

Skeleton measurement sheet

Location:	Accademia Filarmonica di Verona				
Inv. N°:	13251				
Measured:	Adrian Brown, Thijs van Baarsel and Marcello Gatti				
Date:	10/07/2003	12/07/2003			
Pitch @ a=440hz:	f#				
Total length:	915	Total length with cap:		939	
Speaking length:	850				
Windway length:	65				
Material:	maple				
mark:	!! !! below window and under bell				
	FINGERHOLES				
	length		diameter		direction
	<i>(from top)</i>	<i>(from bl)</i>	east/w	north/s	↑⇔↓⇐
X	334	269	7.75	7.75	
1	359.7	294.7	9.00	9.40	
2	405.3	340.3	8.90	9.15	
3	445	380	8.65	8.70	↓
4	539.8	474.8	10.00	10.30	
5	584.5	519.5	9.00	9.40	
6	627	562	8.40	8.80	↓
7	740.5	675.5	10.80	11.00	
Step:	0.8		Window width:	20.2	
Edge thickness:	0.3		Cutup	7.5	
Windway exit chamfers: up	0.9				
	45°		Ramp width north	21	
down	1.1		south	21.5	
	45°				
W/W entrance: width	21.7		Ramp length: west	27.0	
height	2.5		east	27.0	
			middle	31.2	
<p>NOTES. Holes X, 1 and 4 have a short flat section prior to their undercutting on the south side. This gives the impression of a greater bias to the undercutting of the north side. Windway has a crack to players left, and the edge looks damaged on the same side. Small step. Clean cut chamfers. Heavy figure to wood between window and hole X</p>					

Verona 13251 basset !.xls: Cap, Fontanelle and External Diameters

Cap					External diameters	
Overall length	76.2				(east - west)	
internal Ø	47.5				distance	
depth	61.0	flat			from top	Ø
largest external Ø	60.0				0	45.3
blow hole	12.2x3.7			tenon end	52.5	47.5/53.3
				blockline	65	53.2
ring width	17.5				220	48.6
Ø	54.3				hole X	45.6
					1	45.0
Fontanelle					2	44.7
Overall length	101.6				3	44.0
					490	43.1
internal Ø south	59.2				4	42.7
internal Ø north	55.6				5	42.4
					6	42.0
largest external Ø	66.7			above fontanelle	673/676	42.3/55.6
north ring width	17.3				7	48.8/39.7
Ø	61.0			lower fontanelle mount	774	60.0
				bead	780.5	54.5
south ring width	17.3				782.5	42.1
Ø	65.7					
					890	54.5
rose Ø	28.0					
holes	2.5			bead	906	73.5
				bell	913	83
<p>Cap is flat on inside, with a small point made by a turning tool in the centre. Externally, the cap has a large groove running inside on blow hole perimeter Rings v soldered.</p>						

Verona 13251 basset ! !.xls, Bore from top

Length	Ø↔	Ø↑↓		Length	Ø↔	Ø↑↓		Length	Ø↔	Ø↑↓
67	34.20	34.38		367	31.84	32.47		667	28.09	28.00
77	34.13	34.35		377	32.00	32.25		677	28.03	27.87
87	34.21	34.38		387	32.10	32.25		687	28.01	27.80
97	34.17	34.49		397	32.07	32.20		697	27.93	27.80
107	34.20	34.42		407	31.96	32.20		707	27.94	27.83
117	34.24	34.33		417	31.80	32.29		717	27.79	27.63
127	34.33	34.35		427	31.59	32.17		727	27.84	27.37
137	34.41	34.29		437	31.38	32.00		737	27.63	27.32
147	34.50	34.28		447	31.09	31.74		747	27.62	27.33
157	34.40	34.27		457	30.95	31.40		757	27.86	27.48
167	34.38	34.25		467	30.79	31.07		767	27.86	27.59
177	34.28	34.24		477	30.61	30.77		777	27.92	27.72
187	34.25	34.30		487	30.66	30.56		787	27.91	27.74
197	34.25	34.30		497	30.53	30.34		797	27.96	27.83
207	34.28	34.32		507	30.38	30.20		807	28.02	27.91
217	34.27	34.26		517	30.33	30.15		817	28.25	28.26
227	34.12	34.11		527	30.30	30.05		827	28.60	28.59
237	34.03	34.11		537	30.27	30.00		837	29.07	29.09
247	33.96	34.05		547	30.15	29.92		847	29.45	29.47
257	33.68	34.00		557	30.00	29.88		857	29.71	29.73
267	33.44	33.94		567	29.84	29.79		867	29.91	29.91
277	33.39	33.93		577	29.62	29.65		877	30.11	30.05
287	33.25	33.94		587	29.29	29.56		887	30.24	30.30
297	33.17	33.84		597	29.14	29.27		897	29.95	30.21
307	33.08	33.79		607	28.87	29.13		907	29.97	30.09
317	32.91	33.71		617	28.72	28.92		913	29.97	30.17
327	32.78	33.55		627	28.61	28.81				
337	32.53	33.37		637	28.58	28.62				
347	32.30	33.30		647	28.38	28.40				
357	32.09	32.97		657	28.26	28.23				

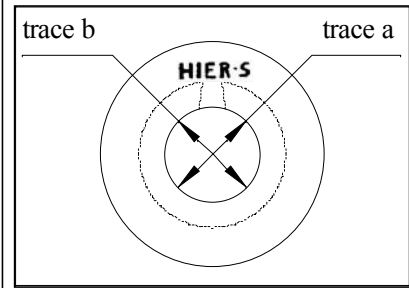
Tuning

I =	f#			Temp.	24°		
Tuner set to	a=440hz	Equal tempered		Humidity	58%		
Note	Cents deflection from 0	Pressure mm H ₂ O	Fingering, where different	Note	Cents deflection from 0	Pressure mm H ₂ O	Fingering, where different
I				VIII			
II				IX			
III				X			
IV				XI			
V				XII			
VI				XIII			
VII				XIV			

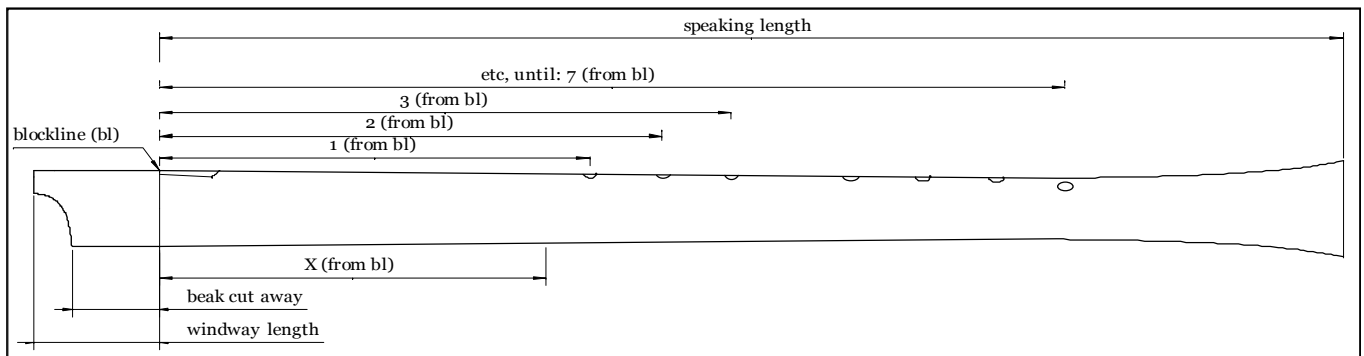
Good octaves, although X needs to be blown up to pitch, and strong easy low notes. Sound has a strong centre and a chuff on the attack.
 Tuning centred around +20 cents at this temperature
 12/07/2003

KEY AND NOTES TO MEASUREMENT SHEETS

All attempts at measuring are necessarily subjective and the current survey was undertaken with some finite objectives: To undertake an inclusive study of ALL the recorders, using a skeleton format of the most important measurements and minimal intervention. The bores were measured from the bottom, using a strain gauge based digital internal caliper. This has the advantage that bores can be measured with the blocks in situ, thus preventing damage to this sensitive part. Normally, two traces were made, at approximately 90° from each other, avoiding the fingerholes where possible. Calculations were then made to give internal diameters from the top of the instruments, and allow bore traces to be plotted.



FIELD	TYPICAL VALUE	EXPLANATION
Location:		Town, collection or both, where the instrument is currently located
Inv. N°:		Inventory number of the instrument
Measured:		Name of measurer
Date:		Date of measurements, where known
Pitch @ a=440hz:		Pitch in terms of lowest note, all holes covered, relative to modern pitch (a=440hz). + or - indicates a quarter tone step, relative to modern pitch
Material:		Material from which the instrument is made
mark:		Mark or stamp visible on the instrument, branded or embossed by maker or owner



<p>FINGERHOLES length (from bl) (from top)</p>	<p>Tone, or fingerholes of the instrument (See drawing above) Sum of length from blockline and windway length</p>
<p>diameter east/w north/s</p>	<p>Fingerhole minimum diameter in an east to west direction Fingerhole minimum diameter in a north to south direction</p>
<p>direction ↑ ⇌ ↓ ⇌</p>	<p>Indicates if a fingerhole is bored obliquely, or undercut with an unusual bias, and in which direction</p>
<p>Step:</p>	<p>Difference between lower surface of edge (labium) and upper surface of windway ceiling. Typically, this measurement is a visual estimate, given that the blocks would not normally be removed</p>
<p>Edge thickness:</p>	<p>Thickness of edge (labium). Measured by impression made in fine gum and compared using feeler gauges</p>
<p>Windway exit chamfers: up</p>	<p>small, c. 0.6 flat Chamfer on upper surface of windway exit (on ceiling) An estimate of its angle</p>
<p>down</p>	<p>2.0 45° Chamfer on lower surface of windway exit (on block) An estimate of its angle</p>

(These measurements have either been obtained by the same method as the edge thickness, or are a visual estimate)

W/W entrance: width
height

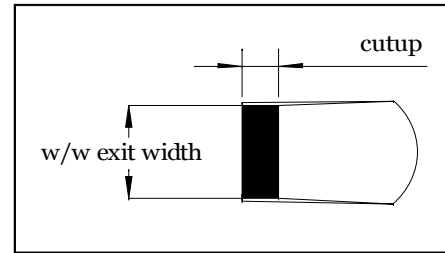
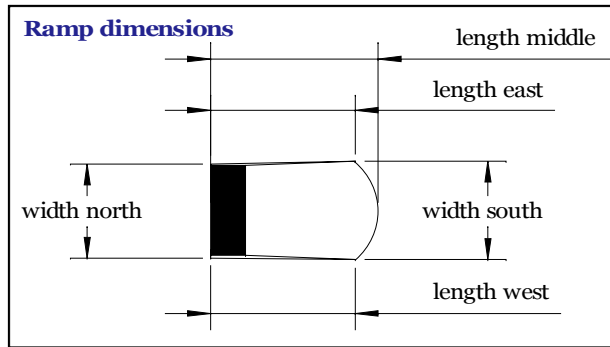
Width of windway entrance,
Height of windway entrance, distance between windway ceiling and block surface

External diameters
(east - west)

Diameter of the instrument's exterior
Measured at 90 degrees to the longitudinal plane of the fingerholes

distance from top

Distance from the north end of the instrument, at which measurement was taken. Note: On basses with fontanelles, the approximate measurements of beads and fontanelle supports were also included.



Cap			Measurements relative to cap
Overall length	99		Total length of the cap
internal Ø	57.6		Approximate internal diameter of cap recess
depth	73		Maximum depth of cap recess
largest external Ø	74.7		Maximum diameter of caps external turning
hole Ø	11.8		Diameter of crook hole, where appropriate
blow hole			Width and height of blowing hole, where appropriate
ring width	21.6		Width of brass strengthening ring
Ø	64		Diameter of brass strengthening ring
Fontanelle			Measurements relative to fontanelle
Overall length	151		Total length of fontanelle
internal Ø south	69.5		Approximate internal diameter of lower end
internal Ø north	64.3		Approximate internal diameter of upper end
largest external Ø	81.2		Maximum exterior diameter, typically scored with a line though the middle of the roses
north ring width	22.5		Width of upper brass strengthening ring
Ø	71.7		Diameter of upper brass strengthening ring
south ring width	22.9		Width of lower brass strengthening ring
Ø	78.5		Diameter of lower brass strengthening ring
rose Ø	28		Diameter of the largest ring of hole arrangement. Typically holes are arranged in three rings, with an extra hole in the centre.
holes	3		Diameter of the rose holes

For the exterior of the instruments, measurements were taken at strategic points, relative to the functionality of the instruments. Some decorative details, particularly with regard to the bass instruments, were also recorded to allow a faithful reproduction to be made.

Concerning the voicing of the instruments, only the most basic details such as those concerning the window and ramp, windway width could be recorded with any surety. Many of the blocks are badly damaged, missing or replacements and it was felt that little would be gained by miniscule examination of these areas. From instruments with an undamaged labium or chamfers, estimates were made to give instrument makers an idea of the sort of degree of voicing these recorders might have originally had.

The recorders were mouth blown and measurements taken with a Korg tuner calibrated in equal temperament at $a=440\text{hz}$, Readings were taken as cents deflection from this two pitch standard. The pressure measurements were read in millimetres of water column, using an Appleby and Ireland pressure gauge with the range 0 to 100 mm/H₂O.

Each instrument was blown to find the centre of the sound and the pressure and pitch recorded. Where fingerings other than the st The following fingerings were tested.

Note	Fingering
I	1234567
II	0123456-
III	012345--
IV	01234-5-
V	0123----
VI	012-----
VII	01-----
VIII	0-2-----
IX	-----
X	0/12345--
XI	Not recorded
XII	0/123----
XIII	0/12-----
XIV	Various
XV	Various

It was not deemed necessary to take readings for note XI due to different half holing of hole 6. All recorders were tried for Jambe de Fer and Ganassi fingerings and where this was successful, the fingerings were recorded.