



**BUFFET  
CRAMPON**  
PARIS



# *Tradition & Prodiges* Clarinet

*Official UK Launch*  
13th & 14th May 2016



## Howarth of London

31-37 Chiltern St, London W1U 7PN  
clarinet@howarth.uk.com +44 (0)20 7935 2407

Come along, try the new models and meet with Buffet Crampon representatives who will be able to answer your questions.

Let us know that you will be attending by email or telephone.  
We look forward to seeing you there!



[howarth.uk.com](http://howarth.uk.com)



## *Tradition*

### **Prestige Level Instrument**

Featuring a cylindrical bore design, the new TRADITION clarinet harkens back to the purity of sound produced by the BC20, with a tone hole placement inspired by the Tosca design. The result is an instrument that presents a clear, focused, rich sound suitable for any acoustic environment and an even scale for consistent intonation throughout all registers.

These innovations allow the amateur or professional clarinetist to focus on making music, rather than constantly adjusting their embouchure and voicing. The new clarinet also places its roots firmly in research and development from Buffet Crampon's American and French Artists.

## *Prodige*

## *Prodige*

### **Student Level Successor to Buffet B12**

Replacing the B12 student model, Buffet Crampon reaffirms its position as market leader by bringing out a totally new student clarinet for beginners who are on a budget but want to be part of the Buffet Crampon universe right from the start.

Accessibility and reliability come first and foremost with the PRODIGE clarinet.

As far as acoustics are concerned, its new processed bore, fashioned after the celebrated E13 and E12F models, allows an ease of play and flow without precedent in this sector.

The PRODIGE clarinet also benefits from the know-how of French craftsmanship, resulting in reports of very balanced, accurate notes.

At the heart of the instrument, its plastic joints are made of ABS polymer resin, moulded in France to ensure a consistent and highly responsive level of quality control. The holes are drilled with precision controlled, digitally calibrated machines.