



The diagram illustrates a vertical double-slit interferometer. A light source (S) emits light through a double-slit aperture (A) into a vertical tube. The tube contains a medium with refractive index n . The distance from the source to the aperture is D . The distance from the aperture to the observation screen is C . The width of the tube is B . The observation screen shows two interference fringes.

Technical drawing of a shaft-hub assembly. The drawing shows a cross-section of a shaft (grey) with a key (grey) and a hub (blue). The shaft has a diameter dimension D and a length dimension B . The hub has a width dimension B and a height dimension D . The assembly is shown in a perspective view.

Kegelige
Bohrung
Tapered bore