

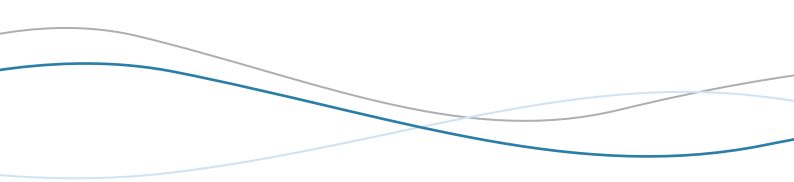
# CATALOGUE



Since 1965 we help dentists and dental technicians to take care of people smile.

We take care of your smile







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# Ruthinium, your system for removable prostheses





Acrylic teeth in polymethacrylate produced with two chromatic layers.

The main characteristics are:

- High aesthetical effect due to superimposition of the two layers and due to the crown cut of incisal edges.
- Good chemical-physical resistance obtained by using the very best of raw materials.
- Large assortment of moulds and shades which make the tooth adaptable to any prosthesis requirement.

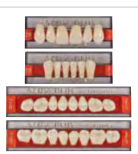
Range of 19 shades, 32 moulds of upper anteriors, 19 lower anteriors and 22 postriors.

0010013	Acry Rock V. 6 Upper
0010014	Acry Rock V. 6 Lower
0010015	Acry Rock V. 8 Upper
0010016	Acry Rock V. 8 Lower
0020003	Acry Rock V. Set 28 Teeth

	ACRY SIAD
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Acry Lux	code	
Acrylic teeth in polymethylmethacrylate prouced with three	0090001	Acry Lux 6 Upper
chromatic layers. The main characteristics are:	0090002	Acry Lux 6 Lower
high aesthetical effect due to the superimposition of the	0090003	Acry Lux 8 Upper
<ul><li>layers and due to the crown cut of incisal edges;</li><li>particular chemical-physical resistance due to the use of</li></ul>	0090004	Acry Lux 8 Lower
a high molecular weight resin;	0090009	Acry Lux V. 6 Upper
<ul> <li>large assortment of moulds and shades which make the teeth adaptable to any prothesis requirement.</li> </ul>	0090010	Acry Lux V. 6 Lower
ACRY LUX: range of 19 shades, 25 moulds of upper	0090011	Acry Lux V. 8 Upper
anteriors, 12 lower anteriors and 16 posteriors. ACRY LUX V Range of 18 shades, 25 moulds of upper	0090012	Acry Lux V. 8 Lower
anteriors, 12 lower anteriors and 16 posteriors.	0090013	Acry Lux V. Set 28 Teeth
	0100001	Acry Lux Set 28 Teeth



Acrylic teeth in polymethylmethacrylate produced with 4
chromatic layers.
A unique present denting authing has been appearing of fer

A unique enamel-dentine cutting has been conceived for the upper anteriors, thus increasing the translucent effect, making the Acry Plus tooth naturally characterized and "life-like".

#### This type of tooth has important features:

- High hardness.
- Excellent resistance to abrasion.
- Colour stability.

• Good resistance to plaque adhesion. ACRY PLUS: range of 19 shades, 22 moulds of upper anteriors, 12 lower anteriors and 10 posteriors. ACRY PLUS V: Range of 16 shades, 28 moulds of upper anteriors, 12 lower anteriors and 10 posteriors.

#### code

0120010	Acry Plus 6 Upper
0120011	Acry Plus 6 Lower
0120012	Acry Plus 8 Upper
0120013	Acry Plus 8 Lower
0120014	Acry Plus Set 28 Teeth
0120020	Acry Plus V. 6 Upper
0120021	Acry Plus V. 6 Lower
0120022	Acry Plus V. 8 Upper
0120023	Acry Plus V. 8 Lower
0120024	Acry Plus V. Set 28 Teeth

#### Acry Plus NM

Acry Plus NM is the posterior acrylic tooth that reproduces the primary cusps, marginal and triangular ridges to create a perfect match for the occlusal fossa. Tooth to tooth occlusion ratio is a fundamental property to make Acry Plus NM more versatile in mounting.

The natural morphology is completed by Carabelli's cusp, the fifth accessory cusp that is only found in the sixth uppers, which also stabilises the occlusion through the sensorial effect on the tongue during swallowing. Acry Plus NM is available in 3 shapes Z20 - Z17 - Z14 with cuspal angle of 45°. Ideal for any kind of prosthesis. Shade guides: Acry Plus and Acry Plus V.

code	
0120030	Acry Plus NM 8 Upper
0120031	Acry Plus NM 8 Lower
0120032	Acry Plus V. NM 8 Upper
0120033	Acry Plus V. NM 8 Lower

Acry Plus EVO	code	
Quality materials, aesthetics, natural occlusion morphology	0120036	Acry Plus Evo 6 Upper
and practical innovative use are the grounds for our work to help you get the best results with:	0120037	Acry Plus Evo 6 Lower
Complete prostheses.	0120038	Acry Plus Evo 8 Upper
Over dentures.     Taranta bridges	0120039	Acry Plus Evo 8 Lower
<ul> <li>Toronto bridges.</li> <li>Bar prostheses.</li> <li>Range of 16 shades, 8 moulds of upper anteriors, 5 lower anteriors and 3 posterior upper and lower.</li> </ul>	0120042	Acry Plus Evo Set 28 Teeth

	Acry Cette	code	
1	Acrylic polymer facings designed to create temporaries	0130001	Acry Cette 6 Upper
	easier and faster.	0130002	Acry Cette 6 Lower
	<ul> <li>The key features of Acry Cette are:</li> <li>Ease of use and application.</li> <li>Guarantee of colour stability.</li> <li>Hardness.</li> <li>Excellent aesthetic results.</li> <li>Wide range of shapes and colours.</li> <li>Shades available:</li> <li>A2 - A3 - A3,5 - B2 - C1 - C2 - D2 - D3</li> <li>Moulds:</li> <li>10 upper anteriors - 6 lower anteriors</li> </ul>		

	Shade guide	code	
Basic Version:	0030002	Shade guide Acry Rock V.	
	<ul> <li>Acry Rock V - 19 shades;</li> <li>Acry Star - 16 shades;</li> <li>Acry Lux - 19 shades;</li> <li>Acry Lux V - 18 shades;</li> <li>Acry Plus - 19 shades;</li> <li>Acry Plus - 19 shades;</li> <li>Acry Plus V - 16 shades;</li> <li>Acry Plus EVO - 16 shades.</li> </ul>	0070001	Shade guide Acry Star
00000 00000000000000000000000000000000		0110001	Shade guide Acry Lux
		0110003	Shade guide Acry Lux V.
		0120016	Shade guide Acry Plus
		0120026	Shade guide Acry Plus V.
		0120045	Shade guide Acry Plus Evo

code	
el inserts. 0120060	Shade guide Acry Plus Steel
0120061	Shade guide Acry Plus V. Steel
0120062	Shade guide Acry Plus Evo Steel
	el inserts. 0120060 0120061

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Complete assortment of moulds. It contains as well the shade guide of the line.			

**Live Mould Chart** 

0020004	Live Mould Chart Acry Rock V.
0060002	Live Mould Chart Acry Star
0110002	Live Mould Chart Acry Lux
0110004	Live Mould Chart Acry Lux V.
0120015	Live Mould Chart Acry Plus
0120025	Live Mould Chart Acry Plus V.

	Live Mould Chart - Aluminium	code	
	Complete assortment of moulds, included inside the	0120019	Live Mould Chart Acry Plus
-	elegant aluminium cabinet. Available for Acry Plus, Acry Plus V and Acry Plus Evo.	0120029	Live Mould Chart Acry Plus V.
		0120044	Live Mould Chart Acry Plus Evo

Teeth Cabinet	code	
Plastic cabinet with 10 drawers divided internally for the correct positioning teeth sets.	7510004	Teeth Cabinet
<ul> <li>Composed of:</li> <li>5 drawers each with trays for 36 sets of anteriors;</li> <li>5 drawers each with trays for 24 sets of posteriors.</li> </ul>		

# Ruthinium, solutions for overdenture prostheses, Toronto bridge and prostheses over bar





#### Acry Plus EVO RX

Acry Plus EVO RX is the line of radiopaque aesthetic	01
teeth that enables the production of temporary dental prostheses, to be used as well as templates for TAC	01
images capture.	01
Acry Plus EVO RX are available in the same moulds as Acry Plus EVO. This means temporary prostheses will be	01
identical to definitive prostheses.	01

#### code

0000	
120047	Acry Plus Evo RX 6 Upper
120048	Acry Plus Evo RX 6 Lower
120049	Acry Plus Evo RX 8 Upper
120050	Acry Plus Evo RX 8 Lower
120051	Acry Plus Evo RX Set 28 Teeth

# Acrycent I

Acry C&B RX	code			
Radiopaque C&B acrylic to be used for:	0700050	Acry C&B RX	100 g	
<ul> <li>production of templates;</li> <li>production of temporary c&amp;b</li> <li>neck extention on radiopaque teeth.</li> </ul>	0690005	Monomer C&B S.C.	60 ml	



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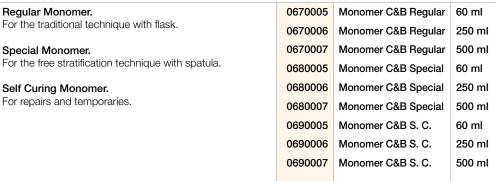
Acry Self RX	code			
Radiopaque acrylic resin for palates.	1160002	Acry Self RX Powder	100 g	
Ideal for the execution of templates in partial and total prostheses.	1160001	Acry Self RX Powder	500 g	
Excellent for RX detailed capture in order to consider both	1030001	Acry Self Liquid	50 ml	
progress and thickness of oral mucous.	1060003	Acry Self Liquid	250 ml	

	Evo Line Trial Kit	code	
International Statements	Content: 1 full set 28 Acry Plus EVO 1 full set 28 Acry Plus EVO RX 100 g Acry Self RX Powder 50 ml Acry Self Liquid 100 g Acry C&B RX Powder 60 ml Acry C&B Liquid 1 Acry Plus EVO Shade Guide	1170001	Evo Line - Trial Kit

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AcryC&B	ett et att

	Acry C&B	code		
	High molecular-weight acrylic resin for:	0640001	Dentine Acry C&B	40 g
	<ul> <li>temporary works in the laboratory;</li> <li>long-lasting temporary works;</li> </ul>	0640002	Dentine Acry C&B	100 g
5	aesthetic covering on metal crowns and bridges;	0640003	Dentine Acry C&B	500 g
	• repairs.	0650001	Neck Acry C&B	40 g
	Advantages:	0650002	Neck Acry C&B	100 g
-	<ul> <li>ease of use;</li> <li>versatility;</li> </ul>	0650003	Neck Acry C&B	500 g
	<ul> <li>high level aesthetic results;</li> </ul>	0660001	Enamel Acry C&B	40 g
	abrasion and breakage resistant;	0660002	Enamel Acry C&B	100 g
	<ul><li> low bacterial plaque adhesion;</li><li> bio-compatibility.</li></ul>	0660003	Enamel Acry C&B	500 g
	<b>Shades available:</b> A1 A2 A3 A3,5 B2 C1 C2 D2 D3 Incisal 1 1A 1C 1D 1E 2A 2B 4A 4B Incisal 2			

Acry C&B Liquids
Begular Monomer



code

Acry C&B Kit	code	
Temporary C&B Kit. Content: 3 x 40g Dentine 1 x 40g Universal Incisal 2 x 60ml Self Curing Monomer Accessories: 1 Plastic dappen-dish 1 Spatula Shades: A2 - A3,5 - C2 or 2A - 2B - 4B	0590005 Acry C&B Kit	

Opaque for crowns a Good coverage and e

# Opaker code Opaque for crowns and bridges. 0590004 Opaker Acry C&B 10 ml Good coverage and excellent metal-resin adherence. 0600001 Thinner 10 ml 0610001 Thinner 60 ml

AcryC&B

4	
	Acryline

Acry Tray	code		
Self Cure resin for individual impression trays, plates for	0720002	Acry Tray Powder	500 g
the registration of occlusions and for teeth set up. Minimum retraction coefficient and plasticity period of	0730002	Acry Tray Liquid	250 ml
about 5 minutes.	0750002	Acry Tray Powder	1,000 g
Colour: white	0760002	Acry Tray Liquid	500 ml
	0780002	Acry Tray Powder	5,000 g
	0780003	Acry Tray Liquid	2,500 ml

#### Mare Marel Target Marel Targ

Acry Tray LC	code		
Bases of light cure resin, that are very simple to use, have excellent dimensional stability and twisting resistance.	0800001	Acry Tray LC	50 pcs
<ul> <li>Acry Tray LC bases can be used for:</li> <li>individual impression trays;</li> <li>functional impression trays;</li> <li>bases for mounting teeth in removable dentures;</li> <li>bite plates.</li> </ul>			
Colours: Pink - Blue - Neutral			

# Hot cure resins for removable prostheses

ArryPalk AcryPalk	Acrypell

Acry Pol R	code		
Heat cure resin (PMMA) suitable for complete, partial and	0820002	Acry Pol R Powder	500 g
combined removable prostheses and for denture base reconstruction.	0830002	Acry Pol R Liquid	250 ml
Main advantages:	0850002	Acry Pol R Powder	1,000 g
<ul> <li>good mechanical resistance;</li> <li>stability of colour and dimensions;</li> </ul>	0860002	Acry Pol R Liquid	500 ml
<ul><li>natural appearance.</li></ul>	0880002	Acry Pol R Powder	5,000 g
Packaging with measuring spoon. <b>Shades:</b> V1 V2 V3 V4 V7 Pink Neutral	0880003	Acry Pol R Liquid	2,500 ml

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Acry Pol Fast	code		
Heat cure resin (PMMA) for the production of total, partial	1000200	Acry Pol Fast Powder	500 g
<ul><li>prostheses as well as combined prostheses.</li><li>dimensional stability:</li></ul>	1000203	Acry Pol Fast Liquid	250 ml
natural shades;	1000201	Acry Pol Fast Powder	1,000 g
<ul> <li>the flask can be placed directly into boiling water and the resin polymerizes in 20 minutes;</li> </ul>	1000204	Acry Pol Fast Liquid	500 ml
<ul> <li>to be used with most common techniques.</li> </ul>	1000202	Acry Pol Fast Powder	5,000 g
Packaging with measuring spoon. <b>Shades:</b> V3 V7 V10	1000205	Acry Pol Fast Liquid	2,500 ml

	Acry Pol LL	code		
	Heat cure resin (PMMA) with a high molecular weight.	0920002	Acry Pol LL Powder	500 g
	Suitable for complete, partial and combined removable prostheses.	0930002	Acry Pol LL Liquid	250 ml
	Main advantages:	0950002	Acry Pol LL Powder	1,000 g
AcryPel	<ul><li>high mechanical resistance;</li><li>the long period of plasticity (1 hour) allows flasking</li></ul>	0960002	Acry Pol LL Liquid	500 ml
T 11	several prostheses;	0980002	Acry Pol LL Powder	5,000 g
AcryPol AcryPol	<ul><li>stability of colour and dimensions;</li><li>excellent aesthetic effect.</li></ul>	0980003	Acry Pol LL Liquid	2,500 ml
	Packaging with measuring spoon.			
	Shades: V1 V2 V3 V4 V7 V10 OP Pink Neutral			

## Acry Pol High Impact

<ul> <li>High molecular weight heat cure resin (PMMA).</li> <li>Suitable for complete, partial and combined removable prostheses.</li> <li>Main advantages:</li> <li>high mechanical resistance and high resistance to breaking-point loads even with reduced thickness;</li> <li>ideal for lightweight prostheses;</li> <li>excellent aesthetic effect.</li> </ul>	1000300	Acry Pol HI Powder	500 g
	1000301	Acry Pol HI Liquid	250 ml
	1000302	Acry Pol HI Powder	1,000 g
	1000303	Acry Pol HI Liquid	500 ml
	1000304	Acry Pol HI Powder	5,000 g
	1000305	Acry Pol HI Liquid	2,500 ml
Packaging with measuring spoon. <b>Shades:</b> H3 H4 OP			

code

# Self Cure resins for removable prostheses

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Acry Self	code		
Cold curing acry resin (PMMA) for restoration and relining	1020001	Acry Self Powder	100 g
of total and partial prostheses.	1030001	Acry Self Liquid	50ml
Advantages:	1050002	Acry Self Powder	500 g
<ul><li>Ease of working</li><li>Excellent plasticity</li></ul>	1060003	Acry Self Liquid	250 ml
Colour stability	1080003	Acry Self Powder	1,000 g
Perfect adhesion	1090003	Acry Self Liquid	500 ml
Packaging with measuring spoon.	1110002	Acry Self Powder	5,000 g
Shades: V1 V2 V3 V4 V7 V10 H3 H4 OP Pink Neutral.	1110003	Acry Self Liquid	2,500 ml

AcrySell P	AcrySelf P
H	

Acry Self P	code		
Cold curing resin (PMMA) to be used with casting	1150002	Acry Self P Powder	500 g
technique. For cast partial denture, removable prostheses and repair.	1150003	Acry Self P Liquid	250 ml
	1150005	Acry Self P Powder	1,000 g
Advantages: • high fluidity and easy to work;	1150006	Acry Self P Liquid	500 ml
<ul> <li>colour stability;</li> </ul>	1150008	Acry Self P Powder	5,000 g
• perfect adhesion.	1150009	Acry Self P Liquid	2,500 ml
Packaging with measuring spoon.			
Shades: V2 V3 V4 V7 V10			



	Acry Ort SC	code		
	Self-cure acrylic resin (PMMA) for the creation of	1220002	Acry Ort Sc Powder	500 g
2	orthodontic plates and the construction of bites. Simple to work and featuring high transparency.	1230002	Acry Ort Sc Liquid	250 ml
	Recommended for the spray technique.	1250002	Acry Ort Sc Powder	1,000 g
	Packaging with measuring spoon.	1260002	Acry Ort Sc Liquid	500 ml
		1280002	Acry Ort Sc Powder	5,000 g
	Shades: neutral, pink, violet.	1290002	Acry Ort Sc Liquid	2,500 ml



Acry	0rt	HC
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Heat cure acrylic resin (PMMA) for the creation of orthodontic plates and the construction of bites. Simple to work and featuring high transparency.

Packaging with measuring spoon.

Shades: 0, neurtral.

	code		
of	1320002	Acry Ort Hc Powder	500 g
	1330002	Acry Ort Hc Liquid	250 ml
	1350002	Acry Ort Hc Powder	1,000 g
	1360002	Acry Ort Hc Liquid	500 ml
	1380002	Acry Ort Hc Powder	5,000 g
	1390002	Acry Ort Hc Liquid	2,500 ml



Alginate	code		
Alginate for high precison dental impressions. Available in	2040001	Alginate - Chromatic	453 g
both Chromatic and Dust Free. Packaging of 12 bags of 453g each.	2060001	Alginate - Dust Free	453 g
Chromatic:			
Alginate with colour changes.			
Flavour: fruit. Chromatic variations: White – Mixing.			
Violet – Working.			
Pink – Mouth insertion.			
Dust Free:			
Fast mixing and setting time.			
Flavour: strawberry.			
Colour: pink.			

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	Ruthinium Hasi	1
	trans.	-
	R-shinker	
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Ruthinium Mass	code		
C-Silicone for the production of preliminary impression in the technique of the double impression. High flowability, high final hardness and resistance to deformation. <b>Packaging:</b> 900 ml.	2110001	Ruthinium Mass	900 ml

Ruthinium Fluid Light Body	code		
Light body C-silicone to be used for second impression. High flowability and watercompatibility it allows to obtain very high precision impressions. Low viscosity, odourless and scentless.	2120001	Ruthinium Fluid L.B.	140 ml
Packaging: 140 ml.			

## **Activator Paste**

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Activator Paste	code		
Catalyst in gel.	2140001	Activator Paste	40 ml
Packaging: 40 ml.			

5 Kg

Tours

**Ruthinium Stone** 

Alabaster	code		
Dental Plaster (type II) for complementary processes such as fixing models to the articulator.	2310001	Alabaster White Bag	25 Kg
Shade: white. Packaging: 25kg bag.			



Hard Dental Plaster (type III) for the preparation of models	2210001	Yellow Stone Jar	2 Kg
and prosthesis flasking.	2220001	Yellow Stone Jar	5 Kg
Shades: yellow, blue. Packaging: 25kg bag, 2kg jar, 5kg jar.	2230001	Yellow Stone Bag	25 Kg
	2250001	Blue Stone Jar	2 Kg
	2260001	Blue Stone Jar	5 Kg
	2270001	Blue Stone Bag	25 Kg

code

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Ruthinium Hortskane	
Colonna Rilly	
the fire	
Children of the state	

Hardstone	code		
Hard Dental Plaster (type III) for mobile prostheses. Greater	2290001	Hardstone Jar	2 Kg
hardness and resistance to abrasion. High quality models, excellent prosthesis results.	2290002	Hardstone Jar	5 Kg
	2290003	Hardstone Bag	25 Kg
<b>Shade:</b> yellow. <b>Packaging:</b> 25kg bag, 2kg jar, 5kg jar.			

Stumps Rock	code	
Extra hard plaster for stumps (type IV). Preparation of removable stumps and models. Excellent results in the production of models. For removable prostheses and cast partial dentures. High resistance to abrasion and compression. <b>Shade:</b> Light brown. <b>Packaging:</b> 25kg bag.	2420001	Stumps Rock

Pins for stumps	code		
	6260001	Pins N.1 S.S.	100 pcs
brass. Available with or without tab.	6260002	Pins N.2 S.S.	100 pcs
	6270001	Pins N.1 C.S.	100 pcs
	6270002	Pins N.2 C.S.	100 pcs

Acry Film	code		
Insulating material for plaster. Rapid absorption. Creates a thin, resistant film between the plaster and the resin. The solution penetrates the plaster in depth and completely obstructs the micro pores without varying the dimensions of the model.	0150001 0150002 0160001 0170001	Acry Film Acry Film Acry Film Acry Film	1,000 ml 5,000 ml 500 ml 250 ml

Labor Mass	code		
<ul> <li>C-Silicone for laboratory. Hardness: 85Sh.A.</li> <li>Uses:</li> <li>Repairs and packing of prostheses;</li> <li>Masks;</li> <li>Duplication of moulds;</li> <li>Separation teeth-plaster in the mould.</li> <li>Features:</li> <li>Soft in mixing phase;</li> <li>No reaction with the resins;</li> </ul>	code 2180004 2180006	Labor Mass Labor Mass + 3 Cat.	5 Kg 5 Kg
<ul> <li>Excellent dimensional stability;</li> <li>Excellent heat resistance.</li> <li>Packaging: 5 kg pail and measuring spoon.</li> </ul>			

2101-2101

Labor Mass Hard	code		
C-Silicon for high hardness and rigidity requirement.	2180005	Labor Mass Hard	5 Kg
<ul> <li>Hardness: 95Sh.A. For high hardness and rigidity needs.</li> <li>Features:</li> <li>Soft in mixing phase.</li> <li>No reaction with the resins.</li> <li>Excellent dimensional stability.</li> <li>Excellent heat resistance.</li> <li>Packaging: 5 kg pail and measuring spoon.</li> </ul>	2180007	Labor Mass H. + 3 Cat.	5 Kg

#### **Activator Paste**

Activator Paste	code		
Catalyst in gel.	2140001	Activator Paste	40 ml
Packaging: 40 ml.			

	Stargel H.P.	code		
	A-Silicone for model duplication, compatible with all	3520002	Stargel H.P.	2 Kg
here a	plasters, coatings or spreadable resins. Ultra elastic, superior tear strength, maximum precision. For use with very marked undercuts. Hardness: 13Sh.A. <b>Packaging:</b> 1kg+1kg - 5kg+5kg.	3520004	Stargel H.P.	10 Kg

Stargel H.P. Hard	code		
A-Silicone for model duplication, compatible with all	3520003	Stargel H.P. Hard	2 Kg
plasters, coatings or spreadable resins. For all duplication techniques. Hardness: 23Sh.A. Packaging: 1kg+1kg - 5kg+5kg.	3520005	Stargel H.P. Hard	10 Kg

	Stargel	code		
	Gel for duplicating models with chrome-cobalt investment.	3540001	Stargel	4 Kg
	It has a very low melting point (80°), meaning it may be used with all types of melting systems or duplicating	3550001	Stargel	10 Kg
-	machines. Its elasticity and fluidity guarantee very precise duplications. It can be used for at least 10 duplications.	3550002	Stargel	20 Kg

Tension reducer	code		
Surface tension reducer for a more faithful and detailed	6120001	Tension Reducer	100 ml
reproduction of the models. Available in the practical 100 ml spray and in the 1,000 ml large format.	6130001	Tension Reducer	1,000 ml



	Casting Investment	code		
RUTHENOUT CONSTITUTION CONSTITUTION CONSTITUTION CONSTITUTION CONSTITUTION CONSTITUTION	<ul> <li>Silicon bonding investment for chrome cobalt casting.</li> <li>Ideal for free expansion techniques.</li> <li>Very precise and limited oxidation to chrome-cobalt alloy castings.</li> <li>Max. heating temperature: 1,150 °C.</li> <li>Working time: 10-15 min.</li> <li>Hardening time: 20-30 min.</li> </ul>	3410001	Casting Investment	22,5 Kg

Casting	Investment	SF
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Binder A+B	code		
Silicon binder in alcohol solution liquid for Casting Investment and Casting Investment S.F. A very strong binder for producing cylinders without containment collar.	3200001	Binder A+B	4,200 ml

Cromo Casting Fast	code		
Phosphate investment for chrome-cobalt castings. Very precise, resistant and easy to use in rapid and traditional techniques.	3770002	Cromo Casting Fast	20 Kg
Packaging: 50 pre-dosed bags of 400g.			

Kera Casting Fast	code		
<ul> <li>Phosphate bonding investment. It can be used for both rapid and conventional techniques.</li> <li>Its characteristic, fine grain and absence of graphite means even the tiniest details are reproduced. Suitable for all types of castings in fixed prostheses (precious and non precious alloys).</li> <li>Packaging: 28 pre-dosed bags of 160g.</li> </ul>	4150001	Kera Casting Fast	4,480 g



Ruthinium Liquid	code		
Liquid for phosphate investments.	3810001	Ruthinium Liquid	750 ml
	3850001	Ruthinium Liquid	1,000 ml
	3860001	Ruthinium Liquid	5,000 ml

# Ruthinium, your system for cast partial dentures





Chrome Cobalt Hard	code		
Chrome-cobalt-molybdenum alloy for induction fusion. High resilience. Excellent quality/price ratio (material made in Germany).	3020003	Chrome Cobalt Hard	1 Kg

Soldering Rods	code		
For soldering Chrome-Cobalt Molybdenum alloys.	3070002	Soldering Rods	20 pcs

	Soldering Flux	code		
THE COLORED	Deoxidizer for Chrome-Cobalt and all non precious alloys.	3080001	Soldering Flux	30 g

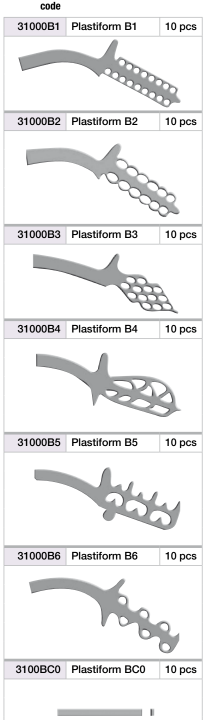
## Plastiform

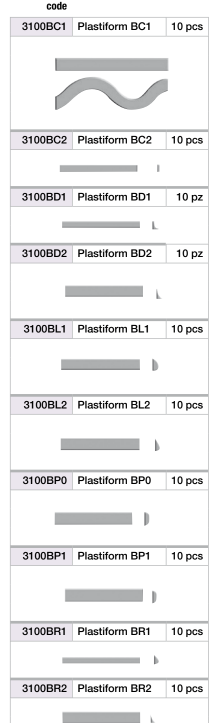


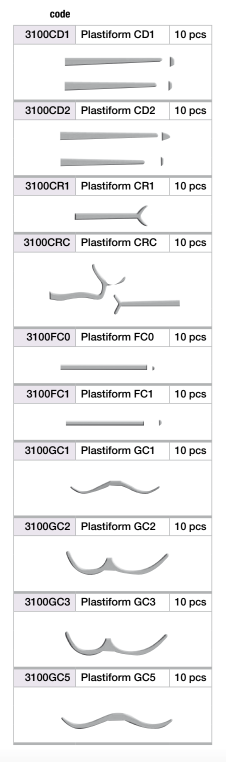


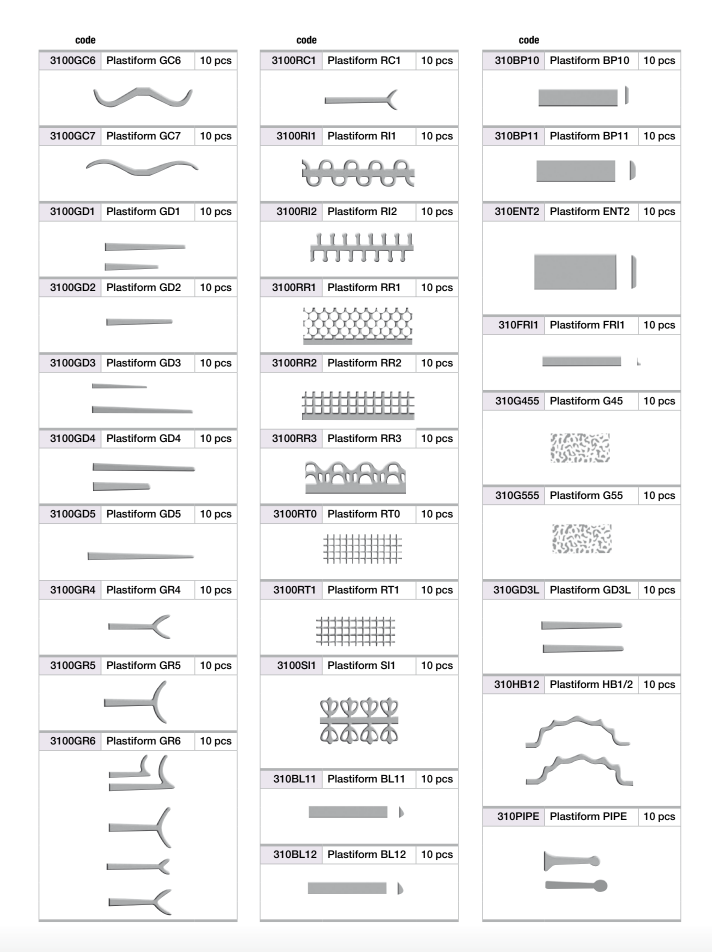
#### Plastiform

Plastic preformed models for modelling cast partial dentures. No residuals are left in the heating oven to produce a casting free of imperfections. Available in 56 shapes for any sort of need. 10 blister pack.









# **Burs • Polishing and finishing products**



#### Mounted stones for chrome cobalt - E

Brown mounted stones for finishing.	50200E1	Mounted stones E1	100 pcs
Available in shapes:	50200E2	Mounted stones E2	100 pcs
<ul><li>E1-E2-E3-E4 (ground).</li><li>E5-E6 (not ground).</li></ul>	50200E3	Mounted stones E3	100 pcs
	50200E4	Mounted stones E4	100 pcs
Pack of 100 stones with mandrel ø 2.35 mm.	50200E5	Mounted stones E5	100 pcs
	50200E6	Mounted stones E6	100 pcs
	Available in shapes: • E1-E2-E3-E4 (ground). • E5-E6 (not ground).	Available in shapes:         50200E2           • E1-E2-E3-E4 (ground).         50200E3           • E5-E6 (not ground).         50200E4           Pack of 100 stones with mandrel ø 2.35 mm.         50200E5	Available in shapes: • E1-E2-E3-E4 (ground).50200E2Mounted stones E250200E3Mounted stones E350200E4Mounted stones E4Pack of 100 stones with mandrel Ø 2.35 mm.50200E5Mounted stones E5





Available in shapes:
R1-R2-R3-R4-R5-R6-R7-R8-R9 (not ground).

Pack of 100 stones with mandrel ø 2.35 mm.

#### code

code

code

Coue		
50400R1	Mounted stones R1	100 pcs
50400R2	Mounted stones R2	100 pcs
50400R3	Mounted stones R3	100 pcs
50400R4	Mounted stones R4	100 pcs
50400R5	Mounted stones R5	100 pcs
50400R6	Mounted stones R6	100 pcs
50400R7	Mounted stones R7	100 pcs
50400R8	Mounted stones R8	100 pcs
50400R9	Mounted stones R9	100 pcs

P1	P2	P3

Mounted stones for chrome cobalt - P	code		
Ruby coloured mounted stones for any sort of roughing	50500P1	Mounted stones P1	12 pcs
work.	50500P2	Mounted stones P2	12 pcs
<b>Available in shapes</b> : P1-P2-P3.	50500P3	Mounted stones P3	12 pcs
Pack of 100 stones with mandrel ø 2.35 mm.			

#### Mounted stones for steel - S

			Ĭ	
S1	S2	S3	S4	S5

White mounted stones for finishing steel and nickel-	50700S1	Mounted stones S1	100 pcs
chrome alloys for permanent prostheses.	50700S2	Mounted stones S2	100 pcs
Available in shapes: S1-S2-S3-S4-S5.	50700S3	Mounted stones S3	100 pcs
51-52-53-54-53.	50700S4	Mounted stones S4	100 pcs
Pack of 100 stones with mandrel ø 2.35 mm.	50700S5	Mounted stones S5	100 pcs

	Mounted stones for precious alloys- AU	code		
	Fine grain mounted stones for finishing precious alloys.	5090AU1	Mounted stones AU1	48 pcs
	Available in shapes:	5090AU2	Mounted stones AU2	48 pcs
	AU1 – AU1/A – AU2 – AU3 (ground). AU4 – AU5 – AU6 – AU7 (not ground). Pack of 48 stones.	5090AU3	Mounted stones AU3	48 pcs
		5090AU4	Mounted stones AU4	48 pcs
		5090AU5	Mounted stones AU5	48 pcs
AU1/A AU2 AU4 AU6		5090AU6	Mounted stones AU6	48 pcs
		5090AU7	Mounted stones AU7	48 pcs
AU1 AU3 AU5 AU7		509AU1A	Mounted stones AU1/A	48 pcs

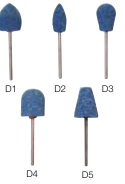
#### Mounted stones for ceramic - K



	Medium grain mounted stones for finishing ceramic parts.	5
•	Available in shapes:	5
	K1 – K1/A – K2 – K3 (ground). K4 – K5 – K6 - K7 (not ground).	5
	Pack of 48 stones.	5
'		5
		5

#### code

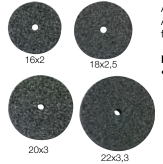
51100K1	Mounted stones K1	48 pcs
51100K2	Mounted stones K2	48 pcs
51100K3	Mounted stones K3	48 pcs
51100K4	Mounted stones K4	48 pcs
51100K5	Mounted stones K5	48 pcs
51100K6	Mounted stones K6	48 pcs
51100K7	Mounted stones K7	48 pcs
5110K1A	Mounted stones K1/A	48 pcs



Mounted stones for resin - D	code		
Mounted stones high removal capacity.	51200D1	Mounted stones D1	4 pcs
Does not overheat the resin enabling continuous operation.	51200D2	Mounted stones D2	4 pcs
·	51200D3		4 pcs
<b>Available in shapes</b> : D1 – D2 – D3 – D4 – D5	51200D4	Mounted stones D4	4 pcs
	51200D5	Mounted stones D5	4 pcs
Pack of 4 stones.			

Wheels for chrome cobalt	code		
Abrasive wheels for roughing and finishing chrome-cobalt	5130001	Bronze wheels 22x3,5	100 pcs
and non-precious alloys. Excellent removal capacity.	5140001	Brown wheels	100 pcs
Pack of 100 pcs.	5140002	Pink wheels	100 pcs
	5140003	White wheels	100 pcs

# Burs • Polishing and finishing products



wheels for precious alloys and ceramic	
Abrasive wheels for finishing precious alloys and ceramic.	51
Available in fine grain for precious alloys and medium grain for ceramics.	51
	51
Packaging: • 100 pcs.	51
	51
	51
	51

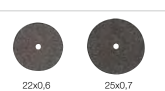
#### Wheels for precious alloys and ceramic

5150001	Wheels 22x3,3 mm	100 pcs
5150003	Wheels 20x3 mm	100 pcs
5150005	Wheels 18x2,5 mm	100 pcs
5150006	Wheels 16x2 mm	100 pcs
5160001	Wheels 22x3,5 mm	100 pcs
5160003	Wheels 20x3 mm	100 pcs
5160005	Wheels 18x2,5 mm	100 pcs
5160006	Wheels 16x2 mm	100 pcs

code

$\overline{\mathbf{\cdot}}$	$\overline{\mathbf{\cdot}}$
19x0,3	22x0,3

Separating discs	code		
Suitable for extremely fine separation work	5170001	Discs 19x0,3 mm	200 pcs
	5180001	Discs 22x0,3 mm	200 pcs
Packaging: • 200 pcs.			



Separating discs	code	
Separating discs brown coloured with high cutting	5190001 Discs 22x0,6 mm 100	) pcs
capacity. In strong resinoid material.	5200001 Discs 25x0,7 mm 100	) pcs
Packaging: • 100 pcs.		



Pin cutter discs	code		
Pin cutter brown coloured discs with high cutting capacity.		Discs 40x1 mm	100 pcs
In strong resinoid material.	5220001	Discs 37x0,7 mm	100 pcs
Packaging:	5230001	Discs 35x0,7 mm	100 pcs
• 100 pcs.	5240001	Discs 35x1 mm	100 pcs

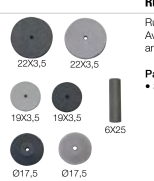
			Ro cap
			<b>Pa</b> ● 5
35x3	35x1,7	32x2,2	• 5 • 1

Roughing discs	code		
Roughing discs brown coloured with high abrasive	5250001	Discs 35x3 mm	50 pcs
capacity. In strong resinoid material.	5260001	Discs 35x1,7 mm	100 pcs
Packaging:	5270001	Discs 32x2,2 mm	100 pcs
• 50 pcs mm 35x3.			
• 100 pcs mm 35x1,7.			
• 100 pcs mm 32x2,2.			

Stone for grinding	code	
For grinding of abrasives and mounted stones.	5280001	Stone 60x15x10 mm



Polishing felts	code		
Polishing felts for metal polishing.	5300001	Wheels 25x4 mm	50 pcs
<b>Packaging:</b> Bag 50 pcs - Wheels mm 25x4. Bag 100 pcs - Cylinders mm 15x7.	5310001	Cylinders 15x7 mm	100 pcs



Rubber wheels for precious alloys	code		
Rubbers wheels for finishing all precious alloys.	5320001	Rubbers 22x3,5 mm	30 pcs
Available in the grey version (medium) and white version (soft).	5330001	Rubbers 22x3,5 mm	30 pcs
	5340001	Rubbers 19x3,5 mm	30 pcs
Packaging: • 30 pcs.	5350001	Rubbers 19x3,5 mm	30 pcs
66 p66.	5360001	Rubbers 17,5 mm	30 pcs
	5370001	Rubbers 17,5 mm	30 pcs
	5380001	Rubbers 6x25 mm	30 pcs

Rubber wheels for chrome cobalt	code		
Rubber wheels for the most efficient polishing of Chrome-	5390001	Red wheels	100 pcs
Cobalt, steel and Nickel-Chrome alloys. Available in the red version (hard) and grey version (soft).	5400001	Grey wheels	100 pcs
	5410001	Red rubbers	100 pcs
Packaging: • 100 pcs.	5420001	Grey rubbers	100 pcs

Mandrels	code		
Stainless steel mandrels for wheels, separating discs and pin cutter discs.	5470002	Mandrels	10 pcs
Packaging: • 10 pcs.			

	Bristle brushes	code		
-	For finishing of dental alloys and smoothing of resin.	5480002	Convergent layers	5 pcs
	Wooden centre, black bristle, very strong. Diameter 80 mm.	5490002	Parallel layers	5 pcs
	<ul><li>Packaging:</li><li>5 Brush pack, 4 convergent layers.</li><li>5 Brush pack, 4 parallel layers.</li></ul>			

# Burs • Polishing and finishing products



Brushes for polishing	code		
Brushes for polishing dental alloys and resins.	5510002	Black bristle	5 pcs
Available in black, white and goat bristle. Diameter 50 mm.	5520002	White bristle	5 pcs
	5530002	Goat bristle	5 pcs
Packaging:			
5 Black bristle pack.			
5 White bristle pack.			
5 Goat bristle pack.			



Bristle brush	code	
Black bristle brush for cleaning the workstation. Total length 200mm, bristle length 47mm.	5560001	Bristle brush 200x47 mm



Metalux	code		
Abrasive paste used for polishing and roughing of precious and not precious alloys. Green type and Blue type for the polishing; Violet type for the roughing.	5570001	Metalux Green	1,000 g
	5580001	Metalux Green	500 g
	5590001	Metalux Green	100 g
	5600001	Metalux Blue	1,000 g
	5610001	Metalux Blue	500 g
	5620001	Metalux Blue	100 g
	5630001	Metalux Violet	1,000 g
	5640001	Metalux Violet	500 g
	5640002	Metalux Violet	100 g

Acry Lux Paste	code		
Abrasive paste for polishing of dentures.	5650001	Acry Lux Paste	1,000 g
And	5660001	Acry Lux Paste	500 g
Management Descentions of	5670001	Acry Lux Paste	100 g

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Acry Lux Cream	code		
Cream for shining of dentures.	5680001	Acry Lux Cream	250 g
	5690001	Acry Lux Cream	100 g

ALC: NO
-

5700001	Acry Lux Liquid	1,000 ml
5710001	Acry Lux Liquid	250 g

Pumice	code		
Italian volcanic pumice, maximum purity and extra fine grain. Used for honing of total or partial removable prostheses.	5720001 5730001 5750001	Pumice Pumice Pumice	5 Kg 10 Kg 20 Kg

CORINDONE	5
-	
	5

Corindone	code		
Abrasive material for sanding chrome-cobalt and nickel- chrome prostheses. Excellent impact strength.	3140002	Corindone	25 Kg

Waxes

Modelling wax	code		
procedures	6010002	Green Wax	500 g
	6020001	Green Wax	100 g
	6030002	White Wax	500 g
	6040001	White Wax	100 g

A	

0050000		
6050002	Sticky wax	500 g
6060001	Sticky wax	100 g
	6060001	6060001 Sticky wax



Wire Wax	code		
Wax wires used as casting channels.	6070005	Wire Wax 1 mm	50 pcs
They adapt perfectly to required curves.	6070006	Wire Wax 1,2 mm	50 pcs
Packaging:	6070007	Wire Wax 1,8 mm	50 pcs
• 50 single wires.	6070008	Wire Wax 3 mm	50 pcs
	6070009	Wire Wax 3,3 mm	50 pcs

	Wire Wax	code		
	Wax wires used as casting channels.	6080006	Wire Wax 2,5 mm	250 g
	They adapt perfectly to required curve.	6080007	Wire Wax 3 mm	250 g
-11	Packaging:	6080008	Wire Wax 3,5 mm	250 g
	• 1 coil.	6080009	Wire Wax 4 mm	250 g
		6080010	Wire Wax 5 mm	250 g

	Hartiwax	code		
artivax   article	Wax for bite rims. Used to determine the occlusion plane and identify the correct relationship between the upper and lower arches. Available in the rigid (blue) and soft (yellow) curved versions.	6100002 6110003	Yellow Hartiwax Blue Hartiwax	96 pcs 1,000 g

6150005 Stippled Calibrated Wax 0,6 mm

Colibrated Wax	
Case a safety man	
Part -	

Calibrated wax	code	
Sheets of calibrated wax for modelling cast partial	6140001	Smooth Calibrated Wax 0,3 mm
dentures. Available in the smooth or stippled versions.	6140002	Smooth Calibrated Wax 0,4 mm
Pliable and hard wearing, it does not leave any residual	6140003	Smooth Calibrated Wax 0,5 mm
deposits during casting.	6140004	Smooth Calibrated Wax 0,6 mm
	6140005	Smooth Calibrated Wax 0,7 mm
	6140006	Smooth Calibrated Wax 0,8 mm
	6150001	Stippled Calibrated Wax 0,3 mm
	6150003	Stippled Calibrated Wax 0,4 mm
	6150004	Stippled Calibrated Wax 0,5 mm

Plastiwax     code       Pink wax in sheets for modelling removable prostheses. Can be used throughout the year. When heated moulds easily and quickly.     6170001 6170002     Plastiwax     500 g       Plastiwax     1,000 g				
Can be used throughout the year. 6170002 Plastiway 1 000 g	Plastiwax	code		
	<b>o</b> .	6170001	Plastiwax	500 g
		6170002	Plastiwax	1,000 g

# Miscellaneous products for cast partial denture



1	Frederic B
	Bernan .
	Contraction of the local division of the loc
	S.T.F.

Pre-Coat	code		
A protective ready mixed investment for cast partial	3500001	Pre-Coat	250 ml
dentures. It protects Plastiforms against corrosion of the investment liquid.	3500002	Thinner	1,000 ml
Ideal for a more precise reproduction of details. Perfect adhesion to the investment.			



Cromlux	code		
Solution for electrolytic polishing.	3560001	Cromlux	1,000 ml
It gives a bright and even finish to chrome-cobalt alloy products. Long lasting.	3570001	Cromlux	5,000 ml
	3570002	Cromlux	25,000 ml



Wax Model Hardener	code		
Investment model hardener (wax based) to make the model smoother and less crumbly.Very hard and smooth surfaces are obtained with excellent adhesion to the Plastiform.	3580001	Wax Model Hardner	1,000 g



Fluid Model Hardener	code		
Investment model hardener (liquid based) to make the	3600001	Fluid Model Hardner	1,000 ml
model smoother and less crumbly. Very hard and smooth surfaces are obtained with excellent adhesion to the	3610001	Fluid Model Hardner	5,000 ml
Plastiform.	3600002	Thinner	1,000 ml
	3610002	Thinner	5,000 ml



Casting Pins	code		
Plastic pins for casting. Made in calcinable material.	6250001	Pins for Casting 1/A	200 pcs
Available in versions:	6250002	Pins for Casting 1/B	200 pcs
Type A - Blue – stem Ø 1.5 mm and base Ø 4 mm Type B - Green – stem Ø 1.5 mm and base Ø 6 mm Type C - Red – stem Ø 2.5 mm and base Ø 5 mm	6250003	Pins for Casting 1/C	200 pcs

#### Microspheres

Plastic microspheres for mechanic bonding between c&b resin and alloy.	6280001	Microspheres + Lacquer 0,4 mm
	6280002	Microspheres + Lacquer 0,6 mm
Available in versions:	6290001	Microspheres 0,4 mm
0.4 Ø mm with adhesive lacquer 0.6 Ø mm with adhesive lacquer	6290002	Microspheres 0,6 mm
	6300001	Adhesive lacquer for Microspheres

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We take care of your smile

Ruthinium<sup>®</sup> Group – Dental Manufacturing S.p.A. is established in Turin (Italy) in 1965 from the idea of its founding fathers of creating dental materials for mobile prosthesis.

In 1967 the Company has expanded the range of products offered and the idea of manufacturing acrylic resin teeth as core business is implemented.

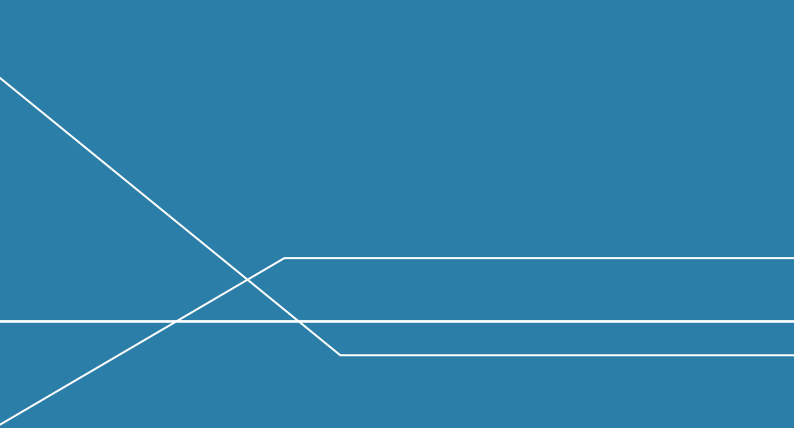
Investments on research and development have enabled the opening of a manufacturing plant in Badia Polesine (RO) in 1969, present head office of the Company.

Together with the development of acrylic resin teeth, energies and investments are directed on research of acrylic polimers and copolymers as to consolidate the Company as worldwide leader in the production of dental materials for mobile prosthesis.

In 1998 the Company has obtained the certification according the disposition UNI EN ISO 9001:2000 and presently is certified UNI EN ISO 13485:2003 and UNI EN ISO 9001:2008.

With the come into force of European Dispositions 93/42 CEE all the medical devices have the CE mark issued by Notified Body SGS.





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