

Basic knowledge

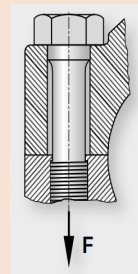
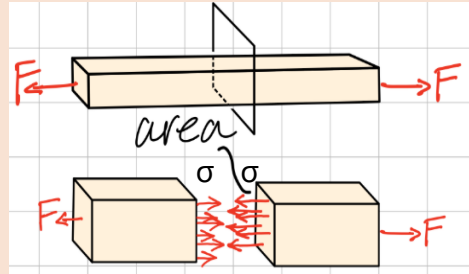
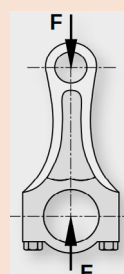
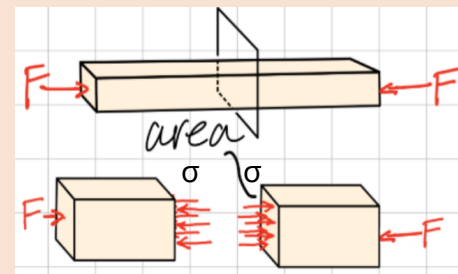
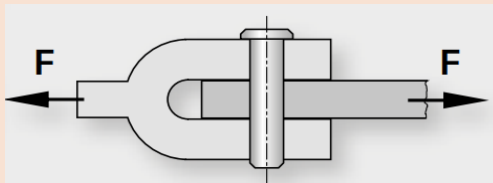
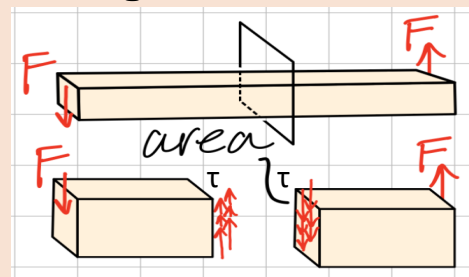
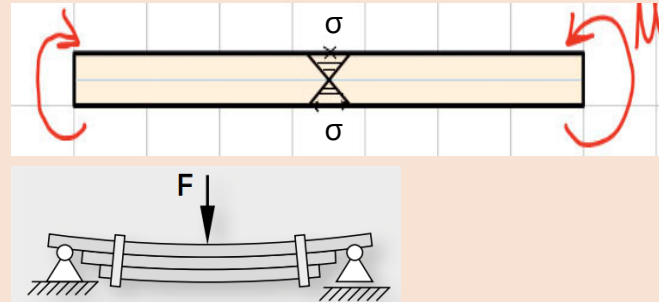
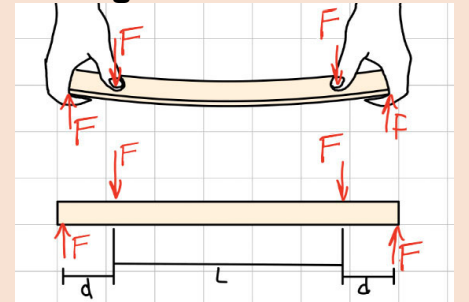
STRENGTH OF MATERIALS

Strength of materials is based on statics. The idealisation of a real body as a rigid body in statics allows determining the external and internal forces on structures under equilibrium. Ensuring equilibrium is not sufficient for calculating the mechanical behaviour of components, including strength, rigidity, stability, fatigue strength and ductility, in the real world of engineering practice. Knowledge of the deformability of material bodies is required, without consideration of the material.

Strength of materials deals with the effect of forces on deformable bodies. In addition, material-dependent parameters should be considered as well. An introduction to the strength of materials is, therefore, given by the concept of stress and strain and by Hooke's law, which is applied to tension, pressure, torsion and bending problems.

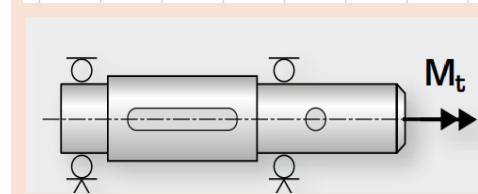
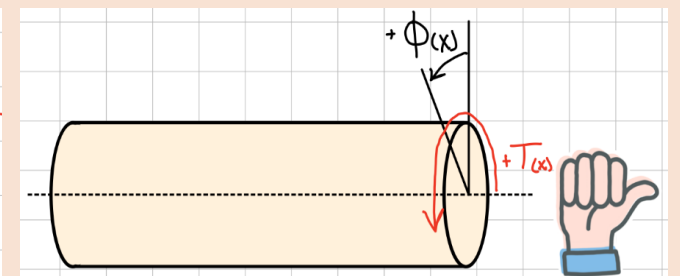
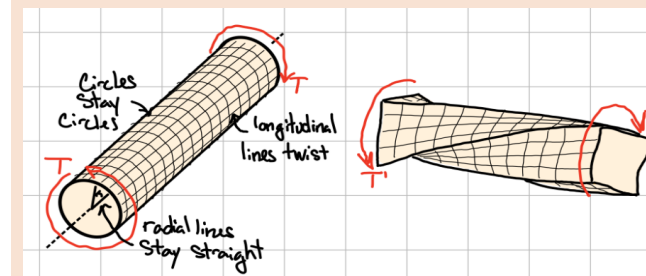
Basic terms of materials strength**Types of stress**

Components can be subjected to stress in different ways: tension, pressure, shear stress, bending, torsion, buckling, and composite stresses.

Tension**Pressure****Shearing Stress****Bending**

F - force, M - moment, M_t - twisting moment, σ - stress, τ - shear stress

Basic knowledge

STRENGTH OF MATERIALS**Torsion****Mechanical stress**

When loads, moments, or forces externally act on a component, it internally creates force flows. The distribution of these loads is called mechanical stress. Mechanical stress is, therefore, defined as force per unit area. We distinguish two different cases:

Perpendicular force action on the section, direct stress σ	$\sigma = \frac{F}{A}$	Parallel force action to the section, shear stress τ	$\tau = \frac{F}{A}$
F force, A section, σ stress, τ shear stress			

Elastic deformation, law of elasticity

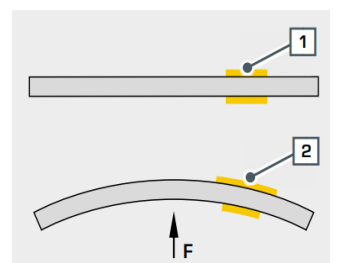
Machines and components elastically deform under the action of forces. As long as the load is not too large, purely elastic deformation remains. The law of elasticity describes the elastic deformation of solids when this deformation is proportional to the applied force.

Experimental stress and strain analysis as proof of stress**Strain gauge**

Experimental stress and strain analysis uses the mechanical stress that occurs in components under load to determine the material stress. An experimental method for determining mechanical stress is based on the relation between stress and the deformation it causes. This deformation is known as strain and occurs on the surface of the components, which means that it can be measured. The principle of strain measurement is an important branch of experimental stress and strain analysis.

Photoelasticity (transmitted light polariscope)

Photoelasticity is an optical experimental method for determining the stress distribution in transparent, generally planar equivalent bodies. Photoelasticity provides a complete picture of the stress field. Areas of high stress concentration and the resulting strain as well as areas under less load can be clearly visualised. Photoelasticity is a proven method for verifying analytically or numerically performed stress analyses (e.g.: FEM). It is used for both obtaining quantitative measurements and demonstrating complex stress states.



F force, 1 strain gauge in component not under load, 2 strain gauge in component under load

