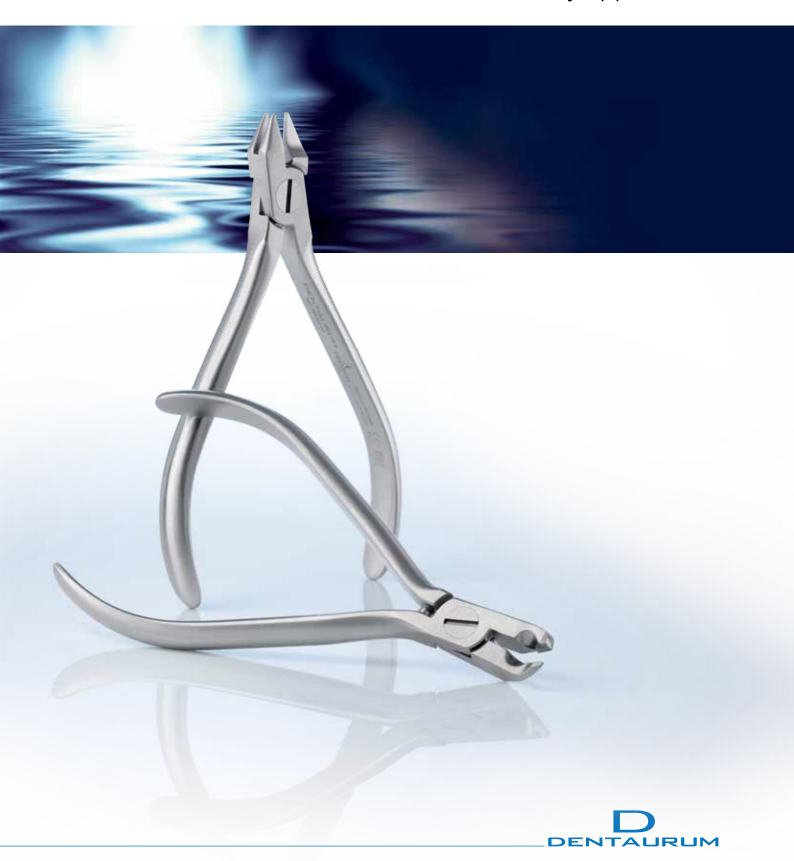
Pliers and instruments for every application.





Premium-Line pliers

Premium quality – premium function.

22

EQ-Line pliers

Good quality pliers at reasonable prices.

Instruments

A varied range for the orthodontic practice and laboratory.

28

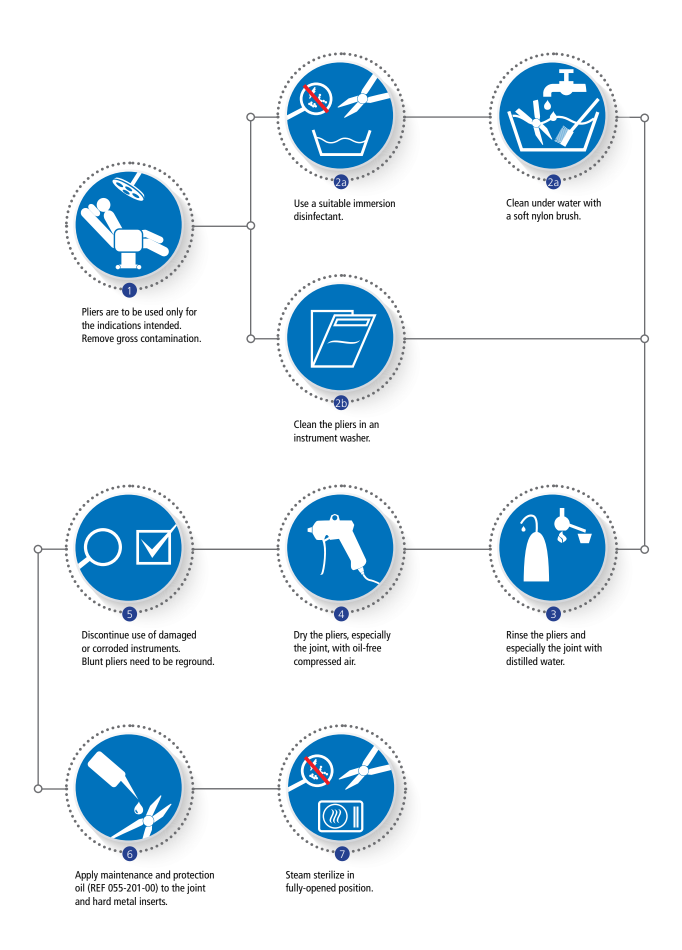
One program to cover all areas.

Whether for fixed or removable orthodontics, the Dentaurum pliers' program covers all fields of application. Users can always trust in consistent quality and reliability and do not have to read different Instructions for use or cleaning and care guidelines. This ensures quicker, more effective use.



Pictorial instructions for the preparation and cleaning of pliers and instruments.







Cleaning, disinfecting, drying.

Dentaurum pliers and instruments are suitable for all standard types of cleaning and disinfecting (immersion, ultrasonic, thermodisinfector).

Please observe the following points:

when using chemical disinfecting agents, please ensure that these are prepared in the correct concentration in accordance with the manufacturer's instructions. Disinfectants should be prepared freshly every day to avoid the effects of evaporation and contamination. Please ensure that the concentrate has completely dissolved before the instruments are immersed. Adhere to the instructions on the maximum immersion time (never leave the instruments immersed overnight or over a weekend). The temperature should not exceed 25 °C / 77 °F.

When cleaning manually, do not use hard objects (scourer, metal brush) as these may damage the surface of the instruments, thereby increasing the danger of oxidation. When using ultrasonic equipment, do not exceed the maximum treatment period.

Use a suitable, non-aggressive solution. Acidic chemicals (cement remover in particular) may cause irreparable damage to your valuable instruments. Pliers and instruments with extra hard inserts must be disinfected with especially mild chemicals containing corrosion protection agents. Products such as Sekusept from Henkel or GIGASEPT FF from Schülke & Mayr are recommended.

Note: the pliers and instruments must be freed from all chemical residues immediately following chemical disinfection. To this end, carefully rinse the items (all joints should be opened) with distilled water. Instruments with a joint can be effectively cleaned using a spray gun.

For machine cleaning, we recommend low-foaming, enzymatic detergent that is pH-neutral. Demineralized water should be used for the final rinsing in the instrument washer. For manual cleaning, we recommend using a detergent that is neutral or has a low alkaline value between pH7 and 10.

Important: only use high-quality distilled water acc. to EN 285. Other kinds of water may contain too much silicate which causes yellow-brown stains on the instruments during sterilization. If rinsing is neglected, subsequent sterilization operations may cause discoloring or formation of rust on the instruments. The pliers/instruments are then dried. Particular attention should be paid to drying the inside of the joints (blowing with compressed air is recommended).



Thermal disinfection.

When using a thermal disinfector, always add a sufficient quantity of the correct chemical to neutralize the corrosive effect of the water at high temperatures. Immediately remove instruments from the thermo disinfector after cleaning, never leave in damp environment (danger of oxidation).

Oiling.

Joints, locks, gliding surfaces for springs and other critical areas on pliers should be dried and then treated before sterilization with a protective oil, which is permeable by steam / possible to sterilize and temperature-resistant. Treatment of the extrahard inserts with oil reduces the danger of oxidation. We recommend the Dentaurum maintenance and protection oil (REF 055-201-00).

Note: when using hot-air sterilization, only lubricate the inner part of the joints, no outside parts (danger of staining).

Sterilization.

Important: Only carefully cleaned and dried pliers and instruments (without any trace of rust) should be placed in the sterilizer or auto-clave, always leave instruments with joints in the fully-opened position. If rusty pliers and instruments are sterilized with clean uncorroded ones, a rust film may form, seriously damaging previously intact material. Special care is required when sterilizing chromium-plated pliers and instruments. For this reason, Dentaurum pliers and instruments for the treatment area are made of stainless steel (except REF 012-523-00 and REF 044-177-00).

Pliers/instruments should not be stored for long periods of time in a damp environment. For this reason, the door of the sterilizer should be opened immediately after the sterilization process. If necessary, dry the pliers and instruments with sterile cloths. When foil bags are being used, ensure that they are correctly positioned in the sterilizer. Ensure that they contain no residual moisture.

Hot-air sterilization.

Should the sterilization temperature exceed 180 °C / 356 °F, it must be expected that the ends of the pliers become less hard, the pliers and instruments become discolored and the cutting edges become blunt. Increased danger of oxidation.

Note: when using hot-air sterilization, only lubricate the inner part of the joints, no outside parts (danger of staining).

Use of new pliers / instruments.

Before using new pliers and instruments, they must be thoroughly cleaned and subjected to the entire process of preparation. Compliance with the above instructions will preserve the effectiveness and prolong the lifespan of your Dentaurum pliers and instruments. The guarantee does not apply if the pliers/instruments have been modified in any way or used for anything other than the intended purpose or incorrectly maintained.

Note: detailed information on preparing pliers and instruments can be found in our brochure "Instructions for the preparation of pliers and instruments" (REF 989-590-20), e.g. online at www.dentaurum.com.





Made in Germany.

Highly-experienced craftsmanship and state-ofthe-art machinery have been used to produce these high-quality pliers which remain true to the tagline "Made in Germany". For this reason, Dentaurum's Premium-Line pliers are extra longlasting.

Reliable service.

Depending on the model, Premium-Line pliers can be sent to the Dentaurum repair service for resharpening or replacement. We guarantee that the maintenance will be carried out reliably and professionally and at a fair price. Please contact us for more information.



Easy care.*

To clean Dentaurum's Premium-Line pliers, any standard disinfecting or sterilizing procedure can be used in accordance with the manufacturer's instructions. Regular oiling of the pliers is easy and will increase their life span and functionality. We recommend Dentaurum's maintenance and protection oil (REF 055-201-00) for optimum maintenance of your pliers.

10 year guarantee.**

Dentaurum offers a 10 year guarantee for its Premium-Line pliers. This ensures maximum reliability and minimum risk for orthodontists and patients.

^{*} Proper maintenance is an important guarantee factor. You can find our detailed Instructions for the preparation of pliers and instruments (REF 989-590-20) at www.dentaurum.com.

^{**}The 10 year guarantee is on material and workmanship, loosening of cutting inserts, breakage and corrosion of pliers' body, providing the pliers have been used correctly and properly maintained. The guarantee does not apply if the equipment has been manipulated in any way.





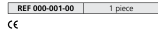
Nance loop bending pliers

sterilizable

With four-step beaks for bending loops of different sizes in round and rectangular wires.

Max. wire thickness: Ø 0.7 mm, hard

Premium-Line · 10 year guarantee





Nance loop closing pliers

sterilizable

For bending stop loops and as special pliers for Adams clasps.

Max. wire thickness: ø 0.7 mm, hard **Premium-Line · 10 year guarantee**

REF 001-002-00	1 piece
(6	



Lingual bending pliers

sterilizable

For bending steps and compensation bends in archwires for the lingual technique.

Steps: 1.5; 2.0; 2.5 and 3.0 mm Max. wire thickness: Ø 0.5 mm, hard **Premium-Line · 10 year guarantee**

REF 003-001-00	1 piece
CF	



Jarabak Light Wire pliers

sterilizable

With guiding grooves.

Max. wire thickness: Ø 0.5 mm, spring hard **Premium-Line · 10 year guarantee**

REF 003-125-00	1 piece
CE	



Light Wire pliers

sterilizable

For especially fine wire bending in the light wire technique. Max. wire thickness: \emptyset 0.5 mm, spring hard

Premium-Line · 10 year guarantee

REF 003-130-00	1 piece
CE	



Angle wire bending pliers, Standard

sterilizable

Sturdy construction with one cone and one pyramid-shaped beak. \\

Max. wire thickness: Ø 0.7 mm, hard $\textbf{Premium-Line \cdot 10 year guarantee}$

REF 003-139-00	1 piece
C€	



Arch forming pliers, Magnum

sterilizable

Ideal for bending the outer bows of a facebow. Max. wire thickness: ø 1.8 mm

REF 003-180-01	1 piece
CE	



Premium-Line pliers



Fixed appliance technique.



Arch forming pliers

sterilizable

For individual construction and activation of lingual/palatal bars. Using these pliers, the bent tips of the wire will fit into all Dentaurum lingual/palatal tubes ø 2 x 0.9 mm. Max. wire thickness: ø 0.9 mm, hard

Premium-Line · 10 year guarantee

REF 003-185-00	1 piece
CE	



Anderer 3-prong pliers Extra-Mini

For bending wires/arches for the fixed appliance technique. Specially suited for bending NiTi wires/arches such as rematitan® LITE and Tensic®. Max. wire thickness: ø 0.5 mm, hart, F 0.48 x 0.64 mm / 19 x 25

Premium-Line · 10 year guarantee

REF 003-205-00	1 piece
CE	



Loop forming pliers Extra-Mini

Ideally suited for forming different loops and adjusting preshaped arches for the fixed appliance technique.

Max. wire thickness: ø 0.5 mm, hard

Premium-Line \cdot 10 year guarantee

REF 003-350-00	1 piece
CF	



Loop forming pliers Mini sterilizable

For loop forming and bending of round and rectangular wires.

Max. wire thickness: ø 0.5 mm, hard

Premium-Line · 10 year guarantee

REF 003-351-00	1 piece



Hammer head pliers

For bending nickel-titanium arches/wires in the molar region. The two ends fit together like a tongue and groove around the nickel titanium wire, so that the ends of the wire attain the required bend with one squeeze of the pliers.

Max. wire thickness: ø 0.45 mm / 18, 🗵 0.41 x 0.56 mm / 16 x 22

Premium-Line · 10 year guarantee

REF 003-355-00	1 piece
C€	



Angle/Tweed ribbon arch pliers

For applying torque to square wires Parallel grip prevents crushing

of wire. With hard metal inserts.

Max. wire thickness: ☑ 0.56 x 0.70 mm / 22 x 28

REF 003-442-00	1 piece
"	



De La Rosa contouring pliers

sterilizable

With guiding grooves for forming round and square arches 16, 18, 22.

Premium-Line \cdot 10 year guarantee

REF 004-109-00	1 piece
Œ	



Begg Light Wire pliers

sterilizable

For especially fine wire bending in the light wire technique. Additional cutting device.

With hard metal inserts.

Max. wire thickness: ø 0.5 mm, spring hard

Premium-Line \cdot 10 year guarantee

REF 004-130-00	1 piece
C€	



Angle wire bending pliers

sterilizable

Sturdy construction with one cone and one pyramid-shaped beak.

With hard metal inserts.

Max. wire thickness: ø 0.7 mm, hard

Premium-Line \cdot 10 year guarantee

REF 004-139-00	1 piece
C€	



Tweed loop forming pliers

sterilizable

For especially fine bendings.

Max. wire thickness: ø 0.5 mm, hard Premium-Line · 10 year guarantee

REF 012-350-00	1 piece
CE	



Tweed loop forming pliers

sterilizable

For especially fine bendings.

With individually replaceable hard metal tip.

Max. wire thickness: ø 0.5 mm, hard

 $\textbf{Premium-Line} \cdot \textbf{10 year guarantee}$

REF 012-351-00	1 piece
CF	



Hard metal tip

sterilizable

For Tweed loop forming pliers REF 012-351-00

REF 038-357-00	3 pieces
(6	
(6	





Ligature forming pliers

sterilizable

For forming ligatures.

Max. wire thickness: ø 0.3 mm, soft Premium-Line \cdot 10 year guarantee

REF 015-158-00

Œ



Premium-Line pliers



Fixed appliance technique.



Bracket removing pliers

sterilizable

For removing brackets between bracket base and adhesive. Repair service available.

Premium-Line · 10 year guarantee

REF 003-349-00	1 piece
CF	



Plastic inserts

sterilizable

For bracket removing pliers REF 003-349-00 and 045-005-00.

REF 038-356-00	4 pieces
CF	



Bracket removing pliers, straight

sterilizable

For removing brackets between bracket base and adhesive. With hard metal inserts. Repair service available.

Length: 13.0 cm

Premium-Line · 10 year guarantee

REF 004-346-00	1 piece
"	



Bracket removing pliers, angled

sterilizab

For easy removal of lingual brackets and brackets in the posterior region. With hard metal inserts. Repair service available.

Premium-Line · 10 year guarantee

REF 004-347-00	1 piece
CE	



Bracket removing pliers

sterilizable

For removing brackets and adhesive residues. Repair service available.

Premium-Line · 10 year guarantee

REF 004-349-00	1 piece
Œ	



Rubber inserts

sterilizable

For bracket removing pliers REF 004-349-00

REF 037-355-00	2 pieces
(6	



Special bracket debonding pliers, 45° angled

sterilizable

For removing brackets and adhesive residues. 45° angled cutting surface, specially ground to fit purpose. With hard metal inserts. Repair service available.

REF 004-350-00	1 piece
CE	



Oliver-Jones band removing pliers

sterilizable

With replaceable plastic tip. With hard metal insert. Repair service available.

Premium-Line · 10 year guarantee

REF 026-347-00	1 piece



Plastic tips

sterilizable

For Oliver-Jones band removing pliers REF 026-347-00 and 045-004-00.

REF 039-357-00	10 pieces
C€	



How pliers, curved

sterilizable

These curved pliers are especially suited for the posterior region.

Premium-Line · 10 year guarantee

REF 003-111-00	1 piece
CE	



How pliers, straight

sterilizable

Universal pliers for the multi-bracket technique. Due to the slender working tips these pliers are perfect for positioning bands with prewelded brackets. Also in the lower anterior region.

Premium-Line \cdot 10 year guarantee

REF 003-112-00	1 piece
C€	



Weingart universal pliers

sterilizable

For positioning the arch and bending the arch wire ends. Accurately closing serrated tips. With hard metal inserts. Also suitable for debonding brackets.

Max. wire thickness: ø 0.5 mm, hard Premium-Line · 10 year guarantee

REF 003-120-00	1 piece

Œ

C€



Weingart universal pliers mini

sterilizable

Very slender design. For positioning the arch and bending the arch wire ends. Accurately closing serrated tips. Not suitable for debonding brackets.

Max. wire thickness: ø 0.5 mm, hard

Premium-Line · 10 year guarantee

REF 003-121-00	1 piece





Herbst TS/SUS² Crimping pliers

sterilizable

For clamping slotted spacers for Herbst TS and SUS².

REF 003-710-00	1 piece
C€	



Premium-Line pliers



Fixed appliance technique.



Ortho-Cast M-Series cap removal pliers

sterilizable

With replaceable blade.

Only suitable for use with Ortho-Cast M-Series buccal tubes.

Delivery

Pliers fitted with a blade plus two replacement blades and one hex key.

Premium-Line · 10 year guarantee

REF 003-805-00	1 piece
CE	



Blades

sterilizable

For Ortho-Cast M-Series cap removal pliers (REF 003-805-00)

REF 038-805-10	1 piece
CE	



Crimping pliers

sterilizable

Tip with V-shaped notch for holding and crimping sliding/clamping and stop tubes.

Premium-Line · 10 year guarantee

REF 003-711-00	1 piece
C€	



Separating pliers

sterilizabl

For expanding Dentalastics® separating rings before positioning.

Premium-Line · 10 year guarantee

REF 015-160-00	1 piece
CE	



Distal end cutter Maxi

sterilizable

For shortening the archwire ends in the multi-bracket technique. Robust design. Wire holder. With hard metal inserts.

Repair service available.

Length: 12.0 cm

Max. wire thickness: \boxtimes 0.56 x 0.70 mm / 22 x 28

Premium-Line · 10 year guarantee

REF 003-700-00	1 piece
Œ	



Distal end cutter Mini

sterilizable

For shortening the archwire ends in the multi-bracket technique. Delicate design. Wire holder. With hard metal inserts.

Repair service available.

Length: 12.0 cm

Max. wire thickness: Ø 0.56 x 0.70 mm / 22 x 28

Premium-Line · 10 year guarantee

REF 003-701-00	1 piece



Distal end cutter Mini

sterilizable

With longer handles for easier handling when shortening archwire ends. Delicate design. Wire holder. With hard metal inserts.

Repair service available.

Length: 14.0 cm

Max. wire thickness: ☑ 0.56 x 0.70 mm / 22 x 28

REF 003-702-00	1 piece
(6	



Flush Cutter Mini with silicone O-ring

sterilizable

For shortening round wires in the multi-bracket technique. Elastic wire holder due to silicone O-ring, REF 037-356-00 With hard metal inserts.

Length: 11.7 cm

Max. wire thickness: Ø 0.50 mm / 20 $\textbf{Premium-Line \cdot 10 year guarantee}$

REF 003-705-00	1 piece
(6	



Flush Cutter Maxi with silicone O-ring sterilizable

With longer handles for easier handling when shortening round wires in the multi-bracket technique. Elastic wire holder due to silicone O-ring, REF 037-356-00 With hard metal inserts.

Length: 14.2 cm

Max. wire thickness: Ø 0.50 mm / 20 **Premium-Line · 10 year guarantee**

REF 003-706-00	1 piece

Œ



Silicone o-rings

sterilizable

For Flush Cutter Mini and Maxi REF 003-705-00 and 003-706-00.

REF 037-356-00	10 pieces
(6	



Ligature cutter Mini

sterilizable

Accuracy right to the tip for smooth cutting of soft ligature wires. With hard metal inserts. Repair service available.

We do not recommend using the front third of the cutters for cutting wires with the maximum indicated thickness!

Max. wire thickness: Ø 0.4 mm, soft **Premium-Line · 10 year guarantee**

REF 014-151-00	1 piece
(6	



Ligature cutter 45°

sterilizable

 45° angled cutting tips for easy cutting of ligatures, especially in the posterior areas. With hard metal inserts.

Repair service available. We do not recommend using the front third of the cutters for cutting

wires with the maximum indicated thickness!

Max. wire thickness: ø 0.4 mm, soft

Premium-Line · 10 year guarantee

REF 014-152-00	1 piece
C€	



Side cutter Medium

sterilizable

Black DLC coating. Smooth cuts guaranteed by accurate cutting edges. With hard metal inserts. Repair service available. We do not recommend using the front third of the cutters for cutting wires with the maximum indicated thickness!

Max. wire thickness: \emptyset 0.7 mm, hard **Premium-Line · 10 year guarantee**

REF 016-153-00	1 piece
(6	



Premium-Line pliers



Removable appliance technique.



Ruhland loop forming pliers Magnum

For bending coffin springs and connecting springs, labial bows and U-loops. Max. wire thickness: \emptyset 1.1 mm, hard Premium-Line · 10 year guarantee

REF 001-650-00	1 piece
----------------	---------



Loop forming pliers Medium

For bending small springs, eyelets and loops. Max. wire thickness: ø 0.7 mm, hard Premium-Line · 10 year guarantee

REF 003-053-00	1 piece
----------------	---------



Adams pliers Maxi

With two smooth, rectangular beaks. Length: 14.5 cm Max. wire thickness: ø 0.8 mm, hard

Premium-Line · 10 year guarantee

REF 003-094-00	1 piece



Aderer 3-Prong pliers Medium

Length: 13.0 cm

Max. wire thickness: ø 0.9 mm, hard Premium-Line · 10 year guarantee

REF 003-200-00	1 piece



Aderer 3-Prong pliers Mini

Length: 12.5 cm

Max. wire thickness: ø 0.7 mm, hard Premium-Line · 10 year guarantee

REF 003-201-00	1 piece



Aderer 3-Prong pliers Maxi

Sturdy design. Length: 15.5 cm

Max. wire thickness: ø 1.5 mm, hard

REF 003-202-00	1 piece



Loop forming pliers Maxi

For bending springs, loops and space maintainers. Max. wire thickness: ø 0.8 mm, hard Premium-Line \cdot 10 year guarantee

REF 003-233-00	1 piece
----------------	---------



Universal wire bending pliers

With serrated tips and guiding grooves. Tungsten carbide coated. Repair service available.

Max. wire thickness: ø 0.8 mm, hard Premium-Line · 10 year guarantee

REF 003-290-00	1 piece



Adams pliers Medium

With two smooth, rectangular beaks. Tungsten carbide coated.

Repair service available. Length: 12.0 cm

Max. wire thickness: ø 0.7 mm, hard Premium-Line · 10 year guarantee

REF 003-515-00	1 piece



Adams pliers Medium

With one smooth, rectangular and one smooth, rounded beak.

Length: 14.0 cm

Max. wire thickness: ø 0.7 mm, hard Premium-Line · 10 year guarantee

REF 003-516-00	1 piece



Adams pliers Maxi

With one smooth, rectangular and one smooth, rounded beak.

With hard metal inserts. Length: 16.0 cm

Max. wire thickness: ø 0.8 mm, hard Premium-Line · 10 year guarantee

REF 004-095-00	1 piece



Pointed beak pliers

Smooth beaks with guiding groove. With hard metal inserts. Max. wire thickness: Ø 0.7 mm, spring hard

Premium-Line \cdot 10 year guarantee

REF 004-455-00 1 piece



Premium-Line pliers



Removable appliance technique.



Adams pliers Medium

With two smooth, rectangular beaks. With hard metal inserts. With guiding groove.

Length: 12.0 cm

Max. wire thickness: Ø 0.7 mm, spring hard **Premium-Line · 10 year guarantee**

REF 004-515-00	1 piece



Young loop bending pliers

Universal pliers for different size loops. Ideal for labial bows. Max. wire thickness: Ø 0.7 mm, hard Premium-Line · 10 year guarantee **REF 012-074-00** 1 piece



Arrow clasp former

Max. wire thickness: Ø 0.7 mm, hard **Premium-Line · 10 year guarantee**



REF 012-520-00 1 piece



Arrow clasp bending pliers

Max. wire thickness: Ø 0.7 mm, hard **Premium-Line · 10 year guarantee**



REF 012-521-00 1 piece



Wire bending pliers Maxi

Universal bending and cutting pliers. With hard metal inserts. Max. wire thickness: Ø 0.9 mm, hard Cuts up to: Ø 0.7 mm, hard

Premium-Line · 10 year guarantee

REF 013-522-00 1 piece



Wire bending pliers, wide

Serrated tips. Suitable for activating finger springs. With guiding groove.

Max. wire thickness: ø 0.8 mm, hard **Premium-Line · 10 year guarantee**

REF 033-452-00 1 piece



Pointed beak pliers

Serrated beaks with guiding groove. Finely pointed.
Max. wire thickness: Ø 0.7 mm, hard
Premium-Line · 10 year guarantee

REF 035-455-00	1 piece



Side cutter maxi

sterilizable

With hard metal inserts. Repair service available. We do not recommend using the front third of the cutters for cutting wires with the maximum indicated thickness!

Max. wire thickness: Ø 1.0 mm, hard

Premium-Line · 10 year guarantee

REF 004-266-00	1 piece
CF	





Fixed appliance technique.

Bracket removing pliers

sterilizable

For removing brackets.

REF 045-005-00 1 piece

Œ



Plastic inserts

sterilizable

For bracket removing pliers REF 003-349-00 and 045-005-00.

REF 038-356-00 4 pieces



Distal end cutter

sterilizable

For shortening the archwire ends in the multi-bracket technique. Wire holder. With hard metal inserts.

Max. wire thickness: \boxtimes 0.56 x 0.70 mm / 22 x 28

REF 045-021-00 1 piece **C€**



Side cutter Medium

sterilizable

For cutting wires and arches. With hard metal inserts. We do not recommend using the front third of the cutters for cutting wires with the maximum indicated thickness! Max. wire thickness: \emptyset 0.7 mm, hard

REF 045-022-00 1 piece **(€**



Oliver-Jones band removing pliers sterilizable

With replaceable plastic tip.

 REF 045-004-00
 1 piece

 C€



Plastic tips

sterilizable

For Oliver-Jones band removing pliers REF 026-347-00 and 045-004-00.

REF 039-357-00 10 pieces

Œ



How pliers, straight sterilizable

Universal pliers for the multi-bracket technique. The special tip design makes these pliers suited for seating individual anterior bands. **REF 045-006-00** 1 piece





Fixed appliance technique.



Angle/Tweed ribbon arch pliers sterilizable

For applying torque to square wires Parallel retention prevents compression of the wire. Max. wire thickness: \boxtimes 0.56 x 0.70 mm / 22 x 28

REF 045-000-00	1 piece
٠,	



Weingart universal pliers

For positioning the arch and bending the arch wire ends. Accurately closing serrated tips. Max. wire thickness: \varnothing 0.5 mm, hard

REF 045-003-00	1 piece
C€	



Nance loop bending pliers sterilizable

With four-step beaks for bending loops of different sizes in round and rectangular wires.

Max. wire thickness: Ø 0.7 mm, spring hard

REF 045-010-00 1 piece **(€**



Jarabak Light Wire pliers sterilizable

Max. wire thickness: ø 0.5 mm, spring hard

REF 045-009-00	1 piece
CE	



Tweed loop forming pliers

sterilizable

For especially fine bendings. Max. wire thickness: ø 0.5 mm, hard

REF 045-001-00	1 piece
C€	



Angle wire bending pliers sterilizable

Sturdy construction with one cone and one pyramid-shaped beak. Max. wire thickness: Ø 0.7 mm, hard

REF 045-002-00	1 piece
C€	



Removable appliance technique.

Loop forming pliers Medium

Max. wire thickness: ø 0.7 mm, hard

REF 045-012-00	1 piece
----------------	---------



Loop forming pliers Maxi

E.g. for bending space maintainers. Max. wire thickness: Ø 0.8 mm, hard

REF 045-013-00 1 pi



Ruhland loop forming pliers Magnum

For bending coffin springs and connecting springs, labial bows and loops. Max. wire thickness: Ø 1.1 mm, hard

	REF 045-014-00	1 piece
--	----------------	---------



Adams pliers Medium

With two smooth, rectangular beaks. With guiding groove. Max. wire thickness: Ø 0.7 mm, hard

REF 045-015-00	1 =:===
KEF 045-015-00	i piece



Adams pliers Maxi

With two smooth, rectangular beaks. Max. wire thickness: Ø 0.8 mm, hard

REF 045-016-00	1 piece



Adams pliers Maxi

With one smooth, rectangular and one smooth, rounded beak. Max. wire thickness: \emptyset 0.8 mm, hard

REF 045-017-00	1 piece



Wire bending pliers Maxi

Max. wire thickness: Ø 0.9 mm, hard Cuts up to: Ø 0.7 mm, hard

REF 045-019-00	1 piece





Removable appliance technique.



Pointed beak pliers

Smooth beaks with guiding groove. Finely pointed. Max. wire thickness: Ø 0.7 mm, hard **REF 045-018-00** 1 piece



Young loop bending pliers

Universal pliers for different size loops. Ideal for labial bows. Max. wire thickness: ø 0.7 mm, hard **REF 045-011-00** 1 piece



Anderer 3-prong pliers Extra-Mini

Max. wire thickness: ø 0.8 mm, hard

REF 045-020-00 1 piece



Aderer 3-Prong pliers Mini

Max. wire thickness: ø 0.7 mm, hard

REF 045-007-00 1 piece



Aderer 3-Prong pliers Medium

Max. wire thickness: ø 0.9 mm, hard

REF 045-008-00 1 piece

Pliers



Removable and fixed appliance technique.

Heavy gauge side cutter Magnum

Little force required for cutting through large size wires due to special design.

We do not recommend using the front third of the cutters for cuttingwires with the maximum indicated thickness! Max. wire thickness: ø 1.3 mm, hard

REF 044-177-00	1 piece



Distal end cutter, lingual

sterilizable

Max. wire thickness: F 0.41 x 0.56 mm / 16 x 22

REF 003-703-00 1 piece **(€**



Ligature cutter, lingual

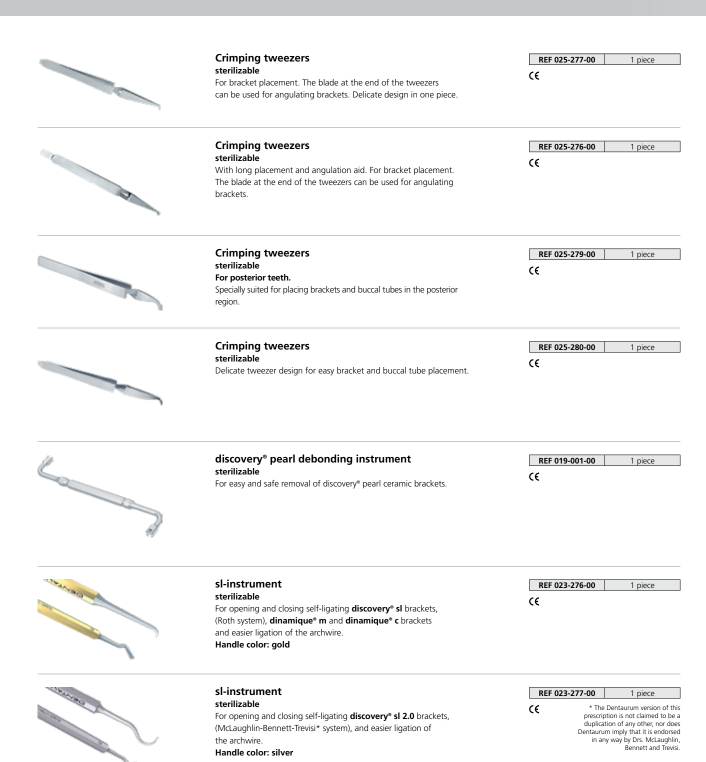
sterilizable

Max. wire thickness: ø 0.35 mm / 14

REF 014-153-00 1 piece



Instruments



Scaler, double-ended

sterilizable

For removing adhesive and cement residues. Serrated band seater.

REF 027-349-00	1 piece
C€	



Separating strips

sterilizable

For separating strip holder REF 018-000-00.

Width	Coating	REF	Quantity
4 mm	double-sided	018-001-00	12 pieces
4 mm	one-sided	018-002-00	12 pieces





Scissors

For cutting thin metal bands.

Design	REF	Quantity
straight	007-024-00	1 piece
curved	008-025-00	1 piece



Eby band seater

disinfectable

Material: Stainless steel

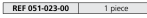
With curved tip for posterior region.

Circular snap device.

Seating pressure range 0.8 – 10 N (about 80 – 1.000 g).

Note:

The removable tip is sterilizable.



Œ



Hard metal tip

sterilizable

For Eby band seater REF 051-023-00.

Design	REF	Quantity
curved	051-024-00	1 piece
straight	051-025-00	1 piece



 ϵ

Instruments



Molar band seater, plastic sterilizable to a maximum of 180 °C / 356 °F With hard metal, triangular serrated tip. REF 026-355-00 1 piece



Band seater sterilizable With large surface tin inlay.

REF 003-006-00 1 piece **(€**



Band pusher acc. to Mershon sterilizable With serrated rectangular tip and anatomically formed grip

for good transfer of force when positioning bands.

REF 024-300-01 1 piece €



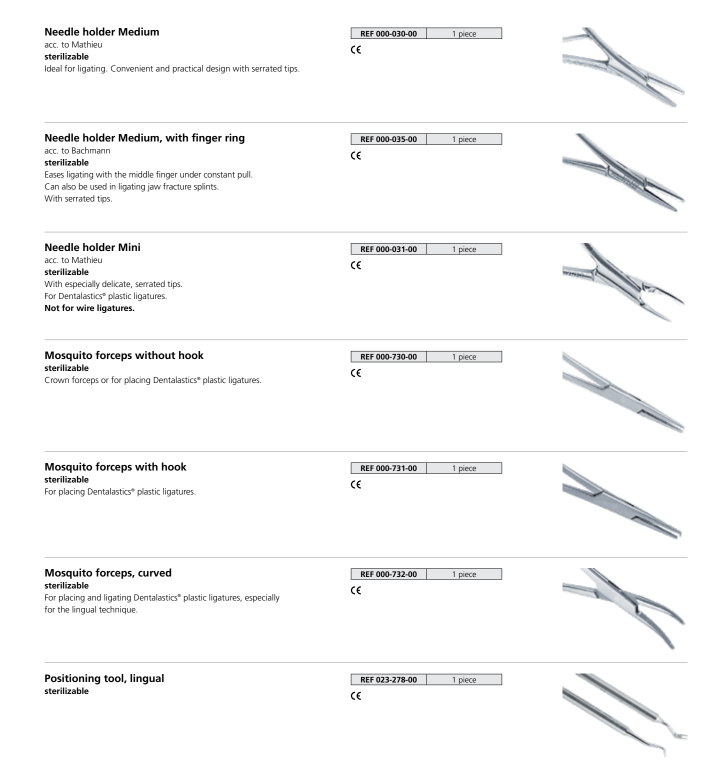
Dental mirror with reference lines(assembled), lingual sterilizable

REF 023-279-00 1 piece **C€**



Dental mirror with reference lines (without grip), lingual sterilizable

REF 023-279-10 1 piece **(€**



Instruments and accessories



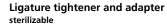
Bracket positioning gauge

sterilizable

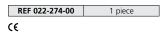
Simplifies seating the bands and brackets on the teeth in the correct distance between bracket slot and incisal edge.

With metal tips.

REF 030-390-00	1 piece
(6	



Ligature adjuster and tucker for long preformed ligatures.





Ligature adapter, double-ended sterilizable

For bending and adapting wire ligatures.

REF 021-273-00	1 piece
C€	



Distal end bender, double-ended

acc. to Langer

sterilizable

For bending arch wire ends. Handle: ø 8 mm

REF 019-000-00	1 piece
C€	

Ligator

sterilizable

An instrument for fast ligating of the complete arch and figure-eight ligatures. Y-shaped tip simplifies the twisting of the ligatures. Max. wire thickness: Ø 0.3 mm, soft REF 023-288-00



Accessories for ligator (REF 023-284-00) sterilizable

Description	REF	Quantity
Hard metal tip	023-289-00	1 piece
Spool	023-290-00	1 piece
Screw	023-291-00	1 piece



Œ

Maintenance and protection oil for pliers and instruments

For the maintenance of pliers and instruments. Application in particular before sterilization.

REF 055-201-00	50ml
C€	

1 piece



Stand for wires and pliers

Material: plastic With 6 tubes for straight wires. Do not use disinfectants containing ethanol, phenol or alcohol.

Color: transparent, clear Height: approx. 13 cm Width: approx. 18 cm





Stand for pliers

Do not use disinfectants containing ethanol, phenol or alcohol.

Suitable for	Material	Color	Length	REF	Quantity
approx. 7 pliers	plastic	transparent, clear	13.0 cm	055-000-00	1 piece
approx. 14 pliers	plastic	transparent, clear	25.0 cm	055-100-00	1 piece



Service







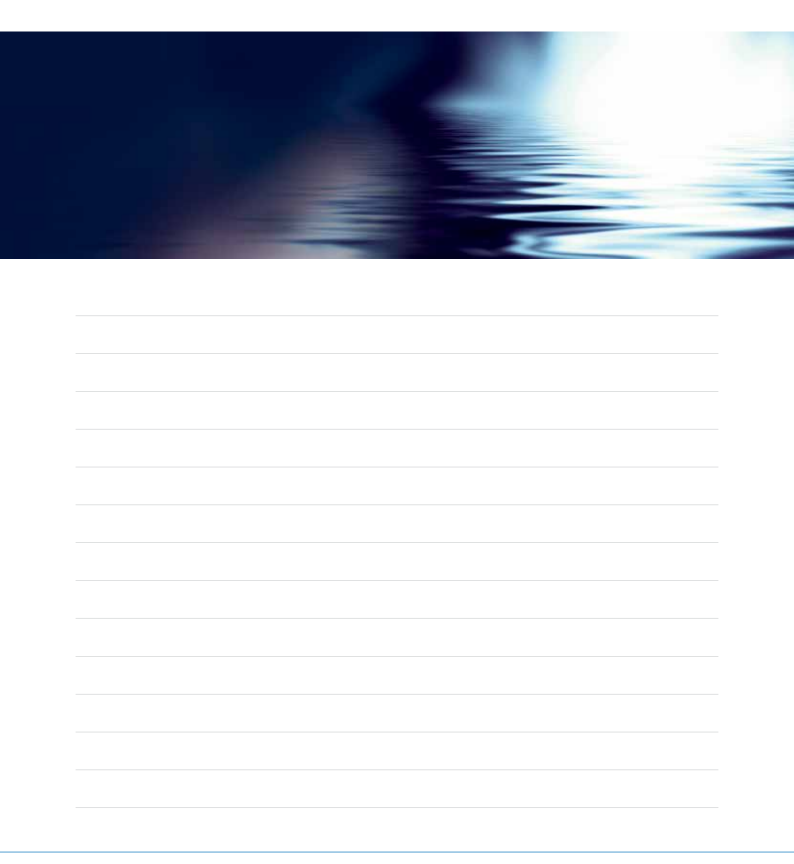
There are many reasons for using Dentaurum products both in the dental practice and in the laboratory. The quality of our products is certainly a decisive factor, but the services that accompany the products make the real difference.

The requirements of our customers are our top priority and meeting them has always been a vital part of our company philosophy.

We want to react swiftly to the changing requirements of our customers and offer excellent service in order to maintain reliable long-term relationships with our customers.

Our customers value the quality of our products, our reliability and our extraordinary service. All of which we keep improving and expanding continuously.

Notes



Dentaurum

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















Date of information: 10/20 Subject to modifications

