

TOLERANCIAS NA FABRICACAO NAO ESPECIFICADAS SAO CONF. DIN7168	MEDIA
0 - 6	6 - 30
6 - 30	30 - 100
30 - 100	100 - 300
100 - 300	300 - 1000
+/-0,1	+/-0,2
+/-0,2	+/-0,3
+/-0,3	+/-0,5
+/-0,5	+/-0,8

TOLERANCIAS DE FUNDICAO NAO ESPECIFICADAS SAO CONF. NBR6927/GTEE4

TOLERANCIAS DE FORRADOS NAO ESPECIFICADAS SAO CONF. DIN 7526

Technical drawing of a rectangular plate. The overall length is 3000. The overall width is 281. The plate is bent 90 degrees, with a bend radius of 80. The text "DOBRAR 90°" indicates the bending operation.

Technical drawing of a rectangular plate. The drawing includes two views: a top view and a side view. The top view shows a rectangle with a length dimension of 3000. The side view shows a rectangle with a height dimension of 80 and a width dimension of 200+20. A dashed line in the top view indicates a break or a hidden edge.

A 4