

SCHUNK chuck jaws for H0 23 M 12

Claw jaws for O.D. clamping

Technical drawing of a stepped cylindrical part. Dimensions shown include: $\varnothing SD_{max}$ (maximum diameter of the top step), $\varnothing D$ (diameter of the base), b (width of the top step), T (height of the top step), G (height of the base), N (radius of the fillet), and B (total diameter of the base).

Hard Stepped Top Jaws

A 3D perspective diagram of a stepped shaft. The shaft has a total length L and a base height H . It consists of three steps of increasing diameter. The diameters are labeled N (leftmost), B (middle), and T (rightmost). The axial lengths of the steps are labeled c , b , and a from left to right. The total height of the rightmost section is labeled B .

Soft Top Jaws

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

