SALES! SALES!





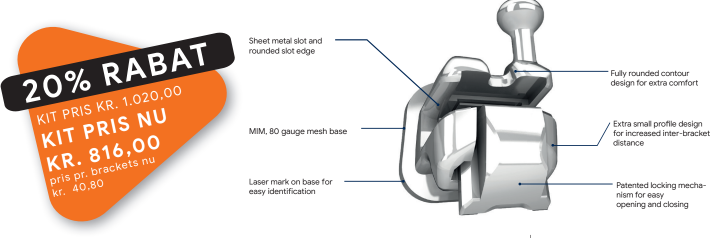






ALTITUDE SL® M BRACKETS

Emphasizing more on inter-bracket distance, lower frictional resistance, and smoothness. We have created an extra small profile, rounded slot edge, and a fully rounded contour design.

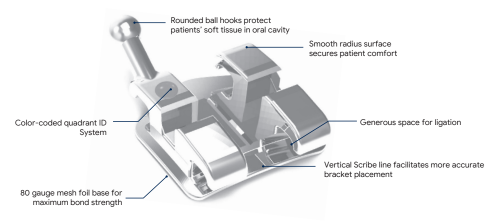


Roth Prescription .018 .022 Kit with hook on cuspid/bicuspid, 5-5(20 brackets) KM14302 KM14402

MINITWIN BRACKETS

RMO°'s Mini Twin bracket is a low-profile design that has all the features of a larger bracket in a compact design



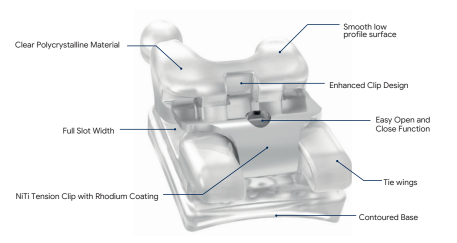


Roth Prescription	.018	.022
Kit with hook on cuspid/bicuspid, 5-5(20 brackets)	KM13012	KM13112
MBT Prescription	.018	.022
Kit with hook on cuspid/bicuspid, 5-5(20 brackets)	KM13302	KM13402



ALPINE® SL CLEAR

Alpine SL® Clear is the most advanced, transparent self-ligating system. The Nickel Titanium clip allows for easy open and close and requires no special tool to activate.

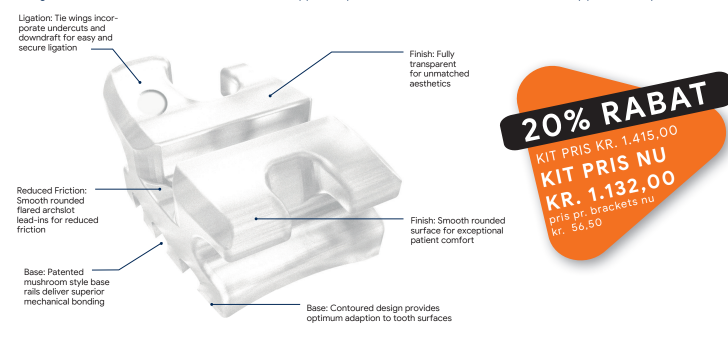




Roth Prescription	.022
Kit 5-5 with hook on 3-4-5 (full ceramic bases) MBT Prescription	KQ12406 .022
Kit 5-5 with hook on 3-4-5 (full ceramic bases)	KQ12106

FLI® SIGNATURE CLEAR

FLI® Signature Clear Brackets offer natural aesthetic appeal to patients with the same reliable functionality preferred by doctors.



.018	.022
KQ07402	KQ07502
.018	.022
KQ07202	KQ07302
.018	
KQ07602	
	.018 KQ07202 .018



ortodonti service a/s SALES! SALES! SALES!





- Natural appearance that will last until your next wire change
- Maintains expected wire properties and performance characteristics of the wire
- Coating on labial surface only



	Stainless Steel Natural (pack of 10)			Orthonol Natural (pack of 10)		
	Maxillary	Mandibular	Maxillary	Mandibular		
ROUND						
.012			A07011-A	A07031-A		
.014	A07201-A	A07221-A	A07000-A	A07020-A		
.016	A07202-A	A07222-A	A07001-A	A07021-A		
.018	A07203-A	A07223-A	A07002-A	A07022-A		
SQUARED						
.016 x .016	A07205-A	A07225-A	A07004-A	A07024-A		
RECTANGULAR						
.016 x .022	A07207-A	A07227-A	A07005-A	A07025-A		
.017 x .025	A07208-A	A07228-A	A07006-A	A07026-A		
.018 x .025	A07209-A	A07229-A	A07008-A	A07028-A		
.019 x .025	A07210-A	A07230-A	A07009-A	A07029-A		
.020 x .020	A07213-A	A07233-A	A07013-A A07033			





Orthonol® Superelastic Nickel-Titanium

- Nickel-titanium alloys are shape memory alloys
- Orthonol® is superelastic nickel-titanium in preformed natural arch
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits
- Permanent midline etchmarks: Three lines for a maxillary arch, one line for a mandibular arch

	Natural		Euroform			
	(pack of 10)		(pack	(pack of 10)		
	Maxillary	Mandibular	Maxillary	Mandibular		
ROUND						
.012	WON7011	WON7031	WOE7400	WOE7420		
.013						
.014	WON7000	WON7020	WOE7401	WOE7421		
.015						
.016	WON7001	WON7021	WOE7402	WOE7422		
.018	WON7002	WON7022	WOE7403	WOE7423		
.020			WOE7404	WOE7424		
RECTANGULAR						
.016 x .022	WON7005	WON7025	WOE7407	WOE7427		
.017 x .025	WON7006	WON7026	WOE7408	WOE7428		
.019 x .025	WON7009	WON7029	WOE7410	WOE7430		



S! SALES! SALES! SALES! SALES! SAL

Elgiloy® Preformed Arches

- Maxillary and mandibular arches are distinguished by permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Elgiloy® arches are delivered unheat-treated, allowing complex bends and loops to be easily made. After bending, Elgiloy® arches can be heat-treated to increase their springiness

Elgiloy® Wire Round, 14" (35.56cm) Lengths

	Package	Red	Green	Yellow	Blue
(mm)	Contains	(Resilient)	(Semi-resilient	(Ducktile)	(Soft)
(0.711)	10			E00206	E00228
(0.813)	10			E00276	
(0.914)	10			E00208	
	(0.711) (0.813)	(0.711) 10 (0.813) 10	(mm) Contains (Resilient) (0.711) 10 (0.813) 10	(mm) Contains (Resilient) (Semi-resilient) (0.711) 10 (0.813) 10	(mm) Contains (Resilient) (Semi-resilient) (Ducktile) (0.711) 10 E00206 (0.813) 10 E00276

Elgiloy® Wire Square (Square cornered), 14" (35.56cm) Lengths
.016 x .016 (0.406 x 0.406) 10 E00300 E00304

Elgiloy® Wire Rectangular (Square cornered), 14" (35.56cm) Lengths

.016 x .022 (0.406 x 0.559) 10 **E00302 E00306**

ELGILOY®



Preformed Wide-Arch Wires

New Preformed Wide-Arch Wires Available !!!

RMO has expanded his wire line to include preformed wide arches (Pitts® form - extra broad) in both Orthonol and Tru-Chrome (stainless steel).

NOTE: These arches are universal to both maxillary and the mandibular.

A07630	Orthonol Preformed Wide Arch .012
A07631	Orthonol Preformed Wide Arch .014
A07632	Orthonol Preformed Wide Arch .016
A07633	Orthonol Preformed Wide Arch .018
A07637	Orthonol Preformed Wide Arch .016 x .022
A07662	TRU-CHROME PREFORMED WIDE ARCH .016
A07663	TRU-CHROME PREFORMED WIDE ARCH .018
A07667	TRU-CHROME PREFORMED WIDE ARCH .016 X .022





GUMMETAL.

Nickel free βtitanium alloy made of Titanium (Ti), Niobium (Nb), Tantalum (Ta) and Zirconium (Zr). Gummetal® has a large elastic deformation range with good formability and a very low Young's Modulus (soft) with enough stiffness.

Because of Gummetal®'s excellente bend capabilities it substantively eliminates the necessity of wire changes after leveling. Because of Gummetal's ultra-low young's modulus the complicated wire bending is no longer necessary. Because of Gummetal®'s high flexibility and formability is advantageous to use with smaller inter-bracket distance such as in lingual technics.





Dr. Nelson J. Oppermann D.D.S. - M.S.

GUMMETAL® alloy on your daily practice

SAVE THE DATE!

17-18 Februar 2022 - Estonia
October 2022 - Germany

ortodonti service a/s SALES! SALES! SALES!



RM® Lock

RMO®'s new Flanged RM ® Lock is a new archwire stop made from stainless steel. New features on the lock include a flange feature - designed for use with elastic and auxillary attachments -and a button head for improved patient comfort. The Flanged RM ® Lock is identified as a more secure alternative to the crimpable hooks / stops.

As with other RM® Locks, the new lock is a stainless steel product designed with an offset screw to allow usage with all shapes and sizes of wire. The profile of the Flanged RM® Lock is no larger than RMO®'s small RM® Lock





	Description
A00227	Rmlock large wo hook x5 - accepts wire 0.03" to 0.045"
A00226	Rmlock small wo hook x5 - accepts wire 0.012" to 0.018"
A00224	Rmlock small w/ hook x5 - accepts wire 0.012" to 0.018"
A00229 <<< NEW	Rmlock small w/ flange x5 - accepts wire 0.012" to 0.018"

Warren Torquing Springs

Made with Heat-Treated Elgiloy, the torquing springs will continue to supply resilient force throughout treatment without risk of distortion of fatigue (compared to stainless steel springs). RMO®'s preformed arch activates the spring and allows for single point of contact with the tooth surface, providing continuous labial / lingual root torque on a single tooth, and is ideal for difficult

Application of the springs assist in aligning roots for faster finishing and the prevention of relapse. Also, its spring shape is designed to optimally fit a wide range of rectangular wires, providing better tooth control for optimum tooth movement.



	Size (AxB)
A00465	.028 x .010
A00466	.016 x .022
A00467	.019 x .025
A00474	.018 x .025
A00475 <<< NEW ideal for damon users	.014 x .025
A00477 <<< NEW	.017 x .025





S! SALES! SALES! SALES! SALES! SAL

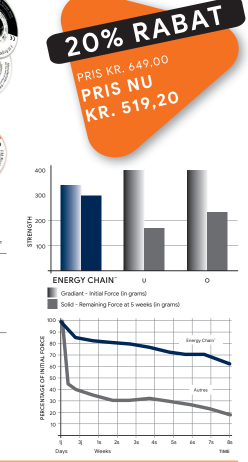
ENERGY CHAIN J. MORITA ORTHO



Outperforms all other elastic chains

- Patented formula provides light continuous force for weeks
- Independently tested and clinically proven performance can reduce appointment intervals and save valuable chair time
- Less stress decay and less elongation over time compared to other elastic chains available
- Stain resistant and latex-free

			NEW SIZE 2021			
		Closed	Adjoined	Reduced •••••••••	Medium	Large
Rings size Space between ri Space between co Spool length	0	Small Closed 2,8 mm 4 m	Small Attached 3 mm 4 m	Small 1 mm 3,8 mm 4,70 m	Small 1,2 mm 4 mm 4,70 m	Large 1,2 mm 5,1 mm 4,70 m
Color						
Clear	000	ECM0693	ECM0600	ECM0650	ECM0691	ECM0692
Gray	000	ECM0698	ECM0610	ECM0660	ECM0696	ECM0697
Purple	000	ECM0664	ECM0604	ECM0654	ECM0674	ECM0684
Porsche Red	000	ECM0666	ECM0606	ECM0656	ECM0676	ECM0686
Black	000	ECM0667	ECM0607	ECM0657	ECM0677	ECM0687
Teal	000	ECM0624	ECM0612	ECM0625	ECM0626	ECM0627





- Superior quality, pure latex
- · Excellent resistance to fluid absorption
- · Outer box labels include images convenience for easy identification.
- Packaged in illustrated zip-lock bags for dispensing.
- 100 elastics per bag: 50 bags per box

		0.32cm	0.48cm	0.64cm	0.79cm	0.95cm
	Force Values		General F	Purpose		
Light	57gm (2oz.)	parachute	hang glider	balloon J-01102	dirigible J-01103	helicopter J-01104
	85gm (3oz.)	J-01100	J-01101	J-01102	J-01103	J-01104
Medium	63gm (302.)		303) 300			
			motor home J-01111	truck J-01112	train J-01113	monorail J-01114
Heavy	99gm (3.5oz.)	San San			0	
		surfboard J-01120	canoe J-01121	sailboat J-01122	speedboat J-01123	submarine J-01124
Heavy Plus	128gm (4.5oz.)			ZACS CAR		
			motorcyle J-01131	racecar J-01132	car J-01133	snowmobile J-01134
Extra Heavy	142gm (5oz.)	jumprope J-01140	skateboard J-01141	unicycle J-01142	bicycle J-01143	jogging J-01144









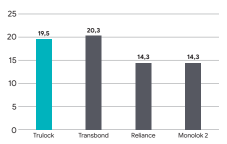


TRULOCK Light Activated Adhesive

Single paste resin-based, fluoride containing bracket adhesive that requires no mixing, resulting in reduced waste, improved performance consistency and no working time constraints.

- No mixing, no waste
- · Low-viscosity paste reducing likelihood of runoff
- Application: Bonds metal, ceramic and plastic/composite materials to enamel
- Shelf Life: 30 months from manufacture date
- Curing: Minimum output 600 mW/cm2 and wavelength 400-500 nanometers





TRULOCK Light Cure Band Adhesive

Single paste resin-based, **fluoride** containing band adhesive that requires no mixing, resulting in reduced waste, improved performance consistency and no working time constraints.

- Application: TruLock® LC Band Adhesive is a single-paste, resin-based, light-cured, fluoride-releasing paste used for cementation of orthodontic appliances to teeth
- Appearance: Blue, opaque paste with medium viscosity
- Shelf Life: 30 months at 25° C and 60% humidity
- Curing: Light Cured by using a standard curing light (600 mW/cm2 minimum output) for 20 seconds.
 FlashMax P4 cure time 1-3 seconds

Description	Order Number
Light Cure Band Adhesive, 5g Syringe	J04003
Light Cure Band Adhesive, 4 x 5g Syringe	J04005
Light Activated Mini Kit - 5g Syringe, 3ml Bonding Resin, 3ml Etchant Liquid, Brushes, Spatula, Mixing Pad	K00072
Light Activated Mini Kit - 5g Syringe, 3ml Bonding Resin, Brushes, Spatula, Mixing Pad, [NO ETCHANT]	K00073



Our instrument range is known and recognized by the profession for its manufacturing quality, its precision in usage and its high resistance to wearness and corrosion.





info@ortodontiservice.dk l+45 5614 1753