# ELEGANCE FLUGELHORNS - TROMBONES - SAXHORNS

Centoine Contois Paris

Centoine Courtoif Paris



#### 04 ART AND EXCELLENCE

#### **05 ART OF SYMPHONY**

- 08 Flugelhorns
- 10 Tenor Trombones
- 16 Alto Trombones
- 18 Bass Trombones
- 21 Bass Saxhorns

#### 22 ART OF JAZZ

24 - XTREME Trombones

#### **26 ART OF EXPRESSION**

28 - MEZZO Trombones

#### **30 TABLE OF SPECIFICATIONS**

**32 ACCESSORIES** 

#### 34 IMPORTANT MOMENTS IN OUR HISTORY

antoine contril Paris

# ART & EXCELLENCE

#### ELEGANCE

Antoine Courtois has set itself apart as a top-end manufacturer of brass instruments for over two centuries. Founded in 1803, the Courtois family had already been making its first cavalry trumpets since 1789. The elegance of French instrument making came into its own in their Amboise workshops. The brand's trumpets, flugelhorns, trombones and saxhorns are steeped in this culture, rich in expertise and traditional values. Antoine Courtois instruments appeal to soloists and musicians in major symphony orchestras and jazz ensembles worldwide.



# ART OF SYMPHONY

#### TRUSTED BY THE GREAT MASTERS

Antoine Courtois professional instruments are dedicated to international orchestral musicians and soloists. Different models are available, offering a wide range of options to satisfy each musician's specific needs. The inherited skills handed down from generation to generation, from craftsman to craftsman, guarantee a rich, unique, soulful sound, giving Antoine Courtois instruments a position of honour in the world's most famous orchestras.

Centorne Conntor Paris

# FLUGLEHORNS 159R

#### FLUGELHORNS WITH PEDIGREE

The Antoine Courtois workshops were first to develop the direct air column system, which made Antoine Courtois flugelhorns extremely sought after.

The PROFESSIONAL line of flugelhorns continues in this innovative vein through the utmost mechanical precision in the valves and trigger comfort. The use of alloys, a unique shape of bell and handmade manufacturing combine to give the Antoine Courtois flugelhorns a mellow, colourful, warm and inimitable sound.

#### **TECHNICAL SPECIFICATIONS**

\_\_\_\_\_

#### Key: Bb

Handmade bell & 1st suite in rose brass Bell diameter: 152 mm (5.98") Bore: 10.50 mm (.413") 3 valves, direct air flow 3rd valve slide trigger

#### **OPTIONS**

-----

T T(

159 Model

Finishes: clear lacquer or bright silverplate

#### REFERENCE

AC159R



155 Model with 2 triggers



# FLUGELHORNS 154, 155, 156R



### TECHNICAL SPECIFICATIONS

Key: Bb

Handmade bell Bell diameter: 170 mm (6.69") Bore: 10.50 mm (.413") 3 valves, direct air flow

#### OPTIONS

3rd valve slide trigger only: LEGEND 154 model 3rd & 1st valve slide triggers: LEGEND 155 model Bell in yellow or rose brass

#### REFERENCES

AC154, AC155: bell in yellow brass AC154R, AC155R: bell in rose brass



### TECHNICAL SPECIFICATIONS

Key: Bb

Handmade bell in rose brass Standard bell diameter: 170 mm (6.69") - 156R model XL bell diameter: 195 mm (7.68") - 156NR model Bore: 10.50 mm (.413") 4 valves, direct air flow

#### OPTIONS

Bell available in 2 sizes Finishes: clear lacquer or bright silverplate

#### REFERENCES

AC156R: standard bell AC156NR: XL bell (195mm diameter)

\_\_\_\_\_

Centorne Conntor Paris

# **TROMBONE 420**



#### AN EXTENSION OF THE SELF

Antoine Courtois LEGEND 420 trombones offer a number of possible adjustments including different bells, different slides and rotary valve mechanisms. Each musician is free to adapt the instrument to his personal playing style while enjoying the quality of precision, projection and overall sound.

#### TECHNICAL SPECIFICATIONS

Key: Bb with F attachment Handmade bell Bell diameter: 215 mm (8.46") Bore: 13.89 mm (.547") Lacquered finish

#### **OPTIONS**

Rotary valve: see page 15 Bell and slide: see page 16 Bright silverplate on special demand



#### **CLOSED WRAP: 420B**



Antoine Courtois trombones were the first to use an F attachment on the main Bb body. The closed wrap system – the most widely played in the world – involves two loops turned on themselves with bends in the air column pathway and several connections, creating a compact and homogenous sound.

#### HAGMANN VALVE SYSTEM: 420BH



Traditional rotary valves impose sharp bends in the air column pathway when the F attachment is in use. The famous Swiss instrument maker René Hagmann invented an original 3-dimensional system in the 1990s which uses smoother angles. This means that the playing feels nearly the same with or without the use of the F attachment. This rotary valve provides excellent playing comfort and homogeneity over the instrument's entire register as well as great mechanical reliability which professional musicians seek.

#### OPEN WRAP: 420BO



Using the same rotary valve system as the 420B, the open wrap system makes a single large loop, reducing both air resistance and the number of connections between the main body and F attachment. When the rotary valve is in use, this reduced air column resistance makes this model a favourite with musicians who appreciate freer playing and vibration.

#### THAYER VALVE SYSTEM: 420BT



In 1976, Orla Ed Thayer developed a mechanism which gives the air column a direct path through the rotary valve, with or without the use of the F attachment. The easily recognizable conical shape reduces air column resistance to a minimum when the air circulates through the valve. Musicians choose this system for its great playing comfort.

Centorne Conntor Paris

# TROMBONE 420





#### **BELLS RICH IN COLOUR**

Antoine Courtois LEGEND 420 trombones have entirely handmade bells which adapt over time to a musician's playing. The bells are available in three different metals/alloys: yellow brass, rose brass and solid silver. With their elegant and homogenous sound, yellow brass bells provide a nice balance between the various playing parameters which make it the most widely used and widely played alloy in the world. Orchestral musicians are especially fond of bells in rose brass for their warmer sound and the possibility of broader and more powerful playing required by great works of the classical repertoire.

Finally, many soloists choose solid silver bells for their precise and unique sound, rich in harmonics.

#### SLIDES

Three slide models are available for the LEGEND 420 trombones. Standard slides with narrow nickel silver inner slides allow for precise playing and sound control at any volume throughout its register. Ultralight slides offer musicians greater dexterity. The solid silver leadpipes give them an incomparable centred feel and the thinness of the metal allows total freedom of vibration.

Lastly, lovers of a more Germanic style of symphonic orchestral playing will tend to favour the nickel silver slides for their broader and more powerful playing qualities.

# REFERENCES

	CLOSED WRAP							OPEN WRAP							HAGMANN VALVE								THAYER VALVE														
ТҮРЕ	STANDARD	•	•	•							•	•	•							•	•	•							•	•	•						
DE T)	ULTRA LIGHT				•	•	•							•	•	•							•	•	•							•	•	•			
SLIDE	NICKEL SILVER							•	•	•							•	•	•							•	•	•							•	•	•
METAL	YELLOW BRASS	•			•			•			•			•			•			•			•			•			•			•			•		
L ME	ROSE BRASS		•			•			•			•			•			•			•			•			•			•			•			•	
BELL	SOLID SILVER			•			•			•			•			•			•			•			•			•			•			•			•
REFERENCES		420B	420BR	420BST	420MB	<b>420MBR</b>	420MBST	420NSB	420NSBR	420NSBST	420B0	420B0R	420B0ST	420MB0	<b>420MB0R</b>	420MB0ST	420NSB0	<b>420NSB0R</b>	420NSB0ST	420BH	420BHR	420BHST	420MBH	420MBHR	420MBHST	420NSBH	420NSBHR	420NSBHST	420BT	420BTR	420BTST	420MBT	420MBTR	420MBTST	420NSBT	420NSBTR	420NSBTST

The LEGEND 420 trombone is also available as a simple model, without attachment, with the following references:

420T: Yellow bell, standard slide

- 420TR: Rose bell, standard slide
- 420MT: Yellow bell, ultra light slide
- 420MTR: Rose bell, ultra light slide



Centoine Courtoig Paris

# ТКОМВО



#### AUTHENTICITY IN SOUND

The latest of the Antoine Courtois trombones, the LEGEND 440 model is reminiscent of the American trombones of the 60s and 70s.

-----

Players loyal to this model particularly appreciate it for what they call its "real trombone sound." It provides very dynamic play with strong projection and a compact, round and brassy sound.

The instrument also has great flexibility, which makes it the ideal companion for artists in search of a virtuoso trombone with an authentic sound.



# NES 440

F attachment



#### **TECHNICAL SPECIFICATIONS**

#### -----

\_\_\_\_\_

Key: Bb with or without F attachment Handmade bell in red brass Bell diameter: 216 mm (8.50") Bore: 13.89 mm (.547") Narrow slide, lacquered finish

#### OPTIONS

Model with or without F attachment Slide in yellow or rose brass Bright silverplate on special demand

#### REFERENCES

#### -----

AC440BR: F attachment and slide in yellow brass AC440RBR: F attachment and slide in rose brass AC440TR: straight trombone with slide in yellow brass AC404RTR: straight trombone with slide in rose brass

# TENOR TROMBONE 421 NEW YORK



Pavillon démontable

#### CREATION

#### TECHNICAL SPECIFICATIONS

#### Key: Bb/F

Bell hand-hammered one-piece yellow Bell diameter: 215 mm (8,46") Conical bore : 13,89 mm (.5472") Silde: Brass outer slide with extrusion on the top. Nickel-silver hard chromeplated inner slide with brass bottom bow. Ergonomic left hand removable hand support. Lacquered finish.

#### OPTIONS

Gold brass bell Bell cut and fitted with a screw ring on the bell flare.

#### REFERENCE

AC421BHA: bell in yellow brass AC421BHRA: bell in rose brass

The CREATION NEW YORK trombone has been developed in collaboration with Weston Sprott of the New York Metropolitan Opera.

This trombone is an evolution of the LEGEND model with many defferent featurs, such as specific designed leadpipes, venturi and playing slide, different set-up for the assembling points, as well as an ergonomic handrest.

For the first time in Antoine Courtois' history, this model is equipped with a specially designed bell with a cut screw ring flare, which enables this instrument to be transported in a deluxe flat case, hardly larger than a viola case, making it much more travel friendly.

The screw ring on the bell flare also brings a more compact, focused sound with a lot of projection, which Weston Sprott is particularly pleased with.

# ALTO TROMBONE 131

#### **FINESSE AND PRECISION**

131BR model

#### TECHNICAL SPECIFICATIONS

#### OPTIONS

-----

The PRESTIGE 131 alto trombone has been designed with orchestral soloists in mind to facilitate the changeover from tenor trombone to this smaller instrument in Eb.

This model combines the characteristically rich, bright, fluid and precise alto trombone sound with the technical qualities of a tenor model.

#### Key: Eb

Handmade bell in rose brass Bell diameter: 185 mm (7.28") Conical bore: 11.80 < 12.50 mm (.464 < .492") Removable leadpipe Lacquered finish With or without semitone attachment and rotary valve Leadpipe in silver, brass or nickel silver Bright silverplate on special demand

#### REFERENCES

AC131R: straight alto trombone AC131BR: with rotary valve Contoine Conntoig Paris



# **BASS TROMBONES 550**

#### POWER AND ELEGANCE

Antoine Courtois bass trombones come with a variety of bells and valve options to allow artists to personalise their instruments.

LEGEND 550 models have two Hagmann valves leading to F and Gb attachments (giving D when both valves are used).

These symphonic instruments provide a smooth, precise and broad sound palette that responds to the needs of all major musicians.

#### TECHNICAL SPECIFICATIONS

#### Key:

Bb with F and Gb attachments Handmade bell removable bell Standard bell diameter: 242 mm (9.53") Large (L) bell diameter: 267 mm (10.51") Bore: 14.28 mm (.562")

Bore:

14.28 mm (.562" Slide: ergonomic slide

#### **OPTIONS**

Bell in yellow or rose brass Standard or large bell

#### REFERENCES

AC550BH: bell in yellow brass AC550BHL: large bell in yellow brass AC550BHR: bell in rose brass AC550BHLR: large bell in rose brass

# BASS TROMBONES 551 NEW YORKER



#### **NEW YORK**

#### -----

Inspired by Courtois Performing Artist bass trombone soloist Paul Pollard, the AC551 is a dual Hagmann system featuring a convertable G/Gb second valve tuning system, a dual bore slide with an interchangeable leadpipe.

#### **TECHNICAL SPECIFICATIONS**

-----

#### Keys:

Bb/F/G or Gb/D or Eb échelle pour accorder en Solb ou Sol Handmade bell

Interchangeable bell with with screw ring Standard bell diameter: 241 mm (9.49") Bore:

Ø dual bore: 14,28<14,68 mm (.562<.578") Slide :

Outer slide with nickel silver sleeves, hard chrome plated nickel silver inner slide

#### **OPTIONS**

Bell in yellow or rose brass Standard or large bell

#### REFERENCES

AC551BHA: bell in yellow brass AC551BHAR: bell in rose brass

Centorne Conntor Paris



#### PUISSANCE ET ÉLÉGANCE

the world of standard rotor bass trombones.

The AC502 bass trombone is a standard rotor

independent bass trombone. it is an excellent value in

#### CARACTÉRISTIQUES TECHNIQUES

#### REFERENCES

Key: Bb with F and Gb attachments Handmade bell Bell: handmade in yellow bras Bell diameter: 242 mm (9.53") Conical bore :14,28 mm (.562") AC502B: bell in yellow brass AC502BR: bell in rose brass

#### OPTIONS

-----

Bell in yellow or rose brass

# BASS SAXHORN 366



#### HISTORICAL AUTHENTICITY

Jean-Baptiste ARBAN wrote his "Complete Conservatory Method for Trumpet, Cornet and Saxhorn" over a century ago.

The bass saxhorn is the descendent of a long tradition of French instrument manufacture that started in the nineteenth century with the invention of the valve.

Famous orchestral melodies from the symphonic repertoire such as those in Modest Mussorgsky's "Pictures at an Exhibition" orchestrated by Maurice Ravel, Richard Strauss's "Don Quixote" or Gustav Mahler's 7th symphony, often played on the euphonium or tuba, were imagined and composed for the brighter and inimitable sound of the bass saxhorn.

The ELITE 366 model, developed by the great French military bands, has a compensating system valveblock with the same fingering as a modern euphonium plus a trigger on the main tuning slide for ease of play.

#### TECHNICAL SPECIFICATIONS

#### -----

#### Key: Bb

#### Compensating valveblock (fingering identical to euphonium) Handmade bell in yellow brass Bell diameter: 280 mm (11.02") Conical bore: 15 < 16 mm (.590 < .630") Raised leadpipe Main tuning slide trigger Instrument body can be entirely dismantled

#### OPTIONS

Finishes: clear lacquer or bright silverplate

#### REFERENCE

AC366

Centoine Conntoig Paris











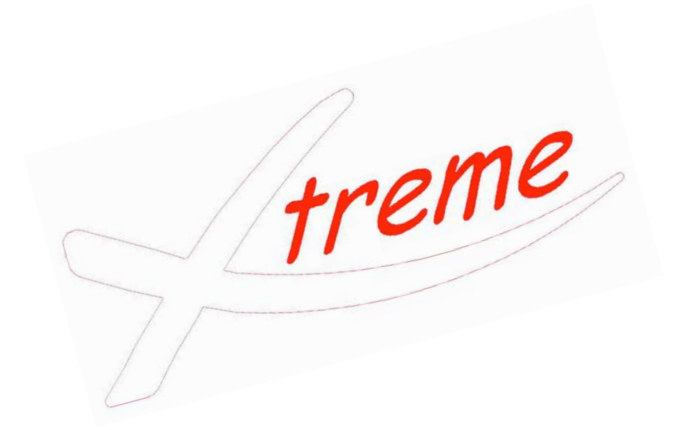




#### FREEDOM OF EXPRESSION

Combining virtuosity and lyricism, offering total freedom of playing while keeping great precision of touch and attack, providing the possibility of modulating from a smooth sound to a bright timbre – these are the qualities of the XTREME trombones.

Centoine Courtoij Paris



# TROMBONE 430

#### SLIDE INTO JAZZ

#### TECHNICAL SPECIFICATIONS OP

#### OPTIONS

Bell in yellow or rose brass Bright silverplate on special demand

#### REFERENCES

AC430TL: bell in gold brass AC430TLR: bell in rose brass

Combining virtuosity and lyricism, offering total freedom of playing while keeping great precision of touch and attack, providing the possibility of modulating from a smooth sound to a bright timbre – these are the qualities of the XTREME 430 trombones.

This versatility, however, does not prevent the development of real sonic identity, thanks to their handmade bells, which have the capicity to adapt to each musician's style, thus making the instrument absolutely unique.

#### Key: Bb

Straight trombone Handmade bell Bell diameter: 197 mm (7.76") Bore: 12.70 mm (.500") Finishes: lacquer or silverplated

antoine contril Paris

# THE ART OF EXPRESSION



#### **BEYOND WORDS**

Higher than philosophy and wisdom according to Beethoven, music has the power to put the soul in harmony according to Oscar Wilde, and begins "where words fail" according to Wagner. Learning to play an instrument is to learn a universal language, Kant's "Language of emotions." Every civilisation practices the art of music, bringing people together by teaching that musical balance arises from mutual understanding and listening. The values instilled by musical teaching are shared by our brand; for that reason, we partner with large educational projects worldwide and have developed a series of instruments suitable for tomorrow's virtuosi in collaboration with pupils and teachers. Centorne Courtois Paris

# TENORS TROMBONES 260 & 280



#### NEW MODELS

Developed using the Antoine Courtois design, the two new AC260BO and AC280BO models provide trombonists with consistent quality at a more affordable price.

The two trombones share the same bell yet come with two bore-slide options:

- a medium bore and a narrow slide for the AC260BO model

- a large bore and a standard slide for the AC280B0 model



Adjustable thumblever



#### **TECHNICAL SPECIFICATIONS**

#### Key: Bb

Handmade bell in yellow brass Ø bell: 215 mm (8.46") Narrow slide in nickel silver (MEZZO 260) Ø medium bore MEZZO 260: 13,34 mm (.512") Standard slide in nickel silver (MEZZO 280) Ø large bore MEZZO 280: 13,89 mm (.547") F attachment open wrap Lacquered finish

#### REFERENCES

AC260BO: MEZZO 260 with medium bore and narrow slide AC280BO: MEZZO 280 with large bore and standard slide

Centoine Conntoig Paris

## TABLE OF SPECIFICATIONS

Page	Instrument	Product Range	Кеу	Bore						
08	Flugelhorn 159	RÉFÉRENCE	Bb	10.50 mm (.413")						
09	Flugelhorns 154 & 155	PROFESSIONAL	Bb	10.50 mm (.413")						
09	Flugelhorn 156	PROFESSIONAL	Bb	10.50 mm (.413")						
10-13	Trombone 420	LEGEND	Bb	13.89 mm (.547")						
14	Trombone 440	LEGEND	Bb	13.89 mm (.547")						
16	Alto Trombone 421	CREATION	Bb	13.89 mm (.547")						
17	Alto Trombone 131	PRESTIGE	Eb	Conical bore: 11.80 < 12.50 mm (.464 < .492")						
18	Bass Trombone 550	LEGEND	Bb	14.28 mm (.562")						
18	Bass Trombone 551	CREATION	Bb	Conical bore: 14,30 < 14.70 mm (.564 < .568")						
19	Bass Trombone 502	MEZZO	Bb	14.28 mm (.562")						
20	Bass Saxhorn 366	LEGEND	Bb	Conical bore: 15 < 16 mm (.590 < .630")						
22	Jazz Trombone	XTREME	Bb	12.70 mm (.500")						
26	Trombone 260	MEZZO	Bb	Medium bore 13,34 mm (.512")						
26	Trombone 280	MEZZO	Bb	Large bore 13,89 mm (.547")						

Bell										
Metal	Diamater	Description								
Rose brass	152 mm (5.98")	3 valves, direct air flow	1 trigger	08						
Yellow brass or rose brass	170 mm (6.69")	3 valves, direct air flow	1 or 2 triggers	09						
Rose brass	170 mm (6.69") or 195 mm (7.68")	4 valves, direct air flow								
Yellow brass or rose brass or solid silver	215 mm (8.46")	With or without open or closed wrap, Hagmann or Thayer valve	Standard, ultralight or nickel silver slides	10-13						
Red brass	216 mm (8.50")	Closed wrap	Narrow slides in yellow or rose brass	14						
Yellow or gold brass bell	216 mm (8.50")	Bell cut and fitted with a screw ring on the bell flare.								
Rose brass	185 mm (7.28")	With or without semitone trill valve								
Yellow brass or rose brass	242 mm (9.53") or 267 mm (10.51")	F and Gb attachments, Hagmann valves	Ergonomic slide	18						
Yellow brass or rose brass	241mm (9,12")		Eb; 2nd tuning slide to tune Gor Gb; screw ring on the bell flare	18						
Yellow brass or rose brass	242 mm (9.53")	F and Gb attachments, standard rotary valves								
Yellow brass	280 mm (11.02")	4 compensating valves (3+1) Euphonium fingering	Main tuning slide trigger	20						
Yellow brass or rose brass	197 mm (7.76")	Straight t	trombone	22						
Yellow brass	215 mm (8.46")	Open wrap								
Yellow brass	215 mm (8.46")	Open wrap								

Centorne Courtois Paris

# ACCESSORIES RES

#### **BRASS INSTRUMENT ACCESSORIES**

Your instrument is a valuable item, well worth your respect, care and attention.

Regular maintenance is important and a little time and effort will certainly pay off.

Antoine Courtois, the brass specialists, have selected a line of accessories perfectly adapted to your instrument, including maintenance products and a wide variety of mouthpieces.

To receive a complete list of available accessories, please send your request to: accessories@buffetcrampon.com



MOUTHPIECES

Each model produces subtly different colours of tone allowing the musician to develop a personal style.

For further information, please contact your dealer.

- Cornet
  - 7C 3C 1<sup>1/2</sup>C 1<sup>1/4</sup>C 1<sup>1/2</sup>AB 1<sup>1/4</sup>AB
- Flugehorn 7C - I3C - 1<sup>1/2</sup> C - 1<sup>1/4</sup> C
- Alto trombone 10 - 11

#### • Tenor trombone

Small shank:  $6 - 7 - 8 - 9 - 10 - 11 - 6^{1/2}MPA - 6^{1/2}LPA$ Large shank: 9PM - 10PM - 11PM Silverplated: 5LA -  $6^{1/2}MA$  (Becquet) -  $6^{1/2}LA$  (Becquet) Goldplated: 5L -  $6^{1/2}M$  (Becquet) -  $6^{1/2}L$  (Becquet) • Bass trombone

- $1^{1/2}G 2G 3G$
- Bass saxhorn B4 - T1 - T2 - T2S - T3





CASES





CARE KITS

Centorne Corretory Paris

# IMPORTANT MOMENTS IN OUR HISTORY



### *1789*

Antoine Courtois' father creates the first family-run workshop for manufacturing instruments during the French revolution in Paris on Rue Mazarine, located in what is now known as the Latin Quarter of Saint-Germain-des-Prés. A natural horn exhibited in Berlin and a cavalry trumpet in the Museum of the Paris Conservatory bear witness, by their engravings, to this early period. The trumpet was once the property of the parliamentary officer sent by Napoleon Bonaparte to the siege of St John d'Acre in 1799.

### 1803

1856

Antoine Courtois (1770-1855) moves his workshops to 21, Rue du Caire. Included among his instruments of this era, we find semi-circular trumpets sounding similar to the horn, some slide trombones, flugelhorns with keys, some horns and still a few ophicleides.



### 1851

On the 21st of February, 1851, Denis A. Courtois, son and successor of Antoine Courtois in 1844, patents his invention at the Seine Department Prefecture for improvements in the manufacturing of brass instruments and in particular for making valves.

## 1878

### 1880

The Courtois business wins the gold medal at the World's Fair in Paris for the quality of their instruments "of an excellent workmanship and impeccable pitch."



Denis A. Courtois moves the manufacturing plant to 88, Rue des Marais where he works on improving instruments in partnership with renowned artists such as Jean-Baptiste Arban, a collaboration that would bring us the Arban valve.

Denis A. Courtois having no descendants is succeeded after his death by workshop foreman Auguste Mille, who on 29 July, 1880, founds the Antoine Courtois and Mille society with capital of 20,000 francs. He runs the company for the next 15 years, having at that time nearly 25 employees. This is a period that would reap many awards from various international exhibitions.

### 1895

After 1895, Emile Delfaux and Amédée Legay succeed Auguste Mille, and give instruments away to the most deserving musicians at the Paris Conservatory and continue collecting rewards at World's Fairs.

## 1956

Paul Gaudet, after co-directing the company with his father succeeding him in 1934 and becoming President-Director in 1937, opens a manufacturing plant in Amboise (France).

## 2013

### 1909

The Antoine Courtois brand becomes the exclusive supplier of the Ministry of Fine Arts for the conservatories of Paris and other departments, the Opéra, the Opéra Comique, classical concerts and the Republican Guard.

### 1967

Jacques Gaudet goes to work in his fathers business and continues in the development and perfection of instruments together with the biggest artists. He then heads the company starting in 1980.

#### **BUFFET CRAMPON**



### 1917

The music publisher Emmanuel Gaudet, in Paris and in partnership with Emile Deslaurier, acquires the Antoine Courtois manufacturing plant. They lend a new perspective to the company and bring with them 100,000 francs in capital on 31 August, 1927.

### 2006

After several years as part of the German group, JA Musik, the Antoine Courtois brand regains its French roots when it joins the Groupe Buffet Crampon and concentrates on its historic expertise.

## 2016

The group, now called Buffet Crampon and with a new logo, continues to develop. In April, the American flute company, Powell, joined the group, thus completing the line of wind instruments on offer.

Buffet Group acquires B&S GmbH, a German family-controlled company founded 250 years ago wich is the leading German brass instrument manufacturer. B&S, Hans Hoyer, Melton Meinl Weston and J. Scherzer joined the other brands of Buffet Group.

a-courtois.com

## FLUGELHORNS - TROMBONES - SAXHORNS

### **BUFFET CRAMPON**