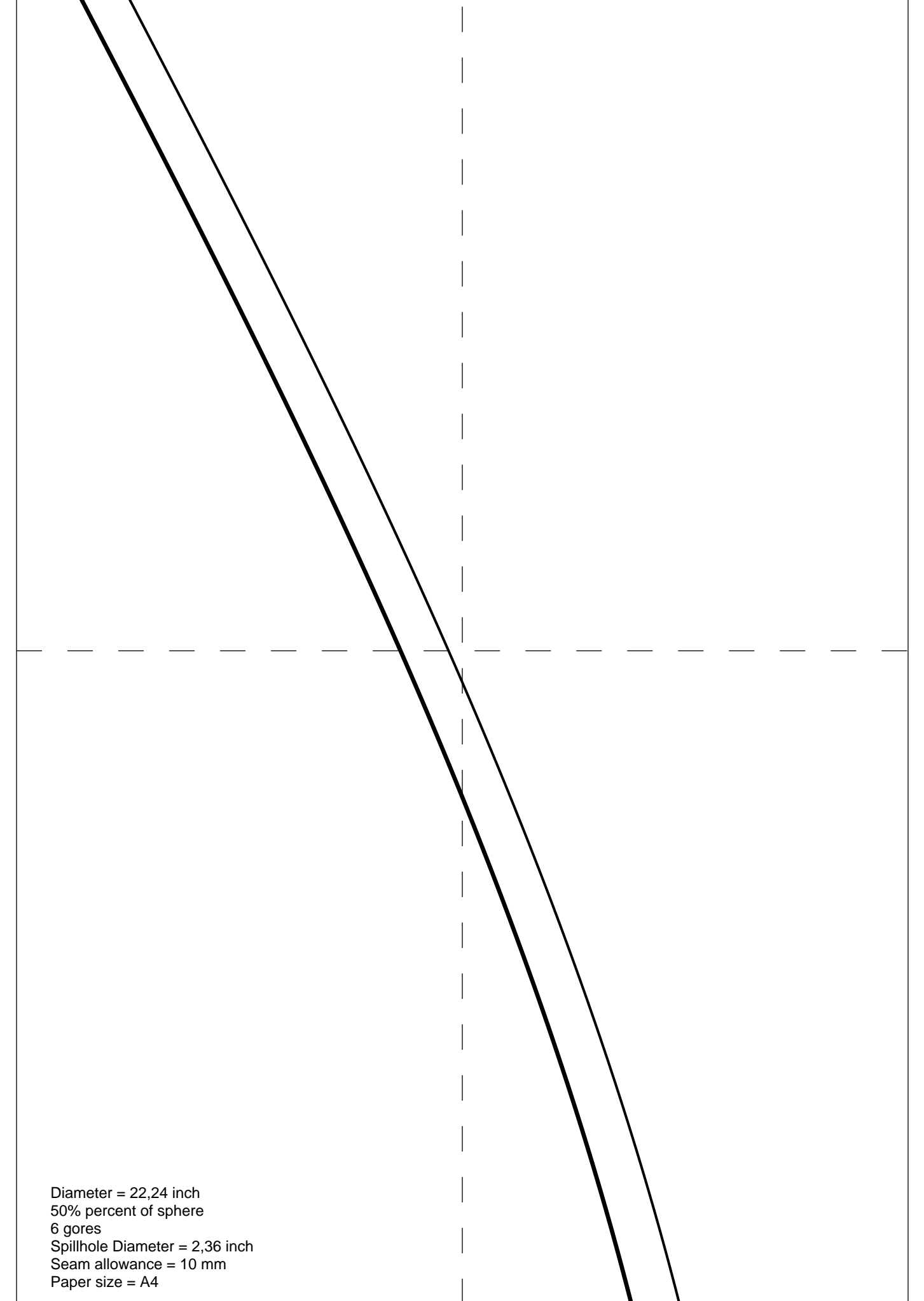
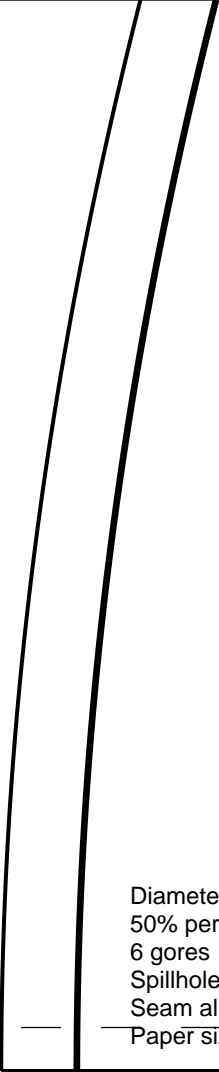


The diagram shows a technical drawing of a spillhole pattern piece. It consists of two parallel diagonal lines forming a narrow, elongated shape. A vertical dashed line runs through the center of the shape, and a horizontal dashed line crosses it at its midpoint. The shape is oriented diagonally from the bottom-left to the top-right.

Diameter = 22,24 inch
50% percent of sphere
6 gores
Spillhole Diameter = 2,36 inch
Seam allowance = 10 mm
Paper size = A4



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50% percent of sphere
6 gores
Spillhole Diameter = 2,36 inch
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