



Technical drawing of a mechanical part with the following dimensions and tolerances:

- Overall width: 125 ± 0.1
- Overall height: $100 \text{ h}11$ ($0,220$)
- Bottom flange thickness: 11
- Right side height: 43
- Top right corner hole: $\varnothing 8 \text{ H}7$ ($+0,015$ / 0)
- Internal features: Two vertical slots with dashed outlines and two horizontal slots with dashed outlines.

Diagram illustrating the derivation of the formula "Fori fil. Fori" from a triangle with a circle inside, labeled 6.3.

[illegible]