transparent crown forms

self-locking matrices

sectional matrices

transparent cones

perforated flexible scalers

matrix bands

interdental wedges

endopin

syringe holders

clocks, mirrors, key-rings





DENTAL RESTORATION PRODUCTS

CATALOGUE

You are holding in your hands a catalogue of the manufacturer that has been making high quality dental restoration products since 1991. For our products we set three main goals: they are supposed to help in achieving a final effect as close to natural as possible, significantly reduce time devoted to that, as well as provide a smooth filling surface which reduces the pace of tartar and plaque build-up.

Our hard work resulted in establishing a stable position in the market of dental restoration products and mutually beneficial business relations with our partners in over 50 countries all over the world.

As we invite you to purchase our products and to familiarize with their advantages, we listen carefully to your opinions and expectations. Conversations with you during dental fairs and conferences are our invaluable source of inspiration.



Our certificates:

- 1. ISO 13485 Certificate
- 2. Certificates of Free Sale for all the products
- 3. All our products have the **CE marking** according to the European Council Regulation 2017/745

You can meet us at various dental fairs & exhibitions.

Please visit our website www.anger.com.pl to find out where our next exhibition takes place.

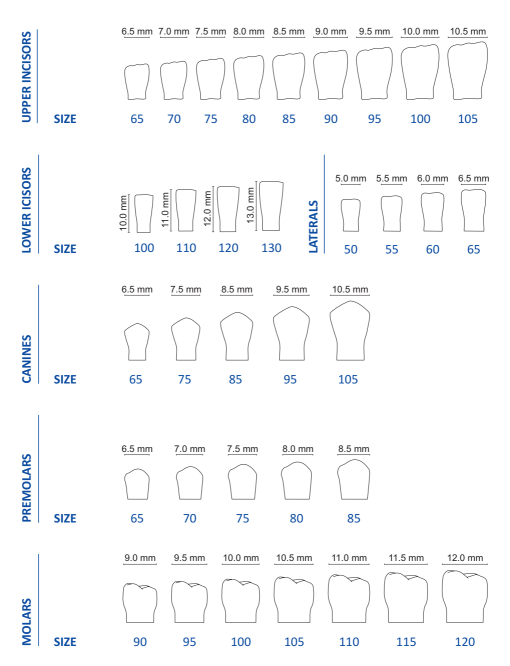
TABLE OF CONTENTS

How To Read A Product Code

Size Chart

Polyester Crown Forms	6
Sets	7
Lower Incisors	8
Upper Incisors	10
Laterals	12
Canines	14
Premolars	16
Molars	18
Anteriors	20
Posteriors	21
Flat Transparent TOFFLEMIRE Type Matrices	22
TOFFLEMIRE Metal Matrix Bands	22
Cervical Matrices	23
Self-Locking Matrices	24
Shaped Matrices	26
Standard Sectional Matrices	28
Cones	30
Endopins	32
Polyester Flexible Scalers	34
Metal Flexible Scalers	35
Polyester Bands	36
Metal Matrix Bands	37
Light-Conductive Wedges	38
Soft Elastic Wedges	39
Syringe Holders	42
Useful Dental Gadgets	44

Anger G&A POLYESTER CROWN FORMS SIZE CHART



HOW TO READ A CROWN FORM PRODUCT CODE?

The codes of AnGer transparent crown forms consist of 2 – 4 segments, e.g. 3-32, 3-10-80, 3-05-80-R etc.

The first segment is a digit that corresponds to a catalogue symbol of a **teeth group** or a set of groups:

- 1 Set of ALL GROUPS of teeth
- 2 Lower Incisors
- 3 Upper Incisors
- 4 Laterals
- 5 Canines
- 6 Premolars
- 7 Molars
- 8 Set of ANTERIORS
- 9 Set of POSTERIORS

The second segment is a digit that stands for the number of pieces in a box. AnGer **G&A** offers boxes that hold **5**, **10**, **32**, **80**, **108**, or **144** pieces of crown forms (e.g. 3-32 = set of 32 pcs of Incisors).

The third segment stands for the width of a crown form, expressed in 1/10mm for all the teeth groups (e.g. 80 means a 8.0 mm wide crown form) except Lower Incisors that have their length in this position.

Finally, the fourth segment are the letters L or R which stand for the left or right side of maxilla or mandible, respectively. The fourth segment refers to the 5-pcs boxes only.

Example:

The code 3-05-80-R means a box that includes 5 pcs of crown forms for Incisors with the width of 8.0 mm, designed for the right side.

The code 2-10-110 - means a box that includes 10 pcs of crown forms for Lower Incisors with the length of 11 mm (5 right and 5 left).





Absolutely necessary whenever aesthetics of restoration and patient's comfort are of high priority. Application of AnGer crowns guarantees perfectly smooth surface, and such surface lowers the risk of tartar and plaque occurrence.



When tooth is prepared for restoration, carefully choose the crown size. Choosing the right size assures natural look of reconstructed tooth.



Adjust length of the crown by trimming the cervical end. It should overlap the tooth at least 2mm above the defect. This provides smooth joining of tooth and filling.



To eliminate formation of air bubbles in the filling, perforate the corners or cusps of the crown before putting the filling in.



Place filling in the crown, so that it gathers at the very spot of the largest defect.



Once the crown is put on the tooth, remove excess of the filling that came out of the crown through perforation. Secure the crown form with wedges and start polymerisation.



When polymerisation process is completed, cut the crown form delicately - just make a scratch on the crown surface. Now remove the crown form from reconstructed tooth.

Anger crown forms are a perfect solution when applying the layer reconstruction method.



The labial surface of AnGer crown form can be easily cut out to enable material application layer by layer in various shades which gives perfectly natural look of reconstructed tooth.



With secured lingual surface, proximal surfaces and incisal ridge of a tooth, the filing material applied by layers does not "drip". Before applying the last, facing layer, remove the crown form to avoid the layering effect.

What makes AnGer crown forms so special? Flexibility, strength, and well-designed cervical part that in an unusual way make it possible to use the crown forms in the layer method.

144 **ALL GROUPS** both sides, all sizes pcs

Group	Size	LEFT	RIGHT
Upper Incisors	all	20 pcs	20 pcs
Lower Incisors	all	8 pcs	8 pcs
Laterals	all	8 pcs	8 pcs
Canines	all	12 pcs	12 pcs
Premolars	all	10 pcs	10 pcs
Molars	all	14 pcs	14 pcs

Sets



80 pcs	ALL GROU both sides		ed size	s
	Cuarra	Cino	LECT	DICHT

	Group	Size	LEFT	KIGHI
	Upper Incisors	mix	16 pcs	16 pcs
0 8-	Lower Incisors	all	4 pcs	4 pcs
$\overline{}$	Laterals	all	4 pcs	4 pcs
Art.	Canines	mix	8 pcs	8 pcs
⋖	Premolars	mix	4 pcs	4 pcs
	Molars	mix	4 pcs	4 pcs



32 **ALL GROUPS** both sides, assorted sizes pcs

	Group	Size	LEFT	RIGHT
~ 1	Upper Incisors	mix	5 pcs	5 pcs
1-32	Lower Incisors	mix	2 pcs	2 pcs
4	Laterals	mix	2 pcs	2 pcs
Art.	Canines	mix	2 pcs	2 pcs
₹	Premolars	mix	3 pcs	3 pcs
	Molars	mix	2 pcs	2 pcs



Art. 1-STARTER includes 187 pieces of our products - it gives you the possibility to learn how useful AnGer products are. This special kit is a perfect set for beginning of our co-operation.



Polyester crown forms - 68 pcs. - 1 pc. of each size of the crown forms

Elastic interdental wedges - 40 pcs. - 10 pcs. of each size (L, M, S, XS)

Light-conductive interdental wedges -

40 pcs. - 10 pcs. of each size (L, M, S, XS) Self-locking matrices - 16 pcs. - 2 pcs. of each size and foil thickness (A - 0.075 mm and B - 0.050 mm)

Shaped matrices - 8 pcs. - 1 pc. of each size and foil thickness (A - 0.075mm and B - 0.050mm)

Cervical matrices - 8 pcs. + holder with the diameter of 6 mm

Cones for root-core restorations -

6 pcs. - 1 pc. of each size

Lower Incisors

5 **Lower Incisors - LEFT** pcs one side, one size

Art. No.	Size	Length
2-05-100L	100	10 mm
2-05-110L	110	11 mm
2-05-120L	120	12 mm
2-05-130L	130	13 mm

Lower Incisors - RIGHT pcs one side, one size

Art. No.	Size	Length
2-05-100R	100	10 mm
2-05-110R	110	11 mm
2-05-120R	120	12 mm
2-05-130R	130	13 mm



Lower Incisors 10 both sides, one size pcs

Art. No. LEFT RIGHT Size Length

2-10-100	5 pcs	5 pcs	100	10 mm
2-10-110	5 pcs	5 pcs	110	11 mm
2-10-120	5 pcs	5 pcs	120	12 mm
2-10-130	5 pcs	5 pcs	130	13 mm



Lower Incisors

32 **Lower Incisors** pcs both sides, all sizes

	LEFT	RIGHT	Size	Length
į	4 pcs	4 pcs	100	10 mm
í	4 pcs	4 pcs	110	11 mm
	4 pcs	4 pcs	120	12 mm
	4 pcs	4 pcs	130	13 mm



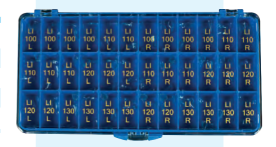
80 **Lower Incisors** pcs both sides, all sizes

LEFT	RIGHT	Size	Length
		100	10 mm
40 pcs 40 pcs	110	11 mm	
	120	12 mm	
	130	13 mm	



Lower Incisors 108 pcs both sides, all sizes

	LEFT	RIGHT	Size	Length
08	12 pcs	12 pcs	100	10 mm
2-108	15 pcs	15 pcs	110	11 mm
Art.	15 pcs	15 pcs	120	12 mm
⋖	12 pcs	12 pcs	130	13 mm



Upper Incisors

pcs

Upper Incisors - LEFT one side, one size

Art. No.	Size	Width
3-05-65L	65	6.5 mm
3-05-70L	70	7.0 mm
3-05-75L	75	7.5 mm
3-05-80L	80	8.0 mm
3-05-85L	85	8.5 mm
3-05-90L	90	9.0 mm
3-05-95L	95	9.5 mm
3-05-100L	100	10.0 mm
3-05-105L	105	10.5 mm

5 pcs

Upper Incisors - RIGHT one side, one size

Art. No.	Size	Width	
3-05-65R	65	6.5 mm	
3-05-70R	70	7.0 mm	
3-05-75R	75	7.5 mm	
3-05-80R	80	8.0 mm	
3-05-85R	85	8.5 mm	
3-05-90R	90	9.0 mm	
3-05-95R	95	9.5 mm	
3-05-100R	100	10.0 mm	
3-05-105R	105	10.5 mm	



10 pcs

Upper Incisors both sides, one size

Art. No.	LEFT	RIGHT	Size	Width
3-10-65	5 pcs	5 pcs	65	6.5 mm
3-10-70	5 pcs	5 pcs	70	7.0 mm
3-10-75	5 pcs	5 pcs	75	7.5 mm
3-10-80	5 pcs	5 pcs	80	8.0 mm
3-10-85	5 pcs	5 pcs	85	8.5 mm
3-10-90	5 pcs	5 pcs	90	9.0 mm
3-10-95	5 pcs	5 pcs	95	9.5 mm
3-10-100	5 pcs	5 pcs	100	10.0 mm
3-10-105	5 pcs	5 pcs	105	10.5 mm



Upper Incisors

Upper Incisors 32 pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	1 pc	1 pc	65	6.5 mm
	1 pc	1 pc	70	7.0 mm
NI.	2 pcs	2 pcs	75	7.5 mm
2-02	2 pcs	2 pcs	80	8.0 mm
	2 pcs	2 pcs	85	8.5 mm
:	2 pcs	2 pcs	90	9.0 mm
4	2 pcs	2 pcs	95	9.5 mm
	2 pcs	2 pcs	100	10.0 mm
	2 pcs	2 pcs	105	10.5mm



Upper Incisors 80 both sides, all sizes pcs

	LEFT	RIGHT	Size	Width
			65	6.5 mm
			70	7.0 mm
0			75	7.5 mm
ဆို	96 40 pcs 40 pcs		80	8.0 mm
ຕ.		40 pcs	85	8.5 mm
¥		90	9.0 mm	
			95	9.5 mm
			100	10.0 mm
			105	10.5 mm



108 **Upper Incisors** pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	6 pcs	6 pcs	65	6.5 mm
	6 pcs	6 pcs	70	7.0 mm
x	6 pcs	6 pcs	75	7.5 mm
3-108	6 pcs	6 pcs	80	8.0 mm
-	6 pcs	6 pcs	85	8.5 mm
A L	6 pcs	6 pcs	90	9.0 mm
∢	6 pcs	6 pcs	95	9.5 mm
	6 pcs	6 pcs	100	10.0 mm
	6 pcs	6 pcs	105	10.5 mm



Laterals

5 pcs **Laterals - LEFT** one side, one size

Art. No.	Size	Width
4-05-50L	50	5.0 mm
4-05-55L	55	5.5 mm
4-05-60L	60	6.0 mm
4-05-65L	65	6.5 mm

5 pcs **Laterals - RIGHT** one side, one size

Art. No.	Size	Width
4-05-50R	50	5.0 mm
4-05-55R	55	5.5 mm
4-05-60R	60	6.0 mm
4-05-65R	65	6.5 mm



10 pcs Laterals both sides, one size

Art. No. LEFT RIGHT Size Width 4-10-50 5 pcs 5 pcs 50 5.0 mm 4-10-55 5 pcs 5 pcs 55 5.5 mm 4-10-60 5 pcs 5 pcs 60 6.0 mm 4-10-65 5 pcs 5 pcs 65 6.5 mm



Laterals

32 pcs	Latera both s			
	LEFT	RIGHT	Size	Width
2	4 pcs	4 pcs	50	5.0 mm
Art. 4-32	4 pcs	4 pcs	55	5.5 mm
Ŧ.	4 pcs	4 pcs	60	6.0 mm
4	4 pcs	4 pcs	65	6.5 mm



80 pcs	Lateral both si			
	LEFT	RIGHT	Size	Width
Ar. 40 pcs			50	5.0 mm
	40 nos	40 pcs	55	5.5 mm
	40 pcs		60	6.0 mm
			65	6.5 mm



108 pcs	Lateral both si			
	LEFT	RIGHT	Size	Width
4-108	12 pcs	12 pcs	50	5.0 mm
	15 pcs	15 pcs	55	5.5 mm
Art.	15 pcs	15 pcs	60	6.0 mm
	12 pcs	12 pcs	65	6.5 mm



Canines

5 pcs Canines - LEFT one side, one size

Art. No.	Size	Width
5-05-65L	65	6.5 mm
5-05-75L	75	7.5 mm
5-05-85L	85	8.5 mm
5-05-95L	95	9.5 mm
5-05-105L	105	10.5 mm

5 pcs Canines - RIGHT one side, one size

Art. No.	Size	Width
5-05-65R	65	6.5 mm
5-05-75R	75	7.5 mm
5-05-85R	85	8.5 mm
5-05-95R	95	9.5 mm
5-05-105R	105	10.5 mm



10 pcs Canines both sides, one size

Art. No. LEFT RIGHT Size Width

5-10-65 5 pcs 5 pcs 65 6.5 mm 5-10-75 5 pcs 5 pcs 75 7.5 mm 5-10-85 5 pcs 5 pcs 85 8.5 mm 5-10-95 5 pcs 5 pcs 95 9.5 mm 5-10-105 5 pcs 5 pcs 105 10.5 mm



Canines

Canines 32 both sides, all sizes pcs

	LEFT	RIGHT	Size	Width
	2 pcs	2 pcs	65	6.5 mm
1	4 pcs	4 pcs	75	7.5 mm
;	4 pcs	4 pcs	85	8.5 mm
	4 pcs	4 pcs	95	9.5 mm
	2 pcs	2 pcs	105	10.5 mm



Canines 80 pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	40 pcs	40 pcs	65	6.5 mm
			75	7.5 mm
			85	8.5 mm
			95	9.5 mm
			105	10.5 mm



Canines 108 pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	9 pcs	9 pcs	65	6.5 mm
<u> </u>	12 pcs	12 pcs	75	7.5 mm
AIT. 9-	12 pcs	12 pcs	85	8.5 mm
	12 pcs	12 pcs	95	9.5 mm
	9 pcs	9 pcs	105	10.5 mm



Premolars

5	Premolars - LEFT
pcs	one side, one size

Art. No.	Size	Width
6-05-65L	65	6.5 mm
6-05-70L	70	7.0 mm
6-05-75L	75	7.5 mm
6-05-80L	80	8.0 mm
6-05-85L	85	8.5 mm

5 Premolars - RIGHT one side, one size

Art. No.	Size	Width
6-05-65L	65	6.5 mm
6-05-70L	70	7.0 mm
6-05-75L	75	7.5 mm
6-05-80L	80	8.0 mm
6-05-85L	85	8.5 mm



10 Premolars pcs both sides, one size

 Art. No.
 LEFT
 RIGHT Size
 Width

 6-10-65
 5pcs
 5pcs
 65
 6.5 mm

 6-10-70
 5pcs
 5pcs
 70
 7.0 mm

 6-10-75
 5pcs
 5pcs
 75
 7.5 mm

 6-10-80
 5pcs
 5pcs
 80
 8.0 mm

 6-10-85
 5pcs
 5pcs
 85
 8.5 mm



Premolars

32 **Premolars** both sides, all sizes pcs

	LEFT	RIGHT	Size	Width
Art. 6-32	2 pcs	2 pcs	65	6.5 mm
	4 pcs	4 pcs	70	7.0 mm
	4 pcs	4 pcs	75	7.5 mm
	4 pcs	4 pcs	80	8.0 mm
	2 pcs	2 pcs	85	8.5 mm



Premolars 80 both sides, all sizes pcs

Arr. 6-80	LEFT	RIGHT	Size	Width
			65	6.5 mm
	40 pcs 40 pcs		70	7.0 mm
		10 pcs	75	7.5 mm
			80	8.0 mm
			85	8.5 mm



Premolars 108 both sides, all sizes pcs

	LEFT	RIGHT	Size	Width
	9 pcs	9 pcs	65	6.5 mm
20	12 pcs	12 pcs	70	7.0 mm
Arr. 0-	12 pcs	12 pcs	75	7.5 mm
	12 pcs	12 pcs	80	8.0 mm
	9 pcs	9 pcs	85	8.5 mm



Molars

5 Molars - LEFT one side, one size

Art. No.	Size	Width
7-05-90L	90	9.0 mm
7-05-95L	95	9.5 mm
7-05-100L	100	10.0 mm
7-05-105L	105	10.5 mm
7-05-110L	110	11.0 mm
7-05-115L	115	11.5 mm
7-05-120L	120	12.0 mm

5 Molars - RIGHT pcs one side, one size

Art. No.	Size	Width	
7-05-90R	90	9.0 mm	
7-05-95R	95	9.5 mm	
7-05-100R	100	10.0 mm	
7-05-105R	105	10.5 mm	
7-05-110R	110	11.0 mm	
7-05-115R	115	11.5 mm	
7-05-120R	120	12.0 mm	



10 Molars pcs both sides, one size

Art. No. LEFT RIGHT Size Width 7-10-90 5 pcs 5 pcs 90 9.0 mm 7-10-95 5 pcs 5 pcs 95 9.5 mm 7-10-100 5 pcs 5 pcs 100 10.0 mm 7-10-105 5 pcs 5 pcs 105 10.5 mm 7-10-110 5 pcs 5 pcs 110 11.0 mm 7-10-120 5 pcs 5 pcs 120 12.0 mm



Molars

32 Molars pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	2 pcs	2 pcs	90	9.0 mm
~ I	2 pcs	2 pcs	95	9.5 mm
7-32	2 pcs	2 pcs	100	10.0 mm
	2 pcs	2 pcs	105	10.5 mm
Art.	4 pcs	4 pcs	110	11.0 mm
4	2 pcs	2 pcs	115	11.5 mm
	2 pcs	2 pcs	120	12.0 mm



Molars 80 pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
			90	9.0 mm
			95	9.5 mm
ထို			100	10.0 mm
Art. 7-80	40 pcs	40 pcs	105	10.5 mm
			110	11.0 mm
			115	11.5 mm
		120	12.0 mm	



108 Molars pcs both sides, all sizes

	LEFT	RIGHT	Size	Width
	6 pcs	6 pcs	90	9.0 mm
)	9 pcs	9 pcs	95	9.5 mm
	9 pcs	9 pcs	100	10.0 mm
	9 pcs	9 pcs	105	10.5 mm
	9 pcs	9 pcs	110	11.0 mm
	6 pcs	6 pcs	115	11.5 mm
	6 pcs	6 pcs	120	12.0 mm



Anteriors

Upper Incisors, Lower Incisors, 32 Laterals pcs both sides, assorted sizes

Size LEFT RIGHT Group Upper Incisors mix 8 pcs 8 pcs Lower Incisors all 4 pcs 4 pcs Laterals all 4 pcs 4 pcs



Upper Incisors, Lower Incisors, 80 Laterals, Canines pcs both sides, assorted sizes

> LEFT **RIGHT** Group Size Upper Incisors mix 24 pcs 24 pcs Lower Incisors all 4 pcs 4 pcs Laterals all 4 pcs 4 pcs Canines all 8 pcs 8 pcs



Upper Incisors, Lower Incisors, 108 Laterals pcs both sides, all sizes

> Group Size LEFT RIGHT Upper Incisors all 30 pcs 30 pcs Lower Incisors all 12 pcs 12 pcs Laterals all 12 pcs 12 pcs



Posteriors

32 **Canines, Premolars, Molars** pcs both sides, assorted sizes

RIGHT Group Size LEFT Canines all 5 pcs 5 pcs Premolars all 5 pcs 5 pcs Molars mix 6 pcs 6 pcs



Premolars, Molars 80 pcs both sides, all sizes

> Group **Size** LEFT **RIGHT Premolars** all 24 pcs 24 pcs Molars all 16 pcs 16 pcs



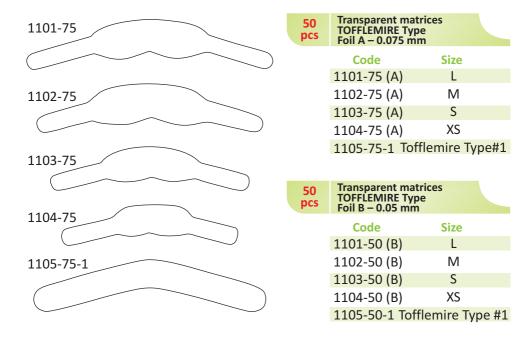
Canines, Premolars, Molars 108 pcs both sides, all sizes

Group **Size** LEFT **RIGHT** Canines all 15 pcs 15 pcs Premolars all 15 pcs 15 pcs Molars all 24 pcs 24 pcs



Flat Transparent TOFFLEMIRE Type Matrices

The matrices are widely applied in, among others, restorations of defects in distal and mesial surfaces in premolars and molars. These matrices may be equally well applied in incisors and canines.



TOFFLEMIRE Metal Matrix Bands

Applied in restoration of mesial and distal surfaces in all teeth. By means of a ball burnisher you can easily shape the matrix anatomically.



Art. 1205-50-1 includes 12 pcs of Tofflemire Type #1, the so called "universal", matrices. Thickness 0.05 mm.

When dealing with Class V cervical defect, it is very important to provide smooth filling surface. AnGer cervical matrix makes it possible to achieve in a very easy way and short time.



Pull out either of the ends, depending on the tooth size. Insert the chosen end — wider or narrower — under the gum and gently press it against the tooth surface. Polymerise the filling through the matrix. Smooth surface achieved in such way lowers the risk of tartar and plaque and prevents troublesome gum



Cervical Polyester Matrices



The cervical matrix is a polyester strip with two endings: a wide one and a narrow one. Delicately squeeze the flat lateral margins, so that the strip turns into a tube, and slide it into the supplied holder. The set includes a standard holder with the inside diameter of 6mm.

The holder with the diameter of 4mm (18-T-4) applies in lower incisors, whereas the 7mm-holder (18-T-7) in large teeth.

50 pcs	Cervical Polyester Matrices Set		
	Art. No	Qua	ntity
	18	50 plus 6	mm-holder
50 pcs	Cervical I Refill	Polyester Matrice	es
	Art. No	Qua	ntity
	18-Refil	l 5	0
1 pc	Cervical one size	Matrix Holder	
	Art. No.	Internal diame	eter Length
	18-T-4	4 mm	20 mm
	18-T-6	6 mm	20 mm
	18-T-7	7 mm	20 mm

For Class II restorations it is best to use AnGer Self-Locking Polyester Matrices. As there is no need of employing any additional tools or instruments, such as heavy metal holder (retainer) necessary for the other types of matrices, AnGer products guarantee comfort for both dentists and patients. Moreover, the matrices are very easy to use.



Once a tooth is ready for filling, slide the self-locking matrix on – brim with the two curves towards the gum.



Tighten the matrix by pressing the ring starting at the very tip of the metal plate – flat section.



Secure the polyester matrix using one of **AnGer** light-conductive or elastic interdental wedges – depending on your needs.

Self-Locking Matrices

4 sizes better choice!





When the metal ring is locked, bend the metal plate aside. That assures good work conditions.



Fill the defect with chosen material and cure.

To satisfy individual needs of our clients, we offer matrices of two thicknesses:

A - 0.075 mm and B - 0.050 mm thick choose foil that suits your work best!



Self-Locking Matrices

16 Self-Locking Matrices Foil A - 0.075 mm, one size pcs

Art. No.	Group	Size
1001 A	Molar	L
1002 A	Molar	M
1003 A	Premolar	S
1004 A	Premolar	XS

16 Self-Locking Matrices Foil B - 0.050 mm, one size pcs

Group	Size	
Molar	L	
Molar	M	
Premolar	S	
Premolar	XS	
	Molar Molar Premolar	Molar L Molar M Premolar S

40 **Self-Locking Matrices** pcs Foil A - 0.075 mm all types & sizes

Art. No.	Group	Pcs	Size
	Molar	5	L
	Molar	15	M
12 A	Premolar	15	S
	Premolar	5	XS

40 **Self-Locking Matrices** Foil A - 0.075 mm Molars, all sizes pcs

Art. No.	Group	Pcs	Size
13 A	Molar	20	L
	Molar	20	M

40 **Self-Locking Matrices** Foil A - 0.075 mm Premolars, all sizes pcs

Art. No.	Group	Pcs	Size
444	Premolar	20	S
14 A	Premolar	20	XS



40 Self-Locking Matrices pcs Foil B - 0.050 mm all types & sizes

Art. No.	Group	Pcs	Size
12 B	Molar	5	L
	Molar	15	M
	Premolar	15	S
	Premolar	5	XS

40 Self-Locking Matrices Foil B - 0.050 mm Molars, all sizes pcs

Art. No.	Group	Pcs	Size
13 B	Molar	20	L
	Molar	20	M

40 Self-Locking Matrices Foil B - 0.050 mm Premolars, all sizes pcs

Art. No.	Group	Pcs	Size
14 B	Premolar	20	S
	Premolar	20	XS

Assortments No. 12, 13 and 14 are available in boxes like the one presented.

Shaped Polyester Matrices

If you are used to work with retainers (tensors) in Class II restorations, it is best to use **AnGer** Shaped Polyester Matrices. The matrices provide appropriate firm hold of a tooth without causing unnecessary deformations.



The tooth is ready for filling.



When dealing with tightly fitted teeth, insert a transparent interdental wedge from one side and slide the matrix on so that the matrix edge passes through the contact point. Repeat this sequence on the other side.



Pick the appropriate size of a matrix and fasten it in a retainer (tensor). Place the shaped polyester matrix round the tooth, then slide the matrix on — brim with two curves towards the gum.



4. When the matrix is in the appropriate position, press the elastic or transparent wedges against it from both sides.



A correctly inserted matrix, secured with two transparent wedges makes the work easy and assures high quality and precision of reconstruction done. During polymerisation the wedges allow for simultaneous illumination of the whole filling surface.

To satisfy individual needs of our clients, we offer matrices of two thicknesses:

A – 0.075 mm and B – 0.050 mm thick – choose foil that suits your work best!



Shaped Polyester Matrices

Shaped Matrices Foil A - 0.075 mm, one size

Art. No.	Group	Size
1111 A	Molar	L
1112 A	Molar	M
1113 A	Premolar	S
1114 A	Premolar	XS

16 Shaped Matrices Foil B - 0.050 mm, one size

roup Size
1olar L
1olar M
remolar S
remolar XS

40 Shaped Matrices Foil A - 0.075 mm all types & sizes

Art. No.	Group	Pcs	Size
15 A	Molar	5	L
	Molar	15	M
	Premolar	15	S
	Premolar	5	XS

40 Shaped Matrices
pcs Foil A - 0.075 mm Molars, all sizes

Art. No.	Group	Pcs	Size
	Molar	20	L
16 A	Molar	20	M

Shaped Matrices
Poil A - 0.075 mm Premolars, all sizes

Art. No.	Group	Pcs	Size
	Premolar	20	S
17 A	Premolar	20	XS



Shaped Matrices Foil B - 0.050 mm all types & sizes

	Art. No.	Group	Pcs	Size
15 B	Molar	5	L	
	Molar	15	M	
	Premolar	15	S	
	Premolar	5	XS	

Shaped Matrices
Poil B - 0.050 mm Molars, all sizes

Art. No.	Group	Pcs	Size
	Molar	20	L
16 B	Molar	20	M

Shaped Matrices
Foil B - 0.050 mm Premolars, all sizes

Art. No.	Group	Pcs	Size
	Premolar	20	S
17 B	Premolar	20	XS

Assortments No. 15, 16 and 17 are available in boxes like the one presented.

Standard Sectional Matrices

Sectional matrices are very quick and easy to use. They facilitate obtaining the anatomical shape of contact surfaces of the reconstructed crowns. The sectional matrices are produced by AnGer G&A as 0.03 mm as well as 0.05 mm thick. For both thicknesses there are available three sizes: L-large, M-medium, S-small.



pcs

Standard Sectional Matrices 0.03 mm thick one size

Art No.	Type	Size	
1401	large	L	
1402	medium	M	
1403	small	S	



pcs

Standard Sectional Matrices 0.05 mm thick one size

Art. No.	Туре	Size
1404	large	L
1405	medium	M
1406	small	S



Standard Sectional Matrices

The Standard Sectional Matrices are also available in sets:

90 **Standard Sectional Matrices** pcs 0.03 mm thick 3 sizes

Art No.	Size	Pieces	Type
	L	30	large
32	М	30	medium
	S	30	small

Standard Sectional Matrices 90 pcs 0.05 mm thick 3 sizes

Art No.	Size	Pieces	Type
	L	30	large
35	М	30	medium
	S	30	small

Transparent Polyester Cones

1

When dealing with total lack of a tooth crown, before restoration begins, by means of glass ionomer reconstruct first on the screw the tooth "core" using AnGer polyester cones.



2

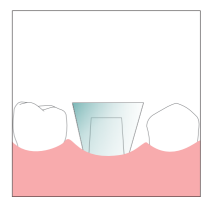
Once the screw needed for crown restoration is placed in the tooth root, choose an appropriate cone size. To prevent formation of air bubbles in the filling, perforate top of the cone before putting the filling in.



Fill the chosen cone with restorative material and place on screw. Now you can start a composite crown restoration around so reconstructed "core". The layer method with the application of AnGer polyester crown forms will be a perfect solution.



The cones may be as well applied to protect the working field in a situation when you are not using the rubber dam. Simply cut out a small opening in the closed tip of the cone and push it down onto a prepared tooth.



For polyester cones the code **19-10-60** stands for:

19 – catalogue code for polyester cones, 10 – a box containing 10pcs of cones

60 - max. diameter of the cone in 1/10 mm - in this example 6 mm

10 mm	8 mm	6 mm	5 mm	4 mm	2 mm
size 120	size 100	size 80	size 70	size 60	size 40

The top diameter of each cone is 2 mm smaller than the bottom diameter indicated in the code.

10	Polyester Cones
pcs	one size

Art. No.	Open bottom diameter	Top diam.	Size
19-10-40	max 4 mm	2 mm	40
19-10-60	max 6 mm	4 mm	60
19-10-70	max 7 mm	5 mm	70
19-10-80	max 8 mm	6 mm	80
19-10-100	max 10 mm	8 mm	100
19-10-120	max 12 mm	10 mm	120



Polyester Cones 36 pcs all sizes

Art. No.	Size	Pieces
19-36	40	6
	60	6
	70	6
	80	6
	100	6
	120	6



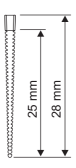
ENDOPINS

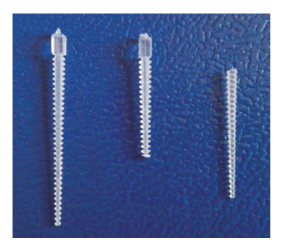
The ribbed pins are a perfect retention and tightening for impressions of prepared tooth canals. The ribs made it reliable the impression material adheres. They are characterized by considerable endurance and flexibility.



Next application possibility of the pins is tightening the models of cast post and core made of wax or resin that burns residue-free, before a metal cast is made.







The endopin may be adjusted by cutting it from the thicker or thinner side, depending on the canal section ("the diameter"). When dealing with thin canals, it is necessary to cut off the thicker part of the endopin together with the head which does not reduce its functionality by no means.

The endopins are available in two types of packaging:

50 pcs	Endopins	
	Art. No.	Quantity
	27-50	50



100 pcs	Endopins	
	Art. No.	Quantity
	27-100	100



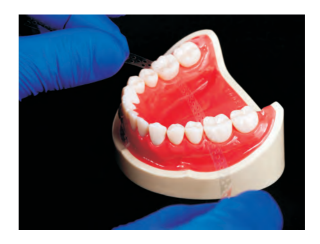
Polyester Scalers

The polyester flexible scaler is designed for removing plaque from the interdental spaces. You may also recommend it to the patients for individual use. The scaler is an alternative to a dental floss. The scalers are produced in two versions: as fully perforated or with smooth sections that make it easier to insert the scaler between tightly fitted teeth. The built-in blade makes it easier to cut off the strip of desired length by one single move.



4 m	Polyeste	r Flexibl	e Scaler						
	Art. No.	Width	Thickness			25 mm	25 mm		
	1174	6 mm	0.050 mm	smooth section	ons		:-:-:-:-:-:	6 mr	n
	1176	6 mm	0.050 mm	fully perforate	ed	: •: •: •: •: •:		6 mr	n

Slide out 5-10 cm of tape and cut on the serrated blade. Hold the strip in two places between thumbs and forefingers leaving about 1cm-gap and place the strip into the interdental space. Clean the surface between teeth with rough side of the strip by 3-4 stroking motions.



Metal Flexible Scalers

We recommend REMOVELLE - metal flexible scalers for removing tartar and plaque from the interdental spaces. A box includes 2 meters of 5mm wide and 0.045 mm thick tape. The scalers are produced in two versions: as fully perforated or with smooth sections that make it easier to insert the scaler between tightly fitted teeth. For both versions there are available two coarseness types of the edges of perforation apertures; coarse or fine. This product may be sterilised by any method.



Metal Flexible Scaler 2 m with smooth sections

Art. No.	Coarseness	Width	Thickness
1271	coarse	5 mm	0.045 mm
1273	fine	5 mm	0.045 mm





Metal Flexible Scaler fully perforated

Art. No.	Coarseness	Width	Thickness
1275	coarse	5 mm	0.045 mm
1277	fine	5 mm	0.045 mm

Cut a 5-10 cm strip by scissors. Hold the strip in two places between thumbs and forefingers leaving about 1cm-gap and place the strip into the interdental space. Clean the surface between teeth with rough side of the strip by 3-4 stroking motions.

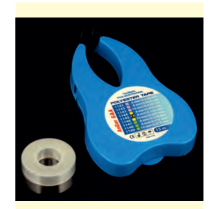


Transparent Polyester Bands

AnGer Polyester Bands are made of 0.036mm, 0.050mm or 0.075mm thick polyester foil. That makes it easier to fit them into the interdental spaces. Offered in 3 sizes -6, 8 and 10mm wide, each 15m long. Packed in a tooth-shaped dispenser. The packaging is both pleasant-looking and functional. Just slide the tape out with your thumb for the desired length and use the built-in serrated blade to cut off the band. It is also environmentally friendly as you can easily refill it with a new band.

Polyester Band in toothshaped box, easy to refill

Art. No.	Width	Thickness
1141	6 mm	0.036 mm
1142	8 mm	0.036 mm
1143	10 mm	0.036 mm
1144	6 mm	0.050 mm
1145	8 mm	0.050 mm
1146	10 mm	0.050 mm
1147	6 mm	0.075 mm
1148	8 mm	0.075 mm
1149	10 mm	0.075 mm



15 m Polyester Band Refills

Art. No.	Width	Thickness
1141-Refill	6 mm	0.036 mm
1142-Refill	8 mm	0.036 mm
1143-Refill	10 mm	0.036 mm
1144-Refill	6 mm	0.050 mm
1145-Refill	8 mm	0.050 mm
1146-Refill	10 mm	0.050 mm
1147-Refill	6 mm	0.075 mm
1148-Refill	8 mm	0.075 mm
1149-Refill	10 mm	0.075 mm



Polyester Band 15 m in cardboard box

Art. No.	Width	Thickness
1151	6 mm	0.036 mm
1152	8 mm	0.036 mm
1153	10 mm	0.036 mm
1154	6 mm	0.050 mm
1155	8 mm	0.050 mm
1156	10 mm	0.050 mm
1157	6 mm	0.075 mm
1158	8 mm	0.075 mm
1159	10 mm	0.075 mm

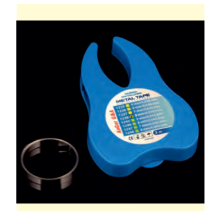


Metal Matrix Bands

AnGer Metal Matrix Bands make it possible to separate a treated tooth securely and restore it without undesired influence on adjacent teeth. The use of appropriate retainer allows for achieving desired tension of the band. However, it is important to remember that if the treated tooth's lateral walls are thin, the pressure of band upon the tooth must not be greater than the specified marginal values. By large defects it is better to use the shaped polyester matrices or the self-locking matrices.

Matrix Band in toothshaped box, easy to refill

Art. No.	Width	Thickness
1225	5 mm	0.030 mm
1226	6 mm	0.030 mm
1227	7 mm	0.030 mm
1228	8 mm	0.030 mm
1245	5 mm	0.045 mm
1246	6 mm	0.045 mm
1247	7 mm	0.045 mm
1248	8 mm	0.045 mm



Matrix Band Refills

Art. No.	Width	Thickness
1225-Refill	5 mm	0.030 mm
1226-Refill	6 mm	0.030 mm
1227-Refill	7 mm	0.030 mm
1228-Refill	8 mm	0.030 mm
1245-Refill	5 mm	0.045 mm
1246-Refill	6 mm	0.045 mm
1247-Refill	7 mm	0.045 mm
1248-Refill	8 mm	0.045 mm



3 m Matrix Band in cardboard box

Art. No.	Width	Thickness
1235	5 mm	0.030 mm
1236	6 mm	0.030 mm
1237	7 mm	0.030 mm
1238	8 mm	0.030 mm
1255	5 mm	0.045 mm
1256	6 mm	0.045 mm
1257	7 mm	0.045 mm
1258	8 mm	0.045 mm



Light-Conductive Interdental Wedges



When the interdental space is tight, and it is difficult to insert a matrix, band, or crown - use **AnGer** interdental wedges to increase temporarily the distance between the contact points. As soon as the side of the matrix reaches the contact point, slowly remove the wedge placing matrix the desired way.



Once the matrix or crown is on the tooth - apply AnGer light-conductive wedge to press and secure the matrix to the tooth to be filled. Four sizes of wedges are offered to give better choice.



The main purpose for **AnGer** wedges is to lead the polymerisation light evenly throughout the entire filling and to prevent uneven shrinkage and strains in restoration material.

100 pcs	Transparent Wedges one size					
	Art. No.	Size	Type			
	20-1089	XXL	extra large			
	20-1090	XL	very large			
	20-1091	L	thick/large			
	20-1092	M	medium			
	20-1093	ς	clim			

XS

20-1094



ultra slim

Soft Interdental Wedges

Transparent Wedges 4 sizes 200 pcs

Art. No.	Size	Pieces	Type
20	L	50	thick/large
	M	50	medium
20	S	50	slim
	XS	50	ultra slim



240 Transparent Wedges pcs all sizes

Art. No.	Size	Pieces	Type
	XXL	40	extra large
	XL	40	very large
30	L	40	thick/large
30	M	40	medium
	S	40	slim
	XS	40	ultra slim



Soft Interdental Wedges

AnGer soft and elastic interdental wedges are better choice to the standard wooden wedges:

- they do not absorb saliva, blood or other
- are easy to insert in between the teeth
- are elastic & soft
- instantly adapt to the tooth shape
- do not stain the filling
- do not cause undesired tensions
- do not cause discomfort or pain
- are easy to pull out

The soft elastic wedges are available in four sizes which give choice to pick the best size to fit in between the teeth. The sizes are colourcoded.

100	Soft Wod	70 0		
pcs	Soft Wed one size	ges		
	Art. No.	Size	Туре	Colour
	21-1079	XXL	extra large	black
	21-1080	XL	very large	orange
	21-1081	L	thick/large	green
	21-1082	M	medium	blue
	21-1083	S	slim	red
	21-1084	XS	ultra slim	yellow
	ر ۱	_	ノ	
×	(L	XL	L	M



Soft Interdental Wedges

Soft Wedges 4 sizes 200 pcs

Art. No.	Size	Pieces	Type	Colour
	L	50	thick/large	green
24	M	50	medium	blue
21	S	50	slim	red
	XS	50	ultra slim	yellow



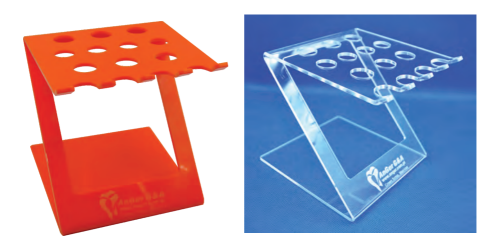
Transparent Wedges all sizes pcs

Art. No.	Size	Pieces	Type	Colour
	XXL	40	extra large	black
31	XL	40	very large	orange
21	L	40	thick/large	green
	M	40	medium	blue
	S	40	slim	red
	XS	40	ultra slim	yellow

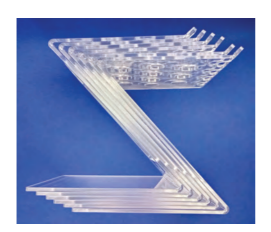


SYRINGE HOLDERS

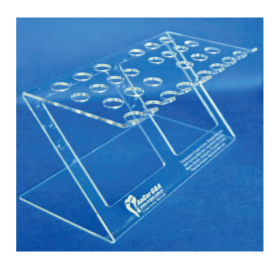
Handy holders for syringes with filling materials. The holders improve the work ergonomics and comfort. They are produced by **AnGer G&A** in several sizes and colours. Custom engraving possible.



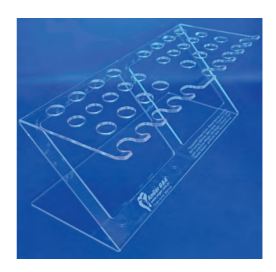
Holder no. 4301 holds 14 syringes in 10 openings and 4 cut-outs in the edge.



The holders are designed to take as little place as possible during transport. That allows to reduce the shipping costs radically, making the product cheaper as a result. Wholesalers may customize the product by choosing their own engraving, as well as the size and shape of the openings, and of the whole holder.



Holder no. 4302 holds 28 syringes in 20 openings and 8 cut-outs in the edge



Holder no. 4303 holds 36 syringes in 26 openings and 10 cut-outs in the edge

Tooth-Shaped Wall Clocks

Our dental gadgets will decorate every surgery, as well as a waiting room. Available in a variety of colours. May be also a great gift for the youngest patients.

ALL THE GADGETS MAY BE DELIVERED WITH YOUR LOGO OR COMPANY DETAILS!

MOQ depends on the type of gadget.

All clocks powered by an AA – R6 battery (not included).

Art. 2001

Tooth-Shaped Wall Clock made of rigid foil Dimensions: 23 x 33 cm

Art. 2001-1 - White

Art. 2001 is also available as a self-assembly kit to decrease the shipping costs!



Art.2021 (coloured plastic) or 2022 (acrylic mirror)

Tooth-Shaped Wall Clock

made of hard plastic or acrylic mirror

Dimensions: 22 x 28 cm

Art. 2021-1 - White

Art. 2021-2 - Red

Art. 2021-21 - Orange

Art. 2021-3 - Blue

Art. 2021-31 - Navy Blue

Art. 2021-32 - Sapphire Blue

Art. 2021-4 - Green

Art. 2021-5 - Yellow

Art. 2021-6 - Black

Art. 2022 - made of acrylic mirror



Tooth-Shaped Wall Clocks

Art. 2024

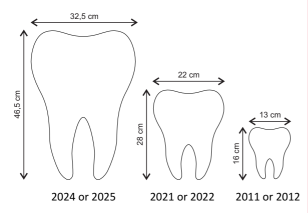
Tooth-Shaped Wall Clock made of hard plastic - XL Dimensions: 32.5 x 46.5 cm Powered by an AA - R6 battery (not included).

Art. 2024-1 White Art. 2024-2 Red Art. 2024-21 Orange Art. 2024-3 Blue Art. 2024-31 Navy Blue Art. 2024-32 Sapphire Blue Art. 2024-4 Green Art. 2024-5 Yellow

Art. 2024-6 Black

Art. 2025

Tooth-Shaped Wall Clock made of acrylic mirror - XL Dimensions: 32.5 x 46.5 cm Powered by an AA - R6 battery (not included).





Wall Clocks

Art. 2031

Round Wall Clock made of hard plastic

Diameter: 25cm

Powered by an AA - R6 battery (not included).

Available colours as in Art. 2024 Art. 2035 - made of acrylic mirror.



Art. 2032

Round Wall Clock made of hard plastic, with engraved tooth Diameter: 25cm

Powered by an AA - R6 battery (not included).

Available colours as in Art. 2024. Art. 2036 - made of acrylic mirror.



AnGer G&A

Art. 2023

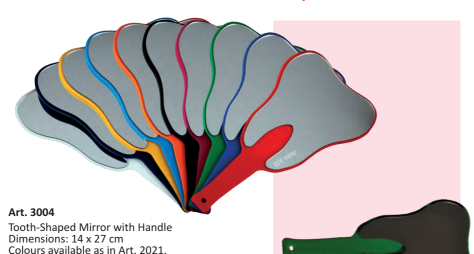
Apple-Shaped Wall Clock made of hard plastic Dimensions: 22 x 26.5 cm

Powered by an AA - R6 battery (not included).

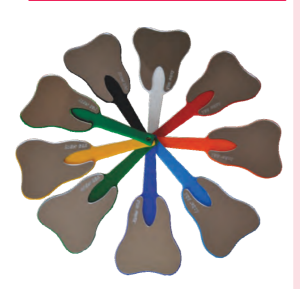
Art. 2023-2 Red Art. 2023-21 Orange Art. 2023-4 Green



Tooth-Shaped Mirrors with Handle



All the currently available colours can be found on www.anger.com.pl



Art. 3008

Small Tooth-Shaped Mirror with Handle Dimensions: 10 x 21 cm

Colours available as in Art. 2021.

Tooth-Shaped Desk Gadgets

Art. 3002

Tooth-Shaped Desk Mirror - fold-up stand Dimensions: 14 x 16 cm

Art.. 2011 (coloured plastic) or 2012 (acrylic mirror)

Tooth-Shaped Desk Clock made of hard plastic or acrylic mirror

Dimensions: 13 x 16 cm

Available colours: 1, 2, 21, 3, 31, 32, 4, 5, 6 and

art. 2012 - made of acrylic mirror

Hard plastic clocks (Art. 2021 and 2011) may be delivered according to your own shape design by large order quantity.





Tooth-Shaped Mirrors



Art. 3003

Tooth-Shaped Mirror pocket-size Dimensions: 6 x 8 cm



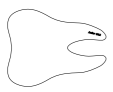
Art. 3007

Tooth-Shaped Mirror Dimensions: 9,5 x 11,5 cm This size is used in art. 3008



Art. 3001

Tooth-Shaped Mirror Dimensions: 13 x 16 cm This size is used in art. 3004



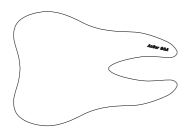
Art. 3005

Tooth-Shaped WALL Mirror with adhesive tape at the back Dimensions: 22 x 28 cm



Art. 3006

Tooth-Shaped WALL Mirror with adhesive tape at the back Dimensions: 27,5 x 35 cm



Art. 3010

Tooth-Shaped WALL Mirror with adhesive tape at the back Dimensions: 32,5 x 45,5 cm

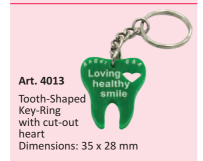
Tooth-Shaped Key-Rings



Art. 4011 Tooth-Shaped Key-Ring Dimensions: 40 x 50 mm



Art. 4012 Tooth-Shaped Key-Ring Dimensions: 35 x 28 mm







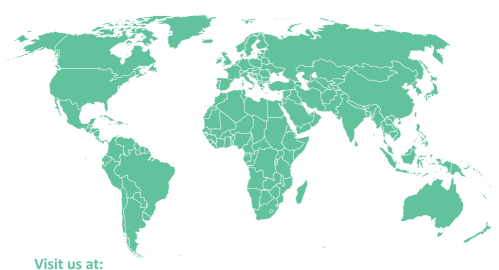




All the shapes of key-rings are available in a wide variety of colours.



We are present on all continents.



www.anger.com.pl

AnGer G&A Dental Manufacturing Enterprise tel. +48 12 626 53 55, fax +48 12 626 53 60 www.anger.com.pl export@anger.com.pl exportdent@gmail.com