



Technical drawing of a tapered bore (Kegelige Bohrung). The drawing shows a cross-section of a cylinder with a tapered bore. The outer diameter is labeled  $D$  and the inner diameter is labeled  $d$ . The length of the tapered section is labeled  $K$  and the diameter of the tapered section is labeled  $B$ . The taper ratio is indicated as  $\text{Kegel } 1:12$  and  $\text{Taper } 1:12$ . The drawing also includes the text  $\text{Kegelige Bohrung}$  and  $\text{Tapered bore}$ .