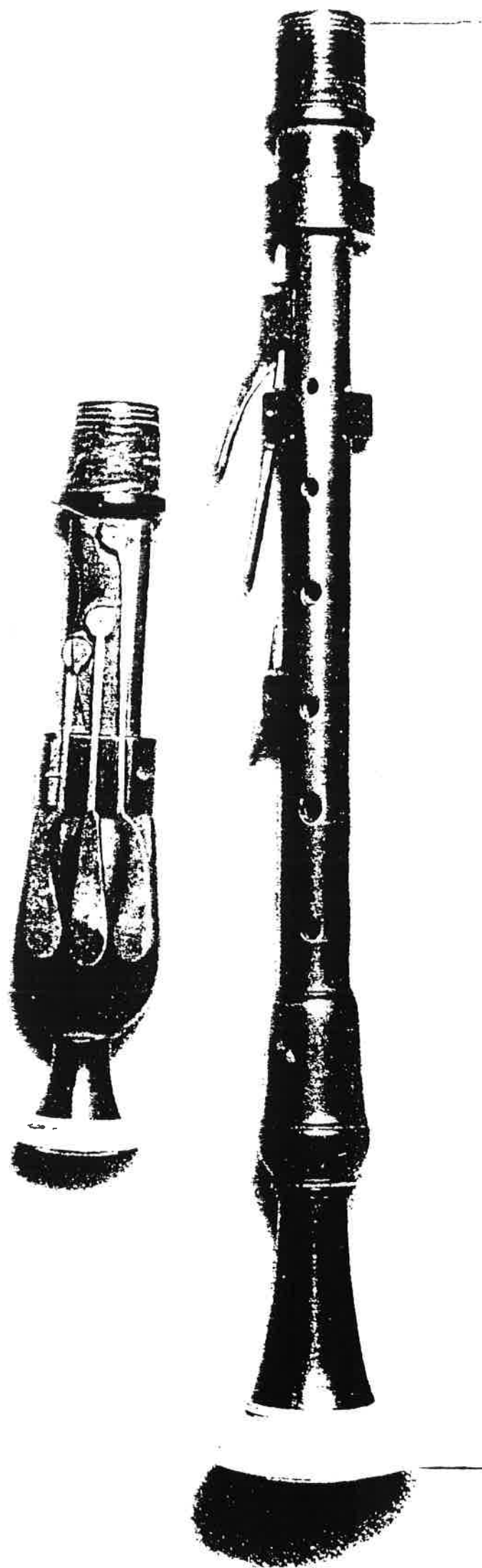


↑
 $g(a_{415})$ 1:1

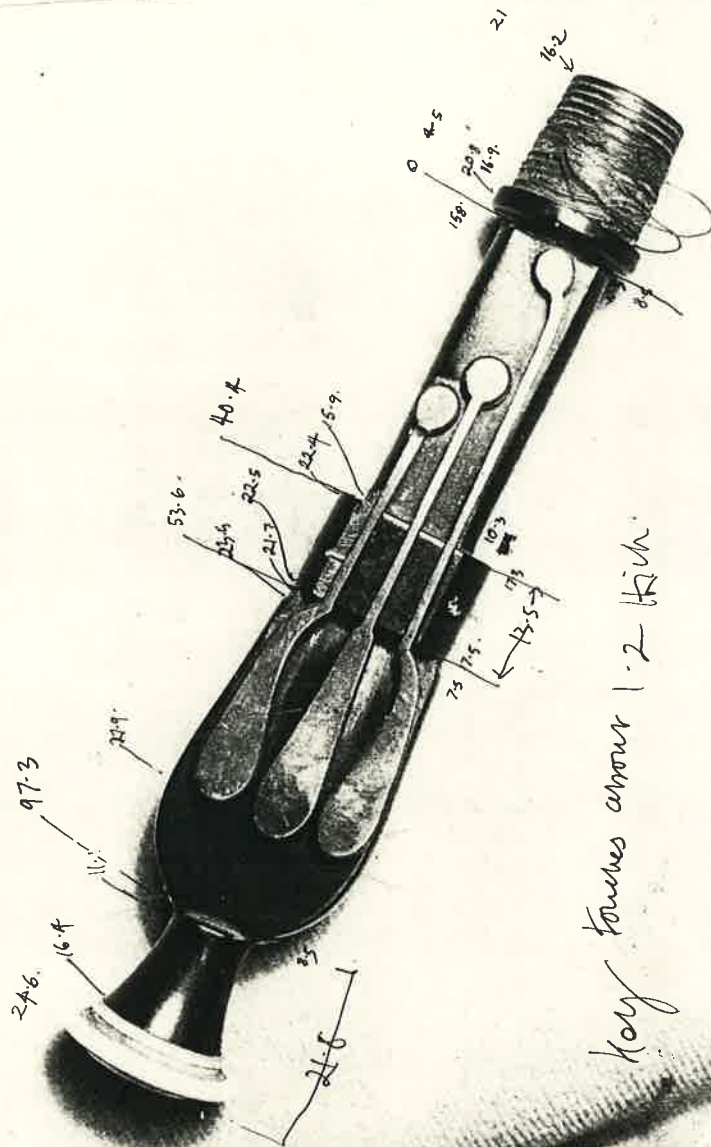
6 415)

101



LOA 140.
 Bore 3.08 - 3.1
 Depth 64.9 of Bore

Petit Chalmereau, Balgoun 117.



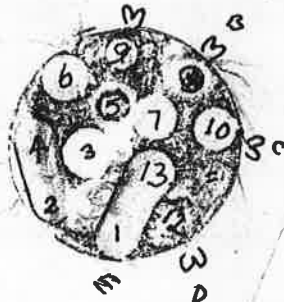
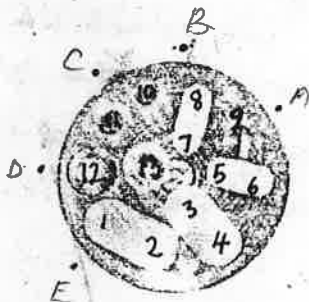
LOA 140. BORE 3.08 - 3.1

Musette, Pitt Rivers collection, Balgoun 111 (from Taphn.)

Bourdan

stopper end

Reed End.



Bore measurement taken radially at a Depth of

Bore diam.	Depth of Bridge	Depth of Bridge	
1. 6.25	9.3	1-13	8.7mm
2. 5.67		2-4	9.3
3. 5.64	9.2		
4. 5.3			
5. 3.98	7.6		
6. 3.98			
7. 3.58	6.9		
8. 3.58			
9. 4mm			
10. 3.2			
11. 3.2			
12. 6.5			
13. 6.0			

S 3 5.2 at 24, 7.6 at end.

4 5.2

5 4.5*

S 6 5. at 18, 7.1 at end.

S 7 4.55 at 26, 5.8 at end.

8 * 4.5

9 * 4

S 10 2.9 at 26, 6.5 at end.

11 2.9*

12 6.2*

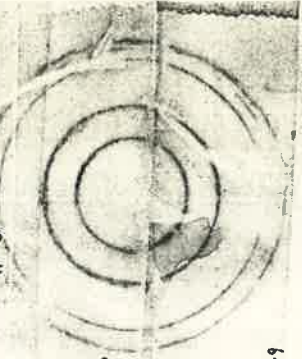
13. 6.2

S = Socket.

in set of roller unit

Deformed
rolling

5 upper
Diameter not
measurable
because of internal
stresses



Maximum 1-1

blocked.
No spring in
roller.

Plate of Bell

- 8 47
- 5 38
- 6 36
- 7 34
- 8 34
- 9 35
- 10 28
- 11 28
- 12 11

Found white 11
of yellow 12
pale yellow 13

trace from
1-6-91

73.6

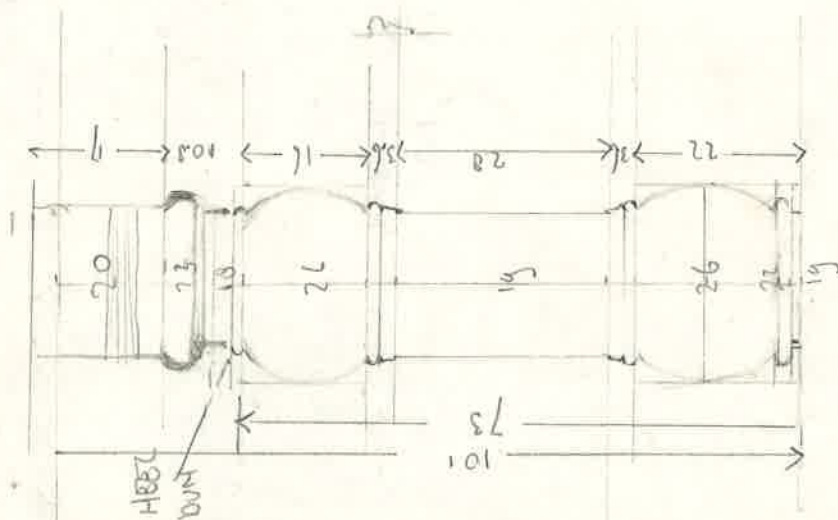
2-5
flaring 18
3-1
12-25

PT-S-51

maximum 111 marked



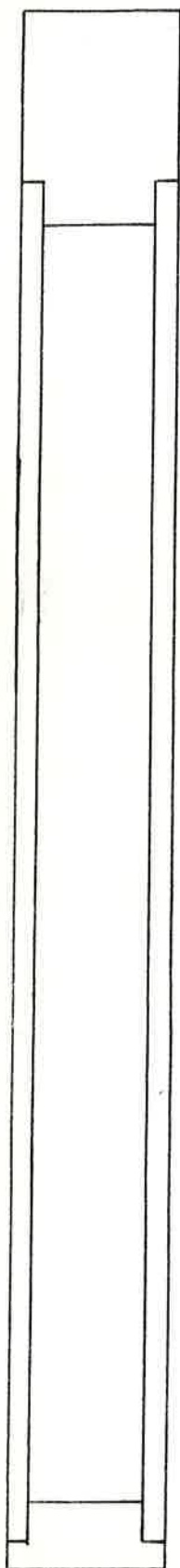
could be 12 mm? no
12 mm? no



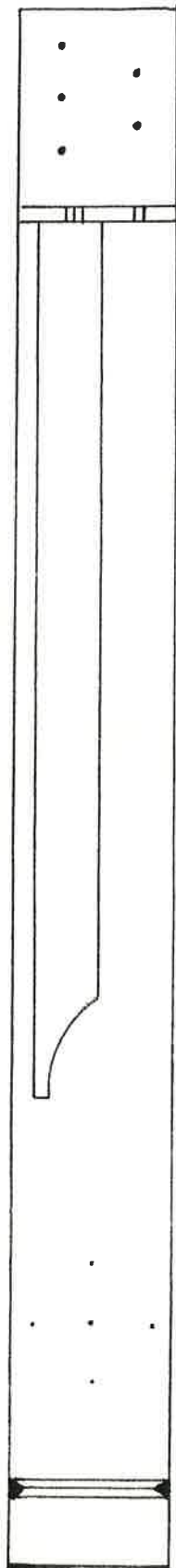
2019

REG 14

HOMMEL MUZIEKCENTRUM T.H. DELFT
ONTWERP PAUL BEEKHUIZEN 1980



HOMMEL. TOTALE LENGTE 445 MM - BREEDTE 45 MM - HOOGTE BLOKKEN + ZIJKANTEN 20 MM - DIKTE BOVENBLAD (VOREN) 2 MM - ONDERBLAD 3 MM - BLOK A 60x45x20 MM - BLOK B 20x45x20 MM - ZIJ-KANTEN 391x20x6. KUNKENDE SNAARLENGTE 360 - STEMMING C/C/B/B. TOETS (PAUSANDER) 150x18x4 - KAM EN BRUG (PALISANDER) 45x7x5 - STRINGGUARD 45x2x2



FRET AFSTANDEN VANAF ^{KAM}BRUG (0):
20 - 56.5 - 73.5 - 89.5 - 104.5 - 119 -
133 - 157 - 179.5 - 189 - 207

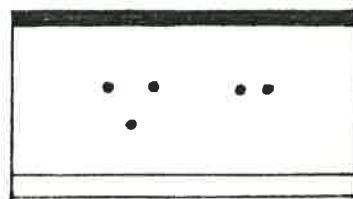
KAM



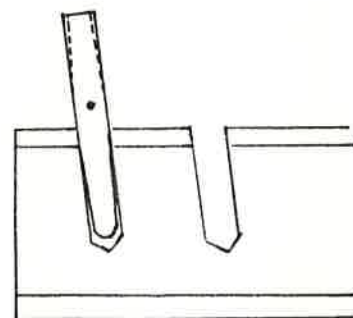
BRUG



SNAARPUNTEN OP KAM + BRUG



STAART.



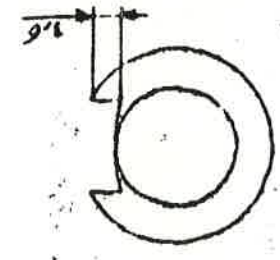
SNAARHOUDER

BESHARING: MANDOLINE

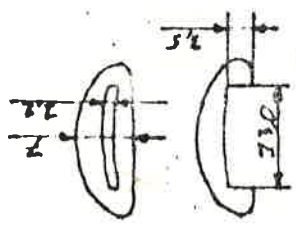
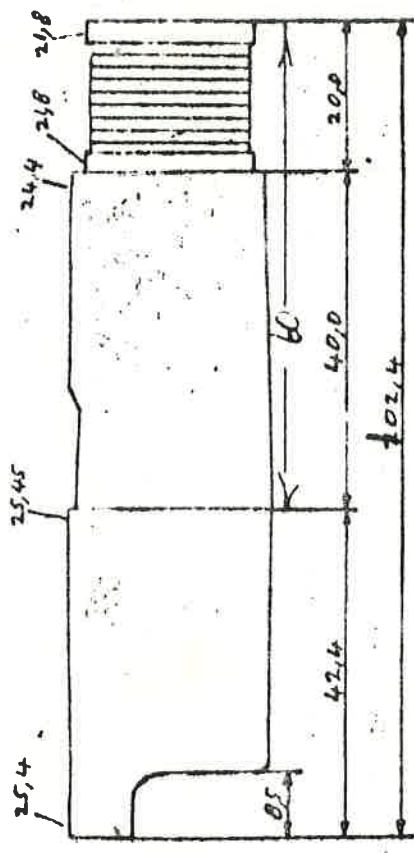
D (NAAR C)
A (NAAR G)
3x E (NAAR B)

1:1

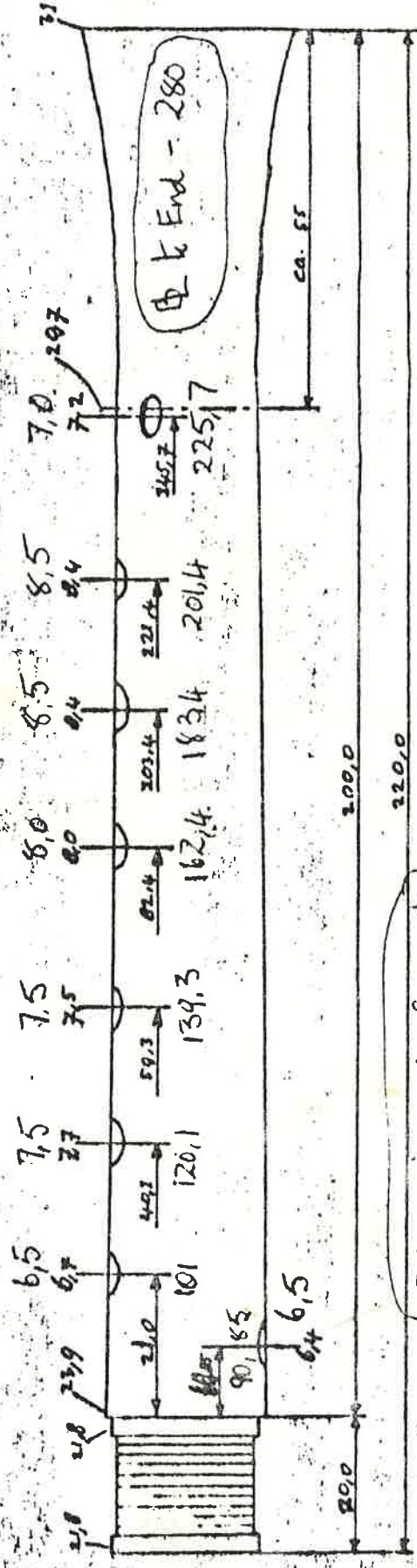




Brass ring
1" O/D



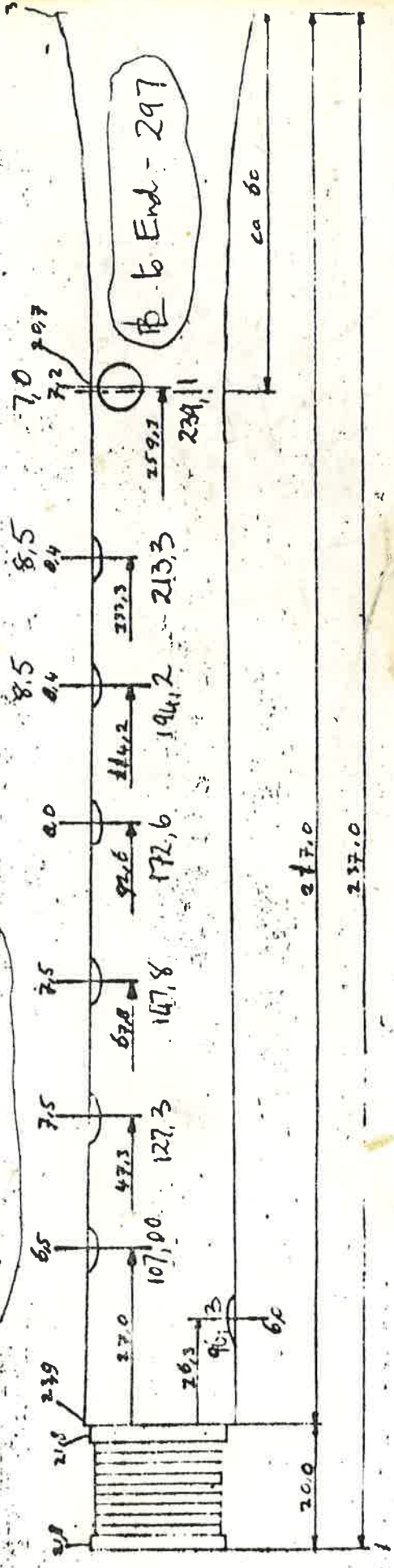
RE - 15,5
PER - 15,5 - 164/42,4



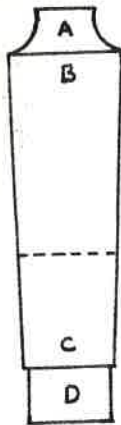
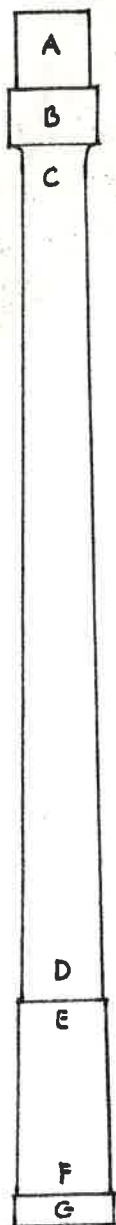
BORE - 15,65
- 15,65 - 197/40
66

#

Figures in red from B



RE - 15,65
15,65 - 197/40
0



SOPRAAN CORNAMUSE c' - d''

TOTALG LENGTE CORPUS 320 MM | BOUWING 5 MM

A (TAP) 20 MM LANG, ϕ 13 MM.

B 15 MM LANG (IN 3x8) ϕ 23.5 MM

C-D 229 MM LANG, ϕ 17 (C) < 21 MM (D)

E-F 50 MM LANG (IN 10x5) ϕ 22 (E) < 23 MM (F)

G 6 MM LANG, ϕ 25 MM

KAP 110 MM LANG, ϕ 30 MM (B) > 24 MM (C)

MONDSTUK (A) 15 MM LANG, ϕ TOP 15 MM

MESSING RING (D) 15 MM LANG, ϕ 22 MM.

VINGERGATEN:

D	1	2	3	4	5	6	7	8
SI	60	77	94	115	134	153	173	206
ϕ 3	3	3	3.2	3	3	3.2	3	3
		60°		60°				

RIET : 46 MM LANG, KERF 26 VAN TOP

TOP 15 MM, VOET 8.5 MM.

Chromatische conische doedelzak in G

Speelpijp:

Totale lengte 405 mm -tap 20 mm lang- doorsnee tap 15 mm.

Buiten doorsnee : smalste punt 12 mm- breedste punt (voet) 25 mm.

d	1	2	3	4	5	6	7	v	v
66	82	102	126	159	185	211	235	277	350(2x)
3	3	4	3.5	4	4	4.5	3.2/2.5	4.5	4.5

Riet: Gootje 89 mm lang, in midden 0.8 mm dik. Stift 13 mm lang, buiten doorsnee 5 mm.

Totale lengte 44 mm / Bovenste winding 20 mm van onder /top breedte 12 mm /

taille (bij tweede winding, 16 mm van onder) 8mm

Bourdon bas G:

Stock 150 mm lang/ buiten doorsnee 25>24 mm/ boring 15 mm.

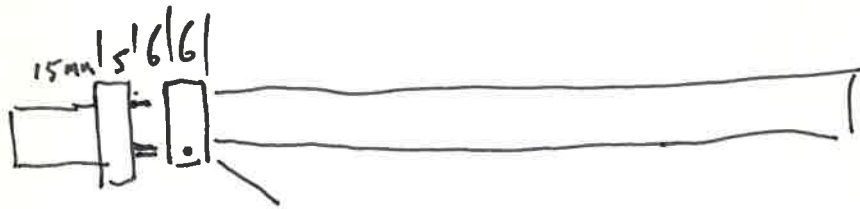
Deel a: 205 mm lang, (25-140-40 mm)/ doorsnee 24>23 mm/ boring 5 mm.

Deel b: 180 mm lang, (140-40 mm) /boring 5 mm.

Deel c: 330 mm lang, (140-190) / boring 6 mm/ buitendoorsnee top

PI/P MAG - 440 Hz

TOTAL LENGTH 220 MM - BURNING 4 MM



D	1	2	3	4	5	6	7	V_{2x}
40	45	60	75	90	107	122	141	160
2	2.5	2	2.2	2	3.5	3	2	2

