

SCHUNK chuck jaws for H0 22 M 10

Claw jaws for O.D. clamping

Technical drawing of a stepped cylindrical part. The drawing shows a base cylinder with diameter $\varnothing D$ and a total height H . On top of the base is a smaller cylinder with diameter $\varnothing SD_{max}$ and height T . The top surface of the smaller cylinder is at a distance b from the outer edge of the base. The base has a width B and a small step of height N on one side. The distance from the center of the base to the center of the smaller cylinder is G .

Hard Stepped Top Jaws

A 3D perspective view of a stepped block. The overall length is L and height is H . The block has three steps of widths a , b , and c from right to left. The top surface width is B . The front face has a width of N . The height of the top step is T .

Soft Top Jaws

A 3D perspective diagram of a rectangular block with a rectangular notch. The block has a total length L and a total width B . A rectangular notch is cut into the top surface, with a width a and a depth a_1 . The remaining width of the top surface is labeled b . A force N is applied at the top right corner of the block, acting parallel to the length L .

A 3D perspective diagram of a rectangular block. The overall dimensions are labeled: L for length, B for width, and H for height. On the top surface, there are two parallel rectangular features. The distance between the inner edges of these features is labeled a . The width of each feature is labeled b . The distance from the right edge of the block to the right edge of the features is labeled N .

T-nut

