

Diagrama de um eixo com uma peça central e dois rolamentos. O eixo é representado por uma linha tracejada centralizada, com o rótulo "EIXO DO TALHEQUE" no topo. A peça central é um retângulo branco com uma borda superior arredondada, montado sobre o eixo. Dois rolamentos são mostrados em ambos os lados da peça central, montados no eixo. As extremidades do eixo são rotuladas com "A".

Technical drawing of a mechanical part. The part has a cylindrical body with a hole through its center. The hole is shown in two views: a front view (top) and a side view (bottom). The front view shows the hole as a circle with a dashed line indicating the hidden part of the hole. The side view shows the hole as a rectangle with a dashed line indicating the hidden part of the hole. The part is shown in a perspective view, with the hole in the wall of the part.

TRAVESSIA SOB RODOVIAS

B'

FAIXA DE ROLAMENTO

TUBO CAMISA TIPO ARMCO

Min. 1,00m

TUBULAÇÃO

Min. 1,00m

GUARDA-CORPO

ATERRO COMPACTADO

TUBULAÇÃO

BRAÇADEIRA

A diagram illustrating the formation of a real image by a converging lens. A horizontal dashed line represents the principal axis. A vertical line represents the lens, with a double-headed arrow indicating its thickness. An object, labeled 'A', is a vertical arrow pointing upwards, located to the left of the lens. A real image, labeled 'A'', is a vertical arrow pointing downwards, located to the right of the lens. Three rays are shown: one parallel to the principal axis that refracts through the focal point on the right; one through the optical center that continues straight; and one through the focal point on the left that refracts parallel to the axis. The rays converge at the tip of the inverted image A'.

[illegible][illegible]

AESA
ECTMA

SISTEMA ADUTOR DO CONGO - 2ª E 3ª ETAPAS