

# Indice

## -- 2016 --

	Nickel Titanio / <i>Nickel Titanium</i>	pag. A1 - A10
	Acciaio / <i>Steel</i>	pag. B1 - B10
	Estetica / <i>Aesthetic</i>	pag. C1 - C6
	Attacchi Metallici / <i>Metal Brackets</i>	pag. D1 - D10
	Bande e Tubi / <i>Bands and Tubes</i>	pag. E1 - E10
	Bonding	pag. F1 - F4
	Elastomeri - Trazioni / <i>Elastomers - Traction</i> s	pag. G1 - G8
	Accessori / <i>Accessories</i>	pag. H1 - H8
	S&TCR	pag. I1 - I4
	Laboratorio / <i>Laboratory</i>	pag. J1 - J10
	Pinze e Strumenti / <i>Pliers and Instruments</i>	pag. K1 - K7
	Attrezzatura / <i>Equipment</i>	pag. L1 - L3

## Forme Archi / Archwires shape

Tutti gli archi vengono contrassegnati nella parte mediana in maniera permanente, con tre linee per i superiori e una linea per gli inferiori, ad esclusione degli archi Australiani ed estetici, che sono marcati ad inchiostro (e quindi removibile) nella linea mediana, nero per i superiori, rosso per gli inferiori.

*All arches are midline-etched for permanent identification, three lines for the upper arches and one line for the lower ones, Australian and aesthetic arches are ink-midline marked only (removable), black ink for the upper arches and red ink for the lower ones.*

### Imbustamento Archi (solo-pack)

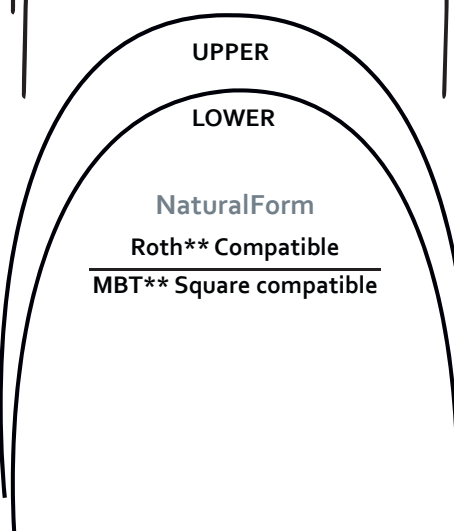
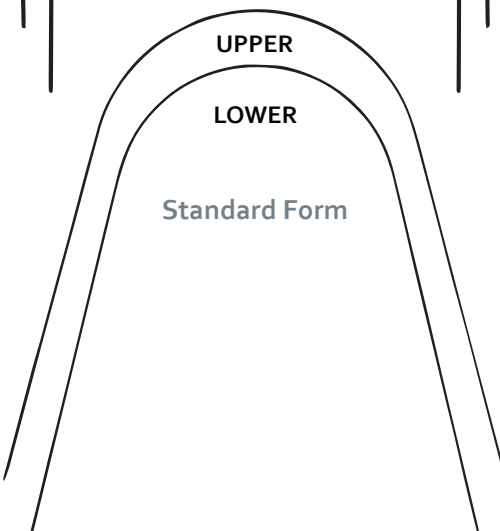
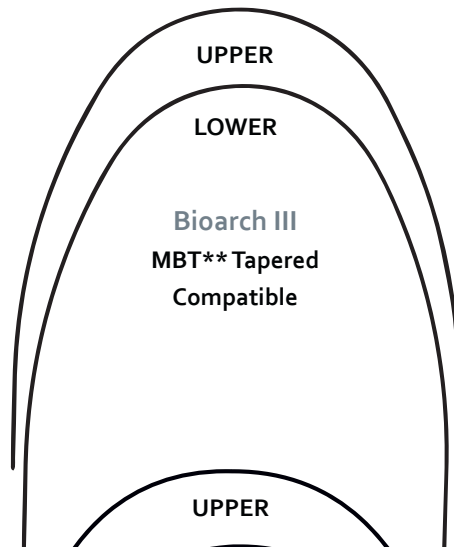
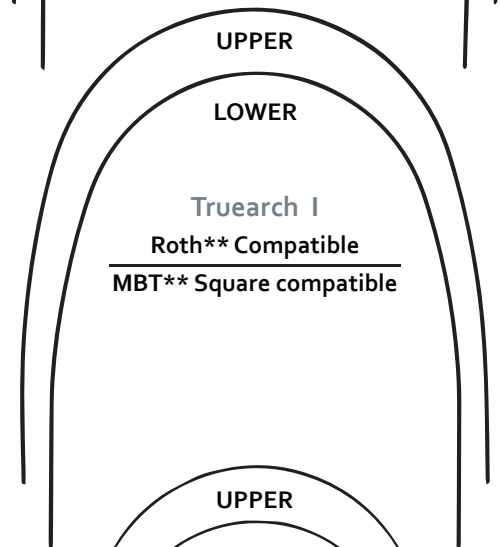
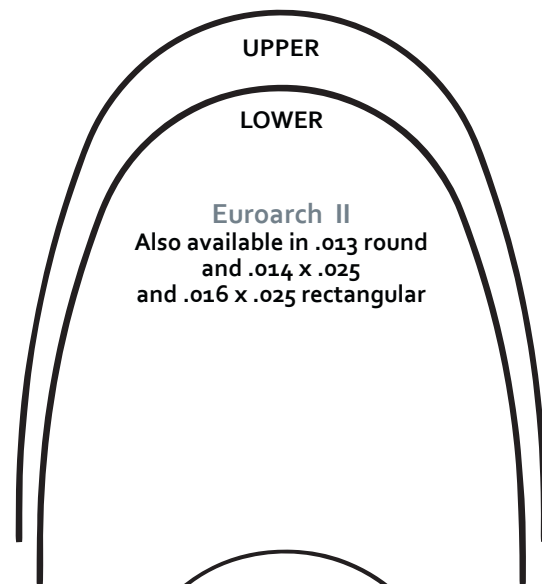
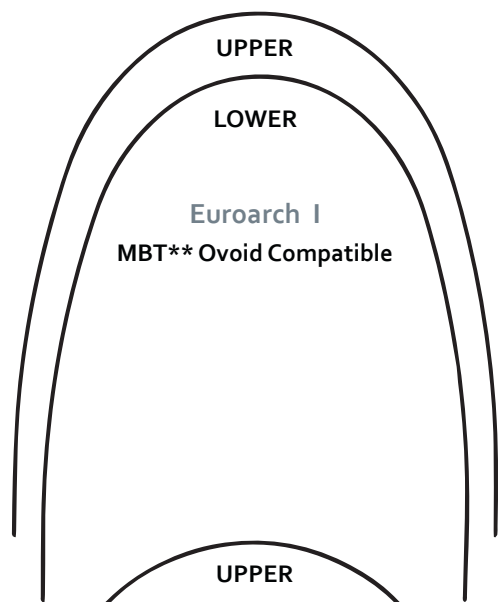
Aggiungendo la "S" alla fine del codice, gli archi saranno imbustati singolarmente.

*By adding "S" at the end of the item code, the arches will be individually packed.*

### Ansa Mediana - Dimpled

Archi con ansa mediana per evitare scorrimenti laterali. Disponibili su richiesta, aggiungendo (D) alla fine del codice.

*Arches with middle dimple to avoid lateral slidings. Available on request, by adding (D) at the end of the code.*





## Eclipse archi Ni-Ti / Ni-Ti archwires

Eclipse Archwires è il nuovo brand di qualità della linea Ortho World. Le proprietà elastiche e di memoria della lega Nickel Titanio garantiscono indeformabilità e superelasticità. La superficie, accuratamente rifinita, favorisce lo scorrimento del filo negli slot riducendo notevolmente le resistenze da attrito.

*Eclipse Archwires is a brand new Ortho World line. Ni-Ti alloy allows the archwire to remain active until its full form is achieved. Its surface allows wire sliding.*

### Over Ni-Ti

	NATURALFORM	
	UPPER	LOWER
.012	NS012	NI012
.014	NS014	NI014
.016	NS016	NI016
.018	NS018	NI018
.020	NS020	NI020
.016x.016	NS1616	NI1616
.016x.022	NS1622	NI1622
.017x.025	NS1725	NI1725
.018x.025	NS1825	NI1825
.019x.025	NS1925	NI1925
.021x.025	NS2125	NI2125
<b>10 pcs / pack</b>		

### NI-TI Superelastic (Solo Pack)

	NATURALFORM	
	UPPER	LOWER
.012	NSS012	NIS012
.014	NSS014	NIS014
.016	NSS016	NIS016
.018	NSS018	NIS018
.020	NSS020	NIS020
.016x.016	NSS1616	NIS1616
.016x.022	NSS1622	NIS1622
.017x.025	NSS1725	NIS1725
.018x.025	NSS1825	NIS1825
.019x.025	NSS1925	NIS1925
.021x.025	NSS2125	NIS2125
<b>10 pcs / pack *</b>		

\* archi imbustati singolarmente / individually sealed archwires



## Eclipse archi Termici Ni-Ti / Thermal Ni-Ti archwires

Gli archi ad attivazione termica possono essere piegati a temperatura ambiente, ma una volta posizionati in bocca, ad una temperatura di 37°, tornano ad assumere la loro forma iniziale

*They are thermal activated, can be bent at room temperature and, within the oral cavity (37°) they return to original shape.*

### NI-TI Thermal (Solo-Pack)

	NATURALFORM	
	UPPER	LOWER
.012	TSS012	TIS012
.014	TSS014	TIS014
.016	TSS016	TIS016
.018	TSS018	TIS018
.020	TSS020	TIS020
.016x.016	TSS1616	TIS1616
.016x.022	TSS1622	TIS1622
.017x.025	TSS1725	TIS1725
.018x.025	TSS1825	TIS1825
.019x.025	TSS1925	TIS1925
.021x.025	TSS2125	TIS2125
<b>10 pcs / pack *</b>		

\* archi imbustati singolarmente / individually sealed archwires

■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request

## Eclipse archi Cu-NiTi / Cu-NiTi archwires

Gli archi Cu-NiTi sono realizzati con una innovativa lega di Nickel, Titanio, rame e cromo. La particolarità consiste nell'aggiunta del rame che ottimizza le proprietà termiche e aumenta la resistenza alla deformazione del filo.

Gli archi in lega Cu-NiTi inoltre risultano avere le superfici ancora più lisce al fine di massimizzare le caratteristiche di scorrimento negli slot.

*Cu-NiTi wires are made with an innovative Ni-Ti copper and chromium alloy; the presence of copper enhances the thermal properties and the resistance to wire strains. Cu-NiTi wires have smoother surfaces to maximize the sliding characteristics.*

Temperatura di attivazione 35°  
Activating temperature 35°

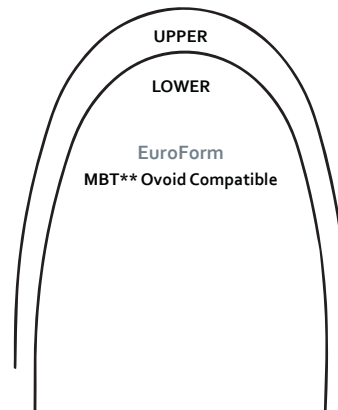
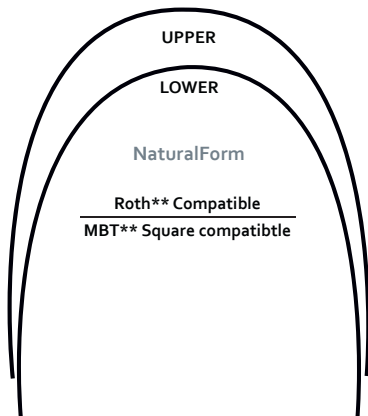
Cu-NiTi composition material

Nikel = 48,8 %

Titanio= Bilance

Copper= 5 %

Chromium= 0.5 % max



*Cu Ni-Ti (Solo Pack)*

	NATURALFORM	
	UPPER	LOWER
.013	CNS013	CNI013
.014	CNS014	CNI014
.016	CNS016	CNI016
.018	CNS018	CNI018
.014x.025	CNS1425	CNI1425
.016x.025	CNS1625	CNI1625
.018x.025	CNS1825	CNI1825
<b>10 pcs / pack *</b>		

\* archi imbustati singolarmente / individually sealed archwires

*Cu Ni-Ti (Solo Pack)*

	EUROFORM	
	UPPER	LOWER
.013	CES013	CEI013
.014	CES014	CEI014
.016	CES016	CEI016
.018	CES018	CEI018
.014x.025	CES1425	CEI1425
.016x.025	CES1625	CEI1625
.018x.025	CES1825	CEI1825
<b>10 pcs / pack *</b>		

\* archi imbustati singolarmente / individually sealed archwires

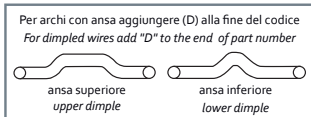
■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request

# Archi Ni-Ti superelastici / Ni-Ti superelastic archwires

La qualità della lega in Nickel Titanio è realizzata con proprietà di memoria elastica che consente di effettuare pieghe sullo stesso filo. Questa caratteristica risulta particolarmente facilitata sui fili a sezione tonda, i quadrati e i rettangolari risultano più rigidi. La linea mediana è contrassegnata con tre tacche sui superiori e una sugli inferiori.

Nickel-Titanium alloy is realized to offer shape memory, in order to bend archwires. Rectangular archwires are more rigid. Midline is marked with 3 lines for upper arches and one for lower ones.



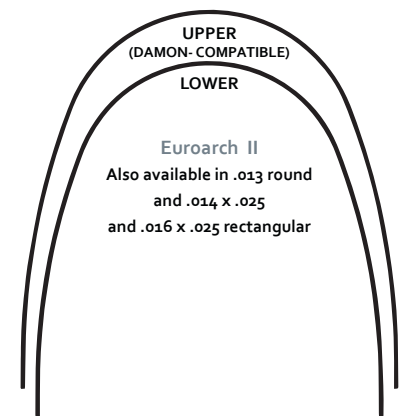
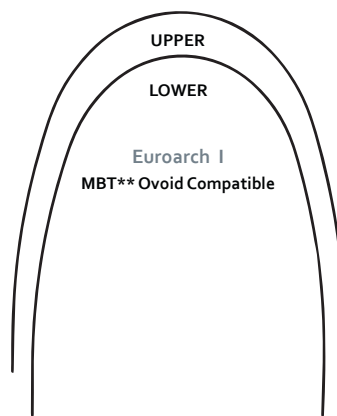
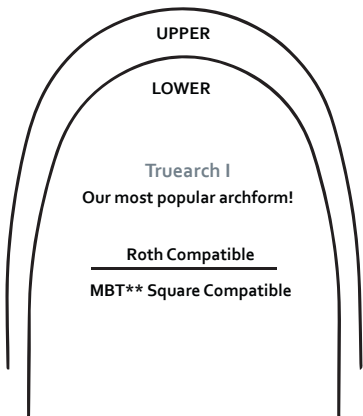
Aggiungendo la "S" alla fine del codice, gli archi saranno imbustati singolarmente  
By adding "S" at the end of the item code, the arches will be individually packed.

## Ni-Ti superelastic archwires

Damon compatible\*

	TRUEARCH I		EUROARCH I		EUROARCH II	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	SETFU012	SETFL012	SEEFU012	SEEFL012	SEEFU112	SEEFL112
.013	-	-	-	-	SEEFU113	SEEFL113
.014	SETFU014	SETFL014	SEEFU014	SEEFL014	SEEFU114	SEEFL114
.016	SETFU016	SETFL016	SEEFU016	SEEFL016	SEEFU116	SEEFL116
.018	SETFU018	SETFL018	SEEFU018	SEEFL018	SEEFU118	SEEFL118
.020	SETFU020	SETFL020	SEEFU020	SEEFL020	SEEFU120	SEEFL120
.014x.025	-	-	SEEFU1425	SEEFL1425	SEEFU3425	SEEFL3425
.016x.016	SETFU1616	SETFL1616	SEEFU1616	SEEFL1616	SEEFU3616	SEEFL3616
.016x.022	SETFU1622	SETFL1622	SEEFU1622	SEEFL1622	SEEFU3622	SEEFL3622
.016x.025	-	-	SEEFU1625	SEEFU1625	SEEFU3625	SEEFL3625
.017x.025	SETFU1725	SETFL1725	SEEFU1725	SEEFL1725	SEEFU3725	SEEFL3725
.018x.018	SETFU1818	SETFL1818	SEEFU1818	SEEFL1818	SEEFU3818	SEEFL3818
.018x.025	SETFU1825	SETFL1825	SEEFU1825	SEEFL1825	SEEFU3825	SEEFL3825
.019x.025	SETFU1925	SETFL1925	SEEFU1925	SEEFL1925	SEEFU3925	SEEFL3925
.020x.020	SETFU2020	SETFL2020	SEEFU2020	SEEFL2020	SEEFU3020	SEEFL3020
.021x.025	SETFU2125	SETFL2125	SEEFU2125	SEEFL2125	SEEFU3125	SEEFL3125

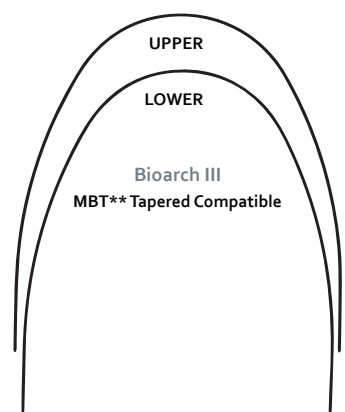
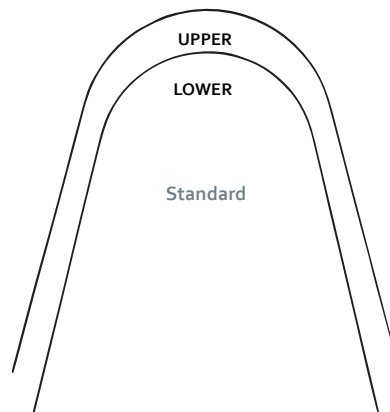
10 pcs / pack



## Ni-Ti superelastic archwires

	STANDARD		BIOARCH III	
	UPPER	LOWER	UPPER	LOWER
.012	SESFU012	SESFL012	SEBF3U012	SEBF3L012
.014	SESFU014	SESFL014	SEBF3U014	SEBF3L014
.016	SESFU016	SESFL016	SEBF3U016	SEBF3L016
.018	SESFU018	SESFL018	SEBF3U018	SEBF3L018
.020	SESFU020	SESFL020	SEBF3U020	SEBF3L020
.016x.016	SESFU1616	SESFL1616	SEBF3U1616	SEBF3L1616
.016x.022	SESFU1622	SESFL1622	SEBF3U1622	SEBF3L1622
.017x.025	SESFU1725	SESFL1725	SEBF3U1725	SEBF3L1725
.018x.018	SESFU1818	SESFL1818	SEBF3U1818	SEBF3L1818
.018x.025	SESFU1825	SESFL1825	SEBF3U1825	SEBF3L1825
.019x.025	SESFU1925	SESFL1925	SEBF3U1925	SEBF3L1925
.020x.020	SESFU2020	SESFL2020	SEBF3U2020	SEBF3L2020
.021x.025	SESFU2125	SESFL2125	SEBF3U2125	SEBF3L2125

10 pcs / pack



\* Damon è un marchio registrato della Ormco Corporation del Dr. Dwight Damon.

\* MBT is a claimed trademark of 3M Unitek.

■ Merce disponibile / Goods available

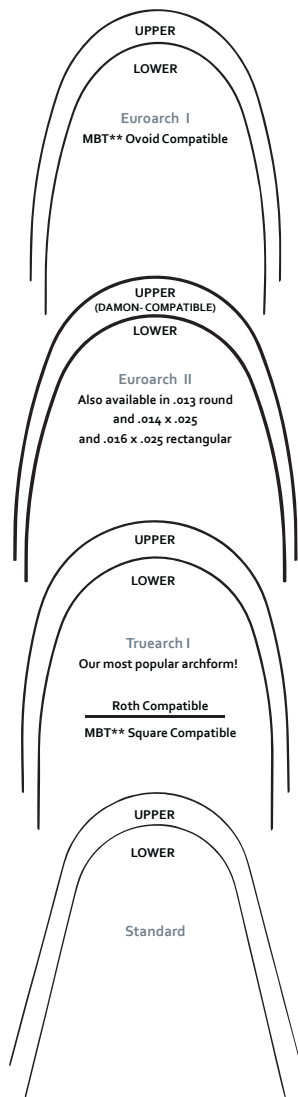
■ Merce a richiesta / Goods on request



## Ni-Ti termici / Thermal Ni-Ti

Gli archi in Nickel Titanio termico consentono una distribuzione di forze basse e costanti nel tempo. Gli archi ad attivazione termica possono essere piegati a temperatura ambiente, ma una volta posizionati in bocca, ad una temperatura di 37°, tornano ad assumere la loro forma iniziale.

*Thermal Ni-Ti archwires allow distributing low and constant forces. They are thermal activated, can be bent at room temperature and, within the oral cavity (37°) they return to original shape.*



### Thermal Ni-Ti archwires

Damon compatible\*

	TRUEARCH I		EUROARCH I		EUROARCH II	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	TTFU012	TTFL012	TEFU012	TEFL012	TEFU112	TEFL112
.014	TTFU014	TTFL014	TEFU014	TEFL014	TEFU114	TEFL114
.016	TTFU016	TTFL016	TEFU016	TEFL016	TEFU116	TEFL116
.018	TTFU018	TTFL018	TEFU018	TEFL018	TEFU118	TEFL118
.020	TTFU020	TTFL020	TEFU020	TEFL020	TEFU120	TEFL120
.014x.025	-	-	-	-	TEFU3425	TEFL3425
.016x.016	TTFU1616	TTFL1616	TEFU1616	TEFL1616	TEFU3616	TEFL3616
.016x.022	TTFU1622	TTFL1622	TEFU1622	TEFL1622	TEFU3622	TEFL3622
.016x.025	-	-	-	-	TEFU3625	TEFL3625
.017x.025	TTFU1725	TTFL1725	TEFU1725	TEFL1725	TEFU3725	TEFL3725
.018x.018	TTFU1818	TTFL1818	TEFU1818	TEFL1818	TEFU3818	TEFL3818
.018x.025	TTFU1825	TTFL1825	TEFU1825	TEFL1825	TEFU3825	TEFL3825
.019x.025	TTFU1925	TTFL1925	TEFU1925	TEFL1925	TEFU3925	TEFL3925
.020x.020	TTFU2020	TTFL2020	TEFU2020	TEFL2020	TEFU3020	TEFL3020
.021x.025	TTFU2125	TTFL2125	TEFU2125	TEFL2125	TEFU3125	TEFL3125

10 pcs / pack

Per archi con ansa aggiungere (D) alla fine del codice  
For dimpled wires add "D" to the end of part number

ansa superiore  
upper dimple

ansa inferiore  
lower dimple

### Thermal Ni-Ti archwires

	STANDARD		BIOARCH III	
	UPPER	LOWER	UPPER	LOWER
.012	TSFU012	TSFL012	TBF3U012	TBF3L012
.014	TSFU014	TSFL014	TBF3U014	TBF3L014
.016	TSFU016	TSFL016	TBF3U016	TBF3L016
.018	TSFU018	TSFL018	TBF3U018	TBF3L018
.020	TSFU020	TSFL020	TBF3U020	TBF3L020
.016x.016	TSFU1616	TSFL1616	TBF3U1616	TBF3L1616
.016x.022	TSFU1622	TSFL1622	TBF3U1622	TBF3L1622
.017x.025	TSFU1725	TSFL1725	TBF3U1725	TBF3L1725
.018x.018	TSFU1818	TSFL1818	TBF3U1818	TBF3L1818
.018x.025	TSFU1825	TSFL1825	TBF3U1825	TBF3L1825
.019x.025	TSFU1925	TSFL1925	TBF3U1925	TBF3L1925
.020x.020	TSFU2020	TSFL2020	TBF3U2020	TBF3L2020
.021x.025	TSFU2125	TSFL2125	TBF3U2125	TBF3L2125

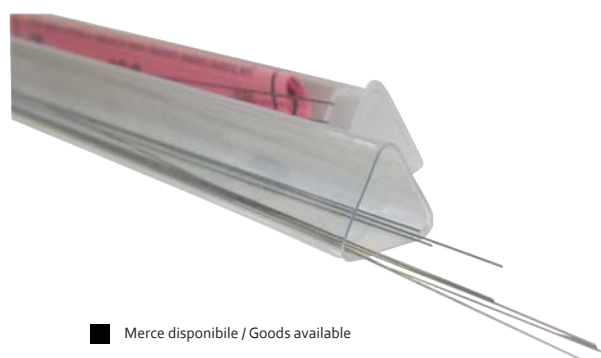
10 pcs / pack

\* Damon è un marchio registrato della Ormco Corporation del Dr. Dwight Damon.

## Fili dritti e spolette in Ni-Ti / Ni-Ti spools and straight wires

Fili dritti e spolette in Nickel Titanio superelastico per archi e applicazioni settoriali, disponibile in fili dritti da 7" e spolette da 15ft.

*Superelastic spools and straight wires for sectional applications. Available in 7" length and 15ft spool.*



### Ni-Ti spools and straight wires

	ROUND		SPOLED
	SENT	SESP	
010	SENT010	SESP010	
012	SENT012	SESP012	
014	SENT014	SESP014	
016	SENT016	SESP016	
018	SENT018	SESP018	
020	SENT020	SESP020	

10 pcs / pack

### Ni-Ti straight wires

RECTANGULAR	
014x025	SENT1425
016x016	SENT1616
016x022	SENT1622
017x025	SENT1725
018x018	SENT1818
018x025	SENT1825
019x025	SENT1925
020x020	SENT2020
021x025	SENT2125

10 pcs / pack

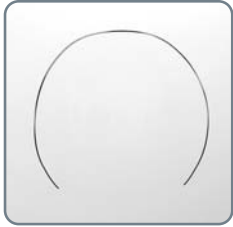
■ Merce disponibile / Goods available  
■ Merce a richiesta / Goods on request

## Ni-Ti curva inversa / Reverse curve Ni-Ti

Realizzati in Nickel Titanio superelastico o termico, sviluppano eccellenti forze atte a realizzare rapidamente ed efficientemente modifiche del morso.

*Manufactured in both superelastic and thermal Ni-Ti, they provide excellent forces to achieve bite modifications quickly and efficiently.*

### REVERSE CURVE I



Esclusiva con moderata curva torque e distal toe-in

*Original with moderate curve torque and distal toe-in.*

### Reverse curve Ni-Ti

	REVERSE CURVE I			
	SUPERELASTIC		THERMAL	
	UPPER	LOWER	UPPER	LOWER
.012	SERCU012	SERCL012	TRCU012	TRCL012
.014	SERCU014	SERCL014	TRCU014	TRCL014
.016	SERCU016	SERCL016	TRCU016	TRCL016
.018	SERCU018	SERCL018	TRCU018	TRCL018
.020	SERCU020	SERCL020	TRCU020	TRCL020
.016x.016	SERCU1616	SERCL1616	TRCU1616	TRCL1616
.016x.022	SERCU1622	SERCL1622	TRCU1622	TRCL1622
.017x.025	SERCU1725	SERCL1725	TRCU1725	TRCL1725
.018x.018	SERCU1818	SERCL1818	TRCU1818	TRCL1818
.018x.025	SERCU1825	SERCL1825	TRCU1825	TRCL1825
.019x.025	SERCU1925	SERCL1925	TRCU1925	TRCL1925
.020x.020	SERCU2020	SERCL2020	TRCU2020	TRCL2020
.021x.025	SERCU2125	SERCL2125	TRCU2125	TRCL2125

10 pcs / pack

### REVERSE CURVE III



Parte finale dritta identica alla forma TRUEARCH I dei nostri archi, con moderata curva senza distal toe-in o torque posteriore.

*Straight leg identical to our Truearch I with moderate curve and no distal toe-in or posterior torque.*

### Reverse curve Ni-Ti

	REVERSE CURVE III			
	SUPERELASTIC		THERMAL	
	UPPER	LOWER	UPPER	LOWER
.012	SERCU3012	SERCL3012	TRCU3012	TRCL3012
.014	SERCU3014	SERCL3014	TRCU3014	TRCL3014
.016	SERCU3016	SERCL3016	TRCU3016	TRCL3016
.018	SERCU3018	SERCL3018	TRCU3018	TRCL3018
.020	SERCU3020	SERCL3020	TRCU3020	TRCL3020
.016x.016	SERCU31616	SERCL31616	TRCU31616	TRCL31616
.016x.022	SERCU31622	SERCL31622	TRCU31622	TRCL31622
.017x.025	SERCU31725	SERCL31725	TRCU31725	TRCL31725
.018x.018	SERCU31818	SERCL31818	TRCU31818	TRCL31818
.018x.025	SERCU31825	SERCL31825	TRCU31825	TRCL31825
.019x.025	SERCU31925	SERCL31925	TRCU31925	TRCL31925
.020x.020	SERCU32020	SERCL32020	TRCU32020	TRCL32020
.021x.025	SERCU32125	SERCL32125	TRCU32125	TRCL32125

10 pcs / pack

## Ni-Ti curva inversa compatibile Damon\* / Ni-Ti reverse curve Damon\* compatible

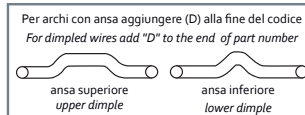
Nuovi archi in Nickel Titanio a curva inversa compatibili con la tecnica Damon\*, con o senza gli stop da grippare.

New reverse curve Ni-Ti wires in a Damon\* compatible Archform, with or without crimpable stops.



Ni-Ti reverse curve  
Damon\* compatible

Aggiungendo alla fine del codice;  
Add letter to end of code;  
- "S"= solo pack  
- "CS"= solo pack + stop



Per archi con ansa aggiungere (D) alla fine del codice  
For dimpled wires add "D" to the end of part number

### Euroarch II

	UPPER
.013	G4RCD113
.014	G4RCD114
.016	G4RCD116
.018	G4RCD118
.014x.025	G4RCD3425
.016x.016	G4RCD3616
.016x.025	G4RCD3625
.017x.017	G4RCD3717
.017x.025	G4RCD3725
.018x.018	G4RCD3818
.018x.025	G4RCD3825
.019x.025	G4RCD3925
.020x.020	G4RCD3020

10 pcs / pack

■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request



## Archi linguali Ni-Ti e Acciaio / Ni-Ti & Stainless Steel lingual archwires

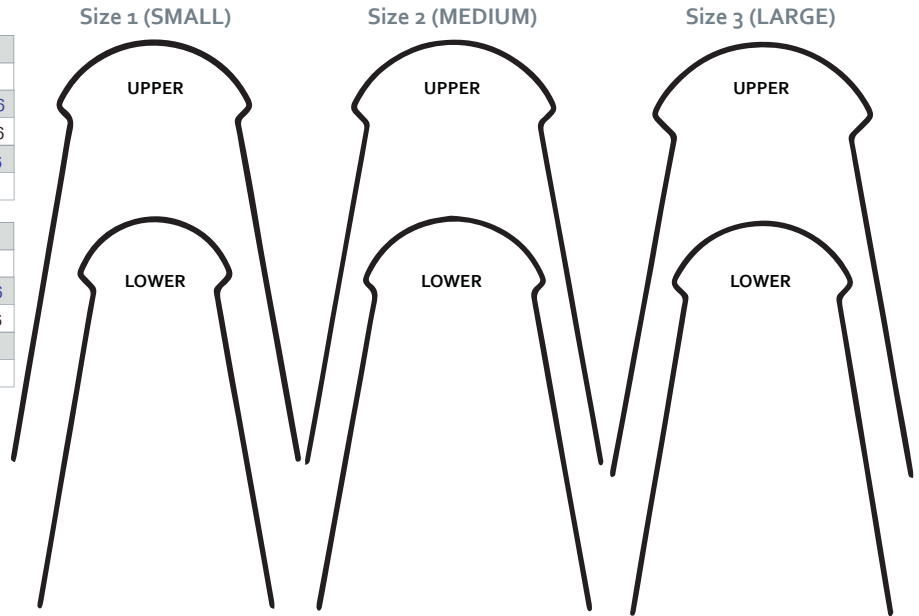
Gli archi linguali sono prodotti con i migliori materiali e vengono usati per i moderni trattamenti linguali. Sono disegnati per essere adattati nell'anatomia linguale.

Lingual wires are produced with the best materials and used for modern lingual treatments. They are designed and adapted to lingual anatomy.

### Ni-Ti Lingual Archwires

UPPER			
	.010	.013	.016
LINGUAL SMALL (1)	G4LSU010	G4LSU013	G4LSU016
LINGUAL MEDIUM (2)	G4LMU010	G4LMU013	G4LMU016
LINGUAL LARGE (3)	G4LLU010	G4LLU013	G4LLU016
2 pcs / pack			

LOWER			
	.010	.013	.016
LINGUAL SMALL (1)	G4LSL010	G4LSL013	G4LSL016
LINGUAL MEDIUM (2)	G4LML010	G4LML013	G4LML016
LINGUAL LARGE (3)	G4LLL010	G4LLL013	G4LLL016
2 pcs / pack			

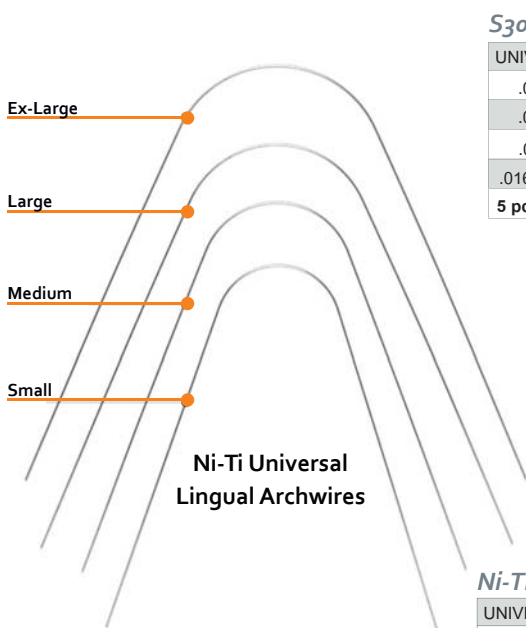


### Thermal Ni-Ti Lingual Archwires

UPPER				
	.016	.016x.022	.017x.017	.017x.025
LINGUAL SMALL (1)	M5LSU016	M5LSU1622	M5LSU1717	M5LSU1725
LINGUAL MEDIUM (2)	M5LMU016	M5LMU1622	M5LMU1717	M5LMU1725
LINGUAL LARGE (3)	M5LLU016	M5LLU1622	M5LLU1717	M5LLU1725
2 pcs / pack				

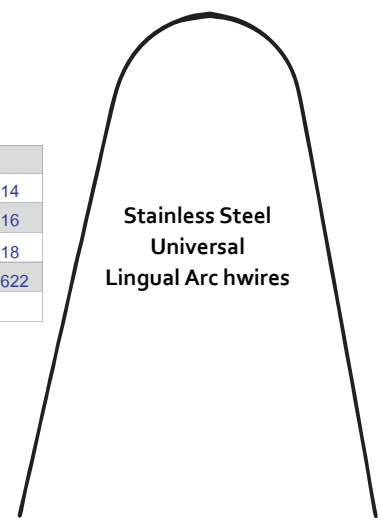
LOWER				
	.016	.016x.022	.017x.017	.017x.025
LINGUAL SMALL (1)	M5LSL016	M5LSL1622	M5LSL1717	M5LSL1725
LINGUAL MEDIUM (2)	M5LML016	M5LML1622	M5LML1717	M5LML1725
LINGUAL LARGE (3)	M5LLL016	M5LLL1622	M5LLL1717	M5LLL1725
2 pcs / pack				

## Archi linguali Universali / Universal lingual archwires



### S304 Stainless Steel Lingual Archwires

UNIVERSAL		
.014	S304 STAINLESS STEEL LINGUAL FORM	S3L014
.016	S304 STAINLESS STEEL LINGUAL FORM	S3L016
.018	S304 STAINLESS STEEL LINGUAL FORM	S3L018
.016x.022	S304 STAINLESS STEEL LINGUAL FORM	S3L1622
5 pcs / pack		



### Ni-Ti Universal Lingual Archwires

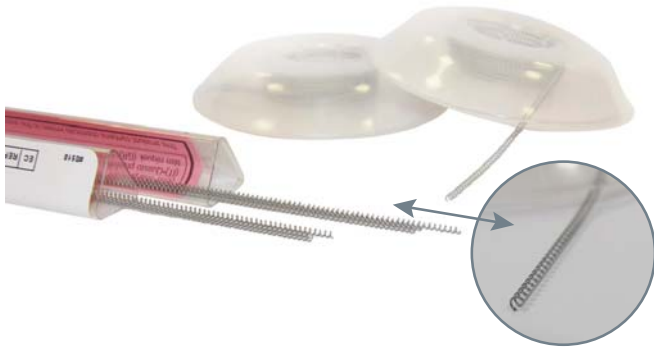
UNIVERSAL						
	.010	.012	.014	.016	.016x.022	.017x.017
LINGUAL SMALL	G4SLUN010	G4SLUN012	G4SLUN014	G4SLUN016	-	-
LINGUAL MEDIUM	G4MLUN010	G4MLUN012	G4MLUN014	G4MLUN016	-	-
LINGUAL LARGE	G4LLUN010	G4LLUN012	G4LLUN014	G4LLUN016	-	-
LINGUAL EXTRA LARGE	G4XLUN010	G4XLUN012	G4XLUN014	G4XLUN016	G4XLUN1622	G4XLUN1717
5 pcs / pack						

■ Merce disponibile / Goods available  
 ■ Merce a richiesta / Goods on request

## Molle Ni-Ti aperte / Ni-Ti open coil springs

La particolarità di queste molle è l'altissima memoria attiva, creata dalle caratteristiche del materiale di cui sono composte. Il Nickel Titanio consente un'automatica attivazione progressiva e permette anche di evitare le frequenti sostituzioni delle molle come le tradizionali in acciaio. Sono disponibili in confezioni da 7" in tubi o in spolette da 21".

*The main characteristic of these springs is their high active memory. Ni-Ti enables a progressive activation and avoids frequent replacements. Available in 7" straight lengths and 21" spools.*



Ni-Ti open coil springs

Ø WIRE	SPRING	FORCE	7" STRAIGHT	21" SPOOL
.009"	.030	Ex-Light	OCNT09307	OCNT093021
.010"	.030	Light	OCNT10307	OCNT103021
.010"	.036	Med-Light	OCNT10367	OCNT103621
.012"	.030	Medium	OCNT12307	OCNT123021
.012"	.036	Medium-Heavy	OCNT12367	OCNT123621
.014"	.030	Heavy	OCNT14307	OCNT143021
.014"	.036	Ex-Heavy	OCNT14367	OCNT143621
.010"	.045	Facebow/lip	OCNT10457	OCNT104521
3 pcs / pack for straight lengths				

## Molle Ni-Ti aperte / Ni-Ti open coil springs

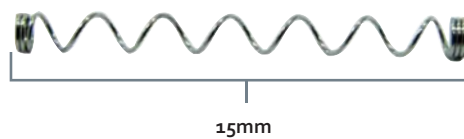
Le molle aperte in Nickel Titanio superelastico aprono spazi fino a 15mm. Vengono compresse fino a 3mm rilasciando una forza continua e leggera.

*Ni-Ti open coil springs are designed for opening spaces up to 15 mm. They compress to 3 mm and release a continuous and light force.*



Ni-Ti open coil springs

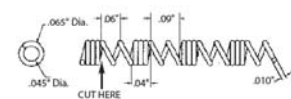
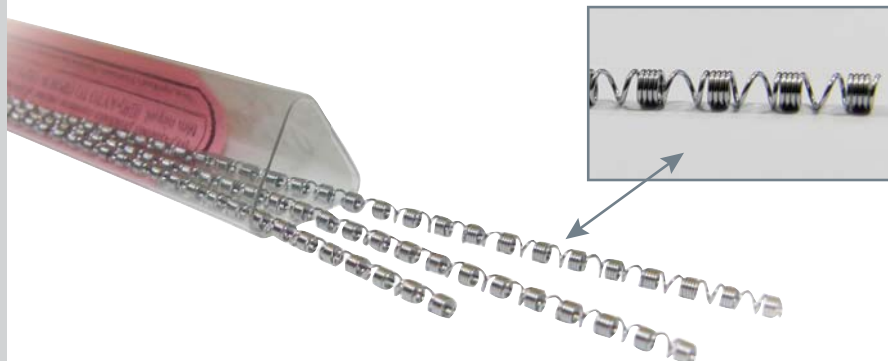
SPRING	FORCE	15mm
.036	100gr Light	OCNT15100
.036	150gr Medium	OCNT15150
.036	200gr Heavy	OCNT15200
10 pcs / pack		



## Molle Ni-Ti aperte per distalizzare / Distalizing open coil springs

Dotate di forze leggere da 100gr per distalizzare in media 1mm / 1,5mm al mese, sono ideali per apparecchiature di distalizzazione.

*Distalizing open coil springs deliver gentle 100 grams of force to achieve average 1 mm to 1,5 mm distalization per month.*



Distalizing open coil springs

7" Straight	OCNT7045
21" Spool	OCNT2145
3 pcs / pack	

■ Merce disponibile / Goods available  
 ■ Merce a richiesta / Goods on request

## Molle Ni-Ti chiuse / Ni-Ti closed coil springs

Le molle chiuse in Nickel Titanio in spoletta da 21" con diametro .030 esprimono forze che variano dai 100gr ai 250gr.

Ni-Ti closed coil springs deliver forces 100 grams to 250 grams. Available on 21" spool, .030 diameter.



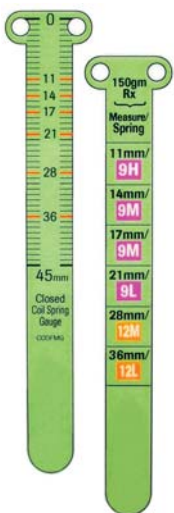
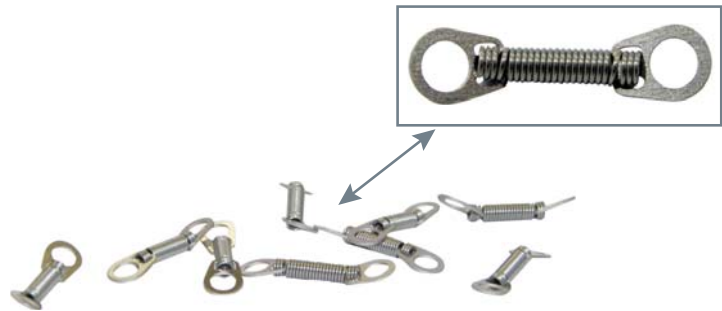
Ni-Ti closed coil springs

SPRING	FORCE	21" SPOOL
.030	100gr Ultra Light	CCNT21075
.030	150gr Light	CCNT21150
.030	200gr Medium	CCNT21200
.030	250gr Heavy	CCNT21250
<b>Spool</b>		

## Molle chiuse nickel titanio / Ni-Ti closed coil springs

Le molle chiuse in Nickel Titanio esprimono forze fino a 250 gr. con estensione fino a 12 mm. Possono essere applicate ai ganci degli attacchi, o ai ganci dei tubi, e vengono utilizzati abitualmente per chiudere gli spazi.

Ni-Ti closed springs deliver forces up to 250 grams, with extension up to 12 mm. They can be applied to brackets or tube hooks and are usually used to close spaces.





Ruler	CCOFMG
20 pcs / pack	

### Misuratore:

Il righello mostra su un lato evidenziati a colori, i punti di riferimento dell'estensione delle molle. Dall'altro lato sono identificati, con diversi colori corrispondenti ai pesi delle molle.

### Measuring Gauge:

Unique CC ruler features holes to engage a hook simulating a spring eyelet. Measurements from one hook to the opposing hook are exact. Dual sided ruler displays landmark extensions highlighted in red on one side and the corresponding 150 gr spring referred by color coded ID on the other.

(Passive Spring Length) Length	Size	(Force Rating) Force	(10 springs/box) Order Numbers	Forze espresse nella estensione indicata in grammi / Extension force					
				11mm	14mm	17mm	21mm	28mm	36mm
 9mm	9F	Feather Light 50gr	CCOF9FL	30	35	40	50*	-	-
	9X	Extra Light 100gr	CCOF9XL	60	70	80	100*	-	-
	9L	Light 150gr	CCOF9LT	95	115	130	150*	-	-
	9M	Medium 200gr	CCOF9MD	120	145	165	200*	-	-
	9H	Heavy 250gr	CCOF9HV	135	175	210	250*	-	-
 12mm	12F	Feather Light 50gr	CCOF12FL	-	30	32	35	40	50*
	12X	Extra Light 100gr	CCOF12XL	-	60	65	70	80	100*
	12L	Light 150gr	CCOF12LT	-	95	100	115	130	150*
	12M	Medium 200gr	CCOF12MD	-	120	130	145	165	200*
	12H	Heavy 250gr	CCOF12HV	-	135	150	175	210	250*

■ Merce disponibile / Goods available  
 ■ Merce a richiesta / Goods on request

10 pcs / pack

## Cucchiaini porta impronte per ortodonzia / Disposable Impression Tray

Cucchiaini porta impronte in plastica rigida anatomici dotati di manico lungo (che permette un'ottima presa da parte del medico) e di strisce perforate (che offrono all'alginato una maggiore aderenza senza bisogno di adesivi). Disponibili in differenti formati a partire dal N° 1 (piccolo) al N° 6 (grande). La misura è visibile sul manico del cucchiaino.

*G&H® trays are rigid, color-coded anatomical plastic trays with perforation strips that offer economical use and disposability. Long handles provide sure grip while retention slots secure alginate without need for adhesives. They are available in size 1 (smallest) through size 6 (largest); size is imprinted on handle.*



*Disposable Impression Tray*

	UPPER	LOWER
N°1	DITU01	DITL01
N°2	DITU02	DITL02
N°3	DITU03	DITL03
N°4	DITU04	DITL04
N°5	DITU05	DITL05
N°6	DITU06	DITL06
<b>10 pcs / pack</b>		
Assorted	DITAS	
<b>60 pcs / pack</b>		



■ Merce disponibile / Goods available  
■ Merce a richiesta / Goods on request