

Technical drawing of a rectangular plate with a circular hole and a rectangular slot. The dimensions are given in terms of x :

- Overall width: $18x$
- Overall height: $6x$
- Radius of the circular hole: x
- Width of the rectangular slot: x
- Height of the rectangular slot: $x/2$
- Distance from the left edge to the center of the circular hole: $7.5x$
- Distance from the bottom edge to the center of the circular hole: $7.5x$
- Distance from the right edge to the right side of the rectangular slot: x

R:166 G:27 B:103 C:0 M:84 Y:38 K:35 a61b67ff	R:113 G:32 B:115 C:2 M:72 Y:0 K:55 712073ff	R:30 G:21 B:89 C:66 M:76 Y:0 K:65 1e1559ff	R:16 G:18 B:64 C:75 M:72 Y:0 K:75 101240ff	R:14 G:10 B:38 C:63 M:74 Y:0 K:85 0e0a26ff	R:0 G:0 B:0 C:0 M:0 Y:0 K:255 000000ff
--	---	--	--	--	--