

Technical drawing of a stepped cone. The drawing shows a cross-section of the cone with a central vertical axis. The top circular face has a diameter labeled D . The bottom circular face has a diameter labeled $D1$. The height of the top cylindrical section is labeled H . The height of the bottom frustum section is labeled $H1$. The thickness of the top flange is labeled E . The drawing is flanked by two perspective views of the cone, one on the left and one on the right, showing its 3D shape.

D1 - Outside Diameter
D = Inner Diameter
E = Thickness
H = Cone Height
H1 = Overall Height

[illegible]

Group 1: Under 1.5m/m Thick - Cold Formed - Radiused Edges - Without Bearing Flats
Group 2: 1.25m/m Thick Upto And Including 6m/m - Cold Formed Machined (Of Fine Blanked) Radiused Edges - Without Bearing Flats
Group 3: Over 6m/m Thick - Fully Machined From Forged Blanks With Bearing Flats And Thickness Reduced