

Technical drawing of a rectangular plate. The top horizontal dimension is labeled 290. The right vertical dimension is labeled 90. The drawing shows a rectangle with a grid of horizontal lines inside, suggesting a segmented or layered structure.

The diagram illustrates the layout of two tables. The left table has a width of 75 and a height of 90. The right table has a width of 255 and a height of 90. Both tables are represented by a grid of 6 rows and 1 column.

Diagram of a rectangular table with dimensions 75 and 255. The table has 6 rows and 2 columns. The width is labeled 75 and the length is labeled 255. The height of the table is labeled 90.

Technical drawing of a wooden autoclave tank. The drawing shows two views: a front view on the left and a side view on the right. The front view is a rectangle with a width of 330 and a height of 90. It is divided into six horizontal sections by five lines. The side view is a rectangle with a width of 75 and a height of 90. A label points to the side view with the text: "bac en bois (pin autoclave) étanchéifié terre".

330

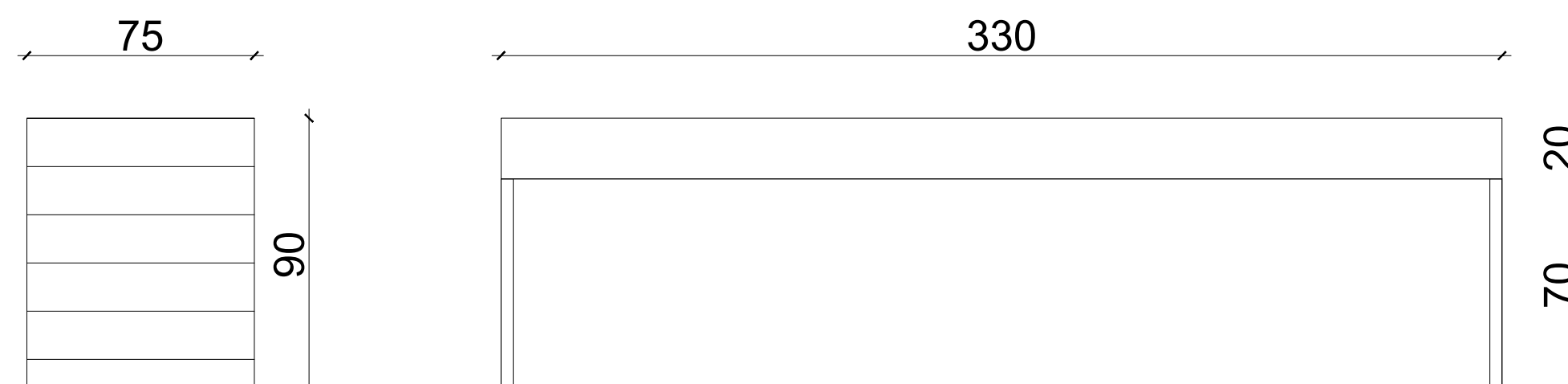
75

90

90

bac en bois (pin autoclave)
étanchéifié
terre

Jardin suspendu 01



Technical drawing of a rectangular object. The top horizontal edge is dimensioned with a double-headed arrow and the number 330. The right vertical edge is dimensioned with a double-headed arrow and the number 70. The drawing shows a top view with a thin line indicating a slight offset or gap between the outer and inner rectangles.

330

90

30 45

70 20

bac en bois (pin autoclave)
étanchéifié
terre

30 45

(pin autoclave)
étanchéité
terre

Jardin suspendu 02
