

TETE HEXA 17mm

The diagram shows a mechanical part with a hexagonal top section. The main body is a cylinder with a diameter of 41mm and a length of 50mm. It features a central bore with a diameter of 13mm and a length of 55mm. The bottom of the part has a chamfered edge with a diameter of 37mm and a length of 2.5mm, followed by a groove with a diameter of 34mm and a length of 4mm. The bottom-most section is a threaded section with a diameter of 37mm and a length of 11.7mm, with a thread pitch of 1mm. The drawing uses solid black lines for the main body, dashed lines for hidden edges, and a hatched pattern for the threaded section.

FUT LISSE diam 41mm long  
50mm

EVIDE DIAM 13mm long 55mm

Epaulement diam 37mm long 2,5mm

Gorge joint thorique diam 34mm long 4mm

Filetage au pas de 1  
diam ext 37mm long 11,7mm