29	0.18 mm	13.22 mm				888-029-00	10 pieces
47	30	0.18 mm	13.34 mm				888-030-00	10 pieces
47	31	0.18 mm	13.46 mm				888-031-00	10 pieces
47	32	0.18 mm	13.59 mm				888-032-00	10 pieces

CE 0483



dentaform® / Single packs

- easy adaptation
- slightly softer band quality (compared with dentaform® Snap)
- anatomically shaped
- accurate fit
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower second molar bands, left

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded REF	Quantity
				REF (Roth 18)	REF (Roth 22)			
37	1	0.12 mm	9.88 mm				889-001-00	10 pieces
37	2	0.12 mm	9.92 mm				889-002-00	10 pieces
37	3	0.12 mm	10.04 mm				889-003-00	10 pieces
37	4	0.12 mm	10.17 mm				889-004-00	10 pieces
37	5	0.12 mm	10.29 mm				889-005-00	10 pieces
37	6	0.12 mm	10.41 mm				889-006-00	10 pieces
37	7	0.15 mm	10.53 mm				889-007-00	10 pieces
37	8	0.15 mm	10.65 mm				889-008-00	10 pieces
37	9	0.15 mm	10.78 mm				889-009-00	10 pieces
37	10	0.15 mm	10.90 mm				889-010-00	10 pieces
37	11	0.15 mm	11.02 mm				889-011-00	10 pieces
37	12	0.15 mm	11.14 mm				889-012-00	10 pieces
37	13	0.15 mm	11.26 mm				889-013-00	10 pieces
37	14	0.15 mm	11.39 mm				889-014-00	10 pieces
37	15	0.15 mm	11.51 mm				889-015-00	10 pieces
37	16	0.15 mm	11.63 mm				889-016-00	10 pieces
37	17	0.15 mm	11.75 mm				889-017-00	10 pieces
37	18	0.15 mm	11.87 mm				889-018-00	10 pieces
37	19	0.15 mm	11.99 mm				889-019-00	10 pieces
37	20	0.15 mm	12.12 mm				889-020-00	10 pieces
37	21	0.15 mm	12.24 mm				889-021-00	10 pieces
37	22	0.15 mm	12.36 mm				889-022-00	10 pieces
37	23	0.18 mm	12.48 mm				889-023-00	10 pieces
37	24	0.18 mm	12.61 mm				889-024-00	10 pieces
37	25	0.18 mm	12.73 mm				889-025-00	10 pieces
37	26	0.18 mm	12.85 mm				889-026-00	10 pieces
37	27	0.18 mm	12.97 mm				889-027-00	10 pieces
37	28	0.18 mm	13.09 mm				889-028-00	10 pieces
37	29	0.18 mm	13.22 mm				889-029-00	10 pieces
37	30	0.18 mm	13.34 mm				889-030-00	10 pieces
37	31	0.18 mm	13.46 mm				889-031-00	10 pieces
37	32	0.18 mm	13.59 mm				889-032-00	10 pieces

CE 0483



• Standard bands / Assortments

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first and second bicuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
15-14/24-25	No. 1-32 (2)	860-064-18	860-064-22	864-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
15-14/24-25	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)	860-150-18	860-150-22	864-150-00	150 pieces

Maxi

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
15-14/24-25	No. 1-4, 28-32 (4), 5-10, 21-27 (8), 11-12, 19-20 (12), 13, 18 (16), 14-17 (20)			864-300-00	300 pieces

¹⁾welded to equilibrium® 2 bracket 790-206-02 and double hook 750-602-10
²⁾welded to equilibrium® 2 bracket 790-218-02 and double hook 750-602-10

Lower first bicuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
44/34	No. 1-32 (2)	861-064-18	861-064-22		64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
44/34	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)	861-150-18	861-150-22		150 pieces

¹⁾welded to equilibrium® 2 bracket 790-210-02 and double hook 750-602-10
²⁾welded to equilibrium® 2 bracket 790-222-02 and double hook 750-602-10

* The Dentaurem version of this prescription is not claimed to be a duplication of any other, nor does Dentaurem imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

Standard bands / Assortments

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower second bicuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
45/35	No. 1-32 (2)	862-064-18	862-064-22	REF	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18) ¹⁾	REF (Roth22) ²⁾		
45/35	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)	862-150-18	862-150-22	REF	150 pieces

¹⁾welded to equilibrium® 2 bracket 790-211-02 and double hook 750-602-10

²⁾welded to equilibrium® 2 bracket 790-223-02 and double hook 750-602-10

* The Dentaaurum version of this prescription is not claimed to be a duplication of any other, nor does Dentaaurum imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.

Lower first and second bicuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
45-44/34-35	No. 1-32 (2)			865-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
45-44/34-35	No. 1-4, 28-32 (2), 5-10, 21-27 (4), 11-12, 19-20 (6), 13, 18 (8), 14-17 (10)			865-150-00	150 pieces

Maxi

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
45-44/34-35	No. 1-4, 28-32 (4), 5-10, 21-27 (8), 11-12, 19-20 (12), 13, 18 (16), 14-17 (20)			865-300-00	300 pieces

CC 0483

- universally applicable for right and left
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first and second molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
17-16/26-27	No. 1-32 (2)			872-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
17-16/26-27	No. 1-8, 30-32 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)			872-150-00	150 pieces

☞⁰⁴⁸³

Lower first and second molar bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
47-46/36-37	No. 1-32 (2)			873-064-00	64 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
47-46/36-37	No. 1-8, 30-32 (2), 9-18 (4), 19-20 (6), 21-25,28-29 (8), 26-27 (10)			873-150-00	150 pieces

☞⁰⁴⁸³

Standard bands / Assortments

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- delivered in a tray (suitable for band cabinet REF 890-414-00)

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper cuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
13/23	No. 1-20 (2)			855-050-00	50 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
13/23	No. 1-5; 19-20 (4), 6-8; 8,5; 9,5; 10,5; 11,5; 12,5; 16-18 (6), 9; 10; 11; 12; 13-15 (8)			855-150-00	150 pieces

CE 0483

Lower cuspid bands

Mini

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
43/33	No. 1-16 (2)			857-042-00	42 pieces

Medium

Teeth	Band sizes (content per size)	welded		unwelded	Quantity
		REF (Roth18)	REF (Roth22)		
43/33	No. 1-2; 5,5; 6,5; 15-16 (4), 7,5; 8,5; 9,5 (6), 3-5; 12-14 (8), 6; 7; 8; 9; 10-11 (10)			857-150-00	150 pieces

CE 0483

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first and second bicuspid bands, right and left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth18) ¹⁾	REF (Roth22) ²⁾			
15-14/24-25	1	0.12 mm	5.52 mm	860-101-18	860-101-22	1 piece	860-101-00	10 pieces
15-14/24-25	2	0.12 mm	5.57 mm	860-102-18	860-102-22	1 piece	860-102-00	10 pieces
15-14/24-25	3	0.12 mm	5.62 mm	860-103-18	860-103-22	1 piece	860-103-00	10 pieces
15-14/24-25	4	0.12 mm	5.67 mm	860-104-18	860-104-22	1 piece	860-104-00	10 pieces
15-14/24-25	5	0.12 mm	5.75 mm	860-105-18	860-105-22	1 piece	860-105-00	10 pieces
15-14/24-25	6	0.12 mm	5.82 mm	860-106-18	860-106-22	1 piece	860-106-00	10 pieces
15-14/24-25	7	0.12 mm	5.89 mm	860-107-18	860-107-22	1 piece	860-107-00	10 pieces
15-14/24-25	8	0.12 mm	5.94 mm	860-108-18	860-108-22	1 piece	860-108-00	10 pieces
15-14/24-25	9	0.12 mm	6.01 mm	860-109-18	860-109-22	1 piece	860-109-00	10 pieces
15-14/24-25	10	0.12 mm	6.08 mm	860-110-18	860-110-22	1 piece	860-110-00	10 pieces
15-14/24-25	11	0.12 mm	6.13 mm	860-111-18	860-111-22	1 piece	860-111-00	10 pieces
15-14/24-25	12	0.12 mm	6.20 mm	860-112-18	860-112-22	1 piece	860-112-00	10 pieces
15-14/24-25	13	0.12 mm	6.24 mm	860-113-18	860-113-22	1 piece	860-113-00	10 pieces
15-14/24-25	14	0.12 mm	6.30 mm	860-114-18	860-114-22	1 piece	860-114-00	10 pieces
15-14/24-25	15	0.12 mm	6.34 mm	860-115-18	860-115-22	1 piece	860-115-00	10 pieces
15-14/24-25	16	0.12 mm	6.42 mm	860-116-18	860-116-22	1 piece	860-116-00	10 pieces
15-14/24-25	17	0.12 mm	6.48 mm	860-117-18	860-117-22	1 piece	860-117-00	10 pieces
15-14/24-25	18	0.12 mm	6.56 mm	860-118-18	860-118-22	1 piece	860-118-00	10 pieces
15-14/24-25	19	0.12 mm	6.64 mm	860-119-18	860-119-22	1 piece	860-119-00	10 pieces
15-14/24-25	20	0.12 mm	6.71 mm	860-120-18	860-120-22	1 piece	860-120-00	10 pieces
15-14/24-25	21	0.12 mm	6.80 mm	860-121-18	860-121-22	1 piece	860-121-00	10 pieces
15-14/24-25	22	0.12 mm	6.90 mm	860-122-18	860-122-22	1 piece	860-122-00	10 pieces
15-14/24-25	23	0.12 mm	7.00 mm	860-123-18	860-123-22	1 piece	860-123-00	10 pieces
15-14/24-25	24	0.12 mm	7.11 mm	860-124-18	860-124-22	1 piece	860-124-00	10 pieces
15-14/24-25	25	0.12 mm	7.18 mm	860-125-18	860-125-22	1 piece	860-125-00	10 pieces
15-14/24-25	26	0.12 mm	7.26 mm	860-126-18	860-126-22	1 piece	860-126-00	10 pieces
15-14/24-25	27	0.12 mm	7.35 mm	860-127-18	860-127-22	1 piece	860-127-00	10 pieces
15-14/24-25	28	0.12 mm	7.43 mm	860-128-18	860-128-22	1 piece	860-128-00	10 pieces
15-14/24-25	29	0.12 mm	7.51 mm	860-129-18	860-129-22	1 piece	860-129-00	10 pieces
15-14/24-25	30	0.12 mm	7.61 mm	860-130-18	860-130-22	1 piece	860-130-00	10 pieces
15-14/24-25	31	0.12 mm	7.71 mm	860-131-18	860-131-22	1 piece	860-131-00	10 pieces
15-14/24-25	32	0.12 mm	7.80 mm	860-132-18	860-132-22	1 piece	860-132-00	10 pieces

CE 0483

¹⁾ welded to equilibrium® 2 bracket 790-206-02 and double hook 750-602-10

²⁾ welded to equilibrium® 2 bracket 790-218-02 and double hook 750-602-10

* The Dentaaurum version of this prescription is not claimed to be a duplication of any other, nor does Dentaaurum imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



Standard bands / Single packs

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first bicuspid bands, right and left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18) ¹⁾	REF (Roth 22) ²⁾			
44/34	1	0.12 mm	6.34 mm	861-101-18	861-101-22	1 piece	861-101-00	10 pieces
44/34	2	0.12 mm	6.45 mm	861-102-18	861-102-22	1 piece	861-102-00	10 pieces
44/34	3	0.12 mm	6.56 mm	861-103-18	861-103-22	1 piece	861-103-00	10 pieces
44/34	4	0.12 mm	6.68 mm	861-104-18	861-104-22	1 piece	861-104-00	10 pieces
44/34	5	0.12 mm	6.80 mm	861-105-18	861-105-22	1 piece	861-105-00	10 pieces
44/34	6	0.12 mm	6.90 mm	861-106-18	861-106-22	1 piece	861-106-00	10 pieces
44/34	7	0.12 mm	7.02 mm	861-107-18	861-107-22	1 piece	861-107-00	10 pieces
44/34	8	0.12 mm	7.13 mm	861-108-18	861-108-22	1 piece	861-108-00	10 pieces
44/34	9	0.12 mm	7.25 mm	861-109-18	861-109-22	1 piece	861-109-00	10 pieces
44/34	10	0.12 mm	7.37 mm	861-110-18	861-110-22	1 piece	861-110-00	10 pieces
44/34	11	0.12 mm	7.50 mm	861-111-18	861-111-22	1 piece	861-111-00	10 pieces
44/34	12	0.12 mm	7.63 mm	861-112-18	861-112-22	1 piece	861-112-00	10 pieces
44/34	13	0.12 mm	7.75 mm	861-113-18	861-113-22	1 piece	861-113-00	10 pieces
44/34	14	0.12 mm	7.88 mm	861-114-18	861-114-22	1 piece	861-114-00	10 pieces
44/34	15	0.12 mm	8.05 mm	861-115-18	861-115-22	1 piece	861-115-00	10 pieces
44/34	16	0.12 mm	8.13 mm	861-116-18	861-116-22	1 piece	861-116-00	10 pieces
44/34	17	0.12 mm	8.26 mm	861-117-18	861-117-22	1 piece	861-117-00	10 pieces
44/34	18	0.12 mm	8.40 mm	861-118-18	861-118-22	1 piece	861-118-00	10 pieces
44/34	19	0.12 mm	8.53 mm	861-119-18	861-119-22	1 piece	861-119-00	10 pieces
44/34	20	0.12 mm	8.70 mm	861-120-18	861-120-22	1 piece	861-120-00	10 pieces
44/34	21	0.12 mm	8.84 mm	861-121-18	861-121-22	1 piece	861-121-00	10 pieces
44/34	22	0.12 mm	9.02 mm	861-122-18	861-122-22	1 piece	861-122-00	10 pieces
44/34	23	0.12 mm	9.17 mm	861-123-18	861-123-22	1 piece	861-123-00	10 pieces
44/34	24	0.12 mm	9.28 mm	861-124-18	861-124-22	1 piece	861-124-00	10 pieces
44/34	25	0.12 mm	9.38 mm	861-125-18	861-125-22	1 piece	861-125-00	10 pieces
44/34	26	0.12 mm	9.48 mm	861-126-18	861-126-22	1 piece	861-126-00	10 pieces
44/34	27	0.12 mm	9.59 mm	861-127-18	861-127-22	1 piece	861-127-00	10 pieces
44/34	28	0.12 mm	9.70 mm	861-128-18	861-128-22	1 piece	861-128-00	10 pieces
44/34	29	0.12 mm	9.82 mm	861-129-18	861-129-22	1 piece	861-129-00	10 pieces
44/34	30	0.12 mm	9.96 mm	861-130-18	861-130-22	1 piece	861-130-00	10 pieces
44/34	31	0.12 mm	10.11 mm	861-131-18	861-131-22	1 piece	861-131-00	10 pieces
44/34	32	0.12 mm	10.28 mm	861-132-18	861-132-22	1 piece	861-132-00	10 pieces

CE 0483

¹⁾welded to equilibrium® 2 bracket 790-210-02 and double hook 750-602-10

²⁾welded to equilibrium® 2 bracket 790-222-02 and double hook 750-602-10

* The Dentaaurum version of this prescription is not claimed to be a duplication of any other, nor does Dentaaurum imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface
- **McLaughlin-Bennett-Trevisi* 18/22** available on request

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower second bicuspid bands, right and left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18) ¹⁾	REF (Roth 22) ²⁾			
							REF	
45/35	1	0.12 mm	6.34 mm	862-101-18	862-101-22	1 piece	861-101-00	10 pieces
45/35	2	0.12 mm	6.45 mm	862-102-18	862-102-22	1 piece	861-102-00	10 pieces
45/35	3	0.12 mm	6.56 mm	862-103-18	862-103-22	1 piece	861-103-00	10 pieces
45/35	4	0.12 mm	6.68 mm	862-104-18	862-104-22	1 piece	861-104-00	10 pieces
45/35	5	0.12 mm	6.80 mm	862-105-18	862-105-22	1 piece	861-105-00	10 pieces
45/35	6	0.12 mm	6.90 mm	862-106-18	862-106-22	1 piece	861-106-00	10 pieces
45/35	7	0.12 mm	7.02 mm	862-107-18	862-107-22	1 piece	861-107-00	10 pieces
45/35	8	0.12 mm	7.13 mm	862-108-18	862-108-22	1 piece	861-108-00	10 pieces
45/35	9	0.12 mm	7.25 mm	862-109-18	862-109-22	1 piece	861-109-00	10 pieces
45/35	10	0.12 mm	7.37 mm	862-110-18	862-110-22	1 piece	861-110-00	10 pieces
45/35	11	0.12 mm	7.50 mm	862-111-18	862-111-22	1 piece	861-111-00	10 pieces
45/35	12	0.12 mm	7.63 mm	862-112-18	862-112-22	1 piece	861-112-00	10 pieces
45/35	13	0.12 mm	7.75 mm	862-113-18	862-113-22	1 piece	861-113-00	10 pieces
45/35	14	0.12 mm	7.88 mm	862-114-18	862-114-22	1 piece	861-114-00	10 pieces
45/35	15	0.12 mm	8.05 mm	862-115-18	862-115-22	1 piece	861-115-00	10 pieces
45/35	16	0.12 mm	8.13 mm	862-116-18	862-116-22	1 piece	861-116-00	10 pieces
45/35	17	0.12 mm	8.26 mm	862-117-18	862-117-22	1 piece	861-117-00	10 pieces
45/35	18	0.12 mm	8.40 mm	862-118-18	862-118-22	1 piece	861-118-00	10 pieces
45/35	19	0.12 mm	8.53 mm	862-119-18	862-119-22	1 piece	861-119-00	10 pieces
45/35	20	0.12 mm	8.70 mm	862-120-18	862-120-22	1 piece	861-120-00	10 pieces
45/35	21	0.12 mm	8.84 mm	862-121-18	862-121-22	1 piece	861-121-00	10 pieces
45/35	22	0.12 mm	9.02 mm	862-122-18	862-122-22	1 piece	861-122-00	10 pieces
45/35	23	0.12 mm	9.17 mm	862-123-18	862-123-22	1 piece	861-123-00	10 pieces
45/35	24	0.12 mm	9.28 mm	862-124-18	862-124-22	1 piece	861-124-00	10 pieces
45/35	25	0.12 mm	9.38 mm	862-125-18	862-125-22	1 piece	861-125-00	10 pieces
45/35	26	0.12 mm	9.48 mm	862-126-18	862-126-22	1 piece	861-126-00	10 pieces
45/35	27	0.12 mm	9.59 mm	862-127-18	862-127-22	1 piece	861-127-00	10 pieces
45/35	28	0.12 mm	9.70 mm	862-128-18	862-128-22	1 piece	861-128-00	10 pieces
45/35	29	0.12 mm	9.82 mm	862-129-18	862-129-22	1 piece	861-129-00	10 pieces
45/35	30	0.12 mm	9.96 mm	862-130-18	862-130-22	1 piece	861-130-00	10 pieces
45/35	31	0.12 mm	10.11 mm	862-131-18	862-131-22	1 piece	861-131-00	10 pieces
45/35	32	0.12 mm	10.28 mm	862-132-18	862-132-22	1 piece	861-132-00	10 pieces

CE 0483

¹⁾welded to equilibrium® 2 bracket 790-211-02 and double hook 750-602-10

²⁾welded to equilibrium® 2 bracket 790-223-02 and double hook 750-602-10

* The Dentaaurum version of this prescription is not claimed to be a duplication of any other, nor does Dentaaurum imply that it is endorsed in any way by Drs. McLaughlin, Bennett and Trevisi.



Standard bands / Single packs

- universally applicable for right and left
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper first and second molar bands, right and left

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
17-16/26-27	1	0.15 mm	7.94 mm				870-001-00	10 pieces
17-16/26-27	2	0.15 mm	8.06 mm				870-002-00	10 pieces
17-16/26-27	3	0.15 mm	8.18 mm				870-003-00	10 pieces
17-16/26-27	4	0.15 mm	8.30 mm				870-004-00	10 pieces
17-16/26-27	5	0.15 mm	8.42 mm				870-005-00	10 pieces
17-16/26-27	6	0.15 mm	8.54 mm				870-006-00	10 pieces
17-16/26-27	7	0.15 mm	8.66 mm				870-007-00	10 pieces
17-16/26-27	8	0.15 mm	8.78 mm				870-008-00	10 pieces
17-16/26-27	9	0.15 mm	8.90 mm				870-009-00	10 pieces
17-16/26-27	10	0.15 mm	9.02 mm				870-010-00	10 pieces
17-16/26-27	11	0.15 mm	9.14 mm				870-011-00	10 pieces
17-16/26-27	12	0.15 mm	9.26 mm				870-012-00	10 pieces
17-16/26-27	13	0.15 mm	9.38 mm				870-013-00	10 pieces
17-16/26-27	14	0.15 mm	9.50 mm				870-014-00	10 pieces
17-16/26-27	15	0.15 mm	9.62 mm				870-015-00	10 pieces
17-16/26-27	16	0.15 mm	9.74 mm				870-016-00	10 pieces
17-16/26-27	17	0.15 mm	9.86 mm				870-017-00	10 pieces
17-16/26-27	18	0.15 mm	9.98 mm				870-018-00	10 pieces
17-16/26-27	19	0.15 mm	10.10 mm				870-019-00	10 pieces
17-16/26-27	20	0.15 mm	10.22 mm				870-020-00	10 pieces
17-16/26-27	21	0.15 mm	10.34 mm				870-021-00	10 pieces
17-16/26-27	22	0.15 mm	10.46 mm				870-022-00	10 pieces
17-16/26-27	23	0.15 mm	10.58 mm				870-023-00	10 pieces
17-16/26-27	24	0.15 mm	10.70 mm				870-024-00	10 pieces
17-16/26-27	25	0.15 mm	10.82 mm				870-025-00	10 pieces
17-16/26-27	26	0.15 mm	10.94 mm				870-026-00	10 pieces
17-16/26-27	27	0.15 mm	11.06 mm				870-027-00	10 pieces
17-16/26-27	28	0.15 mm	11.18 mm				870-028-00	10 pieces
17-16/26-27	29	0.15 mm	11.30 mm				870-029-00	10 pieces
17-16/26-27	30	0.15 mm	11.42 mm				870-030-00	10 pieces
17-16/26-27	31	0.15 mm	11.54 mm				870-031-00	10 pieces
17-16/26-27	32	0.15 mm	11.66 mm				870-032-00	10 pieces

CE 0483



- universally applicable for right and left
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower first and second molar bands, right and left

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
							REF	
47-46/36-37	1	0.15 mm	8.94 mm				871-001-00	10 pieces
47-46/36-37	2	0.15 mm	9.06 mm				871-002-00	10 pieces
47-46/36-37	3	0.15 mm	9.18 mm				871-003-00	10 pieces
47-46/36-37	4	0.15 mm	9.30 mm				871-004-00	10 pieces
47-46/36-37	5	0.15 mm	9.42 mm				871-005-00	10 pieces
47-46/36-37	6	0.15 mm	9.54 mm				871-006-00	10 pieces
47-46/36-37	7	0.15 mm	9.56 mm				871-007-00	10 pieces
47-46/36-37	8	0.15 mm	9.78 mm				871-008-00	10 pieces
47-46/36-37	9	0.15 mm	9.90 mm				871-009-00	10 pieces
47-46/36-37	10	0.15 mm	10.02 mm				871-010-00	10 pieces
47-46/36-37	11	0.15 mm	10.14 mm				871-011-00	10 pieces
47-46/36-37	12	0.15 mm	10.25 mm				871-012-00	10 pieces
47-46/36-37	13	0.15 mm	10.38 mm				871-013-00	10 pieces
47-46/36-37	14	0.15 mm	10.50 mm				871-014-00	10 pieces
47-46/36-37	15	0.15 mm	10.62 mm				871-015-00	10 pieces
47-46/36-37	16	0.15 mm	10.74 mm				871-016-00	10 pieces
47-46/36-37	17	0.15 mm	10.86 mm				871-017-00	10 pieces
47-46/36-37	18	0.15 mm	10.98 mm				871-018-00	10 pieces
47-46/36-37	19	0.15 mm	11.10 mm				871-019-00	10 pieces
47-46/36-37	20	0.15 mm	11.22 mm				871-020-00	10 pieces
47-46/36-37	21	0.15 mm	11.34 mm				871-021-00	10 pieces
47-46/36-37	22	0.15 mm	11.46 mm				871-022-00	10 pieces
47-46/36-37	23	0.15 mm	11.58 mm				871-023-00	10 pieces
47-46/36-37	24	0.15 mm	11.70 mm				871-024-00	10 pieces
47-46/36-37	25	0.15 mm	11.82 mm				871-025-00	10 pieces
47-46/36-37	26	0.15 mm	11.94 mm				871-026-00	10 pieces
47-46/36-37	27	0.15 mm	12.06 mm				871-027-00	10 pieces
47-46/36-37	28	0.15 mm	12.18 mm				871-028-00	10 pieces
47-46/36-37	29	0.15 mm	12.30 mm				871-029-00	10 pieces
47-46/36-37	30	0.15 mm	12.42 mm				871-030-00	10 pieces
47-46/36-37	31	0.15 mm	12.54 mm				871-031-00	10 pieces
47-46/36-37	32	0.15 mm	12.66 mm				871-032-00	10 pieces

CE 0483



Standard bands / Single packs

- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Upper cuspid bands, right and left

Teeth	Band size	Band thickness	Ø mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
							REF	
13/23	1	0.12 mm	7.10 mm				850-101-00	10 pieces
13/23	2	0.12 mm	7.20 mm				850-102-00	10 pieces
13/23	3	0.12 mm	7.30 mm				850-103-00	10 pieces
13/23	4	0.12 mm	7.50 mm				850-104-00	10 pieces
13/23	5	0.12 mm	7.60 mm				850-105-00	10 pieces
13/23	6	0.12 mm	7.80 mm				850-106-00	10 pieces
13/23	7	0.12 mm	7.90 mm				850-107-00	10 pieces
13/23	8	0.12 mm	8.00 mm				850-108-00	10 pieces
13/23	8.5	0.12 mm	8.10 mm				850-121-00	10 pieces
13/23	9	0.12 mm	8.20 mm				850-109-00	10 pieces
13/23	9.5	0.12 mm	8.30 mm				850-122-00	10 pieces
13/23	10	0.12 mm	8.40 mm				850-110-00	10 pieces
13/23	10.5	0.12 mm	8.50 mm				850-123-00	10 pieces
13/23	11	0.12 mm	8.60 mm				850-111-00	10 pieces
13/23	11.5	0.12 mm	8.70 mm				850-124-00	10 pieces
13/23	12	0.12 mm	8.80 mm				850-112-00	10 pieces
13/23	12.5	0.12 mm	8.90 mm				850-125-00	10 pieces
13/23	13	0.12 mm	9.10 mm				850-113-00	10 pieces
13/23	14	0.12 mm	9.20 mm				850-114-00	10 pieces
13/23	15	0.12 mm	9.40 mm				850-115-00	10 pieces
13/23	16	0.12 mm	9.50 mm				850-116-00	10 pieces
13/23	17	0.12 mm	9.80 mm				850-117-00	10 pieces
13/23	18	0.12 mm	9.90 mm				850-118-00	10 pieces
13/23	19	0.12 mm	10.00 mm				850-119-00	10 pieces
13/23	20	0.12 mm	10.10 mm				850-120-00	10 pieces

CE 0483



- universally applicable for right and left
- unwelded bands (with or without double hook) ideal for the Herbst technique (double band welding service available on request free of charge)
- safe retention and optimal bonding due to rough inner surface

We recommend using our dental vernier (REF 042-751-00) to determine the largest mesial-distal diameter of the tooth crown.

Lower cuspid bands, right and left

Teeth	Band size	Band thickness	∅ mesial-distal	welded		Quantity	unwelded	Quantity
				REF (Roth 18)	REF (Roth 22)			
							REF	
43/33	1	0.12 mm	6.20 mm				851-101-00	10 pieces
43/33	2	0.12 mm	6.30 mm				851-102-00	10 pieces
43/33	3	0.12 mm	6.50 mm				851-103-00	10 pieces
43/33	4	0.12 mm	6.60 mm				851-104-00	10 pieces
43/33	5	0.12 mm	6.80 mm				851-105-00	10 pieces
43/33	5.5	0.12 mm	6.90 mm				851-117-00	10 pieces
43/33	6	0.12 mm	7.00 mm				851-106-00	10 pieces
43/33	6.5	0.12 mm	7.10 mm				851-118-00	10 pieces
43/33	7	0.12 mm	7.20 mm				851-107-00	10 pieces
43/33	7.5	0.12 mm	7.30 mm				851-119-00	10 pieces
43/33	8	0.12 mm	7.40 mm				851-108-00	10 pieces
43/33	8.5	0.12 mm	7.50 mm				851-120-00	10 pieces
43/33	9	0.12 mm	7.60 mm				851-109-00	10 pieces
43/33	9.5	0.12 mm	7.80 mm				851-121-00	10 pieces
43/33	10	0.12 mm	7.90 mm				851-110-00	10 pieces
43/33	11	0.12 mm	8.00 mm				851-111-00	10 pieces
43/33	12	0.12 mm	8.20 mm				851-112-00	10 pieces
43/33	13	0.12 mm	8.30 mm				851-113-00	10 pieces
43/33	14	0.12 mm	8.40 mm				851-114-00	10 pieces
43/33	15	0.12 mm	8.60 mm				851-115-00	10 pieces
43/33	16	0.12 mm	8.70 mm				851-116-00	10 pieces

CE 0483



Dentaurum Group

Germany | Benelux | España | France | Italia | Switzerland | Australia | Canada | USA
and in more than 130 countries worldwide.



DENTAURUM
QUALITY
WORLDWIDE
UNIQUE

	www.dentaurum.com		
			

Date of information: 09/19
Subject to modifications



Turnstr. 31 | 75228 Ispringen | Germany | Phone +497231/803-0 | Fax +497231/803-295
www.dentaurum.com | info@dentaurum.com