**Strain**

* Strain is equal to the change in a dimension divided by the original dimension. It is often expressed as a percentage.

$$ε= \frac{ΔL}{L} , ε\%= \frac{∆L}{L} X 100\%$$

**Other.**

Link of a video showing an example of strain on aircraft wings I found interesting…

<https://www.youtube.com/watch?v=--LTYRTKV_A>