

MFAQ: How can I measure the flexibility of my HEMA sword?!

Yes, it makes many problems, to define the flexibility of the fencersword.

Most of our Customers informs us, that way: „I need a flexible blade, which is safe in sparring, but can be used on tournaments also. „ Oh, thank You! But... it's not enough for us, to make a blade, which fits to Your needs. The blade is made of steel, it's not a digital or virtual thing, which can be adjusted another way from time to time. It hasn't any setting options.

Steel. If We end the work, the blade will be as flexible, as it is- till the end of the time.

That's why We offer You a method, to measure the flexibility of Your blade, or someone's blade which is perfect to Your fencing skills.

- 1) Take the sword, and measure its weight. Let's say: 1,5 Kg**
- 2) Take a scale, and push the blade against it, till it bends out 10-12 cm.**
- 3) read the number (let's say 9 Kgs)**
- 4) Calculate the flexibility: 9 Kgs-1,5 Kg= 7,5 Kgs**

It's the best way to define the flexibility of Your sword. There is no question anymore, We can produce the blade as You'd like to get and use it!

