



**1.**

name of pipe: \_\_\_\_\_

pipe makers name: \_\_\_\_\_

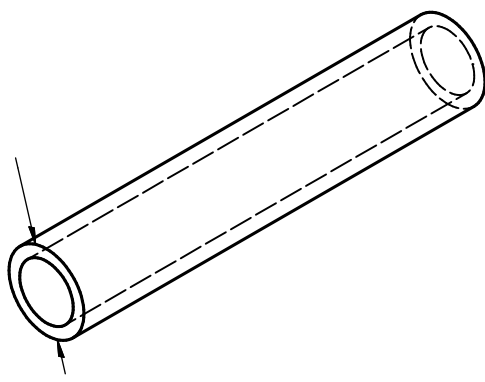
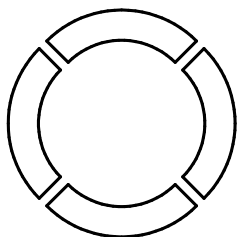
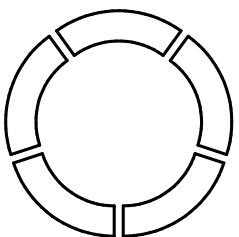
tuning: \_\_\_\_\_

All dimensions in mm

**2.**

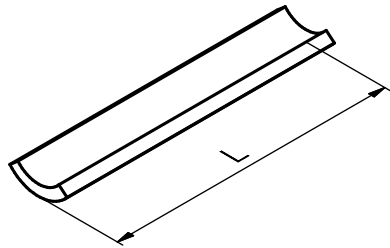
outer diameter of the tube: \_\_\_\_\_

number of segments:  4 pieces  5 pieces

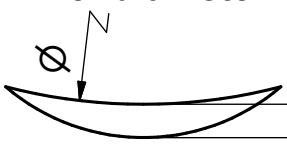
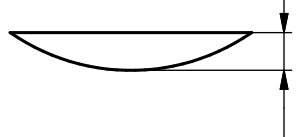
**3.**

length of cut: \_\_\_\_\_



**4.1.**

inner diameter: \_\_\_\_\_  straight

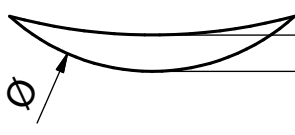




thickness minimum: \_\_\_\_\_

thickness maximum: \_\_\_\_\_

**4.2.**

outer diameter: \_\_\_\_\_  straight

thickness minimum: \_\_\_\_\_

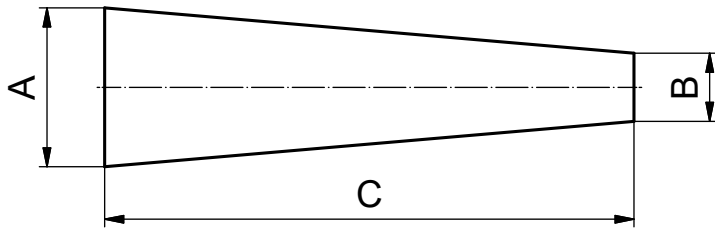
thickness maximum: \_\_\_\_\_

Datum / Date :	Bestell-Nr. / Order No. :	Rohrholzbemaßung Dudelsack Pipe cane measurements	
Kunde / Customer :			1
Kunden-Nr. / Customer Code :	<small>Schutzvermerk nach DIN 34 beachten.</small> <b>Reeds 'n Stuff</b>	04-13100-FB1-Rev02	A4
		04-13100-FB1_Pipe_cane_measurements_01_REV02.idw	



5.1. shaper form name / engraving: \_ \_ \_ \_ (max. 4 letters)

dimensions



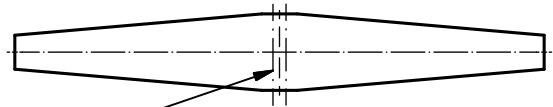
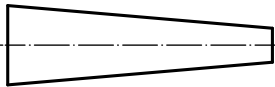
A = \_\_\_\_\_

B = \_\_\_\_\_

C = \_\_\_\_\_

For a curved shaper form, please include 5 examples of shaped cane.

5.2. blade options

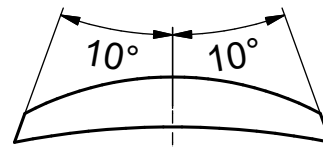


please add 2 mm length for a better start of the blade

SB - single blade

DB - double blade

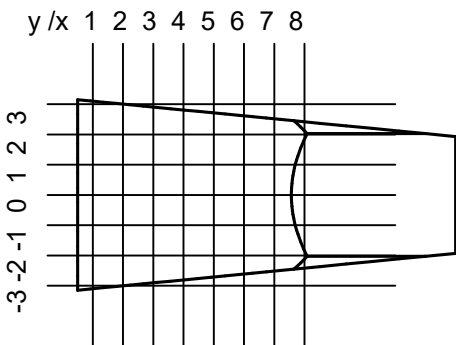
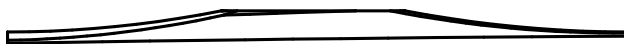
5.3. angle of the cut side



Standard

Slanted (10°)

5.4. profile



x / y	0	+/- 1	+/- 2	+/- 3
1				
2				
3				
4				
5				
6				
7				
8				

For the right profile please give us the measuring data for the heights like it's shown in the figure left or send a sample of your reed to us.

Datum/Date :	Bestell-Nr. / Order No. :	<b>Rohrholzbemassung Dudelsack</b>	
Kunde/Customer :		<b>Pipe cane measurements</b>	
Kunden-Nr./Customer Code :	<small>Schutzvermerk nach DIN 34 beachten.</small> <b>Reeds 'n Stuff</b>	<b>04-13100-FB1-Rev02</b>	<b>1</b>
			A4