

## TAAB and DUMONT Tweezers

Dumont are acknowledged as a premier tweezer manufacturer and produce several qualities of tweezer in terms of fineness and accuracy of the points. TAAB's branded range, manufactured expressly for TAAB by a Premier Swiss manufacturer, combines the high quality associated with Dumont tweezers together with very economical pricing. The following definitions will apply to all the tweezers listed in our catalogue. Not all the listed "available materials" below are stock items, but on request, those not listed can be obtained to special order.

## MATERIALS

**Carbon steel** produces tweezers with the hardest points but are also subject to rust and corrosion.

**Stainless steel (Inox)**– hard points and resistance to rust and corrosion.

**Stainless steel, medical** – superior grade gives stronger points and an improved resistance to corrosion during sterilisation.

**Stainless steel, antimagnetic (Dumoxel)** – a marginally softer grade of stainless steel with antimagnetic qualities.

**Dumostar** – a new alloy having antimagnetic quality, excellent corrosion resistance and produces the best points. The hardness reaches its peak in the employment zone of the tweezers. The points are insensitive to fatigue and never lose their elasticity.

**BIOLOGICAL** – Grade 1 tweezer with the finest points.

Materials available stainless steel (Inox), antimagnetic (Dumoxel) or Dumostar.

Finish - polished

**MEDICAL**- Grade 1 tweezer with fine points and excellent corrosion resistance.

Materials available stainless steel

**HIGH QUALITY** – Grade 2 tweezer with stronger points.

Materials available stainless steel (Inox), antimagnetic (Dumoxel) or carbon.

Finish - polished

**ELECTRONIC** – Grade 3 tweezer with the largest points, ideal for routine work.

Materials available stainless steel (Inox), antimagnetic (Dumoxel) or carbon.

Finish – polished or Epoxy coated handles

In addition to the finishes listed above TAAB offer **Teflon** coated tweezers and **Gold Tipped** tweezers. These will be listed in the respective tweezer type specifications. The biology and high precision grade tweezers are packed in a protective/storage plastic case.

## Tweezer Type 2

### Tip Profile



### Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.17	0.07	120mm
High Precision -s/steel	0.34	0.14	
High Precision -carbon	0.30	0.12	
Electronic	0.34	0.14	

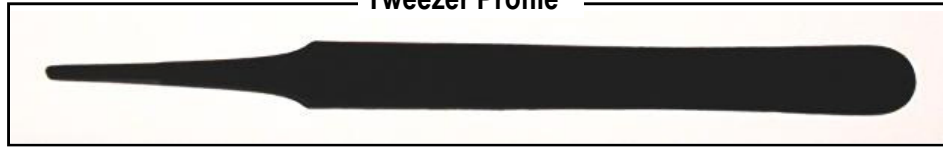
Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon										
Carbon-Epoxy coated										
Stainless Steel			T412	T429						
S/Steel - Epoxy coated										
Stainless Steel -Anti-mag			T413	T430						
Dumostar			T376							

## Tweezer Type 2A

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width *	Thickness *	
Biology			
High Precision -s/steel	1.50	0.20	120mm
High Precision -carbon	1.50	0.20	
Electronic	1.50	0.20	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon										
Carbon-Epoxy coated										
Stainless Steel			T414	T388			T427			
S/Steel - Epoxy coated					T093					
Stainless Steel -Anti-mag			T415	T431						
Dumostar										

## Tweezer Type 3

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.08	0.1	
High Precision -s/steel	0.17	0.10	120mm
High Precision -carbon	0.13	0.08	
Electronic	0.17	0.10	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon			T053							
Carbon-Epoxy coated										
Stainless Steel	T080	T301	T416	T343			T428			
S/Steel - Epoxy coated										
Stainless Steel -Anti-mag		T375	T404	T432						
Dumostar	T382		T377							

## Tweezer Type 3C

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.08	0.04	110mm
High Precision -s/steel	0.17	0.10	
High Precision -carbon	0.13	0.08	
Electronic	0.17	0.10	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon										
Carbon-Epoxy coated				T152						
Stainless Steel	T081	T302	T417	T433						
S/Steel - Epoxy coated					T089					
Stainless Steel -Anti-mag			T418	T434						
Dumostar	T383		T378							

## Tweezer Type 4

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.06	0.02	110mm
High Precision -s/steel	0.13	0.08	
High Precision -carbon	0.10	0.06	
Electronic	0.13	0.08	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon			T052	T149						
Carbon-Epoxy coated				T153						
Stainless Steel	T082	T143	T419	T344			T337			
S/Steel - Epoxy coated					T090					
Stainless Steel -Anti-mag	T086	T146	T420							
Dumostar	T384		T379							
S/ Steel -A/mag Teflon coated				T436						
S/Steel -A/mag Gold plated tips										
Titanium -A/mag for nickel grids	T547									

# 6

# Tweezers & Small Tools

## Tweezer Type 5

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.05	0.01	110mm
High Precision -s/steel	0.10	0.06	
High Precision -carbon	0.08	0.04	
Electronic	0.10	0.06	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon			T051	T150						
Carbon-Epoxy coated			T154	T154						
Stainless Steel	T083	T144	T421	T345			T338			
S/Steel - Epoxy coated					T091					
Stainless Steel -Anti-mag	T087	T147	T422							
Dumostar	T385		T380							
S/ Steel -A/mag Teflon coated				T340						
S/Steel -A/mag Gold plated tips				T409						
Titanium -A/mag for nickel grids	T548									

## Tweezer Type 5A

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.06	0.02	115mm
High Precision -s/steel	0.13	0.08	
High Precision -carbon	0.10	0.06	
Electronic	0.13	0.08	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon										
Carbon-Epoxy coated										
Stainless Steel	T084	T303	T423				T401			
S/Steel - Epoxy coated										
Stainless Steel -Anti-mag			T424	T435						
Dumostar	T386									

# Tweezers & Small Tools

6

## Tweezer Type 6

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
High Precision -s/steel	0.17	0.10	115mm
High Precision -carbon	0.13	0.08	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	
Carbon			T467							
Carbon-Epoxy coated										
Stainless Steel			T463	T465			T466			
S/Steel - Epoxy coated										
Stainless Steel -Anti-mag			T464							

## Tweezer Type 7

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.07	0.03	115mm
High Precision -s/steel	0.17	0.10	
High Precision -carbon	0.13	0.08	
Electronic	0.24	0.16	

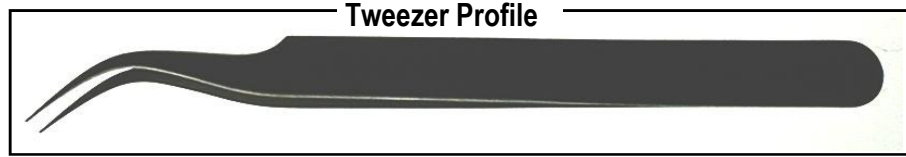
Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Carbon			T 050	T 151						
Carbon-Epoxy coated				T 155						
Stainless Steel	T 085	T 145	T 425	T 346			T 339			
S/Steel - Epoxy coated					T 092					
Stainless Steel -Anti-mag	T 088	T 148	T 426							
Dumostar	T 387		T 381							
S/ Steel -A/mag Teflon coated				T 437						
S/Steel -A/mag Gold plated tips										
Titanium - A/mag for nickel grids	T 549									

# 6

# Tweezers & Small Tools

## Tweezer Type 7A

Tip Profile



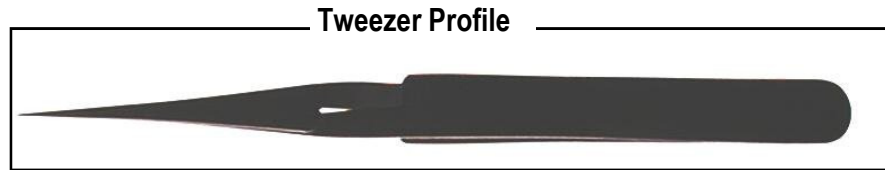
Tweezer	TIP Dimensions(mm)		Overall tweezer length
Grade	Width	Thickness	
High Precision -s/steel	0.24	0.16	115mm
High Precision -carbon	0.20	0.12	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T472							
Stainless Steel -Anti-mag			T473	T474						

## Self Closing Tweezers

## Tweezer Type NOC

Tip Profile



Tweezer	TIP Dimensions(mm)		Overall tweezer length
Grade	Width	Thickness	
High Precision -s/steel	0.17	0.10	108mm

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T098							
Stainless Steel -Anti-mag										

## Self Closing Tweezers

## Tweezer Type N2A

Tip Profile



Tweezer	TIP Dimensions(mm)		Overall tweezer length
Grade	Width	Thickness	
High Precision -s/steel	1.50	0.20	120mm

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel										
Stainless Steel -Anti-mag				T170						

## Self Closing Tweezers

### Tweezer Type N3

Tip Profile



Tweezer Profile



Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
High Precision -s/steel	0.17	0.10	118mm		

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel										
Stainless Steel -Anti-mag				T171						

## Self Closing Tweezers

### Tweezer Type N4

Tip Profile



Tweezer Profile



Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
High Precision -s/steel	0.13	0.08	108mm		

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T099							
Stainless Steel -Anti-mag				T172						

## Self Closing Tweezers

### Tweezer Type N5

Tip Profile



Tweezer Profile



Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
High Precision -s/steel	0.10	0.06	108mm		

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T391/1							
Stainless Steel -Anti-mag	T569		T391	T173						

Self Closing Tweezers continued

## Tweezer Type N5A

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
High Precision -s/steel	0.10	0.06	108mm
Biology	0.05	0.01	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel										
Stainless Steel -Anti-mag	T499			T174						

Self Closing Tweezers

## Tweezer Type N7

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
High Precision -s/steel	0.17	0.10	115mm
Biology	0.07	0.03	

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel										
Stainless Steel -Anti-mag	T403			T175						

Self Closing Tweezers

Anti-Capillary Tweezers

## Tweezer Type N5AC

Tip Profile



Tweezer Profile



Tweezer Grade	TIP Dimensions(mm)		Overall tweezer length
	Width	Thickness	
Biology	0.07	0.02	108mm
High Precision -s/steel	0.14	0.10	

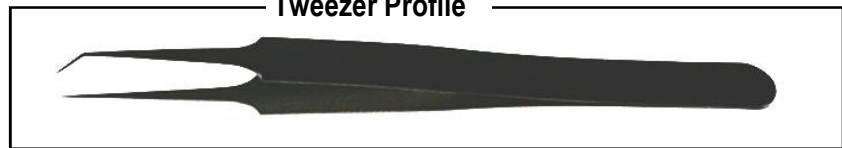
Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel	T470									
Stainless Steel -Anti-mag	T471			T176						



## Tweezer Type 5AC

Anti-Capillary Tweezers

Tip Profile



Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
Biology	0.07	0.02	108mm		
High Precision -s/steel	0.14	0.10			

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology		Med/ Biology Polished	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel	T468									
Stainless Steel -Anti-mag	T469			T156						

## Tweezer Type 5/45

Angled 45°

Tip Profile



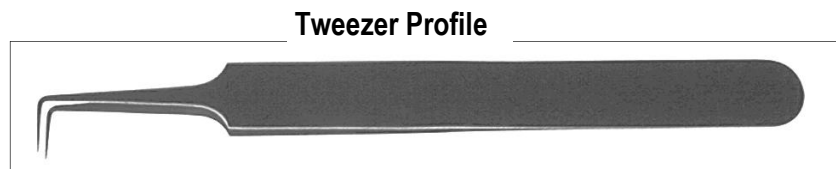
Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
High Precision -s/steel	0.10	0.06	109mm		

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T461					
Stainless Steel -Anti-mag	T335		T462	T540				

## Tweezer Type 5/90

Angled 90°

Tip Profile



Tweezer	TIP Dimensions(mm)				
Grade	Width	Thickness	Overall tweezer length		
High Precision -s/steel	0.10	0.06	106mm		

Tweezer Quality	Biology		High Precision		Electronic		Medical Biology	
Manufacturer	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB	Dumont	TAAB
Stainless Steel			T459					
Stainless Steel -Anti-mag			T460	T475				