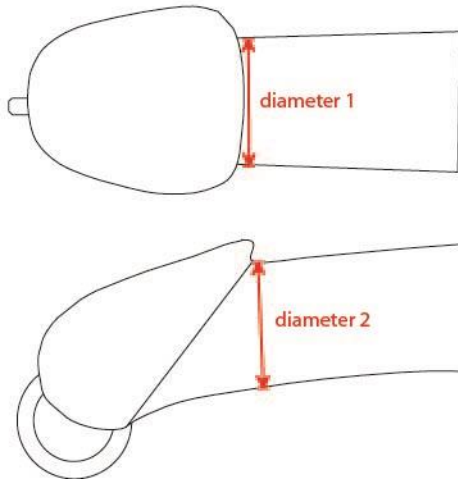


## MEASUREMENT CHART for Penicap dimensions

### Measurements & Sizes:

The Penicap sizes are made according the most common sizes of penis of different individuals, due to our longstanding experience and knowledge of their variety. Our sizes A-F cover about 98% of all sizes, we have ever met. The correct measurement of the circumference behind the glans is most important for a good functionality and comfort.

### How to take a measurement:



Measure your penis, take with a caliper distances of penisshaft in two planes behind the glans at the most narrow diameter and place the caliper without compression. Measure several times, and take an average of all measurements.

Method 1:

**Measure your soft and non erected penis:** . with a caliper behind the glans, measure the shaft diameter transverse and vertical and take the two values. Measure a soft, but not completely minimized penis. Take several measurements, to different times, take an average of all measurements.

**Add 1 mm** to each value, and compare with the table below, which value of the sizes matches the best to your numbers.

Method 2 (control):

**Measure your hard, erect penis: Subtract 2 mm** on each diameter of your measurements, and compare your value after subtraction to the case sizes from the chart below, which comes closest to your values.

But the Penicap size **MUST** always be slightly taller than your limp penis!

For men **WITH** a foreskin (**MUST** be very loose !!! ): choose 1 size larger.

### **Inside dimensions of Penicap (most narrow point behind glans):**

Size	Internal diameter Penicap in mm	
	Transverse, 1st. diameter	2nd. diameter
<b>A</b>	<b>26</b>	<b>24</b>
<b>B</b>	<b>28</b>	<b>26</b>
<b>C</b>	<b>30</b>	<b>28</b>
<b>D</b>	<b>32</b>	<b>30</b>

<b>E</b>	<b>34</b>	<b>32</b>
<b>F</b>	<b>36</b>	<b>34</b>