



# Draden/Fils

Metal - Rhodium - Aesthetic

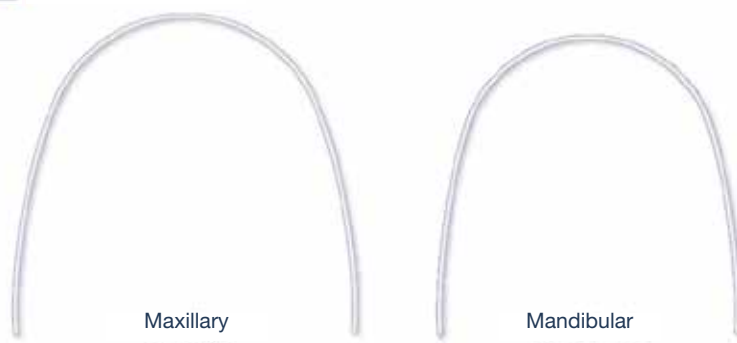
# DIFFERENT ARCHFORMS

## Form A-C-D

Form  Accuform/Trueform I



Form  Ideal Form/Europa I



Form  Damon Form





# INITIALLOY

## Superelastic archwires



### INITIALLOY Round Archwires

Force	Dimension	A		C	
		Maxillary	Mandibular	Maxillary	Mandibular
Light	.014"	71-A1U0-0014	71-A1L0-0014	71-C1U0-0014	71-C1L0-0014
	.016"	71-A1U0-0016	71-A1L0-0016	71-C1U0-0016	71-C1L0-0016
	.018"	71-A1U0-0018	71-A1L0-0018	71-C1U0-0018	71-C1L0-0018
Medium	.012"	71-A2U0-0012	71-A2L0-0012	—	—
	.014"	71-A2U0-0014	71-A2L0-0014	71-C2U0-0014	71-C2L0-0014
	.014" "Dimple"	71-A2UD-0014	71-A2LD-0014	71-C2UD-0014	71-C2LD-0014
	.016"	71-A2U0-0016	71-A2L0-0016	71-C2U0-0016	71-C2L0-0016
	.016" "Dimple"	71-A2UD-0016	71-A2LD-0016	71-C2UD-0016	71-C2LD-0016
	.018"	71-A2U0-0018	71-A2L0-0018	71-C2U0-0018	71-C2L0-0018
	.018" "Dimple"	71-A2UD-0018	71-A2LD-0018	71-C2UD-0018	71-C2LD-0018
Heavy	.020"	71-A2U0-0020	71-A2L0-0020	—	—
	.014"	71-A3U0-0014	71-A3L0-0014	—	—
	.016"	71-A3U0-0016	71-A3L0-0016	71-C3U0-0016	71-C3L0-0016
	.018"	71-A3U0-0018	71-A3L0-0018	—	—

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10





# BIO-EDGE

## Superelastic archwires



### BIO-EDGE Square and Rectangular Archwires

Force/Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
	P/N		P/N	
<b>80 g</b>				
.016"x.016"	72-A1U0-1616	72-A1L0-1616	72-C1U0-1616	72-C1L0-1616
.016"x.022"	72-A1U0-1622	72-A1L0-1622	72-C1U0-1622	72-C1L0-1622
<b>100 g</b>				
.017"x.025"	-	-	72-C1U0-1725	72-C1L0-1725
.018"x.018"	-	-	72-C1U0-1818	72-C1L0-1818
.018"x.025"	-	-	72-C1U0-1825	72-C1L0-1825
.020"x.020"	72-A1U0-2020	72-A1L0-2020	72-C1U0-2020	72-C1L0-2020
<b>160 g</b>				
.016"x.016"	72-A2U0-1616	72-A2L0-1616	72-C2U0-1616	72-C2L0-1616
.016"x.016" "Dimple"	72-A2UD-1616	72-A2LD-1616	72-C2UD-1616	72-C2LD-1616
.016"x.022"	72-A2U0-1622	72-A2L0-1622	72-C2U0-1622	72-C2L0-1622
.016"x.022" "Dimple"	72-A2UD-1622	72-A2LD-1622	72-C2UD-1622	72-C2LD-1622
<b>200 g</b>				
.017"x.025"	72-A2U0-1725	72-A2L0-1725	72-C2U0-1725	72-C2L0-1725
.017"x.025" "Dimple"	72-A2UD-1725	72-A2LD-1725	72-C2UD-1725	72-C2LD-1725
.018"x.018"	72-A2U0-1818	72-A2L0-1818	72-C2U0-1818	72-C2L0-1818
.018"x.025"	72-A2U0-1825	72-A2L0-1825	72-C2U0-1825	72-C2L0-1825
.019"x.025"	72-A2U0-1925	72-A2L0-1925	-	-
.020"x.020"	72-A2U0-2020	72-A2L0-2020	72-C2U0-2020	72-C2L0-2020
.021"x.028"	72-A2U0-2128	72-A2L0-2128	-	-
<b>240 g</b>				
.016"x.022"	72-A3U0-1622	72-A3L0-1622	72-C3U0-1622	72-C3L0-1622
<b>300 g</b>				
.018"x.025"	72-A3U0-1825	72-A3L0-1825	-	-

Force/Dimension	D
	P/N
<b>160 g</b>	Universal
.014"x.025"	72-D200-1425
.016"x.022"	72-D200-1622
<b>200 g</b>	
.018"x.025"	72-D200-1825
.020"x.020"	72-D200-2020

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10

# LINGUAL ARCHWIRES

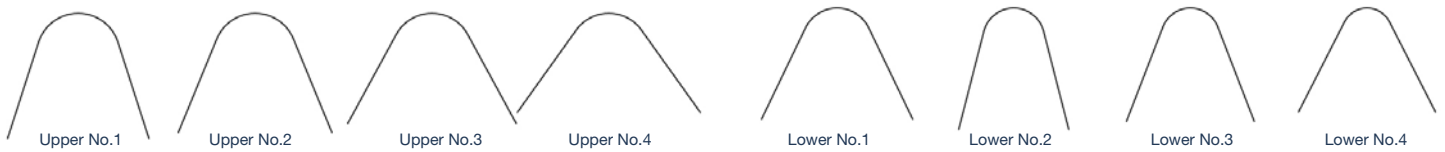


## INITIALLOY Lingual Archwires

	N1		N2	
	P/N		P/N	
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular
Light				
.012"	71-N1U1-0012	71-N1L1-0012	71-N1U2-0012	71-N1L2-0012
.014"	71-N1U1-0014	71-N1L1-0014	71-N1U2-0014	71-N1L2-0014
.016"	71-N1U1-0016	71-N1L1-0016	71-N1U2-0016	71-N1L2-0016

	N3		N4	
	P/N		P/N	
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular
Light				
.012"	71-N1U3-0012	71-N1L3-0012	71-N1U4-0012	71-N1L4-0012
.014"	71-N1U3-0014	71-N1L3-0014	71-N1U4-0014	71-N1L4-0014
.016"	71-N1U3-0016	71-N1L3-0016	71-N1U4-0016	71-N1L4-0016



## BIO-EDGE Lingual Archwires

	N1		N2	
	P/N		P/N	
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular
80 g				
.016"x.016"	72-N1U1-1616	72-N1L1-1616	72-N1U2-1616	72-N1L2-1616
.016"x.022"	72-N1U1-1622	72-N1L1-1622	72-N1U2-1622	72-N1L2-1622
100 g				
.018"x.018"	72-N1U1-1818	72-N1L1-1818	72-N1U2-1818	72-N1L2-1818
.018"x.025"	72-N1U1-1825	72-N1L1-1825	72-N1U2-1825	72-N1L2-1825

	N3		N4	
	P/N		P/N	
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular
80 g				
.016"x.016"	72-N1U3-1616	72-N1L3-1616	72-N1U4-1616	72-N1L4-1616
.016"x.022"	72-N1U3-1622	72-N1L3-1622	72-N1U4-1622	72-N1L4-1622
100 g				
.018"x.018"	72-N1U3-1818	72-N1L3-1818	72-N1U4-1818	72-N1L4-1818
.018"x.025"	72-N1U3-1825	72-N1L3-1825	72-N1U4-1825	72-N1L4-1825

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10



# BIO-ACTIVE & BIO-ACTIVE Light



## BIO-ACTIVE

Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
.016"x.016"	70-A0U0-1616	70-A0L0-1616	70-C0U0-1616	70-C0L0-1616
.016"x.022"	70-A0U0-1622	70-A0L0-1622	70-C0U0-1622	70-C0L0-1622
.016"x.022" "Dimple"	70-A0UD-1622	70-A0LD-1622	70-C0UD-1622	70-C0LD-1622
.018"x.018"	70-A0U0-1818	70-A0L0-1818	70-C0U0-1818	70-C0L0-1818
.018"x.018" "Dimple"	70-A0UD-1818	70-A0LD-1818	70-C0UD-1818	70-C0LD-1818
.018"x.025"	70-A0U0-1825	70-A0L0-1825	70-C0U0-1825	70-C0L0-1825
.019"x.025"	70-A0U0-1925	70-A0L0-1925	70-C0U0-1925	70-C0L0-1925
.020"x.020"	70-A0U0-2020	70-A0L0-2020	70-C0U0-2020	70-C0L0-2020
.020"x.020" "Dimple"	70-A0UD-2020	70-A0LD-2020	70-C0UD-2020	70-C0LD-2020
.020"x.025"	70-A0U0-2025	70-A0L0-2025	70-C0U0-2025	70-C0L0-2025

Dimension	D
	Universal
.014"x.025"	70-D000-1425
.016"x.022"	70-D000-1622
.018"x.025"	70-D000-1825
.020"x.020"	70-D000-2020



## BIO-ACTIVE Light

Dimension	A		C		D
	Maxillary	Mandibular	Maxillary	Mandibular	Universal
.013"	-	-	-	-	70-D100-0013
.014"	-	-	-	-	70-D100-0014
.016"	-	-	-	-	70-D100-0016
.014" x.025"	-	-	-	-	70-D100-1425
.016" x.016"	-	-	-	-	70-D100-1616
.016" x.022"	-	-	-	-	70-D100-1622
.017" x.025"	-	-	-	-	70-D100-1725
.018"x.018"	70-A1U0-1818	70-A1L0-1818	70-C1U0-1818	70-C1L0-1818	70-D100-1818
.018" x.025"	-	-	-	-	70-D100-1825
.019" x.025"	-	-	-	-	70-D100-1925
.020"x.020"	70-A1U0-2020	70-A1L0-2020	70-C1U0-2020	70-C1L0-2020	70-D100-2020
.022" x.018"	70-A1U0-2218	70-A1L0-2218	70-C1U0-2218	70-C1L0-2218	70-D100-2218

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10

# SUPERELASTIC Niti Archwires



Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
.012"	77-A0U0-0012	77-A0L0-0012	77-C0U0-0012	77-C0L0-0012
.014"	77-A0U0-0014	77-A0L0-0014	77-C0U0-0014	77-C0L0-0014
.016"	77-A0U0-0016	77-A0L0-0016	77-C0U0-0016	77-C0L0-0016
.018"	77-A0U0-0018	77-A0L0-0018	77-C0U0-0018	77-C0L0-0018
.020"	77-A0U0-0020	77-A0L0-0020	77-C0U0-0020	77-C0L0-0020
.016"x.016"	77-A0U0-1616	77-A0L0-1616	77-C0U0-1616	77-C0L0-1616
.016"x.022"	77-A0U0-1622	77-A0L0-1622	77-C0U0-1622	77-C0L0-1622
.017"x.025"	77-A0U0-1725	77-A0L0-1725	77-C0U0-1725	77-C0L0-1725
.018"x.018"	—	—	77-C0U0-1818	77-C0L0-1818
.018"x.025"	77-A0U0-1825	77-A0L0-1825	77-C0U0-1825	77-C0L0-1825
.019"x.025"	77-A0U0-1925	77-A0L0-1925	77-C0U0-1925	77-C0L0-1925
.020"x.020"	77-A0U0-2020	77-A0L0-2020	77-C0U0-2020	77-C0L0-2020
.021"x.025"	77-A0U0-2125	77-A0L0-2125	77-C0U0-2125	77-C0L0-2125

Draden per 10 verpakt / Emballé par 10 fils

# DEEP BITE Opener CTA



A real NiTi-made utility arch, it is the tool of choice for vertical corrections. Front segment 28 mm or 34 mm, Intrusion step 15 or 22 mm.

Dimension	P/N	
	Maxillary	Mandibular
.016"x.022" 15 mm (extraction cases)	77-F1U0-1622	77-F1L0-1622
.016"x.022" 22 mm	77-F2U0-1622	77-F2L0-1622
.017"x.025" 15 mm (extraction cases)	77-F1U0-1725	77-F1L0-1725
.017"x.025" 22 mm	77-F2U0-1725	77-F2L0-1725

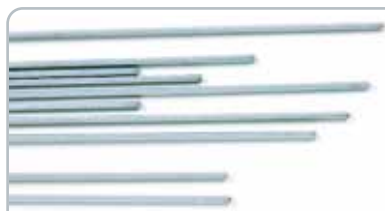
Draden per 10 verpakt / Emballé par 10 fils

# TITANIUM-MOLYBDENUM Beta-Titanium Archwires



Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
.016"	73-A0U0-0016	73-A0L0-0016	—	—
.018"	73-A0U0-0018	73-A0L0-0018	—	—
.016"x.022"	73-A0U0-1622	73-A0L0-1622	73-C0U0-1622	73-C0L0-1622
.017"x.025"	73-A0U0-1725	73-A0L0-1725	73-C0U0-1725	73-C0L0-1725
.018" X.018"	73-A0U0-1818	73-A0L0-1818	73-C0U0-1818	73-C0L0-1818
.018"x.025"	73-A0U0-1825	73-A0L0-1825	73-C0U0-1825	73-C0L0-1825
.019"x.025"	73-A0U0-1925	73-A0L0-1925	73-C0U0-1925	73-C0L0-1925
.021"x.025"	73-A0U0-2125	73-A0L0-2125	73-C0U0-2125	73-C0L0-2125

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10



## Straight Length

Dimension	P/N
.032"	73-L000-0032
.017"x.025"	73-L000-1725
.019"x.025"	73-L000-1925

10 draden per tube / 10 fils par tube

Draden/Fils



# MONOSTRANDED Stainless steel Archwires

Regular	A		C	
	P/N		P/N	
Dimension	Maxillary	Mandibular	Maxillary	Mandibular
.014"	78-A2U0-0014	78-A2L0-0014	78-C2U0-0014	78-C2L0-0014
.016"	78-A2U0-0016	78-A2L0-0016	78-C2U0-0016	78-C2L0-0016
.018"	78-A2U0-0018	78-A2L0-0018	78-C2U0-0018	78-C2L0-0018
.020"	78-A2U0-0020	78-A2L0-0020	78-C2U0-0020	78-C2L0-0020
.016"x.016"	78-A2U0-1616	78-A2L0-1616	78-C2U0-1616	78-C2L0-1616
.016"x.022"	78-A2U0-1622	78-A2L0-1622	78-C2U0-1622	78-C2L0-1622
.0175"x.0175"	-	-	78-C2U0-1717	78-C2L0-1717
.017"x.025"	78-A2U0-1725	78-A2L0-1725	78-C2U0-1725	78-C2L0-1725
.018"x.018"	78-A2U0-1818	78-A2L0-1818	-	-
.018"x.022"	78-A2U0-1822	78-A2L0-1822	-	-
.018"x.025"	78-A2U0-1825	78-A2L0-1825	78-C2U0-1825	78-C2L0-1825
.019"x.019"	78-A2U0-1919	78-A2L0-1919	-	-
.019"x.025"	78-A2U0-1925	78-A2L0-1925	78-C2U0-1925	78-C2L0-1925
.020"x.020"	78-A2U0-2020	78-A2L0-2020	78-C2U0-2020	78-C2L0-2020
.020"x.025"	-	-	78-C2U0-2025	78-C2L0-2025
.021"x.025"	78-A2U0-2125	78-A2L0-2125	78-C2U0-2125	78-C2L0-2125
.021"x.028"	78-A2U0-2128	78-A2L0-2128	-	-

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10

## MONOSTRANDED Stainless Steel Archwires

GT (Gold Tone)	A		C	
	P/N		P/N	
Dimension	Maxillary	Mandibular	Maxillary	Mandibular
.014"	78-A4U0-0014	78-A4L0-0014	78-C4U0-0014	78-C4L0-0014
.016"	78-A4U0-0016	78-A4L0-0016	78-C4U0-0016	78-C4L0-0016
.018"	78-A4U0-0018	78-A4L0-0018	78-C4U0-0018	78-C4L0-0018
.016"x.016"	78-A4U0-1616	78-A4L0-1616	78-C4U0-1616	78-C4L0-1616
.016"x.022"	78-A4U0-1622	78-A4L0-1622	78-C4U0-1622	78-C4L0-1622
.017"x.025"	78-A4U0-1725	78-A4L0-1725	78-C4U0-1725	78-C4L0-1725
.018"x.025"	78-A4U0-1825	78-A4L0-1825	78-C4U0-1825	78-C4L0-1825
.019"x.025"	78-A4U0-1925	78-A4L0-1925	78-C4U0-1925	78-C4L0-1925

Draden in solo-pack en per 10 verpakt / Fils en pack solo et par 10

## MONOSTRANDED Stainless Steel Archwires

	P/N		P/N
14" Straight Length (50 wires/tube)	ST	14" Straight Length (10 wires/tube)	ST
Dimension	P/N	Dimension	P/N
.014"	78-L200-0014	.016"x.016"	78-L200-1616
.016"	78-L200-0016	.016"x.022"	78-L200-1622
.018"	78-L200-0018	.017"x.025"	78-L200-1725
.020"	78-L200-0020	.018"x.025"	78-L200-1825
		.019"x.025"	78-L200-1925
		.021"x.025"	78-L200-2125





### Stainless Steel Archwires

	RIGHT FORM (True Form)		GLOBAL (Europa I)	
	upper	lower	upper	lower
.012	250-138	250-139	250-138G	250-139G
.014	250-140	250-150	250-140G	250-150G
.016	250-141	250-151	250-141G	250-151G
.018	250-142	250-152	250-142G	250-152G
.020	250-143	250-153	250-143G	250-153G

Draden per 50 verpakt / Emballé par 50 fils

	RIGHT FORM (True Form)		GLOBAL (Europa I)	
	upper	lower	upper	lower
.016x.016	250-144	250-154	250-144G	250-154G
.016x.022	250-145	250-155	250-145G	250-155G
.016x.025	250-177	250-178	250-177G	250-178G
.017x.022	250-160	250-162	-	-
.017x.025	250-146	250-156	250-146G	250-156G
.018x.018	250-164	250-166	250-164G	250-166G
.018x.022	250-171	250-172	250-171G	250-172G
.018x.025	250-147	250-157	250-147G	250-157G
.019x.025	250-148	250-158	250-148G	250-158G
.020x.020	250-165	250-168	250-165G	250-168G
.021x.025	250-149	250-159	250-149G	250-159G

Draden per 10 verpakt / Emballé par 10 fils

## MULTISTRANDED Stainless steel Archwires



### TRIFLEX

is a three strands round twisted archwire. Preformed. 10 per box.

	A
Dimension	P/N
.0175"	78-AT00-0175

### QUADFLEX

is a four strands rectangular twisted archwire. Preformed. 10 per box.

Dimension	A	
	Maxillary	Mandibular
.016"x.022"	78-AQU0-1622	78-AQL0-1622
.017"x.025"	78-AQU0-1725	78-AQL0-1725
.019"x.025"	78-AQU0-1925	78-AQL0-1925



### PENTAFLEX

is a rectangular coaxial wire (five strands twisted around a central core), straight length or preformed, 10 per box.

Dimension	A		
	P/N	P/N	P/N
	<b>14" Straight length</b>	<b>Maxillary</b>	<b>Mandibular</b>
.0155"	78-LP00-0155	78-APU0-0016	78-APL0-0016
.0175"	78-LP00-0175	78-APU0-0175	78-APL0-0175
.0195"	78-LP00-0195	—	—
.0215"	78-LP00-0215	—	—



### HEXAFLEX

is a round 6-stranded coaxial wire. In 30' spools (9m30)

Dimension	P/N
.0175"	78-SH00-0175



### MULTIFLEX

is an 8-stranded twisted wire. 10 archwires per box.

Dimension	A	
	P/N	P/N
	<b>Maxillary</b>	<b>Mandibular</b>
.016"x.022"	78-AMU0-1622	78-AML0-1622
.017"x.025"	78-AMU0-1725	78-AML0-1725
.018"x.025"	78-AMU0-1825	78-AML0-1825
.019"x.025"	78-AMU0-1925	78-AML0-1925
.021"x.025"	78-AMU0-2125	78-AML0-2125



### BIOALLOY WIRE

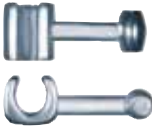
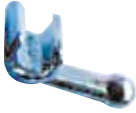


This cobolt-chromium wire is appreciated for its formability and its capacity to accept extreme loops, straight length, pack of 10.

Dimension	P/N
.016"x.016"	78-L000-1616
.016"x.022"	78-L000-1622
.032"	78-L000-0032
.036"	78-L000-0036



# HOOKS and STOPS for Archwires



## OPENED

	Description	P/N
	T-Bar Surgical Hook, Universal (Bag of 10)	66-0110-0001
	Straight Open Hook, .018" x .025", Optimized for Initialloy Archwires (Bag of 10)	66-0111-0008
	Curved Hook (Bag of 20)	66-0110-0003
	Stop (Bag of 20) Stop, .018" x .025", Optimized for Initialloy Archwires (Bag of 10) Stop, .022" x .028", Optimized for Initialloy Archwires (Bag of 10)	66-0120-0002 66-0121-0004 66-0122-0004

## CLOSED

	Description	Dimension	P/N
	Sliding Hooks for Elastics (Bag of 40) Sliding Hooks for Elastics (Bag of 40)	.018"x.025" .022"x.028"	66-0211-0011 66-0212-0011
	Sliding Stops, 2 mm (Bag of 20) Sliding Stops, 3 mm (Bag of 20) Sliding Stops, 2 mm (Bag of 20) Sliding Stops, 3 mm (Bag of 20)	.012"/.016" .012"/.016" .018"/.025" .018"/.025"	66-0221-0006 66-0221-0007 66-0222-0006 66-0222-0007

# LIGATURES & KOBAYASHI



## LIGATURES

### PREFORMED Long (Pack of 600)

Description	P/N
.008"	67-0110-0008
.009"	67-0110-0009
.010"	67-0110-0010
.011"	67-0110-0011
.012"	67-0110-0012

### PREFORMED Short, ivory-coloured (Pack of 100)

Description	P/N
.011" Ivory coloured Coat	67-0240-0011
.012" Tooth color	67-0140-0012

### PREFORMED Long, ivory-coloured (Pack of 100)

Description	P/N
.011" Ivory coloured	67-0140-0011

### PREFORMED Short, .010" (Box of 1000)

Description	P/N
.010"	67-0210-0010

### PREFORMED Short Angulated, .010" (Box of 1000)

Description	P/N
.010"	67-0211-0010

### LIGATURE .010" (70 g Spool)

Description	P/N
.010"	67-0300-0010
.011" Ivory coloured Coat	67-0360-0011



## KOBAYASHI

### LONG

Description	P/N
Kobayashi .012" Bag of 100	67-0120-0012
Kobayashi .014" Bag of 100	67-0120-0014

### SHORT

Description	P/N
Kobayashi Legend .012" twist, Bag of 100	67-0220-0012
Kobayashi .013" Ivory coloured Coat Bag of 100	67-0250-0013

## REVERSE CURVE

### SUPER ELASTIC NITINOL (STRAIGHT LEG)



10/pk	upper	lower
.012	226-260	226-261
.014	226-262	226-263
.016	226-264	226-265
.018	226-266	226-267
.20	226-268	226-269
.016x.016	226-270	226-271
.016x.022	226-272	226-273
.017x.025	226-274	226-275
.018x.018	226-276	226-277
.018x.025	226-278	226-279
.019x.025	226-280	226-281



### SUPER ELASTIC NITINOL

10/pk	upper	lower
.016	226-204	226-205
.018	226-206	226-207
.016x.016	226-210	226-211
.016x.022	226-212	226-213
.017x.025	226-214	226-215
.018x.018	226-216	226-217
.018x.025	226-218	226-219
.019x.025	226-220	226-221

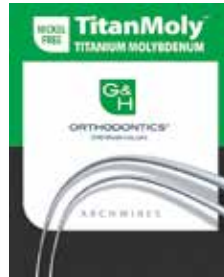
# ARCHWIRES



- G4™ NICKEL TITANIUM**  
Available in:
- All Archforms
  - Pre-Stopped
  - Lingual Arches
  - Pre-Torqued
  - G4orce™ Triple Force
  - Ultraesthetic™ Tooth-Colored
  - Reverse Curve



- M5™ THERMAL COPPER NICKEL TITANIUM**  
Available in:
- All Archforms
  - Pre-Stopped
  - Lingual Arches
  - Reverse Curve



- TitanMoly™ TITANIUM MOLYBDENUM**  
Available in:
- 5 Archforms
  - T-Loop
  - Lingual Arches



- S304 VM STAINLESS STEEL**  
Available in:
- All Archforms
  - Ultraesthetic™ Tooth-Colored
  - Lingual Arches



- XR1™ HEAT-TREATED STAINLESS STEEL**  
Available in:
- All Archforms
  - Brass Ball-Post Posted Arches



- ULTRAESTHETIC™ TOOTH-COLORED**  
Available in:
- 5 Archforms
  - G4™ NiTi
  - Stainless Steel
  - Reverse Curve
  - Pre-Stopped



- MULTI-STRAND STAINLESS STEEL**  
Available in:
- 2 Archforms
  - Four Strand Varieties:
    - 3-Strand (twisted)
    - 6-Strand (coaxial)
    - 7-Strand (twisted)
    - 8-Strand (woven)



- REVERSE CURVE NICKEL TITANIUM**  
Available in:
- RC 1 & 3
  - Europa™ II
  - Pre-Stopped
  - Pre-Torqued
  - Thermal Copper
  - Ultraesthetic™ Tooth-Colored



- LOOPED STAINLESS STEEL**  
Available in:
- Trueform™
  - T-Loop
  - Keyhole Loop



- POSTED STAINLESS STEEL**  
Available in:
- 4 Archforms
  - Heat-Treated w/ Brass Ball-Post
  - Straight Brass Post

## ARCH WIRE BOX

**AWSCSLD** Bulk wire box



## ARCH WIRE DISPENSER

**AWDSA100**



## DELUXE ARCHWIRE RACK W/COVER

**700-066**





# G4 NICKEL TITANIUM Archwires

SIZE	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	G4TFU012	G4TFL012	G4EFU012	G4EFL012	G4BF3U012	G4BF3L012	G4EFU112	G4EFL112
.013	-	-	G4EFU013	G4EFL013	-	-	G4EFU113	G4EFL113
.014	G4TFU014	G4TFL014	G4EFU014	G4EFL014	G4BF3U014	G4BF3L014	G4EFU114	G4EFL114
.016	G4TFU016	G4TFL016	G4EFU016	G4EFL016	G4BF3U016	G4BF3L016	G4EFU116	G4EFL116
.018	G4TFU018	G4TFL018	G4EFU018	G4EFL018	G4BF3U018	G4BF3L018	G4EFU118	G4EFL118
.020	G4TFU020	G4TFL020	G4EFU020	G4EFL020	G4BF3U020	G4BF3L020	G4EFU120	G4EFL120
.014x.025	G4TFU1425	-	G4EFU1425	G4EFL1425	-	-	G4EFU3425	G4EFL3425
.016x.016	G4TFU1616	G4TFL1616	G4EFU1616	G4EFL1616	G4BF3U1616	G4BF3L1616	G4EFU3616	G4EFL3616
.016x.022	G4TFU1622	G4TFL1622	G4EFU1622	G4EFL1622	G4BF3U1622	G4BF3L1622	G4EFU3622	G4EFL3622
.016x.025	-	-	G4EFU1625	G4EFL1625	-	-	G4EFU3625	G4EFL3625
.017x.017	-	-	G4EFU1717	G4EFL1717	-	-	G4EFU3717	G4EFL3717
.017x.025	G4TFU1725	G4TFL1725	G4EFU1725	G4EFL1725	G4BF3U1725	G4BF3L1725	G4EFU3725	G4EFL3725
.018x.018	G4TFU1818	G4TFL1818	G4EFU1818	G4EFL1818	G4BF3U1818	G4BF3L1818	G4EFU3818	G4EFL3818
.018x.025	G4TFU1825	G4TFL1825	G4EFU1825	G4EFL1825	G4BF3U1825	G4BF3L1825	G4EFU3825	G4EFL3825
.019x.025	G4TFU1925	G4TFL1925	G4EFU1925	G4EFL1925	G4BF3U1925	G4BF3L1925	G4EFU3925	G4EFL3925
.020x.020	G4TFU2020	G4TFL2020	G4EFU2020	G4EFL2020	G4BF3U2020	G4BF3L2020	G4EFU3020	G4EFL3020
.021x.025	G4TFU2125	G4TFL2125	G4EFU2125	G4EFL2125	G4BF3U2125	G4BF3L2125	G4EFU3125	G4EFL3125
.022x.028	G4TFU2228	G4TFL2228	-	-	-	-	-	-

verpakt per 25 draden/emballé par 25 fils



## G4 Nickel Titanium Pre-Stopped Archwires

SIZE	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	G4TFU012CB	G4TFL012CB	G4EFU012CB	G4EFL012CB	G4BF3U012CB	G4BF3L012CB	G4EFU112CB	G4EFL112CB
.013	-	-	-	-	-	-	G4EFU113CB	G4EFL113CB
.014	G4TFU014CB	G4TFL014CB	G4EFU014CB	G4EFL014CB	G4BF3U014CB	G4BF3L014CB	G4EFU114CB	G4EFL114CB
.016	G4TFU016CB	G4TFL016CB	G4EFU016CB	G4EFL016CB	G4BF3U016CB	G4BF3L016CB	G4EFU116CB	G4EFL116CB
.018	G4TFU018CB	G4TFL018CB	G4EFU018CB	G4EFL018CB	G4BF3U018CB	G4BF3L018CB	G4EFU118CB	G4EFL118CB
.020	G4TFU020CB	G4TFL020CB	G4EFU020CB	G4EFL020CB	G4BF3U020CB	G4BF3L020CB	G4EFU120CB	G4EFL120CB
.014x.025	-	-	G4EFU1425CB	G4EFL1425CB	-	-	G4EFU3425CB	G4EFL3425CB
.016x.016	G4TFU1616CB	G4TFL1616CB	G4EFU1616CB	G4EFL1616CB	G4BF3U1616CB	G4BF3L1616CB	G4EFU3616CB	G4EFL3616CB
.016x.022	G4TFU1622CB	G4TFL1622CB	G4EFU1622CB	G4EFL1622CB	G4BF3U1622CB	G4BF3L1622CB	G4EFU3622CB	G4EFL3622CB
.016x.025	-	-	G4EFU1625CB	G4EFL1625CB	-	-	G4EFU3625CB	G4EFL3625CB
.017x.017	-	-	G4EFU1717CB	G4EFL1717CB	-	-	G4EFU3717CB	G4EFL3717CB
.017x.025	G4TFU1725CB	G4TFL1725CB	G4EFU1725CB	G4EFL1725CB	G4BF3U1725CB	G4BF3L1725CB	G4EFU3725CB	G4EFL3725CB
.018x.018	G4TFU1818CB	G4TFL1818CB	G4EFU1818CB	G4EFL1818CB	G4BF3U1818CB	G4BF3L1818CB	G4EFU3818CB	G4EFL3818CB
.018x.025	G4TFU1825CB	G4TFL1825CB	G4EFU1825CB	G4EFL1825CB	G4BF3U1825CB	G4BF3L1825CB	G4EFU3825CB	G4EFL3825CB
.019x.025	G4TFU1925CB	G4TFL1925CB	G4EFU1925CB	G4EFL1925CB	G4BF3U1925CB	G4BF3L1925CB	G4EFU3925CB	G4EFL3925CB
.020x.020	G4TFU2020CB	G4TFL2020CB	G4EFU2020CB	G4EFL2020CB	G4BF3U2020CB	G4BF3L2020CB	G4EFU3020CB	G4EFL3020CB

verpakt per 25 draden/emballé par 25 fils

Draden/Fils



# M5 THERMAL COPPER NICKEL TITANIUM Archwires



Optional pre-stopped add 'CB'  
to the end of part number

	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
SIZE	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	M5TFU012	M5TFL012	M5EFU012	M5EFL012	M5BF3U012	M5BF3L012	M5EFU112	M5EFL112
.014	M5TFU014	M5TFL014	M5EFU014	M5EFL014	M5BF3U014	M5BF3L014	M5EFU114	M5EFL114
.016	M5TFU016	M5TFL016	M5EFU016	M5EFL016	M5BF3U016	M5BF3L016	M5EFU116	M5EFL116
.018	M5TFU018	M5TFL018	M5EFU018	M5EFL018	M5BF3U018	M5BF3L018	M5EFU118	M5EFL118
.020	M5TFU020	M5TFL020	M5EFU020	M5EFL020	M5BF3U020	M5BF3L020	M5EFU120	M5EFL120
.014x.025	-	-	-	-	-	-	M5EFU3425	M5EFL3425
.016x.016	M5TFU1616	M5TFL1616	M5EFU1616	M5EFL1616	M5BF3U1616	M5BF3L1616	M5EFU3616	M5EFL3616
.016x.022	M5TFU1622	M5TFL1622	M5EFU1622	M5EFL1622	M5BF3U1622	M5BF3L1622	M5EFU3622	M5EFL3622
.016x.025	-	-	-	-	-	-	M5EFU3625	M5EFL3625
.017x.017	M5TFU1717	M5TFL1717	M5EFU1717	M5EFL1717	-	-	M5EFU3717	M5EFL3717
.017x.025	M5TFU1725	M5TFL1725	M5EFU1725	M5EFL1725	M5BF3U1725	M5BF3L1725	M5EFU3725	M5EFL3725
.018x.018	M5TFU1818	M5TFL1818	M5EFU1818	M5EFL1818	M5BF3U1818	M5BF3L1818	M5EFU3818	M5EFL3818
.018x.025	M5TFU1825	M5TFL1825	M5EFU1825	M5EFL1825	M5BF3U1825	M5BF3L1825	M5EFU3825	M5EFL3825
.019x.025	M5TFU1925	M5TFL1925	M5EFU1925	M5EFL1925	M5BF3U1925	M5BF3L1925	M5EFU3925	M5EFL3925
.020x.020	M5TFU2020	M5TFL2020	M5EFU2020	M5EFL2020	M5BF3U2020	M5BF3L2020	M5EFU3020	M5EFL3020
.021x.025	M5TFU2125	M5TFL2125	M5EFU2125	M5EFL2125	M5BF3U2125	M5BF3L2125	M5EFU3125	M5EFL3125

verpakt per 25 draden/emballé par 25 fils



# S3 STAINLESS STEEL Archwires

	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
SIZE	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	S3TFU012	S3TFL012	S3EFU012	S3EFL012	S3BF3U012	S3BF3L012	S3EFU112	S3EFL112
.014	S3TFU014	S3TFL014	S3EFU014	S3EFL014	S3BF3U014	S3BF3L014	S3EFU114	S3EFL114
.016	S3TFU016	S3TFL016	S3EFU016	S3EFL016	S3BF3U016	S3BF3L016	S3EFU116	S3EFL116
.018	S3TFU018	S3TFL018	S3EFU018	S3EFL018	S3BF3U018	S3BF3L018	S3EFU118	S3EFL118
.020	S3TFU020	S3TFL020	S3EFU020	S3EFL020	S3BF3U020	S3BF3L020	S3EFU120	S3EFL120
.016x.016	S3TFU1616	S3TFL1616	S3EFU1616	S3EFL1616	S3BF3U1616	S3BF3L1616	S3EFU3616	S3EFL3616
.016x.022	S3TFU1622	S3TFL1622	S3EFU1622	S3EFL1622	S3BF3U1622	S3BF3L1622	S3EFU3622	S3EFL3622
.016x.025	S3TFU1625	-	S3EFU1625	S3EFL1625	-	-	S3EFU3625	S3EFL3625
.017x.017	S3TFU1717	S3TFL1717	S3EFU1717	S3EFL1717	S3BF3U1717	S3BF3L1717	S3EFU3717	S3EFL3717
.017x.022	S3TFU1722	S3TFL1722	S3EFU1722	S3EFL1722	S3BF3U1722	S3BF3L1722	S3EFU3722	S3EFL3722
.017x.025	S3TFU1725	S3TFL1725	S3EFU1725	S3EFL1725	S3BF3U1725	S3BF3L1725	S3EFU3725	S3EFL3725
.018x.018	S3TFU1818	S3TFL1818	S3EFU1818	S3EFL1818	S3BF3U1818	S3BF3L1818	S3EFU3818	S3EFL3818
.018x.022	S3TFU1822	S3TFL1822	S3EFU1822	S3EFL1822	S3BF3U1822	S3BF3L1822	S3EFU3822	S3EFL3822
.018x.025	S3TFU1825	S3TFL1825	S3EFU1825	S3EFL1825	S3BF3U1825	S3BF3L1825	S3EFU3825	S3EFL3825
.019x.019	S3TFU1919	S3TFL1919	S3EFU1919	S3EFL1919	S3BF3U1919	S3BF3L1919	S3EFU3919	S3EFL3919
.019x.025	S3TFU1925	S3TFL1925	S3EFU1925	S3EFL1925	S3BF3U1925	S3BF3L1925	S3EFU3925	S3EFL3925
.020x.020	S3TFU2020	S3TFL2020	S3EFU2020	S3EFL2020	S3BF3U2020	S3BF3L2020	S3EFU3020	S3EFL3020
.021x.025	S3TFU2125	S3TFL2125	S3EFU2125	S3EFL2125	S3BF3U2125	S3BF3L2125	S3EFU3125	S3EFL3125

verpakt per 25 draden/emballé par 25 fils



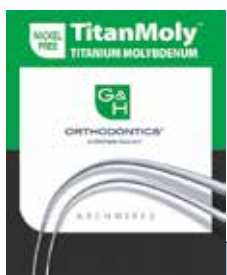
# XR1 HEATH-TREATED STAINLESS STEEL Archwires

XR1™ is een roestvast staal met een unieke warmtebehandeling. De draad is spanningsvrij en heeft een hogere veerkracht dan een gewone SS draad waardoor de mechanica beter is.

XR1™ est un acier inoxydable avec un traitement thermique unique. Le fil est sans tension et a une endurance, résilience supérieure à celle d'un fil en acier ordinaire ce qui améliore la mécanique.

SIZE	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	XRTFU012	XRTFL012	XREFU012	XREFL012	XRBF3U012	XRBF3L012	XREFU112	XREFL112
.014	XRTFU014	XRTFL014	XREFU014	XREFL014	XRBF3U014	XRBF3L014	XREFU114	XREFL114
.016	XRTFU016	XRTFL016	XREFU016	XREFL016	XRBF3U016	XRBF3L016	XREFU116	XREFL116
.018	XRTFU018	XRTFL018	XREFU018	XREFL018	XRBF3U018	XRBF3L018	XREFU118	XREFL118
.020	XRTFU020	XRTFL020	XREFU020	XREFL020	XRBF3U020	XRBF3L020	XREFU120	XREFL120
.016x.016	XRTFU1616	XRTFL1616	XREFU1616	XREFL1616	XRBF3U1616	XRBF3L1616	XREFU3616	XREFL3616
.016x.022	XRTFU1622	XRTFL1622	XREFU1622	XREFL1622	XRBF3U1622	XRBF3L1622	XREFU3622	XREFL3622
.016x.025	-	-	XREFU1625	XREFL1625	-	-	XREFU3625	XREFL3625
.017x.017	XRTFU1717	XRTFL1717	XREFU1717	XREFL1717	XRBF3U1717	XRBF3L1717	XREFU3717	XREFL3717
.017x.022	XRTFU1722	XRTFL1722	XREFU1722	XREFL1722	XRBF3U1722	XRBF3L1722	XREFU3722	XREFL3722
.017x.025	XRTFU1725	XRTFL1725	XREFU1725	XREFL1725	XRBF3U1725	XRBF3L1725	XREFU3725	XREFL3725
.018x.018	-	XRTFL1818	XREFU1818	XREFL1818	XRBF3U1818	XRBF3L1818	XREFU3818	XREFL3818
.018x.022	XRTFU1822	XRTFL1822	XREFU1822	XREFL1822	XRBF3U1822	XRBF3L1822	XREFU3822	XREFL3822
.018x.025	XRTFU1825	XRTFL1825	XREFU1825	XREFL1825	XRBF3U1825	XRBF3L1825	XREFU3825	XREFL3825
.019x.025	XRTFU1925	XRTFL1925	XREFU1925	XREFL1925	XRBF3U1925	XRBF3L1925	XREFU3925	XREFL3925
.020x.020	XRTFU2020	XRTFL2020	XREFU2020	XREFL2020	XRBF3U2020	XRBF3L2020	XREFU3020	XREFL3020
.021x.025	XRTFU2125	XRTFL2125	XREFU2125	XREFL2125	XRBF3U2125	XRBF3L2125	XREFU3125	XREFL3125

verpakt per 25 draden/emballé par 25 fils



# TITANMOLY TITANIUM MOLYBDENUM Archwires

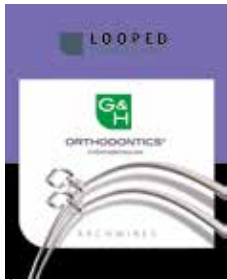


SIZE	TRUEFORM™ I		EUROPA™ I		BIOFORM III		EUROPA™ II (Damon Comp.)	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.016	B3TFU016	B3TFL016	-	-	-	-	-	-
.018	B3TFU018	B3TFL018	-	-	-	-	-	-
.016x.016	B3TFU1616	B3TFL1616	-	-	-	-	-	-
.016x.022	B3TFU1622	B3TFL1622	B3EFU1622	B3EFL1622	B3BF3U1622	B3BF3L1622	B3EFU3622	B3EFL3622
.017x.025	B3TFU1725	B3TFL1725	B3EFU1725	B3EFL1725	B3BF3U1725	B3BF3L1725	B3EFU3725	B3EFL3725
.0175x.0175	B3TFU7575	B3TFL7575	-	-	-	-	-	-
.018x.025	B3TFU1825	B3TFL1825	-	-	-	-	-	-
.019x.025	B3TFU1925	B3TFL1925	B3EFU1925	B3EFL1925	B3BF3U1925	B3BF3L1925	B3EFU3925	B3EFL3925
.020x.020	-	-	-	-	-	-	B3EFU3020	B3EFL3020
.021x.025	B3TFU2125	B3TFL2125	-	-	-	-	B3EFU3125	B3EFL3125

verpakt per 10 draden/emballé par 10 fils

Draden/Fils





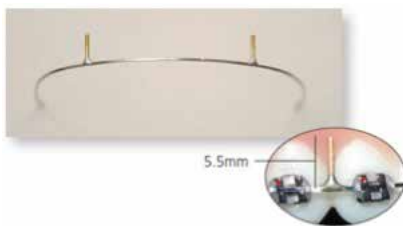
# STAINLESS STEEL KEYHOLE & T-LOOP Archwires



	KEYHOLE 2-LOOP	KEYHOLE 4-LOOP	T-LOOP
	TrueForm		
	.019 x .025	.019 x .025	.019 x .025
22 mm	KHTF2192522	KHTF4192522	-
24 mm	KHTF2192524	KHTF4192524	TLTF192524
26 mm	KHTF2192526	KHTF4192526	TLTF192526
28 mm	KHTF2192528	KHTF4192528	TLTF192528
30 mm	KHTF2192530	KHTF4192530	TLTF192530
32 mm	KHTF2192532	KHTF4192532	TLTF192532
34 mm	KHTF2192534	KHTF4192534	TLTF192534
36 mm	KHTF2192536	KHTF4192536	TLTF192536
38 mm	KHTF2192538	KHTF4192538	TLTF192538
40 mm	KHTF2192540	KHTF4192540	TLTF192540
42 mm	KHTF2192542	KHTF4192542	TLTF192542
44 mm	KHTF2192544	KHTF4192544	TLTF192544
46 mm			TLTF192546
Kit 100 pcs	KHTFK21925	KHTFK41925	TLTFK

Ook verkrijgbaar in .016x.022 en .017x.25.  
Verpakt per 10

Aussi disponible en .016x.022 et .017x.25.  
Emballé par 10



## STRAIGHT POST Archwires

SIZE	TRUEFORM™ I	EUROPA™ I	EUROPA™ II
.016	PSTF016*	PSEF016*	-
.018	PSTF018*	PSEF018*	-
.020	PSTF020*	PSEF020*	-
.016x.016	PSTF1616*	PSEF1616*	-
.016x.022	PSTF1622*	PSEF1622*	-
.016x.025	-	-	PSEF3625*
.017x.025	PSTF1725*	PSEF1725*	PSEF3725*
.018x.025	PSTF1825*	PSEF1825*	-
.019x.025	PSTF1925*	PSEF1925*	PSEF3925*
.020x.020	PSTF2020*	PSEF2020*	-
.021x.025	PSTF2125*	PSEF2125*	PSEF3125*

\* Voeg de gewenste millimeter toe,  
verkrijgbaar in stappen van 2mm

- Upper van 34 tot 44 mm
- Lower van 22 tot 32 mm
- Verpakt per 10 draden

\* Insérez le millimètre souhaité,  
disponible par pas de 2mm

- Upper de 34 à 44 mm
- Lower de 22 à 32 mm
- Emballé par 10 fils

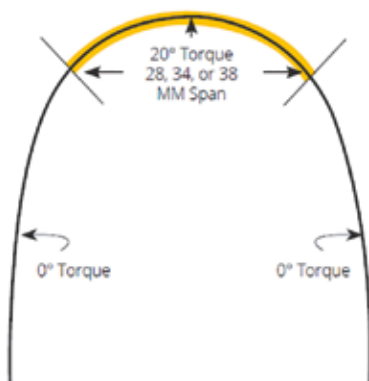


# G4 & DYB™ PRE-TORQUED ARCHWIRE SERIES

## NICKEL TITANIUM

SIZE	TRUEFORM™ I			EUROPA™ II		
	mm span			mm span		
.017x.025	PTTF172528	28mm	LOWER	PTEF372528	28mm	LOWER
	PTTF172534	34mm	UPPER	PTEF372534	34mm	UPPER
	PTTF172538	38mm	UPPER	PTEF372538	38mm	UPPER
.019x.025	PTTF192528	28mm	LOWER	PTEF392528	28mm	LOWER
	PTTF192534	34mm	UPPER	PTEF392534	34mm	UPPER
	PTTF192538	38mm	UPPER	PTEF392538	38mm	UPPER
.021x.025	PTTF212528	28mm	LOWER	-	-	-
	PTTF212534	34mm	UPPER	-	-	-
	PTTF212538	38mm	UPPER	-	-	-

verpakt per 5 draden/emballé par 5 fils

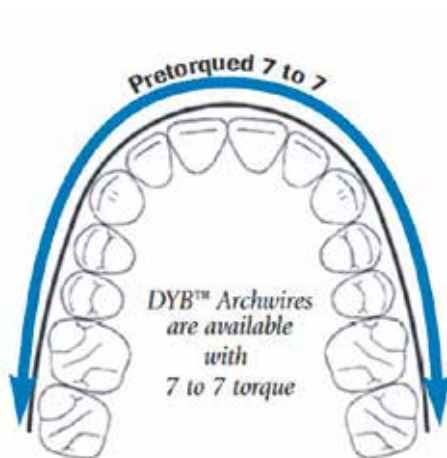


### One end color coded:

- Red** = 28 mm (Lower)
- Blue** = 34 mm (Upper)
- Black** = 38 mm (Upper)

### Color Mark Orientation:

- As applied to the upper arch - 34 & 38 mm
- Engage color to patient right for lingual root torque
- Engage color to patient left for labial root torque
- Reverse this orientation for lower arch (28 mm) applications



## EF2 - S304 STAINLESS STEEL - DYB™

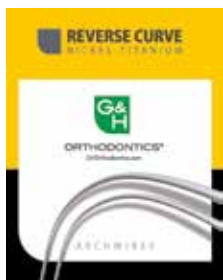
Dimension	15° Torque
.017x.025	S3EFU3725TQ
.019x.025	S3EFU3925TQ
.020x.020	S3EFU3020TQ

Verpakt per 10 draden / Emballé par 10 fils

## EF2 - TITANMOLY™ TITANIUM MOLYBDENUM - DYB™

Dimension	20° Torque
.017x.025	B3EFU3725TQ
.019x.025	B3EFU3925TQ
.020x.020	B3EFU3020TQ

Verpakt per 10 draden / Emballé par 10 fils



# G4™ & M5™ REVERSE CURVE NiTi Archwires

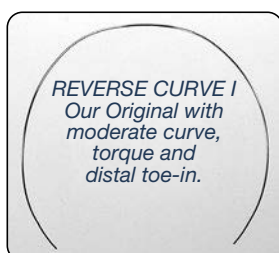
SIZE	REVERSE CURVE I				REVERSE CURVE III			
	G4™ NiTi		M5™ Thermal Copper NiTi		G4™ NiTi		M5™ Thermal Copper NiTi	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	G4RCU012	G4RCL012	M5RCU012	M5RCL012	G4RCU3012	G4RCL3012	M5RCU3012	M5RCL3012
.014	G4RCU014	G4RCL014	M5RCU014	M5RCL014	G4RCU3014	G4RCL3014	M5RCU3014	M5RCL3014
.016	G4RCU016	G4RCL016	M5RCU016	M5RCL016	G4RCU3016	G4RCL3016	M5RCU3016	M5RCL3016
.018	G4RCU018	G4RCL018	M5RCU018	M5RCL018	G4RCU3018	G4RCL3018	M5RCU3018	M5RCL3018
.020	G4RCU020	G4RCL020	M5RCU020	M5RCL020	G4RCU3020	G4RCL3020	M5RCU3020	M5RCL3020
.016x.016	G4RCU1616	G4RCL1616	M5RCU1616	M5RCL1616	G4RCU31616	G4RCL31616	M5RCU31616	M5RCL31616
.016x.022	G4RCU1622	G4RCL1622	M5RCU1622	M5RCL1622	G4RCU31622	G4RCL31622	M5RCU31622	M5RCL31622
.017x.017	G4RCU1717	G4RCL1717	M5RCU1717	M5RCL1717	-	-	-	-
.017x.025	G4RCU1725	G4RCL1725	M5RCU1725	M5RCL1725	G4RCU31725	G4RCL31725	M5RCU31725	M5RCL31725
.018x.018	G4RCU1818	G4RCL1818	M5RCU1818	M5RCL1818	G4RCU31818	G4RCL31818	M5RCU31818	M5RCL31818
.018x.025	G4RCU1825	G4RCL1825	M5RCU1825	M5RCL1825	G4RCU31825	G4RCL31825	M5RCU31825	M5RCL31825
.019x.025	G4RCU1925	G4RCL1925	M5RCU1925	M5RCL1925	G4RCU31925	G4RCL31925	M5RCU31925	M5RCL31925
.020x.020	G4RCU2020	G4RCL2020	M5RCU2020	M5RCL2020	G4RCU32020	G4RCL32020	M5RCU32020	M5RCL32020
.021x.025	G4RCU2125	G4RCL2125	M5RCU2125	M5RCL2125	G4RCU32125	G4RCL32125	M5RCU32125	M5RCL32125

verpakt per 10 draden/emballé par 10 fils

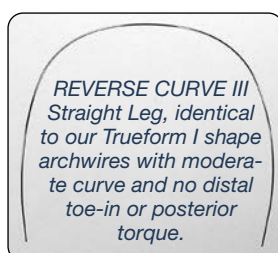
Europa™II Reverse Curve		
Size	UPPER	LOWER
.013	G4RCD113	-
.014	G4RCD114	-
.016	G4RCD116	-
.018	G4RCD118	-
.014x.025	G4RCD3425	G4RCM3425
.016x.016	G4RCD3616	-
.016x.025	G4RCD3625	-
.017x.017	G4RCD3717	-
.017x.025	G4RCD3725	-
.018x.018	G4RCD3818	-
.018x.025	G4RCD3825	G4RCM3825
.019x.025	G4RCD3925	-
.020x.020	G4RCD3020	-

verpakt per 10 draden/emballé par 10 fils

RC I



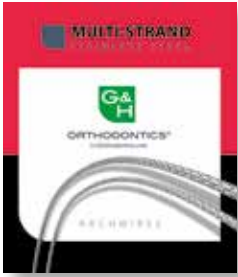
RC III



EUROPA™II RC



EUROPA™II REVERSE CURVE is also available with preloaded crimpable stops. For pre-loaded Crimpable Stops add "CB" to the end of part number.



# MULTI-STRAND STAINLESS STEEL Archwires

## THREE STRAND (Twisted)

SIZE	TRUEFORM™ I		STANDARD FORM		14" Straight Lengths	30' Spools
	UPPER	LOWER	UPPER	LOWER		
.0155	-	-	-	-	MS3155	SST3155
.0175	-	-	-	-	MS3175	SST3175
.0195	-	-	-	-	MS3195	SST3195
.0215	-	-	-	-	MS3215	SST3215
.016x.016	CTFU1616	CTFL1616	CSFU1616	CSFL1616	MS3616	-
.016x.022	CTFU1622	CTFL1622	CSFU1622	CSFL1622	MS3622	-
.017x.025	CTFU1725	CTFL1725	CSFU1725	CSFL1725	MS3725	-
.018x.025	CTFU1825	CTFL1825	CSFU1825	CSFL1825	MS3825	-
.019x.025	CTFU1925	CTFL1925	CSFU1925	CSFL1925	MS3925	-

verpakt per 25 draden/emballé par 25 fils

## SIX STRAND (Coaxial)

SIZE	14" Straight Lengths	30' Spools
.0155	MS6155	SST6155
.0175	MS6175	260-652
.0195	MS6195	260-254
.0215	MS6215	SST6215

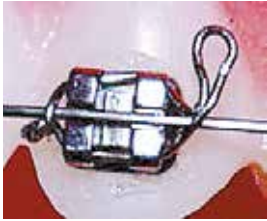
verpakt per 25 draden/emballé par 25 fils

## EIGHT STRAND (Woven)

SIZE	TRUEFORM™ I		STANDARD FORM	
	UPPER	LOWER	UPPER	LOWER
.016x.016	CTFU8616	CTFL8616	CSFU8616	CSFL8616
.016x.022	CTFU8622	CTFL8622	CSFU8622	CSFL8622
.017x.025	CTFU8725	CTFL8725	CSFU8725	CSFL8725
.018x.025	CTFU8825	CTFL8825	CSFU8825	CSFL8825
.019x.025	CTFU8925	CTFL8925	CSFU8925	CSFL8925
.021x.025	CTFU8125	CTFL8125	CSFU8125	CSFL8125

verpakt per 25 draden/emballé par 25 fils

# STAINLESS STEEL LIGATURE TIES



## G&H® KOBY TIES

100/pkg.			
Long		Short	
.010	KH010	.012	SKH012
.012	KH012	.014	SKH014
.014	KH014	.014	-



## STAINLESS STEEL LIGATURE TIES Preformed in dead soft temper.

Long		
.010	(1,000/pkg.)	LT010
.011	(1,000/pkg.)	LT011
.012	(1,000/pkg.)	LT012



## PRE-CUT LIGATURE TIES

.008	Standard (500/pkg.) Applicable for lingual bracket engagement	SLT008
.010	Standard (500/pkg.)	SLT010

## CRIMPABLE MICRO-STOPS

- 2mm long - 50/pack
- Small .012" to .018" **CSTOPSM**
- Large .020" to .020"x.020" **CSTOPLG**



## STAINLESS STEEL T-HOOKS

- 50/pkg. - **THK050**



## SLIDING ARCHWIRE STOP LOCKS

430-027



De schuifbare stops kunnen over de boogdraad worden geschoven en worden vastgezet. Ook kunnen ze worden losgemaakt voor aanpassingen. Een uitstekende manier om de verankering te behouden, molaren te distaliseren. Zijn per 5 verpakt.

Les stops coulissants peuvent être glissées et fixées sur le fil. Ils peuvent également être détachés pour des ajustements. Un excellent moyen pour maintenir l'anchrage et distaliser les molaires. Sont emballés par 5.

## DOUBLE ENDED WRENCH

430-028



Wordt gebruikt voor het openen en sluiten van de stop locks

Utilisé pour ouvrir et fermer les stops

# AUSTRALIAN WIRE



## AUSTRALIAN WIRE

25" Spool	Regular	Regular+	Special	Special+
.014	229-104	229-204	229-304	229-404
.016	229-105	229-205	229-305	229-405
.018	229-106	229-206	229-306	229-406
.020	229-107	229-207	229-307	229-407

# LINGUAL RETENTION WIRES

## STAINLESS STEEL ORTHO-FLEXTECH

SSOFT



## 30" GOLD ORTHO-FLEXTECH

OFT2



## STRAIGHT 8

- Standard version **DB22-0458**
- Nickel free **DB22-0460**
- Sold in 6" length packs of 10



## WAXED FLOSS

Johnson & Johnson  
200m

**100000045**



## PENTAFLEX

Pentaflex is a rectangular coaxial wire (five strands twisted around a central core), straight length or preformed, 10 per box.



Dimension	P/N	A	
		P/N	
	<b>14" Straight Lengths</b>	<b>Maxillary</b>	<b>Mandibular</b>
.0155"	78-LP00-0155	78-APU0-0016	78-APL0-0016
.0175"	78-LP00-0175	78-APU0-0175	78-APL0-0175
.0195"	78-LP00-0195	—	—
.0215"	78-LP00-0215	—	—



# RHODIUM Archwires



## INITIALLOY Aesthetic Light Forces

Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
.014"	76-A1U0-0014	76-A1L0-0014	76-C1U0-0014	76-C1L0-0014
.016"	76-A1U0-0016	76-A1L0-0016	76-C1U0-0016	76-C1L0-0016
.018"	76-A1U0-0018	76-A1L0-0018	76-C1U0-0018	76-C1L0-0018

## INITIALLOY Aesthetic Medium Forces

Dimension	A		C	
	Maxillary	Mandibular	Maxillary	Mandibular
.014"	76-A2U0-0014	76-A2L0-0014	76-C2U0-0014	76-C2L0-0014
.016"	76-A2U0-0016	76-A2L0-0016	76-C2U0-0016	76-C2L0-0016
.018"	76-A2U0-0018	76-A2L0-0018	76-C2U0-0018	76-C2L0-0018

verpakt per 10 draden/emballé par 10 fils

## BIO-ACTIVE Aesthetic Archwires

Dimension	A		C		D
	Maxillary	Mandibular	Maxillary	Mandibular	Universal
.014"x.025"	-	-	-	-	74-D000-1425
.016"x.016"	74-A0U0-1616	74-A0L0-1616	-	-	-
.016"x.022"	74-A0U0-1622	74-A0L0-1622	74-C0U0-1622	74-C0L0-1622	74-D000-1622
.018"x.018"	74-A0U0-1818	74-A0L0-1818	74-C0U0-1818	74-C0L0-1818	-
.018"x.025"	-	-	-	-	74-D000-1825
.019"x.025"	74-A0U0-1925	74-A0L0-1925	74-C0U0-1925	74-C0L0-1925	-
.020"x.020"	74-A0U0-2020	74-A0L0-2020	74-C0U0-2020	74-C0L0-2020	-

## BIO-ACTIVE Aesthetic Archwires LIGHT

Dimension	A		C		D
	Maxillary	Mandibular	Maxillary	Mandibular	Universal
.013"	-	-	-	-	74-D100-0013
.014"	-	-	-	-	74-D100-0014
.016"	-	-	-	-	74-D100-0016
.014"x.025"	-	-	-	-	74-D100-1425
.016"x.016"	-	-	-	-	74-D100-1616
.016"x.022"	-	-	-	-	74-D100-1622
.017"x.025"	-	-	-	-	74-D100-1725
.018"x.018"	74-A1U0-1818	74-A1L0-1818	74-C1U0-1818	74-C1L0-1818	74-D100-1818
.018"x.025"	-	-	-	-	74-D100-1825
.019"x.025"	-	-	-	-	74-D100-1925
.020"x.020"	74-A1U0-2020	74-A1L0-2020	74-C1U0-2020	74-C1L0-2020	74-D100-2020

verpakt per 10 draden/emballé par 10 fils



## STAINLESS STEEL Aesthetic Archwires

Dimension	A	
	Maxillary	Mandibular
.014"	79-A2U0-0014	79-A2L0-0014
.016"	79-A2U0-0016	79-A2L0-0016
.016"x.016"	79-A2U0-1616	79-A2L0-1616
.016"x.022"	79-A2U0-1622	79-A2L0-1622
.017"x.025"	79-A2U0-1725	79-A2L0-1725
.019"x.025"	79-A2U0-1925	79-A2L0-1925

verpakt per 10 draden/emballé par 10 fils

Draden/Fils

# AESTHETIC WIRES



## ALBUFLEX IVORY SPACER

The ivory-coloured coating Albuflex provides a discreet solution for stainless steel archwires, while preserving their mechanical properties.

P/N	
.036" Packed by 3 in length of 180mm	2099-SPA-36X55W-T1

## PREFORMED Short, ivory-coloured (Pack of 100)

Description	P/N
.011" Ivory coloured	67-0240-0011
.012" Tooth color	67-0140-0012

## PREFORMED Long, ivory-coloured (Pack of 100)

Description	P/N
.011" Ivory coloured	67-0140-0011

## G4™ TOOTH-COLORED NICKEL TITANIUM ARCHWIRES

SIZE	MBT <sup>2</sup> OVOID		MBT <sup>2</sup> TAPERED		DAMON <sup>®</sup> -COMPATIBLE	
	EUROPA™ I		TRUEFORM I		EUROPA™ II	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012	G4EFU012T	G4EFL012T	G4TFU012T	G4TFL012T	G4EFU112T	G4EFL112T
.014	G4EFU014T	G4EFL014T	G4TFU014T	G4TFL014T	G4EFU114T	G4EFL114T
.016	G4EFU016T	G4EFL016T	G4TFU016T	G4TFL016T	G4EFU116T	G4EFL116T
.018	G4EFU018T	G4EFL018T	G4TFU018T	G4TFL018T	G4EFU118T	G4EFL118T
.020	G4EFU020T	G4EFL020T	G4TFU020T	G4TFL020T	G4EFU120T	G4EFL120T
.016x.022	G4EFU1622T	G4EFL1622T	G4TFU1622T	G4TFL1622T	G4EFU3622T	G4EFL3622T
.017x.025	G4EFU1725T	G4EFL1725T	G4TFU1725T	G4TFL1725T	G4EFU3725T	G4EFL3725T
.018x.018	G4EFU1818T	G4EFL1818T	G4TFU1818T	G4TFL1818T	G4EFU3818T	G4EFL3818T
.018x.025	G4EFU1825T	G4EFL1825T	G4TFU1825T	G4TFL1825T	G4EFU3825T	G4EFL3825T
.019x.025	G4EFU1925T	G4EFL1925T	G4TFU1925T	G4TFL1925T	G4EFU3925T	G4EFL3925T
.020x.020	G4EFU2020T	G4EFL2020T	G4TFU2020T	G4TFL2020T	G4EFU3020T	G4EFL3020T
.021x.025	G4EFU2125T	G4EFL2125T	G4TFU2125T	G4TFL2125T	G4EFU3125T	G4EFL3125T

verpakt per 10 draden/emballé par 10 fils



## TOOTH-COLORED REVERSE CURVE G4™ NITI

SIZE	REVERSE CURVE I	
	UPPER	LOWER
.012	G4RCU012T	G4RCL012T
.014	G4RCU014T	G4RCL014T
.016	G4RCU016T	G4RCL016T
.018	G4RCU018T	G4RCL018T
.020	G4RCU020T	G4RCL020T
.016x.022	G4RCU1622T	G4RCL1622T
.017x.025	G4RCU1725T	G4RCL1725T
.018x.018	G4RCU1818T	G4RCL1818T
.018x.025	G4RCU1825T	G4RCL1825T
.019x.025	G4RCU1925T	G4RCL1925T
.020x.020	G4RCU2020T	G4RCL2020T
.021x.025	G4RCU2125T	G4RCL2125T

verpakt per 10 draden/emballé par 10 fils

Draden/Fils





# AESTHETIC WIRES

## S3 TOOTH-COLORED STAINLESS STEEL ARCHWIRES

SIZE	MBT <sup>2</sup> OVOID		MBT <sup>2</sup> SQUARE		DAMON <sup>®</sup> -COMPATIBLE	
	EUROPA™ I		TRUEFORM™ I		EUROPA™ II	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.014	S3EFU014T	S3EFL014T	S3TFU014T	S3TFL014T	S3EFU114T	S3EFL114T
.016	S3EFU016T	S3EFL016T	S3TFU016T	S3TFL016T	S3EFU116T	S3EFL116T
.018	S3EFU018T	S3EFL018T	S3TFU018T	S3TFL018T	S3EFU118T	S3EFL118T
.020	S3EFU020T	S3EFL020T	S3TFU020T	S3TFL020T	S3EFU120T	S3EFL120T
.016x.022	S3EFU1622T	S3EFL1622T	S3TFU1622T	S3TFL1622T	S3EFU3622T	S3EFL3622T
.017x.025	S3EFU1725T	S3EFL1725T	S3TFU1725T	S3TFL1725T	S3EFU3725T	S3EFL3725T
.018x.018	S3EFU1818T	S3EFL1818T	S3TFU1818T	S3TFL1818T	S3EFU3818T	S3EFL3818T
.018x.025	S3EFU1825T	S3EFL1825T	S3TFU1825T	S3TFL1825T	S3EFU3825T	S3EFL3825T
.019x.025	S3EFU1925T	S3EFL1925T	S3TFU1925T	S3TFL1925T	S3EFU3925T	S3EFL3925T
.020x.020	S3EFU2020T	S3EFL2020T	S3TFU2020T	S3TFL2020T	S3EFU3020T	S3EFL3020T
.021x.025	S3EFU2125T	S3EFL2125T	S3TFU2125T	S3TFL2125T	S3EFU3125T	S3EFL3125T

verpakt per 25 draden/emballé par 25 fils



**The Nano Coated wires** are complimentary to any ceramic or sapphire bracket system with its natural tooth shade color. It has reduced friction with the special nano coating. The wire has high flexibility and resiliency allowing consistent forces. Lastly, with the coating the wire's diameter does not change.

## NANO COATED ARCHWIRES

10 pk SIZE	NITINOL		STAINLESS STEEL	
	UPPER	LOWER	UPPER	LOWER
.012	226-001N	226-001N	-	-
.014	226-002N	226-003N	-	-
.016	226-005N	226-005N	250-141N	250-151N
.018	226-006N	226-007N	250-142N	250-152N
.020	226-008N	226-009N	-	-
.016x.016	226-010N	226-011N	-	-
.016x.022	226-012N	226-013N	250-145N	250-155N
.017x.025	226-014N	226-015N	250-146N	250-156N
.018x.025	226-016N	226-017N	-	-
.019x.025	226-018N	226-019N	-	-

