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Welcome to the SCHEU GROUP – welcome to the family.

In the past, the greeting in the introductory part of the SCHEU-DENTAL product catalogue always used to come from a managing director, whose surname was identical with the company name: Scheu. The fact that you are reading these lines from me today is a novelty for all of us and illustrates the changes that the company, but above all the Scheu family, have undergone in these recent years.

A company that has been on the market since 1926 has naturally seen many changes since its foundation — in social structures and political landscapes as well as in technological possibilities. SCHEU-DENTAL has never contested these changes, but instead has adopted them: by opening new markets, developing new products, entering strategic partnerships, or founding innovative subsidiaries. In 2020, together with CA DIGITAL and SMILE DENTAL, the SCHEU GROUP was formed, a strong community, combining joint functions across companies and creating synergies.

Thus, the SCHEU-DENTAL family has grown bigger — and I consider myself very fortunate to have received such a warm welcome among this family in August 2020. Seeing Christian Scheu switch to the role of Chairman of the Advisory Board after more than 40 years at the helm of the company was an emotional break for everyone involved — including himself — which brought back many memories. The way employees and business partners have responded to this transition is all the more remarkable and testifies to the exceptional corporate culture, integrity, open-mindedness and reliability at SCHEU-DENTAL.

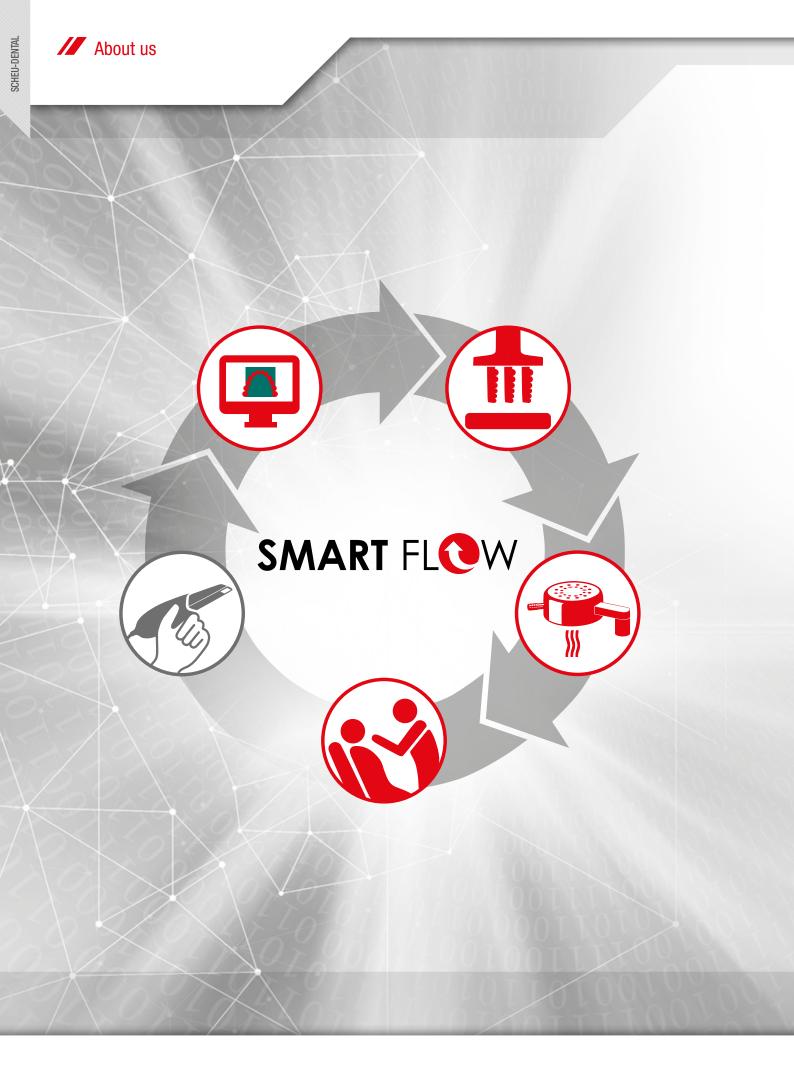
I can assure you: Even if products or people may change, our values remain the same. Your wishes and needs remain the driving force for our thoughts and actions — for me as the new managing director as well as for all our employees in the office and in the field, in product development and in application consulting, in production and in shipping. It is and will remain our common goal to continue to provide you with competent service and reliable top quality on a daily basis, enabling you to shape your future using our products.

Let us follow up the successful cooperation of the last decades – I look forward to being your partner!

Your Markus Bappert







Join us in the digital workflow.

For years, we have observed that clinical and dental processes in orthodontics are about to change fundamentally: What begins with intra-oral scanning and continues with virtual diagnostic assessment and digital treatment planning for aligners, is accomplished by an additive manufacturing process completing the circle with the actual therapy on the patient.

The dynamics allowing to replace long proven manual working steps by digital ones is about to significantly change our professional world and offers possibilities to develop new competences. Our vision is to contribute to and to shape this exciting development so that you, the user, can benefit from the efficient work processes that are made possible by these new technologies — at manageable risk.

Our approach is simple: new technologies involve considerable investments for all participants — associated with entrepreneurial uncertainties. So why not spread the risks over more than one shoulder and address them step by step? SMART FLOW offers you the option to complement proven treatment approaches with innovative technologies — at your own pace and according to your personal preferences. You can access the digital workflow at any point, determine the individual level of your digitalisation for yourself or have digital planning and production provided externally by our service company CA DIGITAL. This enables you to have access to innovative technologies and treatment solutions without having to manage digital manufacturing in your own lab.

The SCHEU GROUP will accompany you on your way to digitalisation not only with individual solutions, but also with excellent service — after all, a technology is just as good as the knowledge of the user. This is why both installation service for technical devices from our field service and reliable support from our application engineers matter to us — by phone, TeamViewer or on site.

Join us in the digital workflow. We accompany you - as long as you want us to, step by step!





You must have a vision to shape the future.

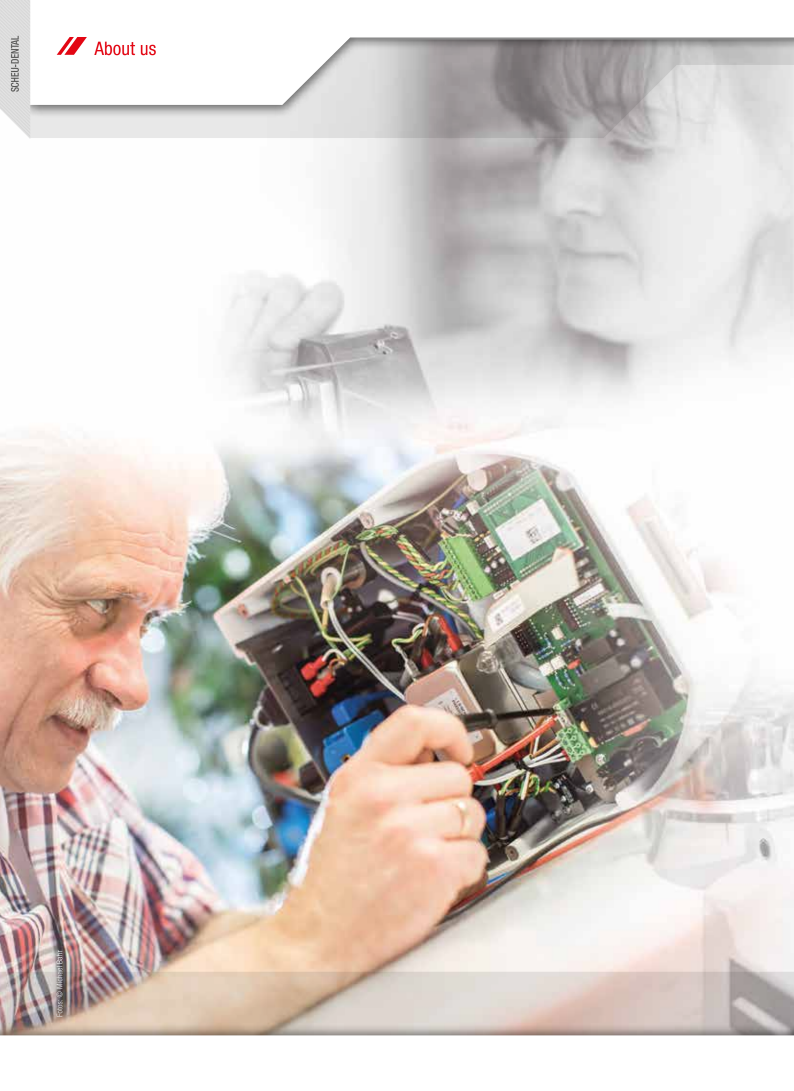
At our Research and Development department we come up with clever ideas designed to lighten the daily workload of the dental laboratory and practice. Some of these ideas may have no future, but others are already there to enrich your everyday work today. One example is CA® Pro, the three-layer material for the aligner production, the result of many years of researching an aligner material with improved properties for the benefit of both, doctor and patient.

Some of the ideas, particularly in the field of digitalisation, even have the potential to fundamentally change your future working life. Take **Asiga PRO 4K** from our Australian partner Asiga: this 3D printer is able to achieve unprecedented production volumes in the shortest possible times — without any quality loss. The **IMPRIMO® LC printer resins**, matched to 3D printers with 385 nm light source, enable you to generatively manufacture print objects for a wide range of dental indications covering the classic working model, occlusal splints and bracket transfer masks as well as temporary crowns and bridges.

What all our ideas have in common: they are accompanied by an excellent service. Our field technicians show you how to operate our thermoforming machines, our application technicians in the lab are there to help you with questions on our products, our scientific employees for the development of new resins assist you with any question you may have around these materials and our experts in sleep medicine are pleased to consult you with manufacturing of anti-snoring devices for patients with problematic occlusion. Our 3D printing application technicians take care of your requests concerning digital technologies — via phone or on-site appointment: If you have questions about a product, you should talk to someone who actually works with it every day — or who has even developed it. This is how you can shape the future and make our visions come true!

We are there to assist you!





Great attention to detail – even for the tiniest part.

The realisation of complex precision constructions requires dexterity and experience. Therefore, many parts at SCHEU-DENTAL are still manufactured by hand, as this is the only way to ensure the greatest possible quality of the precision mechanical parts. The staff at our site makes sure that the company never deviates from these quality standards – regular product controls according to the most recent certification standards included.

Thanks to this enthusiasm and love for details, we were able to establish ourselves as a leader in the field of dental thermoforming and to participate in shaping dental technologies around the world. A confirmation of our work rich in tradition that we are particularly proud of - especially since our products demonstrate their quality today in practices and laboratories in over 100 countries.



Impressions from our production:







Service makes the difference.

It has always been our concern to give you practical advice, combined with a sound basis in specialist knowledge, whether it comes to personal commissioning your technical devices or to answering concrete questions about their application. Our co-workers in the sales and service department are happy to support you with qualified advice.

And this goes beyond your actual purchase: for some years now, the ACADEMY of the SCHEU GROUP regularly offers training courses and seminars for dentists and technicians including certification courses on CA® CLEAR ALIGNER and TAP® as well as thermoforming workshops and application courses around digital orthodontics. You get to learn by practical applications and in small groups how to achieve even more professional results in the future.

In addition, our field technicians offer dental workshops at your trading partners where you can be trained in pressure moulding technique, bleaching and 3D printing.

Explore our extensive offer on advanced training courses for dental technicians and dentists at www.scheu-academy.com or follow us on facebook to be the first to know about new courses. You are also welcome to make an appointment with our field service — we look forward to meeting you!

Watch our training videos online:





Clasps and bars

For us at SCHEU-DENTAL continuity and quality go hand in hand.

We have been manufacturing clasps for more than 90 years.

Based on that experience, our range of clasps and bars has become a benchmark. Made of high-grade stainless steel alloys with excellent resistance to oral conditions, fabricated by cold forming,

from one piece without soldering connections and with highly-polished surface. Our clasps are of excellent elasticity and stability — your patients can trust you.

Clasps

Our clasps are made by cold forming of a stainless steel alloy (material DIN no. 1.4301) with excellent resistance to oral conditions. Highly-polished surface, from one piece without solder connections for optimum elasticity and stability.



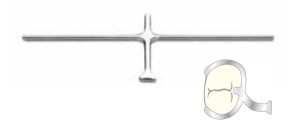
N-Clasp

// Ø 0.9 mm	1009.1 10 pieces	1009.2 100 pieces
// Ø 1.0 mm	1010.1 10 pieces	
		C€0044



NK-Clasp

// Ø 0.8 mm	1013.1 10 pieces	1013.2 100 pieces
		C € 0044



O-Clasp

// Ø 0.9 mm		002.2 00 pieces
// Ø 1.0 mm	1003.1 10 pieces	
		C € 0044



OK-Clasp

// Ø 0.8 mm	1007.1 10 pieces
	C€0044



T-Clasp

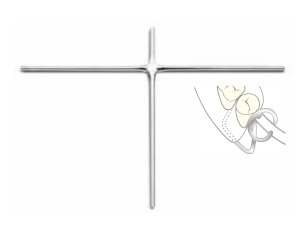
// Ø 0.9 mm	1026.1 10 pieces
// Ø 1.0 mm	1027.1 10 pieces

C € 0044

TK-Clasp

// Ø 0.9 mm	1029.1 10 pieces	1029.2 100 pieces
// Ø 1.0 mm	1030.1 10 pieces	1030.2 100 pieces

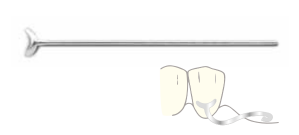
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J-Clasp

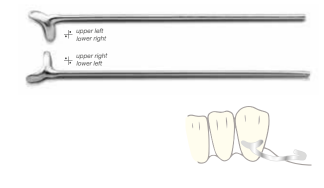
// Ø 0.8 mm		1017.2 100 pieces
// Ø 0.9 mm		1018.2 100 pieces
// Ø 1.0 mm		1019.2 100 pieces
// Ø 1.1 mm	1047.1 10 pieces	

C € 0044



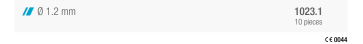
J-Clasp oblique

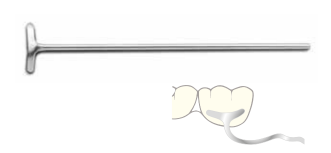
// Ø 0.8 mm in pairs (5 left and 5 right)	1020.1 10 pieces	
// Ø 0.9 mm in pairs (5 / 50 left and 5 / 50 right)	1021.1 10 pieces	1021.2 100 pieces
// Ø 1.0 mm in pairs (5 / 50 left and 5 / 50 right)	1022.1 10 pieces	1022.2 100 pieces
// Ø 1.1 mm in pairs (5 left and 5 right)	1048.1 10 pieces	



C€ 0044

JM-Clasp







SCHEU-Anchor

Unique retention and spring force! SCHEU-Anchors consist of stainless steel alloys (material DIN no. 1.4301) with excellent resistance to corrosion and oral conditions.

// Ø 0.6 mm	2048.1 10 pieces	2048.2 100 pieces	
// Ø 0.7 mm	2049.1 10 pieces	2049.2 100 pieces	2049.3 1000 pieces
// Ø 0.8 mm	2050.1 10 pieces	2050.2 100 pieces	2050.3 1000 pieces
// Ø 0.9 mm	2051.1 10 pieces	2051.2 100 pieces	2051.3 1000 pieces
// Ø 1.0 mm	2052.1 10 pieces	2052.2 100 pieces	
// Ø 1.2 mm	2053.1 10 pieces	2053.2 100 pieces	

C € 0044

Bars

PROFI Bar

Made of stainless steel alloy (material DIN no. 1.4303, contains nickel) with excellent resistance to oral conditions and highly-polished surface. Frome one piece without solder connections for optimum elasticity and stability.

// curved, length 80 mm	1039.1 10 pieces
// straight, length 80 mm	1040.1 10 pieces
	C€0044



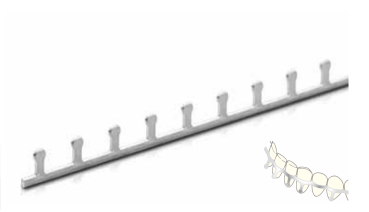
Jaw fracture splint

Made of stainless steel alloy (material DIN no. 1.4301, contains nickel) with excellent resistance to corrosion and oral conditions, with 20 buttons. MRI incompatible.

// hard, Ø 1.0 mm	1038.1 10 pieces
// soft, Ø 1.0 mm	1049.1 10 pieces

C € 0044

C € 0044



Lingual bar

Elliptical, hard stainless steel profile (material DIN no. 1.4310), anatomically curved with stamped retentions.

curved, length 60 mm	1051.1 10 pieces
// curved, length 70 mm	1052.1 10 pieces
// curved, length 80 mm	1053.1 10 pieces

3.0 mm





Orthodontics

Our products are still unsurpassed.

Quality is not a question of size. End of the 1950ies, our first orthodontic product was the SCHEU-Anchor — a retention element, still unsurpassed in terms of quality, workmanship and spring force.

Today our orthodontic line is supplemented and enhanced by innovative products such as VECTOR® expansion screws and the CA® CLEAR ALIGNER splint therapy.

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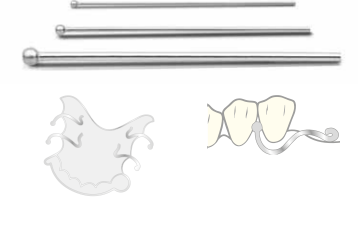
Clasps and wires



SCHEU-Anchor

Unique retention and spring force! SCHEU-Anchors consist of stainless steel alloys (material DIN no. 1.4301) with excellent resistance to corrosion and oral conditions.

// Ø 0.6 mm	2048.1 10 pieces	2048.2 100 pieces	
/ / Ø 0.7 mm	2049.1 10 pieces	2049.2 100 pieces	2049.3 1000 pieces
// Ø 0.8 mm	2050.1 10 pieces	2050.2 100 pieces	2050.3 1000 pieces
// Ø 0.9 mm	2051.1 10 pieces	2051.2 100 pieces	2051.3 1000 pieces
// Ø 1.0 mm	2052.1 10 pieces	2052.2 100 pieces	
// Ø 1.2 mm	2053.1 10 pieces	2053.2 100 pieces	



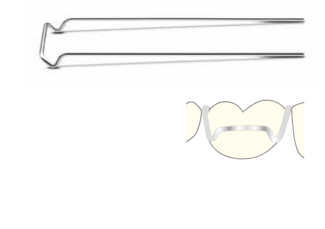
C € 0044

Adams Clasp

Modified form for optimised retention and easy adjustment. Made of the nickel-free MENZANIUM® alloy — nickel trace elements of 0 to 0.2% are procedurally possible.

// Ø 0.7 mm, width 6 mm	2104.1 10 pieces	2104.2 100 pieces
// Ø 0.7 mm, width 7 mm	2105.1 10 pieces	2105.2 100 pieces
// Ø 0.7 mm, width 8 mm	2106.1 10 pieces	2106.2 100 pieces
// Ø 0.7 mm, width 9 mm	2107.1 10 pieces	2107.2 100 pieces
// Ø 0.7 mm, width 10 mm	2108.1 10 pieces	2108.2 100 pieces
// Ø 0.7 mm, width 11 mm	2109.1 10 pieces	2109.2 100 pieces

C € 0044

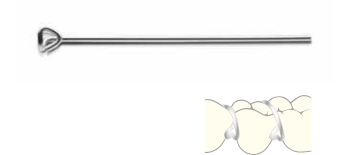


Triangle Clasp

Made of the nickel-free alloy MENZANIUM®, with high-gloss polished surface. Excellent elasticity and breaking strength. Nickel trace elements from 0 to 0.2% are procedurally possible.

// Ø 0.7 mm	2288.1 100 pieces	2288.2 1000 pieces
// Ø 0.8 mm	2322.1 100 pieces	2322.2 1000 pieces

C € 0044



Arrow Clasp

Made of the nickel-free alloy MENZANIUM®, with high-gloss polished surface. Excellent elasticity and breaking strength. Nickel trace elements from 0 to 0.2% are procedurally possible.

/ Ø 0.7 mm	2055.2 100 pieces
// Ø 0.8 mm	2056.2 100 pieces

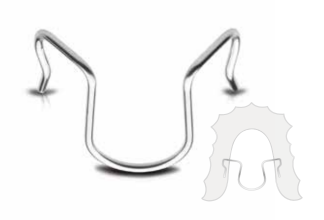
C € 0044



Coffin spring

Made of the nickel-free MENZANIUM® alloy — nickel trace elements of 0 to 0.2% are procedurally possible.

// Ø 1.2 mm, length 11 mm	2419.1 10 pieces	2419.2 100 pieces
		C€



Frontal guiding bars acc. to Hinz

For treatment of Angle Class II cases (lower jaw retrusion/distal occlusion) in growing patients using protrusive double plates. When using an expansion screw, simultaneous bilateral expansion of the upper jaw is also possible. Made of the nickel-free alloy MENZANIUM® — nickel trace elements from 0 to 0.2 % are procedurally possible.

Ø 1.2 mm, length 14 mm incl. positioning aid	2329.1 5 pairs
Ø 1.2 mm, length 18 mm incl. positioning aid	2330.1 5 pairs
	C€



U-Bar acc. to Karwetzky

Functional orthodontic appliance enabling the lower jaw to move in the required position depending on the type (1 - 3). U-bars acc. to Karwetzky consist of stainless steel alloys with excellent resistance to corrosion and oral conditions.

U-Bar acc. to Karwetzky wire diameter: 1.2 mm	2118.1 5 pairs	2118.2 50 pairs	
			C€



MENZANIUM®

MENZANIUM® is a nickel-free stainless steel alloy, fabricated in a patented high pressure melting process replacing allergenic components of nickel by manganese and nitrogen. Compared to conventional stainless steel wires, corrosion resistance and breaking strength are increased. Wire is available in two versions hard (1400-1600 N/mm²) and spring hard (1800-2000 N/mm²). Processing by joining techniques such as laser-welding and welding. Measurements, tolerances and guality in accordance with DIN EN ISO 15841.

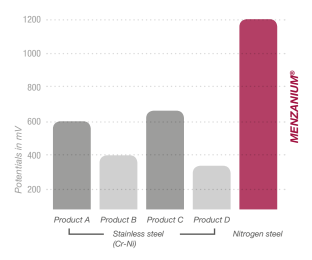


MENZANIUM® Coil wire

Diamond drawn and high gloss polished, available as laboratory coil (10-50 m wire length) or clincial coil (500 g / 58-330 m wire length).

/// Ø 0.7 mm / .028 inch, hard	8453.1 30 m	8453.2 500 g
/// Ø 0.8 mm / .032 inch, hard	8454.1 20 m	8454.2 500 g
// Ø 0.9 mm / .036 inch, hard	8455.1 10 m	8455.2 500 g
/// Ø 1.0 mm / .040 inch, hard	8456.1 10 m	
$/\!\!/$ Ø 0.5 mm / .020 inch, spring hard	8459.1 50 m	
/// Ø 0.6 mm / .024 inch, spring hard	8460.1 40 m	8460.2 500 g
$/\!/\!\!/$ Ø 0.7 mm / .028 inch, spring hard	8461.1 30 m	8461.2 500 g
/// Ø 0.8 mm / .032 inch, spring hard	8462.1 20 m	8462.2 500 g
// Ø 0.9 mm / .036 inch, spring hard	8463.1 10 m	8463.2 500 g
// Ø 1.0 mm / .040 inch, spring hard	8464.1 10 m	8464.2 500 g
/// Ø 1.2 mm / .048 inch, spring hard	8466.1 10 m	8466.2 500 g

Nickel trace elements of 0-0.2% are procedurally possible.



Breakdown potential for wires from the group of iron alloys

Electrochemical study of corrosion properties of orthodontic auxiliaries in artificial saliva (reference electrode Ag / AgCl, feed rate: 1m V/sec).

M. Neuhöfer: "Experimental Dentistry", dissertation 1993, University of Freiburg, head: Prof. Dr. H. F. Kappert



MENZANIUM® Wire rods

C € 0044

Crosscut and aligned, in packages of 500 g.

// Ø 0.7 mm / .028 inch, length 75 mm, hard	8480.1 500 g
// Ø 0.7 mm / .028 inch, length 150 mm, hard	8482.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.6 mm / .024 inch, length 75 mm, spring hard	8478.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.7 mm / .028 inch, length 75 mm, spring hard	8467.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.7 mm / .028 inch, length 150 mm, spring hard	8468.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.8 mm / .032 inch, length 150 mm, spring hard	8469.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.8 mm / .032 inch, length 200 mm, spring hard	8470.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.9 mm / .036 inch, length 150 mm, spring hard	8471.1 500 g
$\ensuremath{/\!/}\ensuremath{/}\ensuremath{\emptyset}$ 0.9 mm / .036 inch, length 200 mm, spring hard	8472.1 500 g
// Ø 1.0 mm / .040 inch, length 200 mm, spring hard	8473.1 500 g
Nielel trans alemants of O. O.OV are averaging the specific	

Nickel trace elements of 0 - 0.2% are procedurally possible.

C € 0044

CHROMIUM

Wire made of chrome nickel steel (DIN material no. 1.4310), available in two versions hard ($1400-1600 \text{ N/mm}^2$) and spring hard ($1800-2000 \text{ N mm}^2$). Processing by joining techniques such as laser-welding and welding. Measurements, tolerances and quality in accordance with DIN EN ISO 15841.



CHROMIUM Coil wire

Diamond drawn and high gloss polished, available as laboratory coil (10- 50 m wire length) or clincial coil (500 g / 26-324 m wire length).

// Ø 0.5 mm / .020 inch, ha	rd	8323.1 50 m	
// Ø 0.6 mm / .024 inch, ha	rd	8324.1 40 m	
// Ø 0.7 mm / .028 inch, ha	rd	8325.1 30 m	8325.2 500 g
// Ø 0.8 mm / .032 inch, ha	rd	8326.1 20 m	8326.2 500 g
// Ø 0.9 mm / .036 inch, ha	rd	8327.1 10 m	8327.2 500 g
// Ø 1.0 mm / .040 inch, ha	rd	8328.1 10 m	8328.2 500 g
// Ø 1.1 mm / .044 inch, ha	rd	8329.1 10 m	
// Ø 1.2 mm / .048 inch, ha	rd	8338.1 10 m	
// Ø 1.5 mm / .059 inch, ha	rd		8382.2 500 g
// Ø 0.5 mm / .020 inch, spi	ring hard	8330.1 50 m	
// Ø 0.6 mm / .024 inch, spi	ring hard	8331.1 40 m	8331.2 500 g
// Ø 0.7 mm / .028 inch, spi	ring hard	8332.1 30 m	8332.2 500 g
// Ø 0.8 mm / .032 inch, spi	ring hard	8333.1 20 m	8333.2 500 g
// Ø 0.9 mm / .036 inch, spi	ring hard	8334.1 10 m	8334.2 500 g
// Ø 1.0 mm / .040 inch, spi	ring hard	8335.1 10 m	8335.2 500 g
// Ø 1.1 mm / .044 inch, spi	ring hard	8336.1 10 m	8336.2 500 g
// Ø 1.2 mm / .048 inch, spi	ring hard	8339.1 10 m	8339.2 500 g
CHROMIUM coil wire, Ø 1.	5 mm / .059 inch, spring		8383.2 500 g





CHROMIUM Wire rods

C € 0044

Crosscut and aligned, in packages of 500 g.

// Ø 0.7 mm / .028 inch, length 100 mm, hard	8293.1 500 g
// Ø 0.7 mm / .028 inch, length 150 mm, hard	8294.1 500 g
/ Ø 0.8 mm / .032 inch, length 150 mm, hard	8297.1 500 g
$/\!\!/\!\!/$ Ø 0.7 mm / .028 inch, length 75 mm, spring hard	8306.1 500 g
$/\!\!/\!\!/$ Ø 0.7 mm / .028 inch, length 100 mm, spring hard	8307.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.7 mm / .028 inch, length 150 mm, spring hard	8308.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.8 mm / .032 inch, length 150 mm, spring hard	8311.1 500 g
$/\!\!/\!\!/ \ \emptyset$ 0.8 mm / .032 inch, length 200 mm, spring hard	8312.1 500 g
$/\!\!/\!\!/$ Ø 0.9 mm / .036 inch, length 150 mm, spring hard	8313.1 500 g
$/\!\!/\!\!/$ Ø 0.9 mm / .036 inch, length 200 mm, spring hard	8314.1 500 g

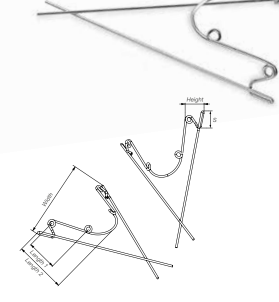
C € 0044



Quad Helix

Ready-made expansion arch from CHROMIUM wire (\emptyset 0.9 mm) for fixation at the upper molars in palatal sheaths. Available in straight and curved.

size 1, straight sheath	8010.1 5 pieces
size 1, curved sheath	8011.1 5 pieces
	8020.1 5 pieces
size 2, curved sheath	8021.1 5 pieces
	8030.1 5 pieces
	8031.1 5 pieces



C	E	0044

	straigl	nt		curve	i	
	8010	8020	8030	8011	8021	8031
	Size 1	Size 2	Size 3	Size 1	Size 2	Size 3
Length 1	13	16	17.5	13	16	17.5
Length 2	25	27	29	25	27	29
Width	36	39	45	36	39	45
Height	9	9	9	10	10	10
S			5.5	+ 1		

S = dimension sheath

Lingual/palatal sheath

Stainless steel sheaths for soldering or laser-welding on molar bands. Available in straight and curved.

✓ straight	8080.1 5 pieces
// curved	8081.1 5 pieces





CARAT® Wire bending pliers

Pliers made of high quality stainless steel alloy with exactly machined tool tips and precisely guided sheaths. Ergonomic design with rounded edges for fatigue-free working.



CARAT® Aderer pliers large

Aderer wire bending pliers, three prong with reinforced plier tips, for wires up to $0.9 \ \mathrm{mm}$ diameter.



2044.1 1 piece



CARAT® Aderer pliers medium

Aderer wire bending pliers, three prong with reinforced plier tips, for wires up to $0.7\,\mathrm{mm}$ diameter.

CARAT® Aderer pliers medium

2046.1 1 piece



CARAT® Angle pliers (HM)

Carbide wire bending pliers with a square and a round tip (tungsten carbide), for wires up to 0.7 mm diameter.

CARAT® Angle pliers (HM)

2043.1 1 piece

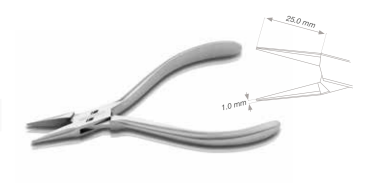


CARAT® Flat pliers

Flat needle-nose pliers according to Marburg model with delicate chequered guiding tips.

CARAT® Flat pliers

2041.1 1 piece



CARAT® Crampon pliers

Pin and wire cutting and bending pliers with chequered and crenate tips, suitable for hard (\emptyset up to 1.2 mm) and soft wires (\emptyset up to 1.5 mm).

✓ CARAT® Crampon pliers

2040.1 1 piece



CARAT® Young pliers

Loop and arch bending pliers with multiple crenate tips for labial arches and hard wire (\emptyset bis 0.9 mm).

CARAT® Young pliers

2042.1 1 piece



Ortho arch bender

Bending aid from high strength aluminium alloy with 11 different radii for forming round wire (\emptyset 0.5 -1.5 mm) and square wire (up to 0.8 mm / 031''). High-gloss polished, with laser inscription.

// Ortho arch bender

8450.1 1 piece



VECTOR® screws

Standard expansion screws, traction screws and special screws with stable construction, skeletal structure and directional arrow, e.g. in miniaturized design, as multi-sectional Bertoni screw or palatal expansion screw. Please refer to the table in the appendix for indications on expansion.



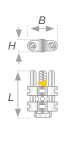
VECTOR® 30

Special miniaturised sector screw with bright yellow directional arrow for single tooth movements. To ensure safe anchorage, retention wires (CHROMIUM Ø 0.8 mm, not included) can be individually inserted and adjusted. Can also be used in the CA® CLEAR ALIGNER technology for oblique-lateral segment expansion acc. to Dr. Pablo Echarri in conjunction with a CHROMIUM wire (0.8 mm) and two VECTOR® 30 screws.

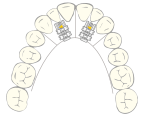
Comes with key for expansion screws.







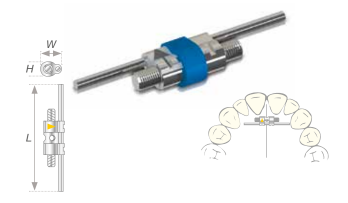




VECTOR® 40 acc. to Prof. Hinz

Special miniaturised screw with black directional arrow for fabrication of CA® splints, allowing expansions in the lower jaw (up to 3 mm). The retention arms allow safe anchorage using cold curing resin.

special screw micro 3.60 x 2.50 x 19.00 mm Expansion 3.0 mm	2486.1 10 pieces	2486.2 50 pieces	
			C€

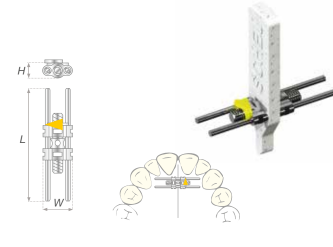


New: 45 M

VECTOR® 45 / 45 M acc. to Prof. Hinz

Miniaturised expansion screw with bright yellow directional arrow for fabrication of CA^{\oplus} splints, allowing activation and fan-type expansion (up to 3 or 6 mm). Comes with elongated guiding pins for secure anchorage with cold cure resin and torsion-free expansion. In particular for use in the upper jaw.

VECTOR® 45 acc. to Prof. Hinz 4.70 x 2.50 x 19.00 mm Expansion 3.0 mm	2487.1 10 pieces
VECTOR® 45 M acc. to Prof. Hinz 4.70 x 2.50 x 19.00 mm expansion 6.0 mm	2488.1 10 pieces



(€

VECTOR® 50

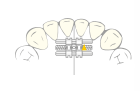
Skeletal miniaturised expansion screw with bright yellow directional arrow for transversal expansion in the lower jaw, also for narrow upper jaws.

// standard expansion screw micro 4.70 x 2.50 x 10.00 mm Expansion 3.0 mm

2489.1 10 pieces

2489.2 50 pieces

C€





VECTOR® 80

Skeletal expansion screw with bright yellow directional arrow for transversal expansion of the lower jaw. Additional bore hole ensures excellent retention in acrylics.



2490.1 10 pieces

2490.2 50 pieces

L CO

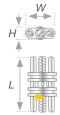


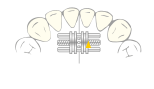
C€

VECTOR® 90 / 100

Skeletal expansion screw with bright yellow directional arrow for transversal expansion of the lower jaw. For treatment of Angle Class II cases we recommend using VECTOR® 100 in combination with VECTOR® 900.

VECTOR® 90, standard expansion screw mini 6.20 x 2.80 x 10.00 mm Expansion 4.0 mm	2491.1 10 pieces	2491.2 50 pieces
✓ VECTOR® 100, standard expansion screw mini 6.20 x 2.80 x 12.00 mm Expansion 5.0 mm	2492.1 10 pieces	2492.2 50 pieces



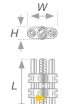


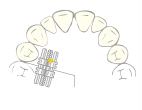


VECTOR® 140 / 160

Skeletal expansion screw with bright yellow directional arrow for transversal and sagittal expansion in the upper and lower jaw.

✓ VECTOR® 140, standard expansion screw medium 7.50 x 3.50 x 12.00 mm Expansion 5.0 mm	2494.1 10 pieces	2494.2 50 pieces
VECTOR® 160, standard expansion screw medium 7.50 x 3.50 x 14.30 mm Expansion 6.0 mm	2496.1 10 pieces	2496.2 50 pieces







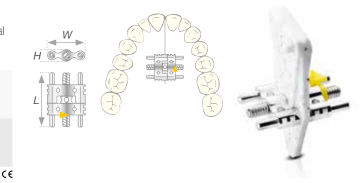
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CΕ

VECTOR® 190 / 200

Stable, skeletal expansion screw with bright yellow directional arrow for transversal expansion of the upper jaw and bimaxillary appliances. Additional bore hole ensures excellent retention in acrylics.

VECTOR® 190, standard expansion screw medium 10.00 x 3.10 x 10.00 mm Expansion 5.0 mm	2497.1 10 pieces	2497.2 50 pieces
VECTOR® 200, standard expansion screw maxi 10.00 x 3.10 x 14.30 mm Expansion 7.5 mm	2498.1 10 pieces	2498.2 50 pieces

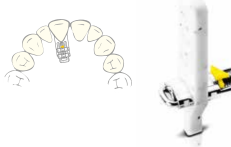


VECTOR® 350

Skeletal miniaturised sector expansion screw with bright yellow directional arrow for single tooth and segment movement in the upper and lower jaw.

// sector expansion screw micro	2509.1	2509.2
4.70 x 2.50 x 10.50 mm	10 pieces	50 pieces
Expansion 4.0 mm		

W H



VECTOR® 400

Delicate skeletal sector expansion screw with bright yellow directional arrow. Can also be used for single tooth movements.

sector expansion screw mini	2510.1	2510.2	
6.20 x 2.80 x 11.00 mm	10 pieces	50 pieces	
Evnansion 3.0 mm			

H

C€

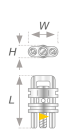


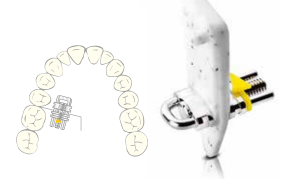


VECTOR® 420

Delicate skeletal sector expansion screw with bright yellow directional arrow. Can be used for distalisation and for single tooth movements.

✓ sector expansion screw mini 6.20 x 2.80 x 13.00 mm Expansion 5.0 mm	2512.1 10 pieces	2512.2 50 pieces
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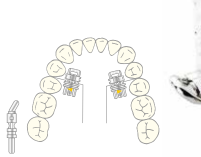


VECTOR® 440

Delicate skeletal sector expansion screw with bright yellow directional arrow, for distalisation.

// sector expansion screw mini 6.20 x 2.80 x 13.50 mm Expansion 5.0 mm **2514.1** 10 pieces

W H

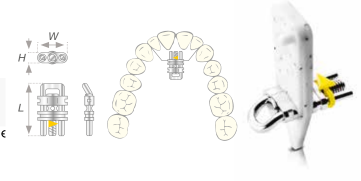


VECTOR® 440R

Delicate skeletal sector expansion screw with bright yellow directional arrow for single tooth or segment movement.



2513.1 10 pieces



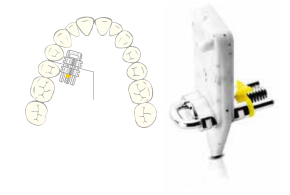
VECTOR® 460

Skeletal sector expansion screw in stronger version with bright yellow directional arrow.

// sector expansion screw medium 7.50 x 3.50 x 13.00 mm Expansion 5.0 mm

2516.1

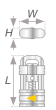
CE

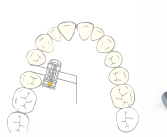


VECTOR® 500 / 520

Traction screw for space closure with black directional arrow on the housing.

✓ VECTOR® 500, traction screw 6.20 x 2.80 x 13.50 mm	2520.1 10 pieces
✓ VECTOR® 520, traction screw 6.20 x 2.80 x 18.00 mm	2522.1 10 pieces







VECTOR® 600 / 620

Special screw for rapid palatal expansion. The anatomically bent retention arms are soldered or welded onto molar bands. The specifically designed housing profile fits perfectly the paltal vault. The integrated polyamide bush prevents accidental resetting of the screw. Laser-welded indication for rotation and expansion on the housing. Comes with security expansion key.

Not suitable for surgically assisted rapid palatal expansion. Protect screw body from excessive heat to avoid damaging the integrated polyamide bushing and jamming of the screw.

VECTOR® 600, rapid palatal expansion screw 10.40 x 4.00 x 13.00 mm Expansion 9.0 mm	2524.1 1 piece	2524.2 10 pieces
VECTOR® 620, rapid palatal expansion screw 10.40 x 4.00 x 15.00 mm Expansion 11.0 mm	2526.1 1 piece	2526.2 10 pieces



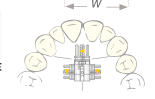


VECTOR® 720 acc. to Bertoni

Special Bertoni screw for insertion in multi-sector plates, enabling separate protrusion and symmetric transversal expansion by two independently operating spindles.

// VECTOR® 720 acc. to Bertoni
17.00 x 2.80 x 15.50 mm
Expansion 5.5 mm, Transversal expansion 7,00 mm

2530.1 2 pieces

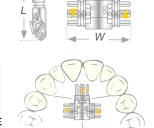




VECTOR® 730 acc. to Bertoni

Special Bertoni screw for insertion in multi-sector plates, enabling separate protrusion and symmetric or asymmetric transversal expansion by three independently operating spindles.

VECTOR® 730 acc. to Bertoni 17.00 x 2.80 x 15.50 mm Expansion 5.5 mm, Transversal expansion 2 x 3,50 mm **2532.1** 2 pieces

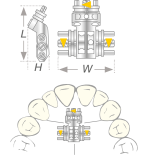




VECTOR® 740 acc. to Bertoni

Modified angled and delicate Bertoni screw for insertion in multi-sector plates, enabling separate protrusion and symmetric transversal expansion by two independently operating spindles.

VECTOR® 740 acc. to Bertoni 15.00 x 5.00 x 14.50 mm Expansion 2.5 mm, Transversal expansion 5,00 mm **2540.1** 2 pieces

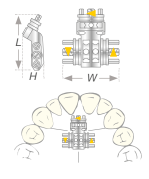




VECTOR® 750 acc. to Bertoni

Modified angled and delicate Bertoni screw for insertion in multi-sector plates, enabling separate protrusion and symmetric or asymmetric transversal expansion by three independently operating spindles, for bilateral expansion.

VECTOR® 750 acc. to Bertoni 15.00 x 5.00 x 14.50 mm Expansion 2.5 mm, Transversal expansion 2 x 2,50 mm **2542.1** 2 pieces





VECTOR® 800 / 820

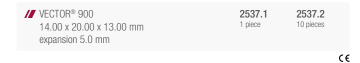
Special miniaturised screw for distraction of the lower jaw using stable retention arms of 60 mm length. With laser marking on housing.

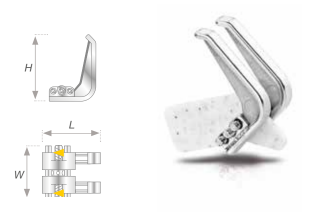
Not suitable for surgically assisted rapid palatal expansion.

✓ VECTOR® 8006.70 x 3.10 x 13.00 mmExpansion 9.0 mm	2533.1 1 piece
✓ VECTOR® 8206.70 x 3.10 x 15.00 mmExpansion 11.0 mm	2534.1 1 piece
	C € 0044

VECTOR® 900

For treatment of Angle Class II cases (lower jaw retrusion/distal occlusion) in growing patients using protrusive double plates. Simultaneous bilateral expansion of upper jaw is also possible. Compact design with integrated expansion screw, comes with key for expansion. For lower jaw we recommend the combined use with VECTOR® 100 screw as well as the angle tester acc. to Adamik (REF2332) for control of correct positioning.





Accessories for VECTOR® screws

Key for expansion screws

For precise adjustment of VECTOR® expansion screws.

2101.2 Key for expansion screws CΕ

Security key for expansion screws

For HF5, HF9 and HF15 telescopes (IST® devices) and all kinds of palatal expansion screws.





Acrylics technique



STEADY-RESIN S

Cold-curing resin for the "salt and pepper" technique. This polymer meets the requirements of the "salt and pepper" technique, such as high stability and optimum wettability.



C € 0044





STEADY-RESIN M

Cold-curing resin for the "premix" technique. Characterised by a wide processing range and excellent modelling properties.

// polymer	8135.1 1 kg
	C€ 0044

STEADY-RESIN VARIO

Cold-curing resin for orthodontics with prolonged processing time, can be used both for "salt and pepper" and for the modelling techniques.

// polymer	8140.1 1 kg
	C€0044





STEADY-RESIN S+M

Universal monomer, can be processed with all STEADY-RESIN polymer versions. The clear monomer can be mixed with STEADY-RESIN coloured monomers.

// monomer, clear	8136.1 500 ml
// monomer, pink	8137.1 500 ml

C € 0044



STEADY-RESIN Coloured monomer

Ready-to-use coloured STEADY-RESIN monomers for use with STEADY-RESIN S, M and VARIO as well as DURASPLINT® polymer.

// blue	8351.1 100 ml	8351.2 0.25 I
// yellow	8352.1 100 ml	8352.2 0.25 I
// red	8353.1 100 ml	8353.2 0.25 I
// black	8354.1 100 ml	8354.2 0.25 I
// green	8355.1 100 ml	8355.2 0.25 I
// violet	8356.1 100 ml	8356.2 0.25 I

C € 0044



STEADY-RESIN Neon monomer

Ready-to-use coloured neon monomers for use with STEADY-RESIN S, M and VARIO as well as DURASPLINT® polymer. For streak-free and translucent results.

// neon pink	8350.1 100 ml	8350.2 0.25
// neon red	8357.1 100 ml	8357.2 0.25 I
// neon yellow	8358.1 100 ml	8358.2 0.25 I
// neon green	8359.1 100 ml	8359.2 0.25 I
// neon blue	8360.1 100 ml	8360.2 0.25 I
// neon orange	8361.1 100 ml	8361.2 0.25 I

C € 0044

STEADY-RESIN Polymer

Pre-mixed polymer in two colours. Innovative pigments provide contrasting effects.

// black	8130.1 200 g
// white	8131.1 200 g





Mica

For individual use with STEADY-RESIN and DURASPLINT® polymer. Blends rainbow, rainbow green and rainbow violet are completely metal-free and ensure iridescent effects in delicate pastel shades.

// silver	8144.1 50 g
// gold	8145.1 50 g
// blue	8146.1 50 g
// red	8147.1 50 g
// green	8148.1 50 g
	8150.1 50 g
	8151.1 50 g
// rainbow violet	8152.1 50 g



C€

RESIMIX®

Original mixing cups of clear silicone, stable by strong suction base. Very practical pouring spout for medium and large version.

1 5 ml, 3 pieces	7243.1 1 set
// 30 ml, 2 pieces	7284.1 1 set
7 70 ml, 1 piece	7244.1 1 piece



New

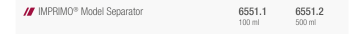
IMPRIMO® Model Separator

Water-based, blue-transparent gel for the insulation of 3D-printed models in the fabrication of removable orthodontic appliances. By forming an even film on the model, an optimal insulating effect is ensured between IMPRIMO® LC printer resins and STEADY-RESIN self-curing resins.

Apply thinly with a brush and allow to dry thoroughly. Not suitable for 3D models generated by a filament printer.

Available as 100 ml pump bottle incl. brush or as refill in 500 ml refill bottle. STL data set for 3D printing of rack for pump bottle and brush available as download.

Contains no volatile organic solvents. Product is not hazardous in terms of the transport guidelines.





Orthodontic insulating agent

Alginate insulation for plaster models. Single apply provides optimum insulation.

Orthodontic insulating agent	8364.1
	500 ml





3D Model insulation

Insulating agent for 3D-printed models when processing self-curing resins, such as STEADY-RESIN S and IMPRIMO® LC printer resins. Application with the enclosed brush results in an optimal insulating effect, which is achieved by forming a thin layer of micro wax beads on the model surface. Not suitable for 3D models from a filament printer.

For extraoral use only.

Product is not hazardous in terms of transport guidelines.

3D Model insulation
6510.1
65 ml



Spray bottle / spray nozzles

Spray bottle with dosing tip and cap is suitable for both monomer and polymer. Perfect dosing by piercing the tip with a needle.

Optional spray nozzles available for easier dosing of polymer and monomer that can be mounted on the bottle.

✓ Metal spray nozzles for monomer	8138.1 5 pieces
// Metal spray nozzles for polymer	8139.1 5 pieces
Spray bottle, 100 ml	8141.1 1 piece

Set-up technique



Set-up plaster

White formaldehyde-free plaster offers best conditions for use in general orthodontics and the CA® CLEAR ALIGNER technology.

Technical data according to DIN EN ISO 6873

Compressive strength after 24 hours 65 MPa Expansion after 2 hours < 0.09 %

Set-up plaster	5266.1	5266.2
	2.5 kg	5 kg



Set-up manual saw

The angled bar allows precise and controlled separation of the individual tooth segments.

Saw blades available in two sizes.

✓ Set-up manual saw	5372.1 1 piece
Saw blades W x H x L: 0.15 x 2.0 x 75.0 mm	5373.1 10 pieces
✓ Saw blades W x H x L: 0.20 x 2.0 x 75.0 mm	5379.1 10 pieces



BLUE-BLOKKER®

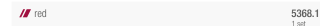
Light-curing, blue-transparent blocking-out and modelling putty with optimum flow properties. For fabrication of space holders for bleaching splints and medical trays as well as for sealing and blocking set-up models. Burns without leaving any residue, can therefore also be used in prosthetics for the fabrication of fixed and removable dentures. Telescopic models are stable and can be withdrawn without tension. Curing in the wavelength range of 380-470 nm.





Set-up wax blocks

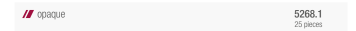
Fast-melting wax for transpositions in orthodontics.





Set-up wax rods

Soft set-up wax with good adhesion properties.





Diamond separating disc

Diamond coated on both sides (thickness 0.28 mm) for very precise saw cuts on set-up models and for finishing splints.

// Diamond separating disc mounted on mandrel, Ø 22 mm maximum rotational speed: 5,000 r/min **5288.1** 1 piece



Set-up trimmer

Special carbide bur for drilling and vertical cuts.



Set-up trimmer 10,000 r/min

5371.1 1 piece



Hinges



Hinge system acc. to Herbst

For treatment of class II cases, for soldering or welding on cast or ready-made bands. Without limit stop.

/#	without fastening elements 1 pair of hinges	5478.1 1 pair
/#	with hexagon socket screws Set: 1 pair of hinges and 4 pairs of fastening elements incl. hexagon socket screws	5479.1 1 pair
/#	with slotted screws Set: 1 pair of hinges and 4 pairs of fastening elements incl. slotted screws	5480.1 1 pair



Herbst is a registered trade mark of DENTAURUM GmbH & Co. KG, Ispringen.



Fastening elements for Herbst appliance

Come with slotted or hexagon socket screws, to be welded or soldered on cast or ready-made bands.

with hexagon socket screws4 pairs of fastening elements incl. hexagon socket screws	5455.1 4 pairs
with slotted screws4 pairs of fastening elements incl. slotted screws	5456.1 4 pairs

C € 0044

Herbst is a registered trade mark of DENTAURUM GmbH & Co. KG, Ispringen.



Distance rings

When fabricating Herbst appliances, distance rings can be slid onto connecting rods, enabling progressive re-activation. Inner diameter: 2.0 mm.

/ length 1 mm	5481.1 10 pieces
// length 2 mm	5482.1 10 pieces
// length 3 mm	5483.1 10 pieces
// length 4 mm	5484.1 10 pieces
// length 5 mm	5485.1 10 pieces
	C € 0044

Herbst is a registered trade mark of DENTAURUM GmbH & Co. KG, Ispringen.



Hinge 44 with slotted screw

For treatment of class II cases with removable or cemented splints. Laser-welded retention (44 mm) ensures secure anchorage in the splints, without stop.

Hinge 44 kit1 pair of hinges and 4 pairs of fastening elements	5490.1 1 kit
Fastening elements with retention, for hinge system, 44 mm 4 pairs of fastening elements	5489.1 4 pairs



Activator tubes

For insertion of face bows in individually curved Adams clasps, double-sided stable laser welding.

// 1.15/4.5 mm with wire 0.7 mm sh Inner diameter 1.15 mm/.045", length 4.5 mm Wire: 0.7 mm spring hard, length 125 mm	2470.1 10 pieces		
// 1.15/6 mm with wire 0.8 mm sh Inner diameter 1.15 mm/.045", length 6.0 mm Wire: 0.8 mm spring hard, length 125 mm	2471.1 10 pieces		
// 1.15/6 mm with wire 1.0 mm h Inner diameter 1.15 mm/.045", length 6.0 mm Wire: 1.0 mm hard, length 125 mm	2472.1 10 pieces		///
	(€	//	

Activator tubes acc. to Teuscher

Polymerisable fixation for face-bows.

// Ø 1.30 mm / .051" Inner diameter: 1.30 mm / .051"	2434.1 10 pieces
// Ø 1.15 mm / .045" Inner diameter: 1.15 mm /.045"	2436.1 10 pieces



Accessories



Silicone tube

For covering clasp wires.

1 Ø 1.0 inner / 2.0 mm outer 3211.1 1 m € €

2.0 mm 1.0 mm

Angle tester acc. to Adamik

For fixing and controlling the insertion angle of guiding bars and screws for protrusive double plates.

// Angle tester acc. to Adamik 2332.1



Symmetry measurement gauge

6 mm acrylic glass plate with mounting pins for exact positioning on the raphe palati. 2 mm grid allows precise determination of sagittal and transversal asymmetries of dental arch length and width.

// Symmetry measurement gauge 8431.1



CETRON® Cleaning powder

Mild powder for long lasting care and cleaning of orthodontic plates, splints, dentures and sports mouth guards. Powder is dissolved in 150 ml water and can be used for 3-4 days. Not suitable for prosthetic works from polyamide such as Valplast or Breflex.

// 15 g, German	3237.1 5 bags	3237.2 25 bags	3237.3 250 bags
// 15 g, English	3239.1 5 bags	3239.2 25 bags	3239.3 250 bags





CETRON® Care spray

Care and cleaning of splints, dentures, orthodontic plates, sports mouthguards and anti-snoring appliances. Fresh lemon taste reduces typical monomer taste, ensuring highly polished appliances and high wearing comfort at the same time.

CETRON® Care spray	3238.1 75 ml
CETRON [®] Care spray	

C€



CETRON® Care set

Hygienic and long lasting care and cleaning of splints, dentures, orthodontic plates, sports mouthguard and snoring appliances.

// CETRON® Care set 3236.1 incl. cleaning box, brush and 5 bags CETRON® cleaning powder of 1 set 15 g

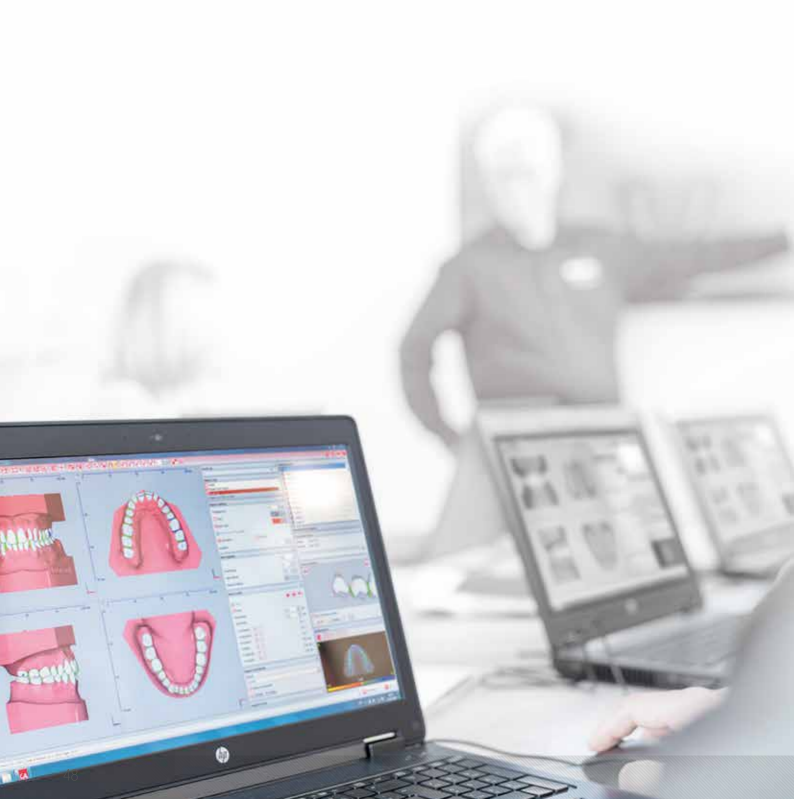


Retainer boxes

For orthodontic appliances or ${\sf BIOPLAST}^{\circledcirc}$ sports mouth guards. Available in blue, yellow, green, red and violet.

✓ Retainer boxes 5435.1
10 pieces (5 colours, 2 each) 10 pieces





CA® CLEAR ALIGNER



The right concept for every demand.

Many things are different with CA® CLEAR ALIGNER: the shape of the splint, the material thickness... But the most essential difference: It's up to you to decide — holding the complete value creation in your hands or calling for the services of CA DIGITAL. CA® CLEAR ALIGNER leaves you all the options.

More than 600,000 patients have been successfully treated with CA® CLEAR ALIGNER — a significant number and above all a wide diversity of experience. For more information visit **www.ca-clear-aligner.com**.

CA® Foils	5(
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CA® Foils

CA® Foil

High-quality, transparent, hard-elastic material for gentle tooth alignment with aesthetic splints in the CA® system. Material with original CA® labelling stating the thickness: extra soft (0.4 mm), soft (0.5 mm), medium (0.625 mm) and hard (0.75 mm).

/ extra soft, 0.4 x 125 mm	3441.1 10 pieces	
// soft, 0.5 x 125 mm	3405.1 10 pieces	3405.2 100 pieces
// medium, 0.625 x 125 mm	3406.1 10 pieces	3406.2 100 pieces
// hard, 0.75 x 125 mm	3407.1 10 pieces	3407.2 100 pieces

C € 0044





CA® Pro

New

Learn more:

Three-layer aligner material with flexible elastomer core in a hard-elastic double shell which is able to maintain a constant force level at a minimal loss of power. The flexible elastomer layer ensures high elasticity and break resistance, while reducing initial force and increasing patient comfort. CA® Pro can be used as single-splint aligner material and within the 3-splint-system according to the CA® protocol.

// 0.5 x 125 mm	3640.1 10 pieces
/ 0 .625 x 125 mm	3641.1 10 pieces
/ / 0.75 x 125 mm	3642.1 10 pieces

C€

CA® Pro+

New

Three-layer aligner material with flexible elastomer core in a hard-elastic double shell which is able to maintain a constant force level at a minimal loss of power. The flexible elastomer layer ensures high elasticity and break resistance, while reducing initial force and increasing patient comfort. CA® Pro+ can be used as single-splint aligner material and within the 3-splint-system according to the CA® protocol.

Comes with integrated insulation foil.

// 0.5 x 125 mm	3644.1 10 pieces
// 0.625 x 125 mm	3645.1 10 pieces
// 0.75 x 125 mm	3646.1 10 pieces





CA® Retention foil pd

CA® Retention foils for long-term use, pre-dried and individually vacuum sealed. Material with original CA® labelling stating the thickness (0.75 and 1.0 mm).

// 0.75 x 125 mm	3438.1 10 pieces
// 1.0 x 125 mm	3440.1 10 pieces

C € 0044

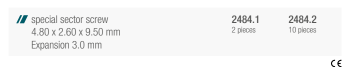
Learn more:

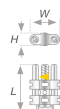
Screws and wires

VECTOR® 30

Special miniaturised sector screw with bright yellow directional arrow for single tooth movements. To ensure safe anchorage, retention wires (CHROMIUM Ø 0.8 mm, not included) can be individually inserted and adjusted. Can also be used in the CA® CLEAR ALIGNER technology for oblique-lateral segment expansion acc. to Dr. Pablo Echarri in conjunction with a CHROMIUM wire (0.8 mm) and two VECTOR® 30 screws.

Comes with key for expansion screws.



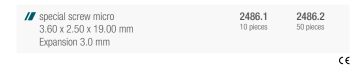


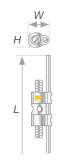




VECTOR® 40 acc. to Prof. Hinz

Special miniaturised screw with black directional arrow for fabrication of CA® splints, allowing expansions in the lower jaw (up to 3 mm). The retention arms ensure safe anchorage with self-curing curing resin.







New: 45 M

VECTOR® 45 / 45 M acc. to Prof. Hinz

Miniaturised expansion screw with bright yellow directional arrow for fabrication of CA^{\otimes} splints, allowing activation and fan-type expansion (up to 3 or 6 mm). Comes with elongated guiding pins for secure anchorage with cold cure resin and torsion-free expansion. In particular for use in the upper jaw.

VECTOR® 45 acc. to Prof. Hinz 4.70 x 2.50 x 19.00 mm Expansion 3.0 mm	2487.1 10 pieces
VECTOR® 45 M acc. to Prof. Hinz 4.70 x 2.50 x 19.00 mm expansion 6.0 mm	2488.1 10 pieces
	C€



CA® Distalizer kit acc. to Dr. Echarri

Kit for the fabrication of a CA® Distalizer acc. to Dr. Echarri for one and double-sided distalisation of molars.

All components available separately, for article numbers please refer to instruction.

CA® Distalizer kit acc. to Dr. Echarri
 1 CA® pressure spring, 1 CA® guiding rod, 1 CA® telescope sleeve with silicone tube, 1 VECTOR® 350 with key for expansion screws





TFA-Kit acc. to Dr. Echarri

Kit for the fabrication of a TFA splint (Tractive Force Appliance) acc. to Dr. Echarri for space closure of posterior teeth.

All components available separately, for article numbers please refer to instruction.





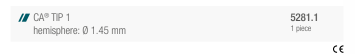
CA® TIP Pliers



CA® TIP 1

Large spherical tip allows insertion of retention points in CA® splints, for increase of friction. Stainless steel, sterilisable.

Warranty: 5 years.

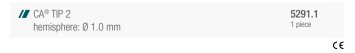




CA® TIP 2

Small spherical tip allows forming of activation points in ${\rm CA}^{\tiny{\circledR}}$ splints. Stainless steel, sterilisable.

Warranty: 5 years.





CA® TIP 3

Pliers with oval plateau, enable creation of activation surfaces in $CA^{\tiny{(8)}}$ splints. Stainless steel, sterilisable.

Warranty: 5 years.

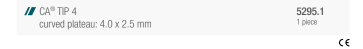




CA® TIP 4

Pliers for torque control with curved plateau, enable creation of labial /lingual activation surfaces in CA® splints. Stainless steel, sterilisable.

Warranty: 5 years.

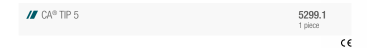




CA® TIP 5

Pliers for aligners with angled pliers head for correction of splint edges in case of gingival pressure marks. Stainless steel, sterilizable.

Warranty: 5 years.





CA® TIP 6

Pliers for aligners for removal of activation points and surfaces inserted by means of CA® TIP 2, 3 and 4. Also suitable for finishing and smoothing of the splint surface. Stainless steel, sterilizable.

Warranty: 5 years.

✓ CA® TIP 6	5323.1 1 piece



Interproximal Enamel Reduction

CA® Strip Opener

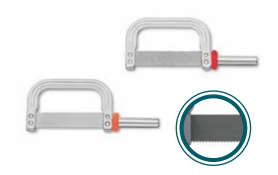
Instruments for opening an interdental gap in case of extreme crowdings, sterilizable, diamond coated on both sides, very thin and with serrated incisal edge. For use before carrying out an interproximal enamel reduction (IER) with CA®Stripping Tools, available with diamond particle size of 15 μm or 40 μm .

CA® Strip Opener should always be used with an oscillating EVA handpiece.

15 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm	5326.1 1 piece
√ 40 µm, double-sided diamond coating red, blade thickness approx. 0.175 - 0.235 mm	5327.1 1 piece

CΕ





CA® Stripping Tool

Instruments for interproximal enamel reduction (IER), diamond coated on one or both sides, available in 12 versions. Coating on left, right or both sides. Additional CA® Stripping Tool (15 μm) with extremely fine and smooth diamond coating on both sides available for polishing. CA® Stripping Tools with 90 μm diamond particle size (green) shall not be used for enamel removal, only for reduction of fillings and crowns.

Use CA® Stripping Tools either with an EVA hand piece or a sterilisable stainless steel holder.



✓ 90µm, diamond coating left, green	5342.1 1 piece
✓ 90µm, diamond coating right, green	5343.1 1 piece
	5344.1 1 piece
	5345.1 1 piece
	5346.1 1 piece
	5347.1 1 piece
✓ 40µm, diamond coating left, red	5348.1 1 piece
✓ 40µm, diamond coating right, red	5349.1 1 piece
✓ 40µm, double-sided diamond coating, red	5350.1 1 piece
✓ 25µm, diamond coating left, white	5351.1 1 piece
✓ 25µm, diamond coating right, white	5352.1 1 piece
// 25μm, double-sided diamond coating, white	5353.1 1 piece
15μm, double-sided diamond coating, yellow	5354.1 1 piece

C€

Stainless steel holder

With straight and angled attachment for secure handling of CA® Stripping Tools without EVA hand piece, sterilizable.

Can also be used for all other instruments with shaft diameter of 2.35 mm.

Stainless steel holder

5358.1

C€



ECHARRI PST Set

Set acc. to Dr. Pablo Echarri for use in the progressive stripping therapy (PST) containing CA® Stripping Tools with double-sided diamond coating in five diamond particle sizes. Ensures a very smooth enamel finish using an EVA handle. Autoclavable.

 CA^{\circledR} Stripping Tools with 90µm diamond particle size (green) shall not be used for enamel removal, only for reduction of fillings and crowns.

// ECHARRI PST Set

5341.1

comes in aluminium case containing 1 x CA® Stripping Tool in 90 μm (green), 60 μm (grey), 40 μm (red), 25 μm (white) and 15 μm (yellow), double-sided diamond coating and CA® Gauge

1 set

C€



CA® Gauge

Set of stainless steel for control of enamel reduction. Autoclavable up to max. 135° Celsius.

17 0.1 - 0.5 mm **5316.1** 1 piece

C€



Accessories



CA® Splint bags

Resealable write-on minigrip bags for passing on the ${\rm CA}^{\rm s}$ splints to the patient.



5283.1 100 pieces

5282.1

1 piece



CA® Splint case for patients

Handy zipped case for storing and carrying CA® splints. Resealable and write-on CA® splint bags for passing on the CA® splints to the patient. Splint remover for easy removal of pressure moulded splints.

CA® Splint case for patients comes with CA® Travel Case, 3 CETRON® cleansing powder bags of 15 g, 3 CA® splint bags, splint remover



CA® Travel Case

Retainer box for up to two CA® CLEAR ALIGNER splints. Specific shape to fit easily into purse or luggage. Detachable lid with additional space for expansion key, two ventilation holes.



5303.1 1 piece



CA® FLASH

For insulation and easy removal when fabricating pressure moulded CA® splints. CA® FLASH is applied to ISOFLAN® foil prior to pressure moulding.



100 ml pump spray bottle, without propellant gas

5308.1 100 ml



CA® POWER GRIP set

CA® POWER GRIP silicone forms enable the fabrication of individual attachments for the CA® CLEAR ALIGNER technology. The set contains nine different moulds that can be filled with light-curing composite for direct application on the prepared tooth as well as two appropriate stainless steel holders for positioning CA® POWER GRIP moulds.



C€



CA® Plastic buttons

Transparent plastic buttons allow placing elastics in the treatment of class II and III.

// CA® Plastic buttons	5301.1 4 pieces	5301.2 40 pieces	
	4 pieces	40 pieces	

C€



CA® Cyano Veneer Fast / CA® Pipettes

Crystal-clear, fast-curing bonding agent for adhesion of CA® plastic buttons on CA® splints, can also be used for secure adhesion of screws on IST® appliances. CA® pipettes for precise dosing of adhesive.

✓ CA® Cyano Veneer Fast	5302.1 5 g
✓ CA® Pipettes	5300.1 25 pieces
	CE



CA® Coloured pencils

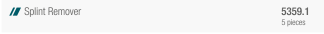
Coloured pencils for marking the CA® measuring points on hard plaster models, with red and blue lead.

✓ CA [®] Coloured pencils	5290.1 2 pieces
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Splint Remover

Using the splint remover, the patient can easily remove aligners or pressure moulded splints.







ECHARRI Template kit

Comes with ECHARRI Ceph template, ECHARRI Arch template and ECHARRI VTO templates. Detailed instructions available on www.scheu-dental.com.

// ECHARRI Template kit	8435.1 1 piece



Technical literature

CA® Book, volume 1

CA® Book by Dr. Pablo Echarri on CA® splint therapy with detailed description of the CA® CLEAR ALIGNER treatment concept including diagnosis, indication and fabrication. More than 430 pages with many coloured illustrations.

// German	5298.1 1 piece
// English	5305.1 1 piece



CA® Book Advanced, volume 2

Complements volume 1, for advanced users. With advanced therapeutic options of the CA® CLEAR ALIGNER system and survey of the state-of-the-art in CA® CLEAR ALIGNER technology, such as Progressive Stripping Therapy (PST), CA® POWER GRIP moulds No.1-9, VECTOR® 30, CA® Distalizer Kit acc. to Dr. Echarri, digital technology, extraction cases and combined therapy. More than 250 pages with many coloured illustrations.

/ / German	5307.1 1 piece
// English	5309.1 1 piece







CAD / CAM





Having the future in sight.

Universal and reliable: Together with pro3dure medical GmbH and Australian 3D printing specialist ASIGA Ptly. Ltd., we have managed to develop the IMPRIMO® system into a complete solution offering you a consistent process flow including 3D printing, cleaning and light curing. Whether for beginners, for advanced users or professionals — the IMPRIMO® system with

its tailored range of devices, consumables and accessories meets any demand in medical 3D printing. It goes without saying that we support you individually with the set-up and the use of the devices as well as the peripheral equipment. Please contact us; we will be glad to assist you.

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3D Printing

Asiga MAX™

With DLP technology and maximum ease of use, the Asiga MAXTM printer allows for fast, precise and efficient operation. The built-in LCD panel with touch function displays the information on the current construction process and allows interactive control of the printer. The light sensor provides consistent projector performance and uniform resin curing, the smart positioning system (SPSTM) ensures precise printing results. Print jobs can be stored in a queue, started from the control panel and transmitted via Ethernet or WiFi. The printer can also operate as a wireless hot spot.



Technical data

Build volume (X, Y, Z): 119 x 67 x 76 mm

Pixel size: 62 μm Image technology: DLP

Light source: UV LED projector with HD chip

Wave length: 385 nm

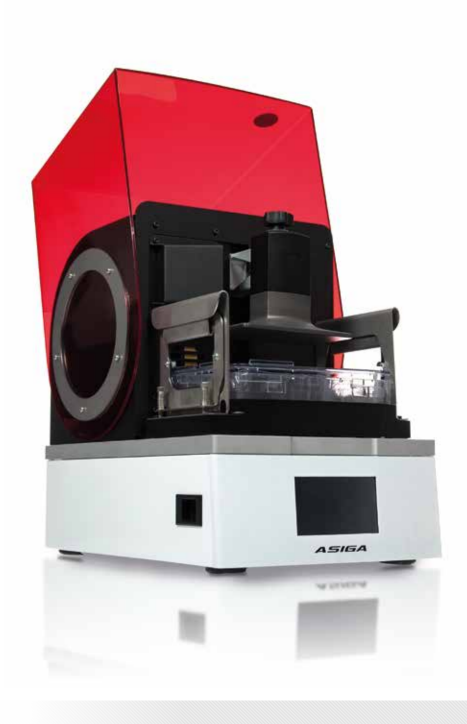
Voltage: 100 - 240 V, 50/60 Hz

Power: 500 W

Consistent data formats: STL, SLC, STM Dimensions (w x d x h): 260 x 380 x 370 mm



6501.1 1 piece





Asiga PRO 4K

Asiga PRO 4K is a floor-standing 3D printer utilizing the latest DLP imaging technology and combining precision, reliability and speed for high print volumes in the most demanding production applications. Equipped with 4K mode to reduce pixel size, the Asiga PRO 4K can print up to 21 dental arches per print job within one hour and a maximum of 54 dental arches in three layers within less than four hours. In addition to the proven SPSTM sensor-based positioning system, the anti-aliasing system for automatic edge smoothing and the multirange tool for optimising print time, the Asiga PRO 4K offers the usual user-friendly features such as Asiga Composer software, touchscreen display, easy user interface, WiFi and remote control via web interface.

Asiga PRO 4K is available in two versions that differ in pixel resolution (65 or 80 μm) and thus build volume.

Technical data

Build space (X, Y, Z): 177 x 99 x 200 mm (Asiga PRO 4K65) / 217 x 122 x 200 mm (Asiga PRO 4K80)

Pixel size: $65~\mu m$ without/ $46~\mu m$ with 4K mode for Asiga PRO 4K65 $80~\mu m$ without/ $56~\mu m$ with 4K mode for Asiga PRO 4K80

Layer thickness: continuously adjustable from 25-150 μm

Image technology: DLP

Light source: high power UV LED projector with 4K chip

Wavelength: 385 nm

Voltage source: 100-240 V, 50/60 Hz

Power: 600 W

File input: STL, SLC, STM

Dimensions (d x w x h): 475 x 540 x 1,375 mm

/ Asiga PRO 4K65	6538.1 1 piece
// Asiga PRO 4K80	6539.1 1 piece

Asiga MAX™ Tray

The tray system of the Asiga MAXTM allows for easy changing and refilling of materials. Four trays with maximum print capacity of 1I, 2I, 5I or 10I and a maximum fill level of 300 to 400 ml per application are available. Equipped with RFID chip for recording the object volume generated during the print job. It is not possible to use the tray exceeding the maximum print volume.

/// 2l	6515.1 1 piece
// 1l	6516.1 1 piece
// 5l	6517.1 1 piece
// 10l	6518.1 1 piece





New

Tray Box Asiga MAX™

Plastic box made of opaque material for storing filled trays of the Asiga MAXTM printer. The printer resin can remain in the trays during storage as it does not harden inside the opaque box. With write-on lid allowing simultaneous storing of several boxes.

6552.1
1 piece

Asiga PRO Tray

The tray system of the Asiga PRO 4K printers ensures easy changing and refilling of materials. It includes three different trays with a maximum print capacity of 2I, 5I or 10I. With RFID chip for recording the object volume generated during the printing process. It is not possible to use the tray beyond its maximum print volume.

// 2l	6521.1 1 piece
// 5l	6523.1 1 piece
// 10l	6524.1 1 piece



New

RS wash

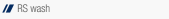
The fully automated cleaning device makes cleaning your 3D printed parts safe and easy by removing sticky residues in a pre- and post cleaning process with final drying that takes approximately 6 - 8 minutes. For a perfect finish, the consumption of the cleaning liquid is optimized to a minimum level without affecting the cleaning quality.

Technical data

Voltage: 24 V Power: 120 W

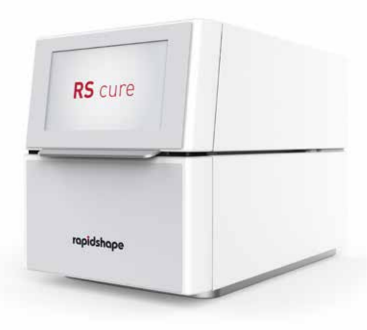
Dimensions: 230 x 270 x 450 mm Cleaning chamber: 130 x 75 x 60 mm (800 ml capacity cleaning cartridges) Network compatibility: WLAN/LAN

Touch panel: 5.8"









New

RS cure

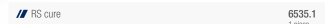
Light curing unit for the polymerisation of 3D-printed parts in only 4-12 minutes. The powerful LEDs used in the exposure system ensure 360° homogeneous curing in the UVA and UVB range in combination with either vacuum or inert gas.

Technical data

Voltage: 24 V Power: 220 W

Dimensions: 230 x 270 x 380 mm UV chamber: 130 x 75 x 60 mm Network compatibility: WLAN/LAN

Touch panel: 5.8"



High cleaning power

IMPRIMO® Cleaning Liquid

Water-soluble cleaning agent for removal of resin residues on 3D printed objects. For use in cleaning devices such as RS wash and ultrasonic baths, ultra-filterable and non-flammable. Cleaning effect up to 5 times higher than isopropanol.

// IMPRIMO® Cleaning Liquid

6533.1



New

IMPRIMO® Model Separator

Water-based, blue-transparent gel for the insulation of 3D-printed models in the fabrication of removable orthodontic appliances. By forming an even film on the model, an optimal insulating effect is ensured between IMPRIMO® LC printer resins and STEADY-RESIN self-curing resins.

Apply thinly with a brush and allow to dry thoroughly. Not suitable for 3D models generated by a filament printer.

Available as 100 ml pump bottle incl. brush or as refill in 500 ml refill bottle. STL data set for 3D printing of rack for pump bottle and brush available as download.

Contains no volatile organic solvents. Product is not hazardous in terms of the transport guidelines.

// IMPRIMO® Model Separator

100 ml

6551.2



3D Model insulation

Insulating agent for 3D-printed models when processing self-curing resins, such as STEADY-RESIN S and IMPRIMO® LC printer resins. Application with the enclosed brush results in an optimal insulating effect, which is achieved by forming a thin layer of micro wax beads on the model surface. Not suitable for 3D models from a filament printer.

For extraoral use only.

Product is not hazardous in terms of transport guidelines.

3D Model insulation

6510.1 65 ml



IMPRIMO® LC resins for 3D printing

Together with pro3dure medical GmbH we have developed an extensive portfolio of light-curing, methacrylate-based building materials covering a variety of dental applications. Materials are matched to the Asiga 3D printers and suitable for DLP systems with a light source of 385 nm. Please refer to the table in the annex for the technical data of the materials.



IMPRIMO® LC Model

Light-curing, methacrylate-based resin for fabrication of high-precision dental models with smooth surfaces. Available in three colours for orthodontic and prosthetic applications, adapted to DLP systems with a light source of 385 nm. For fabrication of orthodontic expansion plates on 3D-printed models, the use of IMPRIMO® Model Separator (REF 6551) for insulation is recommended.

// ivory, DLP / 385 nm	6502.1 1 kg
// grey, DLP / 385 nm	6504.1 1 kg
// beige, DLP / 385 nm	6505.1 1 kg







IMPRIMO® LC Splint

Light-curing, methacrylate-based resin for fabrication of high-precision, transparent occlusal splints and surgical drilling guides. When cured, the resin is characterised by relative flexibility and provides high wearing comfort, reduced susceptibility to breakage and excellent polishing properties. Contains no diluting monomers, compatible with DLP printing systems with 385 nm light source.

// transparent, DLP / 385 nm	6503.1
,	1 kg

C€ 0044





New

IMPRIMO® LC Splint flex

The new light-curing, methacrylate-based resin is indicated for fabrication of high-precision, transparent occlusal splints as well as for bruxism and lower jaw protrusion splints. Thermo-active memory effect ensures perfect material fitting. When cured, the resin is characterised by high flexibility and provides high wearing comfort, reduced susceptibility to breakage and excellent polishing properties. Contains no diluting monomers, compatible with DLP printing systems with 385 nm light source.

transparent, DLP / 385 nm	6525.1 500 g	6525.2 1 kg
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C€0044









IMPRIMO® LC Impression

Light-curing, methacrylate-based resin for fabrication of individual functional trays and bases for bite registrations, neon orange. Compatible with DLP systems with a light source of 385 nm.

// orange, DLP / 385 nm **6506.1** 1 kg

C€

IMPRIMO® LC IBT

Light-curing, flexible resin for fabrication of transfer masks in the indirect bonding technique, transparent. Compatible with DLP systems with a light source of 385 nm.

// transparent, DLP / 385 nm 6508.1

C€









IMPRIMO® LC Cast

Light-curing resin, castable and burning out residue-free, for fabrication of dental casting objects, red. Adapted to DLP systems with a light source of 385 nm.

//**/** red, DLP / 385 nm **6507.1** 1 kg

IMPRIMO® LC Gingiva

Light-curing, flexible resin for fabrication of gingival masks, rose. Compatible with DLP systems with a light source of 385 nm.

// rose, DLP / 385 nm	6509.1
	1 kg







IMPRIMO® LC Try-In

Light-curing, methacrylate-based resin for functional try-ins of digitally planned denture bases. For control of bite registration and occlusion, available in tooth shades VITA classical A1, A2 and A3. Compatible with DLP systems with a light source of 385 nm.

// A1, DLP / 385 nm	6541.1 1 kg
/ A2, DLP / 385 nm	6542.1 1 kg
// A3, DLP / 385 nm	6543.1 1 kg

C€

IMPRIMO® LC Denture

Light-curing, methacrylate-based resin assigned to Class IIa of the MDD destined for fabrication of denture bases, available in three gingiva colour shades. All requirements for dental products relating to water absorption (25.8 μ g/mm³) and water solubility (0,41 μ g/mm³) according to ISO 20795-1: 2013 are met. Low shrinkage (< 1 %) guarantees perfect fit. Outstanding polishability, compatible with DLP printing systems with 385 nm light source.

✓ orange pink, DLP / 385 nm	6540.1 1 kg
// light pink, DLP / 385 nm	6547.1 1 kg
// deep pink, DLP / 385 nm	6548.1 1 kg





C € 0044





IMPRIMO® LC Temp

Light-curing, methacrylate-based resin assigned to Class Ila of the MDD for fabrication of temporary front teeth restorations, characterized by high abrasion and breaking resistance. The resin allows preparing of bridges with a maximum of one pontic that can be fastened using temporary cements. Make sure to pay attention to the adjoining areas. High aesthetics in tooth shades VITA classical A1, A2 and A3. The temporaries can be fastened with temporary cements. Compatible with DLP systems with a light source of 385 nm.

// A1, DLP / 385 nm	6527.1 1 kg
// A2, DLP / 385 nm	6528.1 1 kg
// A3, DLP / 385 nm	6529.1 1 kg

C € 0044

IMPRIMO® LC Temp It

Light-curing, methacrylate-based resin assigned to Class IIa of the MDD in long-term version — with higher filler content for fabrication of long-term temporaries such as crowns and bridges (with one pontic) as well as mock-ups. Make sure to pay attention to the adjoining areas. High abrasion and breaking resistance and high aesthetics in tooth shades VITA classical A1, A2 and A3. The temporaries can be fastened with temporary cements. Compatible with DLP systems with a light source of 385 nm.

// A1, DLP / 385 nm	6544.1 1 kg
// A2, DLP / 385 nm	6545.1 1 kg
// A3, DLP / 385 nm	6546.1 1 kg

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IMPRIMO® LC MJF

Light-curing, methacrylate-based and hemocompatible resin for fabrication of appliances in oral and maxillofacial surgery and implantology. Suitable for the usual sterilization methods such as plasma, autoclave, gamma radiation and ethylene oxide sterilization. This unique blood compatible material offers a range of applications with an extremely high standard of biocompatibility, such as for example surgical drilling templates or NAM-plates. Compatible with DLP systems with a light source of 385 nm.

// transparent, DLP / 385 nm	6526.1
	1 kg

C € 0044

Milling technology



Milling blank for thermoplastic splints

DURASPLINT® flex

MMA-free material for the fabrication of functional occlusal splints with thermoplastic memory effect. The material is flexible at body temperature, leading to an increased wearing comfort. At the same time, the material is characterized by a high restoring torque at room temperature, high breaking resistance, durability and permanent transparency. The unique manufacturing process guarantees permanent tastelessness of the finished splints. Available as milling blank in thicknesses of 16 and 20 mm and as cold-curing resin for use in the casting and pressing techniques.



// 16 mm milling blank Ø 98.5 mm	3619.1 1 piece
20 mm milling blank Ø 98.5 mm	3620.1 1 piece









Dental Sleep Medicine

More quality of life.

We assure restful sleep. Trust in the market leader in dental sleep medicine. The IST® and TAP® appliances set the standard for successful treatment of snoring and sleep apnoea. We recommend

our ACADEMY courses on indication and fabrication of these devices.

IST® and OPM	. 74	Bite registrations and occlusion trainer	82
TAP® Anti-snoring devices	. 76	Accessories	84

IST® and OPM

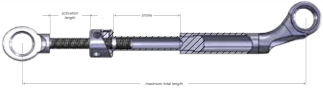


IST® Kit HF 9

Intra-oral anti-snoring device, pressure-moulded. Connection between upper and lower jaw is achieved by continuously adjustable HF telescope. Lower jaw and tongue are advanced by protrusion.

IST® Kit HF 9
incl. 2 telescopes, 4 DURAN® (2.0 mm), 4 ISOFOLAN®,
DURASPLINT® resin, 4 fastening elements with 0-ring, 4
SCHEU-anchor, Alastik chain, silicone tube, security key, SD box for patient, occlusion trainer, 2 CETRON® cleaning powder bags of
15 g, instructions and patient information





	Minimum length	Maximum length	Stroke	Length to be activated	$\begin{pmatrix} 4 & x \\ 1/4 \end{pmatrix}$
HF 5	20 mm	28 mm	5 mm	3 mm	0.25 mm
HF 9	25 mm	39 mm	9 mm	5 mm	0.25 mm
HF 15	31 mm	51 mm	15 mm	5 mm	0.25 mm

Telescopes

C € 0044

Telescopes with limit stop, available in 3 sizes (HF 5, HF 9 and HF 15), continuously adjustable. Come with key for expansion screws.

// HF 5	5449.1 1 pair
// HF 9	5454.1 1 pair
// HF 15	5444.1 1 pair

C € 0044

Positioning aid for IST $^{\! @}$ (12 $^{\! \circ}$ / 0 $^{\! \circ}$)

For simple and correct positioning of the IST® fastening elements.

// Positioning aid for IST® (12° / 0°) 5469.1



Fastening elements for IST® appliance

With stable retention, come with 0-rings.



5468.1 4 pairs

C € 0044

Fastening elements for IST® and Herbst appliances

With stable retention, come with hexagon screws.

Fastening elements for IST® and Herbst appliances incl. silicone tube

5457.1 4 pairs

C € 004

Hexagon socket screws

Spare screws for fastening elements.

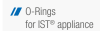


5458.1 4 pieces

C € 0044

0-Rings

Replacement O-rings for IST® appliance, transparent.



5466.1 10 pieces

C € 0044

OPM Kit

For simple fabrication of a pressure moulded OPM protrusion splint in snoring therapy. Activation is done in 1 mm steps by replacing the plastic bars on both sides.









TAP® Anti-snoring devices

Intraoral devices have become a renowned supplement in the treatment of snoring and mild to moderate forms of sleep apnea and even represent an alternative to the treatment with respiratory masks (CPAP). TAP® splints meet the requirements of therapists as well as of patients in terms of an effective treatment device in dental sleep medicine.

TAP® kits, components and accessories (except TAP® PAP and myTAP $^{\text{TM}}$) are exclusively delivered to certified participants of the TAP® technical course.



TAP® Standard Kit

Thornton Adjustable Positioner (TAP®), enables a controlled and effective treatment of snoring and sleep apnoea. The TAP® splint has been developed by the American dentist and engineer Dr. Keith Thornton.

// TAP® Standard Kit
comes with TAP® front assembly, TAP® lingual bar, TAP® closed
hook (u-hook), hexagon wrench, occlusion trainer, 5 bags of
CETRON® Cleaning powder of 15g, SD box blue and patient
information.





TAP®-T Kit

// TAP®-T Kit

CE

Developed on the basis of TAP® Standard in slender design. Nickel-free components for optimum bio-compatibility. Upper protrusion adjustment device can be continuously activated up to 7 mm. Reactivation is possible.

Also available as pre-assembled set (REF 9030.2).

/2	comes with TAP® case, upper protrusion adjustment device made of titanium, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder, CETRON® cleaning box and patient information	1 kit	
//	TAP®-T, pre-assembled kit comes with TAP® case, upper protrusion adjustment device made of titanium, pre-assembled with sticky wax, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder, CETRON® cleaning box and patient information	9030.2 1 piece	
			0

C

9030 1

TAP®-T Reverse Kit

The TAP®-T Reverse device incorporates a reduced upper protrusion adjustment device made of titanium. It has been specifically designed for patients with deep bite. Lower protrusion is adjusted by activation key (palatal), as this reduced adjustment device can be inserted behind the upper incisors in the DURASOFT® splint. Reactivation is possible.

Also available as pre-assembled set (REF 9050.2).

		TAP®-T Reverse Kit comes with TAP® case, small upper protrusion adjustment device made of titanium, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder, CETRON® cleaning box and patient information	9050. 1 kit
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// TAP®-T Reverse, pre-assembled kit comes with TAP® case, upper protrusion adjustment device made of titanium, pre-assembled with sticky wax, lower guiding device made of nickel-free CoCr-alloy, mounting aid, activation key, occlusion trainer, 5 bags of 15 g CETRON® cleaning powder and patient information



CΕ







TAP®-T / TAP®-T Reverse Starter-Set

Simplified mounting thanks to combination of TAP®-T or TAP®-T Reverse upper protrusion adjustment device and TAP®-T lower guiding device, pre-assembled with sticky wax.

// TAP®-T Starter-Set
set comes with TAP®-T positioning aid, pre-assembled with sticky
wax, activation key, SD box blue, patient information

9031.1

TAP®-T Reverse Starter-Set set comes with TAP®-T Reverse positioning aid, pre-assembled with sticky wax, activation key, SD box blue, patient information

9051.1

1 piece

The new TAP ®generation

$dreamTAP^{TM}$

The dreamTAP™ splint is characterised by a guiding device implemented in the lower jaw, offering additional space for the tongue and thus higher wearing comfort. It is continuously adjustable with interchangeable hooks, enabling protrusion adjustment of up to 15 mm and large lateral excursion. The components are made from a nickel-free CrCo alloy fabricated by MIM (Metal Injection Molding) and thus exceptionally stable.

All components also available separately.

// dreamTAP™ incl. protrusion adjustment device, short, medium and long hook, power distribution wire (0.8 mm) and guide wire (1.2 mm), adjustment key, key for hook changes, AM Aligners, storage box, patient instructions.





For use in combined therapy

TAP® PAP

Comfortable nasal pillow mask designed for patients with low CPAP compliance. Since the TAP® PAP mask is anchored to the upper teeth with a special ThermAcrylTM mouthpiece, it is very stable, will not move or leak nor leave annoying marks on nose and face. Lower jaw splint sold separately (TAP® PAP lower tray, REF 9074) for use in combined therapy.

TAP® PAP comes with nasal pillow in small, medium and large

9073.1 1 piece

9060.1

CE

C€



TAP® PAP Lower Tray

Lower jaw protrusion splint for use with TAP® PAP in combined therapy. An advancement of the lower jaw can reduce the pressure exercised by the mask. Comes with lower protrusion splint, screw, AM Aligner and instruction.

// TAP® PAP Lower Tray

9074.1 1 piece



$myTAP^{TM}$

Diagnostic testing appliance for getting acquainted with the simple and patient-friendly treatment of snoring and sleep apnoea. Metal-free and easy adjustable trays enable protrusion up to 20 mm, assuring considerable lateral excursion.





TAP® Splint case for patients

Zipped case for storing and carrying TAP® and TAP®-T splints.

// TAP® Splint case for patients

9082.1 1 piece



TAP®-T Mounting device

Auxiliary for easy mounting of TAP®-T upper protrusion adjustment device and TAP®-T lower guiding device.



9039.1 5 pieces



TAP®-T Matrix

Reusable auxiliary element made of heat-resistant silicone for efficient fabrication of the sticky wax spacer. Makes sure the TAP®-T titan hook runs free in the guiding device in the lower splint.

Not for use with TAP®-T XL lower guiding device.



9037.1 2 nieces



TAP® Components

TAP® Front assembly

Protrusion adjustment device for TAP® Standard, comes with hexagon socket wrench.

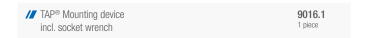




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TAP® Mounting device

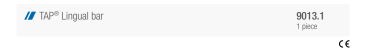
For easy and correct positioning of the front assembly, comes with socket wrench.





TAP® Lingual bar

Replacement TAP® lingual bar for TAP® Standard.





TAP® Closed hook

Replacement u-hook for TAP® Standard.

// TAP® Closed hook (u-hook)	9012.1 1 piece
	CF



TAP® Cover plate

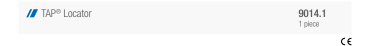
Replacement plate set for the TAP $^{\! \otimes}$ Standard front assembly after adjustment of protrusion.

// TAP® Cover plate incl. 2 screws and hexagon key	9015.1 1 piece
	CE



TAP® Locator

Replacement locator, suitable for TAP® Standard.





TAP®-T Upper protrusion adjustment device

Replacement protrusion adjustment device, allowing 7 mm protrusion.

9033.1 1 piece
(€



TAP®-T Reverse Upper protrusion adjustment device

Replacement TAP®-T Reverse protrusion adjustment device, allowing 4 mm protrusion.





TAP®-T Lower guiding device

Replacement TAP®-T lower guiding device, suitable for TAP®-T and TAP®-T Reverse upper protrusion adjustment device.

TAP®-T Lower guiding device	9032.1 1 piece
	C€



TAP®-T XL Lower guiding device

Increased version (2 mm additional mobility) for more wearing comfort. Can be used with TAP®-T and TAP®-T Reverse upper protrusion adjustment devices.





Bite Registration and Occlusion Trainer

Bite Fix®

Bite registration with reusable holder made of sterilizable plastic for simple and precise registration of construction bites in anti-snoring therapy. The decentralized handle assures easy midline control and comes with fixing screw and mm-scale for control of protrusion adjustment.

Bite Fix [®] , kit incl. 1 holder and 1 bite fork	5474.1 1 kit
✓ Bite Fix®, bite forks	5475.1 10 pieces
	C€



Suitable for model scanners

Bite Fix® Scan

Bite registration with reusable holder made of sterilizable plastic for simple and precise registration of construction bites in anti-snoring therapy. The decentralized handle assures easy midline control and comes with fixing screw and mm-scale for control of protrusion adjustment. Fits into every model scanner thanks to a predetermined breaking point on the bite fork.

// Kit incl. 1 holder and 1 bite fork	5492.1 1 kit
// Bite forks	5493.1 10 pieces
	C€



Bite Fix® One

Bite Fix^{\otimes} bite registration as single-use product, for easy and precise registration of construction bites in the anti-snoring therapy. Non-reusable, not sterilisable.

// Bite Fix® One	5503.1 1 kit



Sterilisable body

GEORGE GAUGE™ bite registration set

For registration of occlusion in snoring therapy and orthodontics. The bite registration is pre-adjusted using 2 or 5 mm bite forks. The body of the GEORGE GAUGE $^{\text{TM}}$ bite registration is reusable and sterilisable.

✓ GEORGE GAUGE™ bite registration set comes with 3 bite forks (1 for each size)	5471.1 1 set
✓ GEORGE GAUGE™ bite fork, 5 mm, white, large (L)	5462.1 10 pieces
✓ GEORGE GAUGE™ bite fork, 2 mm, grey, small (S)	5472.1 10 pieces
// GEORGE GAUGE™ bite fork, 5 mm, white, small (S)	5473.1 10 pieces





Thermoplastic occlusion trainer for condylar reposition after wearing protrusion splints during the night. The AM Aligner is heated and adapted to the patient's upper jaw by the clinician.

// AM Aligner	9072.1
	10 pieces

C€



Occlusion trainer

Condylar reposition device for patients' training after wearing protrusion splints during the night.

// Occlusion trainer	5470.1
	10 pieces





CETRON® Care set

Hygienic and long lasting care and cleaning of splints, dentures, orthodontic plates, mouth guard and snoring appliances.

// CETRON® Care set incl. cleaning box, brush and 5 bags CETRON® cleaning powder of	3236.1 1 set
15 g	



CETRON® Care spray

Care and cleaning of splints, dentures, orthodontic plates, mouth guard and snoring appliances. Fresh lemon taste reduces typical monomer taste, ensuring highly polished appliances and high wearing comfort at the same time.

CETRON® Care spray 3238.1 75 ml
1 2

C€

CETRON® Cleaning powder

Mild powder for long lasting care and cleaning of orthodontic plates, splints, dentures and sports mouth guards. Powder is dissolved in 150 ml water and can be used for 3-4 days. Not suitable for prosthetic works from polyamide such as Valplast or Breflex.

// German	3237.1 5 bags	3237.2 25 bags	3237.3 250 bags
// English	3239.1 5 bags	3239.2 25 bags	3239.3 250 bags



CLEAR-BLOKKER®

Light-curing, high-transparent gel for adjustments on pressure moulded DURAN® splints, reinforced with DURASPLINT® LC. Gel is best suited for removal of air inclusions and insertion of canine guidance. Polymerisation in wavelength range 360–420 nm, for example using LC-6 Light Oven. Prior to processing, LC primer has to be applied to DURAN® splints.

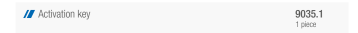
// 4 x 1.5 g 5261.1 incl. 2 cannula Ø 0.4 mm and 8 cannula Ø 0.9 mm

C€

CLEAR BLOKKER.

Activation key

Activation key for TAP®-T and TAP®-T Reverse protrusion adjustment device. Can also be used for IST® hexagon screws.







Pressure Moulding Technique



More than 50 years of competence and experience.

Tried and tested. Our thermoforming materials for medical applications are made of biocompatible and well-tolerated materials. The wide

range of material offers you the right product for any application. A bar code is applied to each blank, making processing quick, easy and safe.

Pressure moulding material	Finishing and polishing107
Resins, auxiliaries and accessories	

Pressure moulding material



BIOCRYL® C

Break-resistant acrylic material of pure PMMA, monomer-free, without allergenic irritants, bonds to acrylic.

Application

Immediate dentures, orthodontic plates, retention plates and denture bases.

// 2.0 x 125 mm, clear	3147.1 10 pieces	3147.2 100 pieces
2.0 x 125 mm, red-transparent	3149.1 10 pieces	
2.0 x 125 mm, blue-transparent	3150.1 10 pieces	
2.0 x 125 mm, yellow-transparent	3151.1 10 pieces	
2.0 x 125 mm, rose-transparent	3152.1 10 pieces	3152.2 100 pieces
// 3.0 x 125 mm, clear	3153.1 10 pieces	3153.2 100 pieces
		C€



BIOCRYL® Form X

Tough-elastic material, does not bond to acrylic, blue.

Application

Radiopaque material for the exact visualisation of the clinical situation in computer tomography. The material closely adapts to the tooth surface and its outline is sharply imaged.



3148.1 10 pieces



DURAN®

Hard-elastic transparent material, bonds to cold-curing resins such as DURASPLINT® and DURASPLINT® LC. Apply LC primer prior to using DURASPLINT® LC. Does not require pre-drying.

Application

Miniplast splints, occlusal splints, interim and fluorisation splints, X-ray templates, ant-snoring appliances, reinforced anterior section of sports mouthguard.

// 0.4 x 125 mm	3470.1 10 pieces	
// 0.5 x 125 mm	3411.1 10 pieces	3411.2 100 pieces
/ 0.625 x 125 mm	3409.1 10 pieces	3409.2 100 pieces
// 0.75 x 125 mm	3413.1 10 pieces	3413.2 100 pieces
// 1.0 x 125 mm	3415.1 10 pieces	3415.2 100 pieces
// 1.5 x 125 mm	3417.1 10 pieces	3417.2 100 pieces
// 2.0 x 125 mm	3419.1 10 pieces	3419.2 100 pieces
3.0 x 125 mm	3421.1 10 pieces	3421.2 100 pieces
		C 6 0044



€ 0044



DURAN®+

Hard-elastic transparent material, bonds to cold-curing resins such as DURASPLINT® and DURASPLINT® LC. Apply LC primer prior to using DURASPLINT® LC. With integrated insulation foil. Does not require pre-drying.

Application

Miniplast splints, occlusal splints, fluorisation splints, X-ray templates, anti-snoring devices.

// 0.4 x 125 mm	3472.1 10 pieces	
// 0.5 x 125 mm	3426.1 10 pieces	3426.2 100 pieces
// 0.625 x 125 mm	3428.1 10 pieces	3428.2 100 pieces
// 0.75 x 125 mm	3430.1 10 pieces	3430.2 100 pieces
// 1.0 x 125 mm	3432.1 10 pieces	3432.2 100 pieces
// 1.5 x 125 mm	3434.1 10 pieces	3434.2 100 pieces
// 2.0 x 125 mm	3436.1 10 pieces	3436.2 100 pieces

C € 0044

DURAN®+ A2 pd

Proven DURAN® quality in aesthetic colour (VITA A2), with integrated insulation foil. Already pre-dried and vacuum sealed for instant use.

Application

Tooth coloured temporaries, splints for planning and demonstration for aligner treatments

/ / 0.5 x 125 mm	3422.1 10 pieces
// 0.625 x 125 mm	3424.1 10 pieces
// 0.75 x 125 mm	3423.1 10 pieces

C € 0044





DURAN®+ white pd

Proven DURAN® quality in white (VITA OM1), with integrated insulation foil. Already pre-dried and vacuum sealed for instant use.

Application

Cosmetic splints

// 0.5 x 125 mm	3473.1 10 pieces
// 0.625 x 125 mm	3474.1 10 pieces
// 0.75 x 125 mm	3475.1 10 pieces
// 1.0 x 125 mm	3476.1 10 pieces



New

CA® Pro

Three-layer aligner material with flexible elastomer core in a hard-elastic double shell which is able to maintain a constant force level at a minimal loss of power. The flexible elastomer layer ensures high elasticity and break resistance, while reducing initial force and increasing patient comfort. CA® Pro can be used as single-splint aligner material and within the 3-splint-system according to the CA® protocol.

// 0.5 x 125 mm	3640.1 10 pieces
// 0.625 x 125 mm	3641.1 10 pieces
// 0.75 x 125 mm	3642.1 10 pieces

C€

New

CA® Pro+

Three-layer aligner material with flexible elastomer core in a hard-elastic double shell which is able to maintain a constant force level at a minimal loss of power. The flexible elastomer layer ensures high elasticity and break resistance, while reducing initial force and increasing patient comfort. CA® Pro+ can be used as single-splint aligner material and within the 3-splint-system according to the CA® protocol.

Comes with integrated insulation foil.

// 0.5 x 125 mm	3644.1 10 pieces
// 0.625 x 125 mm	3645.1 10 pieces
/ 0.75 x 125 mm	3646.1 10 pieces



91

CA® Foil

High-quality, transparent, hard-elastic material for gentle tooth alignment with aesthetic splints in the CA® system. Material with original CA® labelling stating the thickness: extra soft (0.4 mm), soft (0.5 mm), medium (0.625 mm) and hard (0.75 mm).

// extra soft, 0.4 x 125 mm	3441.1 10 pieces	
// soft, 0.5 x 125 mm	3405.1 10 pieces	3405.2 100 pieces
// medium, 0.625 x 125 mm	3406.1 10 pieces	3406.2 100 pieces
// hard, 0.75 x 125 mm	3407.1 10 pieces	3407.2 100 pieces

C€0044





CA® Retention foil pd

 ${\rm CA}^{\rm @}$ Retention foils for long-term use, pre-dried and individually vacuum sealed. Material with original CA® labelling stating the thickness (0.75 and 1.0 mm).

// 0.75 x 125 mm	3438.1 10 pieces
// 1.0 x 125 mm	3440.1 10 pieces

C € 0044

DURASOFT® pd

Break- and abrasion-resistant, transparent compound material with a hard and soft side. Hard side bonds to acrylic. Already pre-dried and vacuumsealed for instant use.

Application

Minplast splints, bruxism splints, occlusal splints with soft inner side, intra-oral anti-snoring devices, orthodontic splints.

// 1.2 x 125 mm hard / soft: 0.7 mm / 0.5 mm	3342.1 10 pieces	3342.2 100 pieces
// 1.8 x 125 mm hard / soft: 0.9 mm / 0.9 mm	3388.1 10 pieces	3388.2 100 pieces
2.5 x 125 mm hard / soft: 1.6 mm / 0.9 mm	3387.1 10 pieces	3387.2 100 pieces
3.0 x 125 mm hard / soft: 2.1 mm / 0.9 mm	3341.1 10 pieces	
// 4.0 x 125 mm hard / soft: 3.1 mm / 0.9 mm	3345.1 10 pieces	





C € 0044



DURASOFT® blue pd

The proven break and abrasion-resistant material in blue-transparent colour. Already pre-dried and vacuum sealed for instant use.

Application

Specifically designed for simple fabrication of coloured intra-oral anti-snoring devices. Blue colour increases aesthetics.

// 1.8 x 125 mm hard / soft: 0.9 mm / 0.9 mm	3347.1 10 pieces
// 2.5 x 125 mm	3348.1
hard / soft: 1.6 mm / 0.9 mm	10 pieces

CΕ

DURASOFT® seal

Pressure moulding material made of thermoplastic polyurethane for use with DURASOFT® pd. Forms a robust inner layer and provides high quality hard-soft splints with excellent resistance against discolouration. Available in clear, blue and magenta.

Application

Discolouration-resistant inner layer for DURASOFT® pd splints. Specifically designed for long-term use splints such as intra-oral anti-snoring devices.

// 0.1 x 125 mm, magenta	3337.1 10 pieces
// 0.1 x 125 mm, clear	3338.1 10 pieces
// 0.1 x 125 mm, blue	3339.1 10 pieces

C€ 0044





BIOPLAST®

Soft-elastic rubber like material, does not bond to acrylic, clear transparent. Hardness Shore A: 85.

Application

Duplication moulds for situation models, sports mouth guards, bruxism splints, positioners, OSAMU-Retainer®

// 1.0 x 125 mm, square	3270.1 10 pieces	3270.2 100 pieces
// 1.5 x 125 mm	3183.1 10 pieces	3183.2 100 pieces
// 2.0 x 125 mm	3185.1 10 pieces	3185.2 100 pieces
// 3.0 x 125 mm	3187.1 10 pieces	3187.2 100 pieces
// 4.0 x 125 mm	3188.1 10 pieces	3188.2 100 pieces
// 5.0 x 125 mm	3374.1 10 pieces	

C € 0044



BIOPLAST® Color

Soft, pliable rubber like material, does not bond to acrylic. Hardness Shore A: 85.

Application

Coloured sports mouth guards, positioners

✓ Color-Set	3271.1 10 pieces
// 3.0 x 125 mm, red	3282.1 10 pieces
// 3.0 x 125 mm, neon red	3352.1 10 pieces
// 3.0 x 125 mm, neon green	3353.1 10 pieces
// 3.0 x 125 mm, azure	3354.1 10 pieces
// 3.0 x 125 mm, red-transparent	3355.1 10 pieces
// 3.0 x 125 mm, blue-transparent	3356.1 10 pieces
// 3.0 x 125 mm, white	3445.1 10 pieces
// 3.0 x 125 mm, black	3448.1 10 pieces



BIOPLAST® Multicolor

Soft, pliable rubber like material, does not bond to acrylic. Hardness Shore A: 85.

Application

Coloured sports mouth guards, positioners

// 3.0 x 125 mm, Germany	3390.1 10 pieces
// 3.0 x 125 mm, France	3391.1 10 pieces
// 3.0 x 125 mm, Italy	3392.1 10 pieces
// 3.0 x 125 mm, Spain	3393.1 10 pieces
// 3.0 x 125 mm, Sweden	3394.1 10 pieces
// 3.0 x 125 mm, Brazil	3395.1 10 pieces
// 3.0 x 125 mm, Transylvania	3396.1 10 pieces
// 3.0 x 125 mm, Atlantis	3397.1 10 pieces
// 3.0 x 125 mm, White Dots	3398.1 10 pieces
3.0 x 125 mm, Green Dots	3399.1 10 pieces
3.0 x 125 mm, Multicolor Set	3400.1 10 pieces
,	10 pieces 3398.1
// 3.0 x 125 mm, Multicolor Set	0.00



CΕ

BIOPLAST® XTREME

BIOPLAST® XTREME material is ideally suited for simple and safe preparation of individual sports mouth guards. Hard V-shaped reinforcement layer (Shore A: 92) ensures additional protection in the anterior region, allowing precise positioning in the desired extension. Soft layer (Shore A: 85) can be used for lamination with BIOPLAST® or for insertion of the counter bite.

Only for MINISTAR® from 4/92 and BIOSTAR® from 4/99.

// 4.0 x 125 mm, red	3295.1 10 pieces
// 4.0 x 125 mm, blue	3296.1 10 pieces
// 4.0 x 125 mm, black	3297.1 10 pieces
// 4.0 x 125 mm, clear	3298.1 10 pieces
// 5.0 x 125 mm, red	3286.1 10 pieces
// 5.0 x 125 mm, blue	3287.1 10 pieces
// 5.0 x 125 mm, black	3288.1 10 pieces
/ BIOPLAST® XTREME, 5.0 x 125 mm, clear	3289.1 10 pieces

BIOPLAST® XTREME Kit

Two different degrees of hardness in one pressure moulding blank thanks to the integrated reinforcement in the delicate anterior region. Absorbs hard and flat impacts in contact sports. V-shaped harder insert (Shore A: 92) for variable size of front tooth protection.

Kits come with 1 BIOPLAST® XTREME 5.0 x 125 mm, 1 bag of 15 g CETRON® cleaning powder, 1 BIOPLAST® insulating agent, retainer box.

Only for MINISTAR® from 4/92 and BIOSTAR® from 4/99.

/ red	3283.1 1 kit
// blue	3284.1 1 kit
// black	3285.1 1 kit
	C€





BIOPLAST® XTREME PRO Kit

For professional sports where hard and flat impacts often occur. Additional hard-elastic insert for integrated reinforcement in the anterior region.

Kits come with 1 BIOPLAST® XTREME 4.0 x 125 mm, 1 BIOPLAST® clear 2.0 x 125 mm, 1 DURAN® 0.75 x 125 mm, 1 bag of 15 g CETRON® cleaning powder, 1 BIOPLAST® insulating agent, retainer box.

Only for MINISTAR® from 4/92 and BIOSTAR® from 4/99.

/ red	3292.1 1 kit
// blue	3293.1 1 kit
// black	3294.1 1 kit

C€

BRUX CHECKER® acc. to Prof. Sato

Foil with one-side colour coating for analysis and therapy planning in case of bruxism and CMD as well as for control and grinding of prosthetic restorations.

// 0.1 x 125 mm, red 3209.1



IMPRELON®

Hard material, not elastic, bonds to acrylic for fixing handles of impression trays (REF 3216). Not suitable for occlusal splints.

Application

Material in clear and opaque for impression trays, material in white for bite

// 2.0 x 125 mm, clear	3164.1 10 pieces	
// 3.0 x 125 mm, clear		68.2 pieces
// 3.0 x 125 mm, weiß	3274.1 10 pieces	
// 3.0 x 125 mm, opaque	3361.1 10 pieces	
		C€





IMPRELON® S pd

Extremely break and abrasion-resistant material. Already pre-dried and vacuum sealed for instant use. Not indicated for adjustments using acrylics.

Application

OSAMU-Retainer®, miniplast splints, retention splints

// 0.5 x 125 mm, clear	3320.1 10 pieces	
// 0.75 x 125 mm, clear	3322.1 10 pieces	3322.2 100 pieces
// 1.0 x 125 mm, clear	3324.1 10 pieces	3324.2 100 pieces
// 1.5 x 125 mm, clear	3326.1 10 pieces	
// 2.0 x 125 mm, clear	3328.1 10 pieces	
// 3.0 x 125 mm, clear	3330.1 10 pieces	

C € 0044

OSAMU-Retainer® Kit

Transparent retainer acc. to Dr. Yoshii. Pressure-moulded using BIOPLAST® 1.5 mm and IMPRELON® S pd 0.75 mm and OSAMU Bond for optimal compound of material. OSAMU-Retainer® Kit for fabrication of 10 retainers. All components also available separately.

// OSAMU-Retainer® Kit	3242.1
10x IMPRELON® S pd (0.75 x 125 mm), 10x BIOPLAST®	1 kit
(1.5 x 125 mm), 10 ml OSAMU-bond	



COPYPLAST®

Tough-elastic material, does not bond to acrylic, opaque.

Application

Duplication moulds for situation models made of acrylics, bleaching splints, bracket transfer masks, moulds for temporary crowns and bridges, space holders.

// 0.5 x 125 mm	3177.1 10 pieces	3177.2 100 pieces
// 0.75 x 125 mm	3169.1 10 pieces	3169.2 100 pieces
// 1.0 x 125 mm	3179.1 10 pieces	3179.2 100 pieces
// 1.5 x 125 mm	3175.1 10 pieces	3175.2 100 pieces
// 2.0 x 125 mm	3181.1 10 pieces	3181.2 100 pieces
		C€





COPYPLAST® C

Transparent, tough-elastic and break- and abrasion-resistant material, does not bond to acrylic.

Application

Long term splints and retainers, orthodontic splints

// 1.0 x 125 mm	3403.1 10 pieces	3403.2 100 pieces



HARDCAST®

Hard-elastic material, does not bond to acrylic, combustible leaving no residue, opaque.

Application

Copings, spacer foil for bleaching splints

// 0.4 x 125 mm	3194.1 10 pieces
// 0.6 x 125 mm	3195.1 10 pieces
/ 0.8x 125 mm	3200.1 10 pieces

ISOFOLAN®

Foil ensures optimum insulation for plaster against resin in the pressure moulding technique. Best suited as insulation foil when pressurising hard-elastic material for splints.



3207.1 100 pieces



Spacer foil

For use as a clear base foil, space maintainer and insulating foil for use with COPYPLAST® and HARDCAST® as well as for fabrication of copings from HARDCAST®. Remove before embedding the model.



3202.1 100 pieces







Skin packaging

Protection packaging for sending out high quality models, consisting of cardboard and coating foil.

// Skin packaging

3206.1 100 pieces

Coating foil

Protection cover for study and orthodontic models.

// 0.15 x 125 mm

3203.1 100 pieces

Sampler of pressure moulding material

Sampler of all available pressure moulding materials with indication of thickness, diameters and colours. Helpful information on working procedures and chemical and physical parameters is given as well.

// Sampler of pressure moulding material

3135.1 1 piece



Resins, auxiliaries and accessories

BLUE-BLOKKER®

Light-curing, blue-transparent blocking-out and modelling putty with optimum flow properties. For fabrication of space holders for bleaching splints and medical trays as well as for sealing and blocking set-up models. Burns without leaving any residue, can therefore also be used in prosthetics for the fabrication of fixed and removable dentures. Telescopic models are stable and can be lifted without tension. Curing in the wavelength range of 380-470 nm.





CLEAR-BLOKKER®

Light-curing, high-transparent gel for adjustments on pressure moulded DURAN® splints, reinforced with DURASPLINT® LC. Gel is best suited for removal of air inclusions and insertion of canine guidance. Polymerisation in wavelength range 360–420 nm, for example using LC-6 Light Oven. Prior to processing, LC primer has to be applied to DURAN® splints.

CΕ



Cannula

For use with BLUE-BLOKKER® and CLEAR-BLOKKER.

// Ø 0.4 mm	5277.1 5 pieces
// ∅ 0.9 mm	5278.1 5 pieces



Permanently plastic silicone, used specifically for blocking-out undercuts when fabricating pressure moulded splints, anti-snoring and orthodontic appliances.

/ red	3442.1 150 g
// transparent	3443.1 150 g





Blocking-out putty

Permanently plastic putty for blocking-out large-scale undercuts.

// Blocking-out putty	3220.1
	250 g



BIOPLAST® Insulating agent

Insulation for plaster models when using BIOPLAST® material in the fabrication of positioners and sports mouthguard. BIOPLAST® insulating agent provides absolute transparency and smooth inner surfaces. Also available in practical 100 ml applicator bottle for quick and non-drip insulation of plaster models.

// BIOPLAST® Insulating agent applicator bottle with 3 tips	3166.1 100 ml
✓ BIOPLAST® Insulating agent	3189.1 500 ml



BIOCRYL® Resin

Special orthodontic acrylic for attaching clasp arms and relining expansion screws when producing retention and expansion plates with BIOCRYL® C in the thermoforming technique. Material polymerises during the cooling phase in the pressure moulding unit. Time-consuming polymerisation in pressure polymerisation unit is not required.

// monomer	3218.1 0.25 l	3218.2 0.5 I
// polymer	3221.1 400 g	3221.2 1 kg

C € 0044



DURASPLINT®

High-transparent cold-cure resin specifically designed for fabricating occlusal splints with adjusted occlusion. Very simple to use, little shrinkage, optimised trimming.

kit incl. 200 g polymer and 100 ml monomer, mixing and dosing cup, 20ml orthodontic insulating agent incl. brush, pipette, glass spatula and detailed instructions	3257.1 1 kit	
// polymer	3258.1 200 g	3258.2 400 g
// monomer	3259.1 100 ml	3259.2 0.25 I
		C€ 0044



Thermoplastic with memory effect





DURASPLINT® flex

The MMA-free, self-curing splint material DURASPLINT® flex with thermoplastic memory effect for use in casting and pressing techniques. The material is flexible at body temperature, leading to an increased wearing comfort. At the same time, the material is characterized by a high restoring torque at room temperature, high breaking resistance, durability and permanent transparency. Available as kit for fabrication of approx. 17 -18 splints, also as milling blank in thicknesses of 16 and 20 mm.

kit incl. 180 g polymer and 130 g monomer, mixing and dosing cup, pipette, glass spatula and detailed instructions	3610.1 1 kit
// polymer	3611.1 180 g
// monomer	3612.1 130 g

C € 0044



DURASPLINT® LC

Light-curing, transparent resin, specifically designed for the adjustment of DURAN® splints with a minimal thickness of 1.5 mm. Does not require curing in pressure polymerisation unit. For polymerisation, we recommend using the LC 6 light oven with pre-set polymerisation times of 5 or 10 min. Curing in the wavelength of 350-450 nm. Prior to processing, LC primer has to be applied to DURAN® splints.

No yellow discolouration of material after light-curing.

1	kit 3 bars (38 g in total) DURASPLINT® LC, 1.5 g CLEAR BLOKKER® with 2 cannula, 10 ml LC primer with brush, 10g LC insulation, 1 LC bur A, B and C each, 1 SD polishing paste A and B each, 5 SD polishing brushes, SD felt discs and SD high-gloss polishing mops with mandrel	3256.1 1 kit
	3 bars, 38 g W x L x H: 32 x 120 x 8 mm	3261.1 1 piece

LC Primer

Light-curing primer for pre-treating DURAN® splints before adjusting them with DURASPLINT® LC or CLEAR BLOKKER®. For polymerisation, we recommend using the LC 6 Light Oven with pre-set polymerisation times of 5 or 10 min. Curing in the wavelength of 350 - 450 nm.





LC Insulation

Facilitates modelling DURASPLINT® LC on DURAN® splints. Ensures clean and neat working results with smooth surfaces, considerably simplifying finishing.

// LC Insulation	3266.1 10 g
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OSAMU-Bond

Bonding agent for optimum compound of BIOPLAST® and IMPRELON® S pd in the pressure moulding technique.

// OSAMU-Bond	3246.1 10 ml
	C€



Impression tray handles

Stable, handy plastic handles which can be fixed to tray with cold cure resin and individually formed by heating.

// Impression tray handles	3216.1 10 pieces	3216.2 100 pieces
		C



Foam discs

Foam discs can be used as space holder and insulation for pressure moulded impression trays, providing retention to impression material.

// Foam discs	3444.1 10 pieces
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Stainless steel pellets

Stainless steel pellets, highly polished by galvanic treatment, for embedding models in pressure moulding machines. Thanks to the cylindrical pellet shape, models are securely positioned and cannot be pressed into the pellets.





Pellet cover

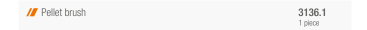
Used for covering stainless steel pellets while thermoforming splints. Cover is reusable and avoids adhesion of pellets to the heated soft material.

// large	3006.1 5 pieces
// small	3007.1 5 pieces



Pellet brush

Pellet brush with integrated magnet for quick removal of pellets and for easy lifting the model platform from the model cup.





Model platform 85 mm

Model platform with 85 mm diameter provides increased surface for dental arch models made of resin and hard plaster, preventing the model from getting pressed into the stainless steel pellets.

// Model platform, Ø 85 mm	3134.1
	1 piece



Heating support

Can be attached directly to the heater when fabricating positioners and sports mouthguard, providing the optimum distance between model and heater when heating the occlusal surfaces and for compound of upper and lower splint. For $BIOSTAR^{\circ}$ and $MINISTAR S^{\circ}$.

Dimensions (W x H x D): 190 x 160 x 70 mm

// Heating support	3452.1 1 piece
--------------------	-----------------------



Finishing and polishing



SD-Foil scissors A

SD foil scissors A are delicately made of a high-grade auto-clavable stainless steel alloy. For better handling, scissors are laterally curved. Micro serration prevents slipping.

// SD-Foil scissors A 3460.1 1 piece

C€



SD-Foil scissors B

SD foil scissors B are robust and durable for cutting splints or inserting cuts into splints after thermoforming.

✓ SD-Foil scissors B

3461.1
1 piece



Finishing set

Set containing eight grinding instruments for cutting, trimming and finishing of soft-elastic and hard-elastic material. With color coding for easy identification.

Finishing set 3378.1 Set comes with one each cutting bur, finishing bur, HM carbide bur, ^{1 piece} HM tricutter fine, BIOPERM trimmer, POLYFIX, OSAMU polisher, DIMO®PRO SLIM and dressing stone.



LC-Bur

Specifically designed for finishing cold cure resin or light cured adjustments on splints. Allows neat cutting without clogging and leaving any residue. LC bur A comes in conical form for specific finishing or occlusal grinding. LC bur B is pear-shaped, ensuring very smooth grinding surface patterns when it comes to larger surfaces and LC bur C comes in bud form for quick and uniform removal of roughness.



Finishing bur

Square cutting bur made of special soft alloy that does not damage clasp wires.

HM-Tricutter fine

Fine triangular bur for interdental finishing of splints.

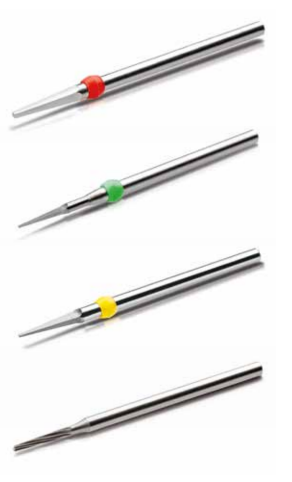
HM-Carbide cutter

Triangular carbide cutting bur for quick, neat cutting of hard pressure moulding material.

Cutting bur

Spiral cutting bur for quick, neat cutting of hard pressure moulding material.





OSAMU Polisher

Finishing and polishing of soft-elastic and compound material.

POLYFIX

For trimming and final polishing of soft-elastic and compound material, brown. The discs should be shaped before use with a sharpening stone.

BIOPERM Trimmer

For grinding and finishing soft-elastic and sandwich material, blue.

// OSAMU Polisher, grey maximum rotational speed: 15,000 r/min	3247.1 2 pieces
// POLYFIX, on mandrel maximum rotational speed: 12,000 r/min	3371.1 1 piece
// POLYFIX, discs maximum rotational speed: 12,000 r/min	3372.1 6 pieces
// BIOPERM Trimmer, blue maximum rotational speed: 25,000 r/min	3226.1 2 pieces



DIMO® PRO / DIMO® PRO SLIM

Trimming wheel made of special elastomer with fine fibrous structure, extremely long working time, incl. mandrel. The discs should be shaped before use with a sharpening stone.

Application DIMO®PRO

For finishing large-scale marginal areas and for final and high-gloss polishing of splints, positioners, sports mouthguard and orthodontic appliances. Provides highly-polished rims and uniform surfaces of hard/soft compound material.

Application DIMO®PRO SLIM

For finishing splints, specifically in the area of ligaments and interdental spaces.

DIMO®PRO, Ø 24 x 6 mm, incl. 1 mandrel maximum rotational speed: 10,000 r/min	3381.1 10 pieces	3381.2 50 pieces
// DIMO®PRO SLIM, Ø 24 x 4 mm, incl. 1 mandrel maximum rotational speed: 10,000 r/min	3376.1 10 pieces	3376.2 50 pieces



DIMO®

Stable and flexible trimming wheels with prolonged processing time, three types of grains, incl. mandrel.

Application

Trimming and initial polishing of elastomer, sandwich material, sports mouthguard and orthodontic appliances.

// brown / coarse, incl. 1 mandrel maximum rotational speed: 10,000 r/min	3382.1 10 pieces	3382.2 50 pieces
green / medium, incl. 1 mandrel maximum rotational speed: 10,000 r/min	3383.1 10 pieces	3383.2 50 pieces
maroon / fine, incl. 1 mandrel maximum rotational speed: 10,000 r/min	3384.1 10 pieces	3384.2 50 pieces
// mandrel	3380.1 10 pieces	









Laboratory equipment

We are setting benchmarks!

We are setting benchmarks, instead of just meeting standards.

From O-ring to the microprocessor control – our specialists in the equipment manufacturing are well versed. All parts are manufac-

tured with maximum precision and attention to detail, which is why our pressure moulding units are delivered with a three-year warranty.

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3D Printing

Asiga MAX™

With DLP technology and maximum ease of use, the Asiga MAXTM printer allows for fast, precise and efficient operation. The built-in LCD panel with touch function displays the information on the current construction process and allows interactive control of the printer. The light sensor provides consistent projector performance and uniform resin curing, the smart positioning system (SPSTM) ensures precise printing results. Print jobs can be stored in a queue, started from the control panel and transmitted via Ethernet or WiFi. The printer can also operate as a wireless hot spot.

Technical data

Build volume (X, Y, Z): 119 x 67 x 76 mm

Pixel size: 62 µm Image technology: DLP

Light source: UV LED projector with HD chip

Wave length: 385 nm

Voltage: 100 - 240 V, 50/60 Hz

Power: 500 W

Consistent data formats: STL, SLC, STM Dimensions (w x d x h): 260 x 380 x 370 mm



6501.1 1 piece





Asiga MAX™ Tray

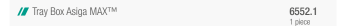
The tray system of the Asiga MAXTM allows for easy changing and refilling of materials. Four trays with maximum print capacity of 1I, 2I, 5I or 10I and a maximum fill level of 300 to 400 ml per application are available. Equipped with RFID chip for recording the object volume generated during the print job. It is not possible to use the tray exceeding the maximum print volume.

// 2l	6515.1 1 piece
// 1l	6516.1 1 piece
// 5l	6517.1 1 piece
// 10l	6518.1 1 piece

New

Tray Box Asiga MAX™

Plastic box made of opaque material for storing filled trays of the Asiga MAXTM printer. The printer resin can remain in the trays during storage as it does not harden inside the opaque box. With write-on lid allowing simultaneous storing of several boxes.







Asiga PRO 4K

Asiga PRO 4K is a floor-standing 3D printer utilizing the latest DLP imaging technology and combining precision, reliability and speed for high print volumes in the most demanding production applications. Equipped with 4K mode to reduce pixel size, the Asiga PRO 4K can print up to 21 dental arches per print job within one hour and a maximum of 54 dental arches in three layers within less than four hours. In addition to the proven SPS™ sensor-based positioning system, the anti-aliasing system for automatic edge smoothing and the multirange tool for optimising print time, the Asiga PRO 4K offers the usual user-friendly features such as Asiga Composer software, touchscreen display, easy user interface, WiFi and remote control via web interface..

Asiga PRO 4K is available in two versions that differ in pixel resolution (65 or 80 $\mu m)$ and thus build volume.

Technical data

Build space (X, Y, Z): 177 x 99 x 200 mm (Asiga PRO 4K65) / 217 x 122 x 200 mm (Asiga PRO 4K80)

Pixel size: 65 μ m without/46 μ m with 4K mode for Asiga PRO 4K65 80 μ m without/56 μ m with 4K mode for Asiga PRO 4K80

Layer thickness: continuously adjustable from 25-150 μm

Image technology: DLP

Light source: high power UV LED projector with 4K chip

Wavelength: 385 nm

Voltage source: 100-240 V, 50/60 Hz

Power: 600 W

File input: STL, SLC, STM

Dimensions (d x w x h): 475 x 540 x 1,375 mm

Weight: 140 kg

// Asiga PRO 4K65	6538.1 1 piece
/// Asiga PRO 4K80	6539.1 1 piece

Asiga PRO Tray

The tray system of the Asiga PRO 4K printers ensures easy changing and refilling of materials. It includes three different trays with a maximum print capacity of 2I, 5I or 10I. With RFID chip for recording the object volume generated during the printing process. It is not possible to use the tray beyond its maximum print volume.

// 2l	6521.1 1 piece
// 5l	6523.1 1 piece
// 10l	6524.1 1 piece



New

RS wash

The fully automated cleaning device makes cleaning your 3D printed parts safe and easy by removing sticky residues in a pre- and post cleaning process with final drying that takes approximately 6 - 8 minutes. For a perfect finish, the consumption of the cleaning liquid is optimized to a minimum level without affecting the cleaning quality.

Technical data

Voltage: 24 V Power: 120 W

Dimensions: 230 x 270 x 450 mm Cleaning chamber: 130 x 75 x 60 mm (800 ml capacity cleaning cartridges) Network compatibility: WLAN/LAN

Touch panel: 5.8"



6536.1 1 piece





New

RS cure

Light curing unit for the polymerisation of 3D-printed parts in only 4-12 minutes. The powerful LEDs used in the exposure system ensure 360° homogeneous curing in the UVA and UVB range in combination with either vacuum or inert gas.

Technical data

Voltage: 24 V Power: 220 W

Dimensions: 230 x 270 x 380 mm UV chamber: 130 x 75 x 60 mm Network compatibility: WLAN/LAN

Touch panel: 5.8"



6535.1 1 piece

Light curing





LC-6 Light Oven

High-capacity light polymerisation unit for up to 4 models and fixator. Its inner dimensions of 170 x 160 x 120 mm (W x D x H) offer enough space for articulated and mounted models. Six fluorescent light tubes (3 UVA and 3 blue light tubes) and an aluminium reflector guarantee homogeneous illumination. Two polymerisation times of 5 and 10 minutes are already pre-set in accordance with the light-curing DURASPLINT® LC material. Continuous operation can also be set. Spectral range of the light curing device between 350 and 450 nm. Auto start function for easier application.

Technical data

Voltage: 230/115 V

Dimensions (W x H x D): 240 x 180 x 270 mm

Weight: 3 kgs

3 years warranty, 10 years warranty on availability of spare parts

// 230 V	5610.1 1 piece
// 115 V	5620.1 1 piece

Pressure moulding technique





BIOSTAR®

Versatile pressure moulding machine for all applications in dental pressure moulding and orthodontics, equipped with scan technology and 6.0 bar working pressure, adjustable by pressure reducing valve on the unit. The unique thermally controlled infrared heater reaches working temperature in one second. All parameters such as temperature, heating and cooling times are programmed by reading the scanner or entering the corresponding code. The coloured 3.2" LCD display with a resolution of 320 x 240 pixel leads you through the single working steps of the pressure moulding process, providing further information on scanned material, its indication as well as a library with illustrated application hints and videos for fabrication. The BIOSTAR® ensures accurate thermoforming results using material thicknesses up to 5 mm. Thanks to the high pressure chamber, bimaxillary appliances can also be fabricated. The large model pot facilitates embedding of mounted models and the generously dimensioned drawer guarantees optimal dosing and storage of the granulate. With interface for easy updates.

Technical data

Voltage / power: 230/115/100 V, 750 W Working pressure: 0.5 - 6.0 bar

Dimensions: (W x H x D): 520 x 240 x 440 mm

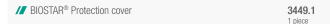
Weight: 14 kgs

3 years warranty, 10 years warranty on availability of spare parts

/ 230 V	3001.1 1 piece
// 115 V	3011.1 1 piece
// 100 V	3021.1 1 piece

BIOSTAR® Protection cover

Made of transparent plastic, avoids soiling.







MINISTAR S®

The compact pressure moulding unit MINISTAR S^{\otimes} equipped with scanning technology: scanner reads the coded material, allowing programming of all important parameters such as heating time, temperature and cooling time. Precise pressure moulding results are reached in record time thanks to the extremely fast, patented heater and working pressure of 4.0 bar, adjustable via pressure regulator. Equipped with user-friendly membrane keypad and large display which indicates and monitors all operating parameters.

Technical data

Voltage / power: 230/115/100 V, 750 W Working pressure: 0.5 - 4.0 bar

Dimensions (W x H x D): 500 x 210 x 400 mm

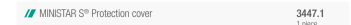
Weight: 9 kgs

3 years warranty, 10 years availability of spare parts

// 230 V	3501.1 1 piece
// 115 V	3511.1 1 piece
/// 100 V	3521.1 1 piece

MINISTAR S® Protection cover

Made of transparent plastic, avoids soiling.





Auxiliaries

Model holder

With flexible clamps and movable joints, keeps small and large models fixed in any required position.

// Model holder

5270.1



Parallelometer

Indispensable auxiliary instrument when fabricating precise adjusted splints. The parallelometer enables determination of insertion direction and marking of tooth equator. The extensions of DURAN® splints, built-up with DURASPLINT® LC, should not exceed the tooth equator to avoid cracks or fissures when inserting or removing the splint.

Includes measurement accessories:

Guiding pin

Wax scraper

Cone

Measurement instrument (0.25 mm diameter)

Measurement instrument (0.50 mm diameter)

Measurement instrument (0.75 mm diameter)

// Parallelometer

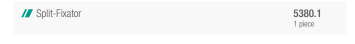
incl. model holder, graphite leads and measurement accessories

5362.1



Split-Fixator

Stable occlusal holder with sliding arms. By unscrewing the centring tips, models can be removed without any damage and reinserted at any time in exactly the same position. Precise dovetailed guidance avoids twisting of fixator arms.





Hinge fixator

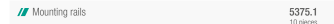
Thanks to the hinge in the upper part of the fixator, grinding of functional orthodontic appliances and fabrication of bimaxillary appliances becomes easier. Mounting splints on fixator arms ensure easy removal and precise repositioning of models.

// Hinge fixator	5374.1 1 piece
// peaked screws	5376.1 10 pieces



Mounting rails

Suitable for hinge fixator.





Indication Chart on Applications in the Pressure Moulding Technique

Indication	Product	Recommended Thickness
Anti-snoring splint	DURAN®	2.0 mm
	DURAN®+	2.0 mm
	DURASOFT® pd with DURASOFT® seal	1.8 / 2.5 mm
Bite taking / Bite registration	IMPRELON® white, clear	2.0 / 3.0 mm
Bleaching splint	BIOPLAST® bleach	1.0 mm
	COPYPLAST®	1.0 mm
Bracket transfer mask	COPYPLAST®	0.5 / 0.75 mm
Copings	HARDCAST®	0.4 / 0.6 / 0.8 mm
Cosmetic splint	DURAN®+ A2	0.5 - 0.75 mm
	DURAN®+ white pd	0.5 - 1.0 mm
Etching mask	COPYPLAST®	1.0 mm
Fluorisation splint	DURAN®	1.0 / 1.5 mm
·	DURAN®+	1.0 / 1.5 mm
Foil for therapy planning / analysis of bruxism	BRUX CHECKER®	0.1 mm
Immediate Dentures / temporary dentures	BIOCRYL® C (rose or clear)	2.0 / 3.0 mm
Individual impression tray, functional tray	IMPRELON® (clear)	2.0 / 3.0 mm
and the second stay, furnished thay	IMPRELON® (opaque)	3.0 mm
Insulation Foil	ISOFOLAN®	0.1 mm
Invisible Retainer / Orthodontic splint	DURASOFT® pd with DURASOFT® seal	1.2 mm
invisible Hetainer / Orthodornic Spilitt	DURAN®	0.4 - 1.0 mm
	DURAN®+	0.4 - 1.0 mm
	IMPRELON®S pd	0.4 - 1.0 mm
	COPYPLAST® C	1.0 mm
Madical tray	DURAN®	1.0 mm
Medical tray		1.0 mm
RA - d - L door P - alt - o	DURAN®+	
Model duplication	BIOPLAST® (plaster)	min. 3.0 mm
Madel and editor (Dust editor and the COlin and Lorina	COPYPLAST® (resin)	2.0 mm
Model protection / Protective coating / Skin-packaging	Coating Foil	0.15 mm
Moulds for temporary crowns and bridges	COPYPLAST®	0.5 - 2.0 mm
Mouth Guard, sports protection	BIOPLAST®	1.0 - 5.0 mm
	BIOPLAST® XTREME / XTREME PRO	4.0 / 5.0 mm
Occlusal splint / Bruxism splint / Miniplast splint	DURAN®	1.0 - 1.5 mm
	DURAN®+	1.0 - 1.5 mm
	DURASOFT® pd optional with DURASOFT® seal	1.8 mm
OSAMU-Retainer® (combination BIOPLAST® and IMPRELON®S pd)	BIOPLAST®	1.5 mm
	IMPRELON®S pd with OSAMU-Bond	0.75 mm
Positioner	BIOPLAST®	2.0 - 5.0 mm
Retainer / Orthodontic plates	BIOCRYL® C	2.0 / 3.0 mm for lower jaw
Radiopaque splints	BIOCRYL® Form X	1.5 mm
Retention splint / Long-term retainer	CA® Retentionsfolie pd	0.75 / 1.0 mm
	COPYPLAST® C	1.0 mm
	DURAN®	0.75 / 1.0 mm
	DURAN®+	0.75 / 1.0 mm
	IMPRELON®S pd	0.75 / 1.0 mm
Spacer maintainer foil for copings	Spacer foil	0.1 mm
Spacer maintainer for bleaching splints	HARDCAST®	0.4 / 0.6 / 0.8 mm
Template for implants / Drillings / X-ray	DURAN®	2.0 / 3.0 mm
	DURAN®+	2.0 mm
Temporary Splint / Strip crown for temporary crowns and bridges	DURAN®	0.5 - 1.0 mm

Property	Standard						
		IMPRIMO® LC Model	IMPRIMO® LC Splint	IMPRIMO® LC Splint flex	IMPRIMO® LC Impression	IMPRIMO® LC Cast	
Colour		ivory, grey, beige	transparent	transparent	orange	red	
Density		1.1 g/ml	1.1 g/ml	1.1 g/ml	1.1 g/ml	1.1 g/ml	
	ISO 178	108 MPa	93 MPa		84 MPa	86 MPa	
	ISO 10477						
Flexural strength	ISO 4049						
	ISO 20795-1						
	ISO 20795-2		64 MPa*	≥ 10 MPa			
Tensile strength	DIN 53504						
iensne suengur	DIN 53505						
	ISO 178	5.00 %	10.00 %		10.00 %	5.00 %	
Elongation at break	DIN 53505						
	DIN 53504			≥ 80 %			
Flexural modulus	ISO 20795-1						
E-modulus	ISO 178	2,327 MPa	2,121 MPa		1,776 MPa	1,791 MPa	
L-mounus	ISO 20795-2		1,584 MPa*	≥ 250 MPa			
Shore hardness	ISO 7619-1	85D	80D	≥ 65	80D	85D	
Viscosity (23°C)	DIN 53019-1	0.7 Pas	0.7 Pa s	< 1,5 Pa s	0.7 Pa s	0.3 Pas	
	ISO 4049						
Solubility	ISO 20795-1						
	ISO 20795-2		1.4 μg mm-3	≤ 5 µg/mm³			
	ISO 4049						
Water absorption	ISO 20795-1						
	ISO 20795-2		24 μg mm-3	≤ 20 µg mm-3			
Colour stability	ISO 4049						
otion stability	ISO 10477						
Biocompatibility: irritation and delayed-type allergies	ISO 10993-10		comply	comply	comply		
Biocompatibility: genotoxicity, carcinogenity and toxicity for reproduction	ISO 10993-3		comply	comply	comply		
Biocompatibility: systemic toxicity	ISO 10993-11		comply		comply		
Biocompatibility: cytotoxicity	ISO 10339-5		comply	comply	comply		
Biocompatibility: hemocompatibility	ISO 10993-4						

Buil	lding material					
IMPRIMO® IBT	LC IMPRIMO® LC Gingiva	IMPRIMO® LC Temp	IMPRIMO® LC Temp It	IMPRIMO® LC MJF	IMPRIMO® LC Denture	IMPRIMO® LC Try-In
transparer	nt rose	A1, A2, A3 (Vita classical)	A1, A2, A3 (Vita classical)	transparent	orange pink, light pink, deep pink	A1, A2, A3 (Vita classical)
1.1 g/ml	1.1 g/ml	1.2 g/ml	1.4 g/ml	1.1 g/ml	1.1 g/ml	1.1 g/ml
		113 MPa	169 MPa	117 MPa	114 MPa	91 MPa
		91 MPa				
			112 MPa			
					84 MPa*	
				80 MPa		
6.2 MPa						
	5 MPa					
		4,00%	4,00%	5,00%	8,00%	8,00%
	90.00 %					
50.00 %						
		0.440.440	T TOO 110		2,383 MPa*	
		2,442 MPa	5,528 MPa	2,508 MPa	2,438 MPa	2,028 MPa
400		000	000	1,668 MPa	0.50	000
40D 2.5 Pas	50A 2.5 Pa s	80D	80D	85D 0.7 Pa s	85D 0.5 Pa s	80D 0.7 Pa s
2.5 Pas	2.5 Pa S	1.5 Ра s 1.1 µg mm-3	3.5 Ра s 1.1 µg mm-3	0.7 Pa S	0.5 Pa S	0.7 Pa S
		1.1 µg IIIII-5	1.1 µg IIIII-3		0.41 μg mm-3	
				0.51 µg mm-3	υ. τι μα ππι-υ	
		31.1 μg mm-3	31.1 µg mm-3	0.0 · pg 0		
		. 13	. 13		≤ 25.8 µg mm-3	
				19.9 µg mm-3		
		≤ 1.5	≤ 1.5			
					≤ 2.5	
comply		comply	comply	comply	comply	comply
		comply	comply	comply	comply	comply
		comply	comply	comply	comply	comply
comply		comply	comply	comply	comply	comply
				comply		

Indication chart for aligner material

Product	Recommended thickness	Material characteristics	Indication	Bonding with resin	Recommended resin	Recommended isolation/ miscellaneous
CA® Folie extra soft	0.4 mm	one-layer, hard-elastic	For extra-gentle/extremely gentle initial movement of teeth in the CA® CLEAR ALIGNER system	no		ISOFOLAN® Folie
CA® Folie soft	0.5 mm	one-layer, hard-elastic	For moving teeth in the CA® CLEAR ALIGNER system	no		ISOFOLAN® Folie
CA® Folie medium	0.625 mm	one-layer, hard-elastic	For moving teeth in the CA® CLEAR ALIGNER system	no		ISOFOLAN® Folie
CA® Folie hard	0.75 mm	one-layer, hard-elastic	For moving teeth in the CA® CLEAR ALIGNER system	yes	BIOCRYL®- RESIN	ISOFOLAN® Folie
CA® Pro	0.5/0.625/0.75	three-layer, hard-elastic	For moving teeth in the CA® CLEAR ALIGNER system.	no		ISOFOLAN® Folie
CA® Pro+	0.5/0.625/0.75	three-layer, hard-elastic	For moving teeth in the CA® CLEAR ALIGNER system. Compared to single-layer materials, CA® Pro has a more constant force level with low initial force	no		integrated insulation foil

Expansion parameters of VECTOR® screws

Expansion screw REF Expansion per 1/1 turn frontal / transversal fortal / transversal f	Expansion parameters of vi				
VECTOR* 40 2488 0.7 mm 0.175 mm 3.0 mm VECTOR* 45 2487 0.7 mm 0.175 mm 3.0 mm VECTOR* 45 M 2488 0.7 mm 0.175 mm 6.0 mm VECTOR* 50 2489 0.7 mm 0.175 mm 3.0 mm VECTOR* 80 2490 0.8 mm 0.2 mm 7.0 mm VECTOR* 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR* 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR* 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR* 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR* 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR* 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR* 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR* 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR* 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR* 440	Expansion screw	REF			
VECTOR® 45 2487 0.7 mm 0.175 mm 3.0 mm VECTOR® 45 M 2488 0.7 mm 0.175 mm 6.0 mm VECTOR® 50 2489 0.7 mm 0.175 mm 3.0 mm VECTOR® 80 2490 0.8 mm 0.2 mm 7.0 mm VECTOR® 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 100 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 5.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 7.5 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2510 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460	VECTOR® 30	2484	0.35 mm	0.0875 mm	3.0 mm
VECTOR® 45 M 2488 0.7 mm 0.175 mm 6.0 mm VECTOR® 50 2489 0.7 mm 0.175 mm 3.0 mm VECTOR® 80 2490 0.8 mm 0.2 mm 7.0 mm VECTOR® 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2599 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 256 0.56 mm 0.0875 mm 3.0 mm VECTOR® 50	VECTOR® 40	2486	0.7 mm	0.175 mm	3.0 mm
VECTOR® 50 2489 0.7 mm 0.175 mm 3.0 mm VECTOR® 80 2490 0.8 mm 0.2 mm 7.0 mm VECTOR® 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0975 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 4400 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 52	VECTOR® 45	2487	0.7 mm	0.175 mm	3.0 mm
VECTOR® 80 2490 0.8 mm 0.2 mm 7.0 mm VECTOR® 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 4400 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 4401 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 4402 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR	VECTOR® 45 M	2488	0.7 mm	0.175 mm	6.0 mm
VECTOR® 90 2491 0.7 mm 0.175 mm 4.0 mm VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 440 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 3.0 mm VE	VECTOR® 50	2489	0.7 mm	0.175 mm	3.0 mm
VECTOR® 100 2492 0.7 mm 0.175 mm 5.0 mm VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 3.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 9.0 mm V	VECTOR® 80	2490	0.8 mm	0.2 mm	7.0 mm
VECTOR® 140 2494 0.8 mm 0.2 mm 5.0 mm VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 440 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 9.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.1 mm 5.5 / 2 x 3.5 mm </td <td>VECTOR® 90</td> <td>2491</td> <td>0.7 mm</td> <td>0.175 mm</td> <td>4.0 mm</td>	VECTOR® 90	2491	0.7 mm	0.175 mm	4.0 mm
VECTOR® 160 2496 0.8 mm 0.2 mm 6.0 mm VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 5.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 9.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 2 x 3.5 mm	VECTOR® 100	2492	0.7 mm	0.175 mm	5.0 mm
VECTOR® 190 2497 0.8 mm 0.2 mm 5.0 mm VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 500 2522 0.35 mm 0.0875 mm 3.0 mm VECTOR® 600 2524 0.9 mm 0.025 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm </td <td>VECTOR® 140</td> <td>2494</td> <td>0.8 mm</td> <td>0.2 mm</td> <td>5.0 mm</td>	VECTOR® 140	2494	0.8 mm	0.2 mm	5.0 mm
VECTOR® 200 2498 0.8 mm 0.2 mm 7.5 mm VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.1 mm 5.5 / 2.x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 800 2533 0.8 mm 0.2 mm 11.0	VECTOR® 160	2496	0.8 mm	0.2 mm	6.0 mm
VECTOR® 350 2509 0.35 mm 0.0875 mm 4.0 mm VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 500 2522 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm	VECTOR® 190	2497	0.8 mm	0.2 mm	5.0 mm
VECTOR® 400 2510 0.35 mm 0.0875 mm 3.0 mm VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm	VECTOR® 200	2498	0.8 mm	0.2 mm	7.5 mm
VECTOR® 420 2512 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 350	2509	0.35 mm	0.0875 mm	4.0 mm
VECTOR® 440R 2514 0.35 mm 0.0875 mm 5.0 mm VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 400	2510	0.35 mm	0.0875 mm	3.0 mm
VECTOR® 440R 2513 0.35 mm 0.0875 mm 5.0 mm VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 620 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 420	2512	0.35 mm	0.0875 mm	5.0 mm
VECTOR® 460 2516 0.4 mm 0.1 mm 5.0 mm VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 440	2514	0.35 mm	0.0875 mm	5.0 mm
VECTOR® 500 2520 0.35 mm 0.0875 mm 3.0 mm VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 440R	2513	0.35 mm	0.0875 mm	5.0 mm
VECTOR® 520 2522 0.35 mm 0.0875 mm 5.0 mm VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 460	2516	0.4 mm	0.1 mm	5.0 mm
VECTOR® 600 2524 0.9 mm 0.225 mm 9.0 mm VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 500	2520	0.35 mm	0.0875 mm	3.0 mm
VECTOR® 620 2526 0.9 mm 0.225 mm 11.0 mm VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 520	2522	0.35 mm	0.0875 mm	5.0 mm
VECTOR® 720 2530 0.8 / 0.4 mm 0.2 / 0.1 mm 5.5 / 7.0 mm VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 600	2524	0.9 mm	0.225 mm	9.0 mm
VECTOR® 730 2532 0.4 mm 0.1 mm 5.5 / 2 x 3.5 mm VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 620	2526	0.9 mm	0.225 mm	11.0 mm
VECTOR® 740 2540 0.7 / 0.35 mm 0.175 / 0.0875 mm 2.5 / 5.0 mm VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 720	2530	0.8 / 0.4 mm	0.2 / 0.1 mm	5.5 / 7.0 mm
VECTOR® 750 2542 0.35 mm 0.0875 mm 2.5 / 2 x 2.5 mm VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 730	2532	0.4 mm	0.1 mm	5.5 / 2 x 3.5 mm
VECTOR® 800 2533 0.8 mm 0.2 mm 9.0 mm VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 740	2540	0.7 / 0.35 mm	0.175 / 0.0875 mm	2.5 / 5.0 mm
VECTOR® 820 2534 0.8 mm 0.2 mm 11.0 mm	VECTOR® 750	2542	0.35 mm	0.0875 mm	2.5 / 2 x 2.5 mm
	VECTOR® 800	2533	0.8 mm	0.2 mm	9.0 mm
VECTOR® 900 2536 0.7 mm 0.175 mm 5.0 mm	VECTOR® 820	2534	0.8 mm	0.2 mm	11.0 mm
	VECTOR® 900	2536	0.7 mm	0.175 mm	5.0 mm

Material list of alloys used by SCHEU-DENTAL (Analysis in Weight-%)

Material	DIN-no.	С	Si	Mn	Cr	Мо	Ni	Р	S	Others	Fe	Product Name Product Group
stainless steel	1.4021	0.16 - 0.25	≤ 1.0	≤ 1.5	12.0 - 14.0			≤ 0.040	≤ 0.015			CARAT®/CA®-pliers
stainless steel	1.4116	0.43 - 0.5	≤ 1.0	≤ 1.0	12.5 – 14.5			≤ 0.040	≤ 0.015			CA®-pliers
stainless steel	1.4301	≤ 0.07	≤ 1.0	≤ 2.0	17.5 – 19.5		8 – 10.5	≤ 0.045	≤ 0.015	N ≤ 0.11	rest	SCHEU-Anchor, Clasps/Bars
stainless steel	1.4303	≤ 0.06	≤ 1.0	≤ 2.0	17.0 – 19.0		11.0 - 13.0	≤ 0.045	≤ 0.015	N ≤ 0.11	rest	PROFI-Bar
stainless steel	1.4305	≤ 0.10	≤ 1.0	≤ 2.0	17.0 – 19.0		8.0 – 10.0	≤ 0.045	0.15 - 0.35	$\begin{array}{c} N \leq 0.11 \\ \text{CU} \leq 1.0 \end{array}$	rest	Hinge 44, Hinge system acc. to Herbst
stainless steel	1.4310	0.05 - 0.15	≤ 2.0	≤ 2.0	16.0 – 19.0	≤ 0.8	6.0 - 9.5	≤ 0.045	≤ 0.015		rest	CHROMIUM Preformed Wires
stainless steel	1.4456	≤ 0.1	≤ 1.0	16.0 – 20.0	16.0 – 20.0	1.8 – 2.5	≤ 0.2	≤ 0.050	≤ 0.05	$V \le 0.2$ N 0.7 - 1.0	rest	MENZANIUM®
stainless steel	1.4435	≤ 0.03	≤ 1.0	≤ 2.0	17 – 19	2.5 – 3	12.5 – 15	≤ 0.045	≤ 0.015	N ≤ 0.11		TAP® Standard

Material	Со	Ni	Fe	MN	Cr	Мо	Ti	Si	С	Al	0	Н	N	V	Cu	Nb	Product Name Product Group
Titan Grade 5			≤ 0.4	≤ 0.1			Rest		≤ 0.08	5.5 - 6.75	≤ 0.2	≤ 0.015	≤ 0.05	3.5 – 4.5			TAP®-T / TAP®-T Reverse Upper protrusion adjustment device
CrCo	62.0 - 66.0				27.0 - 31.0												TAP®-T Lower guiding device

Measurement units

mm	Inch	° C	°F	DIN-No.	Material-Name	AISI	UNS
0.10	0.004	10	50	1.4021	X20Cr13	420	S42000
0.15	0.006	25	77	1.4034	X46Cr13	420C	
0.40	0.016	50	122	1.4116	X50CrMoV 15		
0.5	0.020	75	167	1.4035	X46CrS13	420F	
0.6	0.024	100	212	1.4301	X5CrNi18-10	304	S30400
0.625	0.025	125	257	1.4303	X4CrNi18-12	305	S30500
0.75	0.030	150	302	1.4305	X8CrNiS18-9	303	S30300
0.8	0.031	180	356	1.4310	X10CrNi18-8	301	S30100
1.00	0.0394	190	374	1.4456	X8CrMnMoN18-18-2		
1.15	0.045	200	392	bar	at	N / mm²	p.s.i.
1.30	0.051	210	410	1	≈ 1.02	≈ 0.1	14.504
1.50	0.059	220	428	2	≈ 2.04	≈ 0.2	29.008
2.00	0.079	250	482	3	≈ 3.06	≈ 0.3	43.511
3.00	0.118	280	536	4	≈ 4.08	≈ 0.4	58.015
4.00	0.157	300	572	5	≈ 5.10	≈ 0.5	72.519
5.00	0.197	350	662	6	≈ 6.12	≈ 0.6	87.023
25.40	1.00	400	752	7	≈ 7.14	≈ 0.7	101.526

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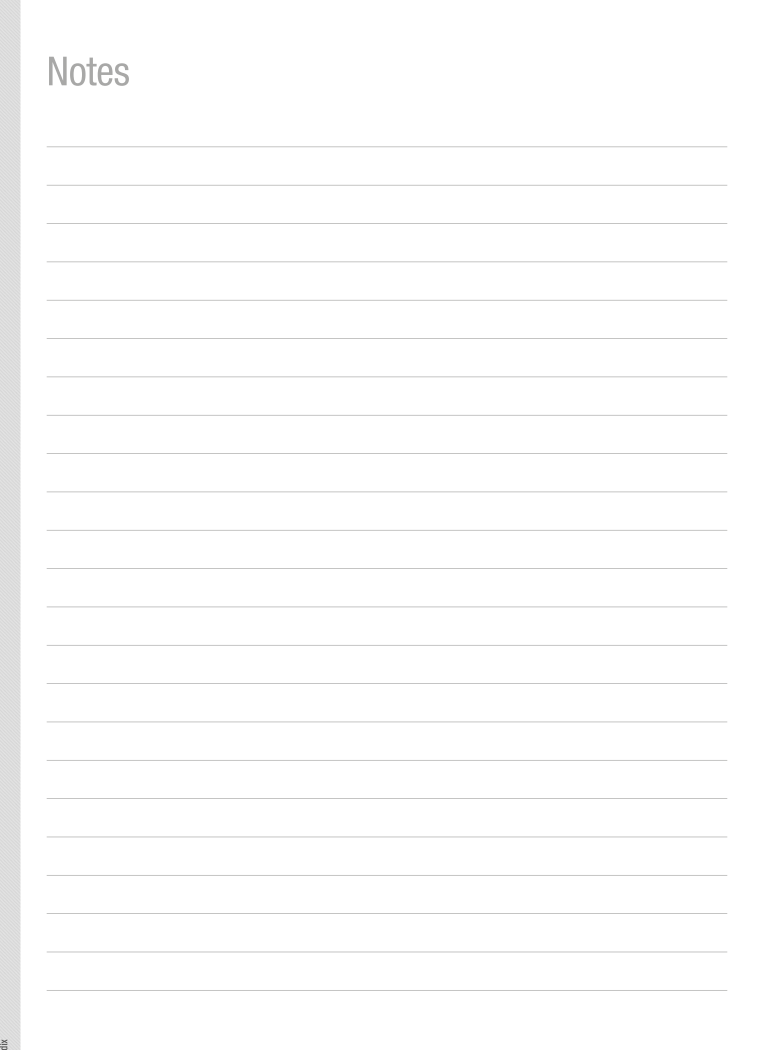
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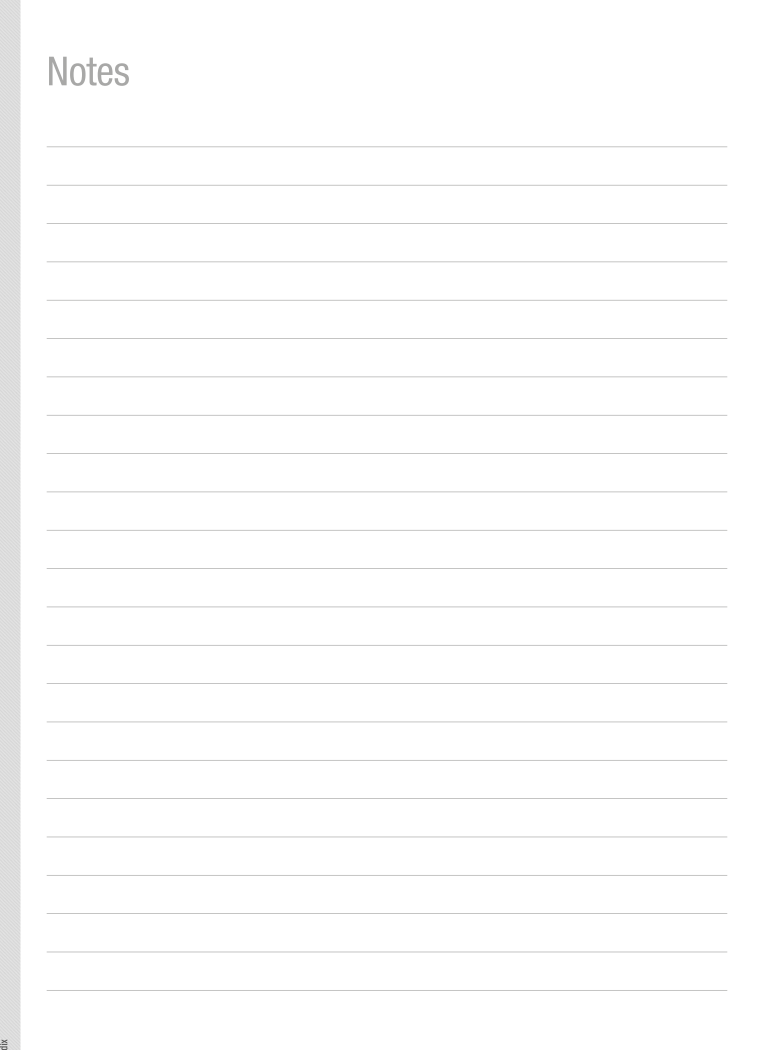
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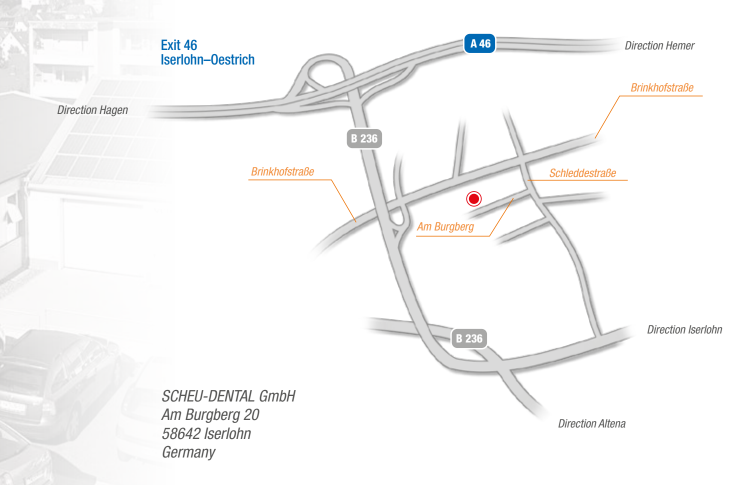
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