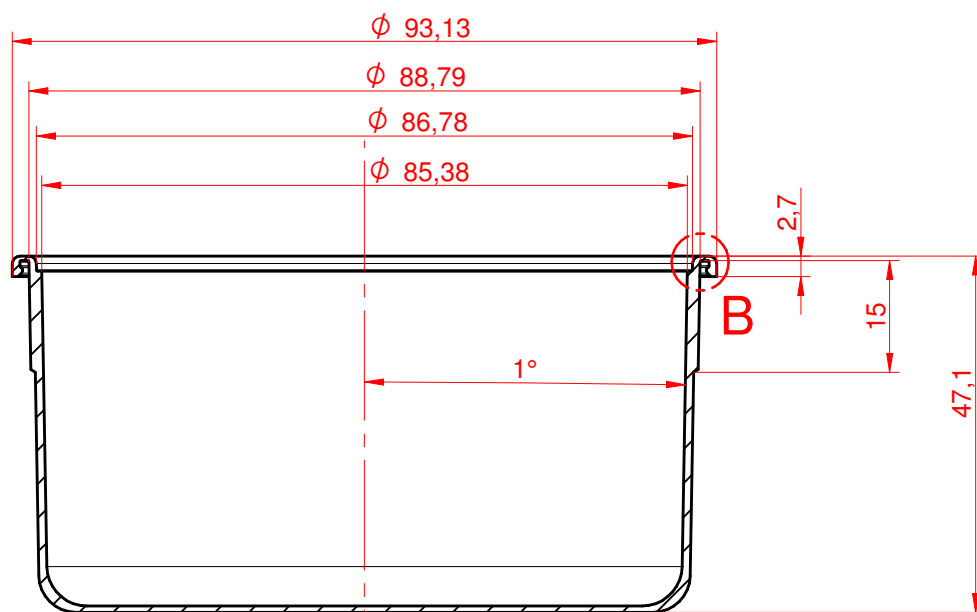




TALLE B
15:1

Technical drawing of a mechanical part, labeled "TALLE B 15:1". The drawing shows a cross-section of a component with a central vertical shaft and a horizontal flange. The flange has a central hole and a smaller hole on the right side. The shaft has a central hole. The drawing includes dimensions: a total width of 93,13, a central hole diameter of 91,16, a smaller hole diameter of 88,8, a flange thickness of 86,78, and a central hole diameter of 85,38. The shaft has a diameter of 90,14. The drawing is scaled 15:1.



--	-		-	-	-	-	-
NºPieza	Denominación		Cant.	Dimensiones en limpio		Material	Tratamiento
	Nombre	Fecha	Material figura	--	Nº de molde	M-1910	
Dibujado	E.V.	24/07/2019	Contracción	--	Cantidad de figuras	-	
Comprobado	--	--	Peso figura	--	Referencia cliente	--	
Esc. Tol.	<div style="text-align: center;"> CUBILETE T-120 (250ml.) <hr/> 1910 / 0 / 1 </div>						
1:1 ±0.2							
DinA	Ref. CAD:1910-0-1 PZA 20190724 CUBILETE 250 ML T-120.dft						