

Technical drawing of a mechanical assembly (Fig. 10). The drawing shows a side view of a component mounted on a base. The component has a vertical section with a diameter of 6.5 and a height of 6.5. A horizontal section has a width of 13. A dimension of 100 is shown for the distance from the base to the center of the component. Callouts 1, 2, 3, 4, 5, and 6 point to various parts of the assembly.

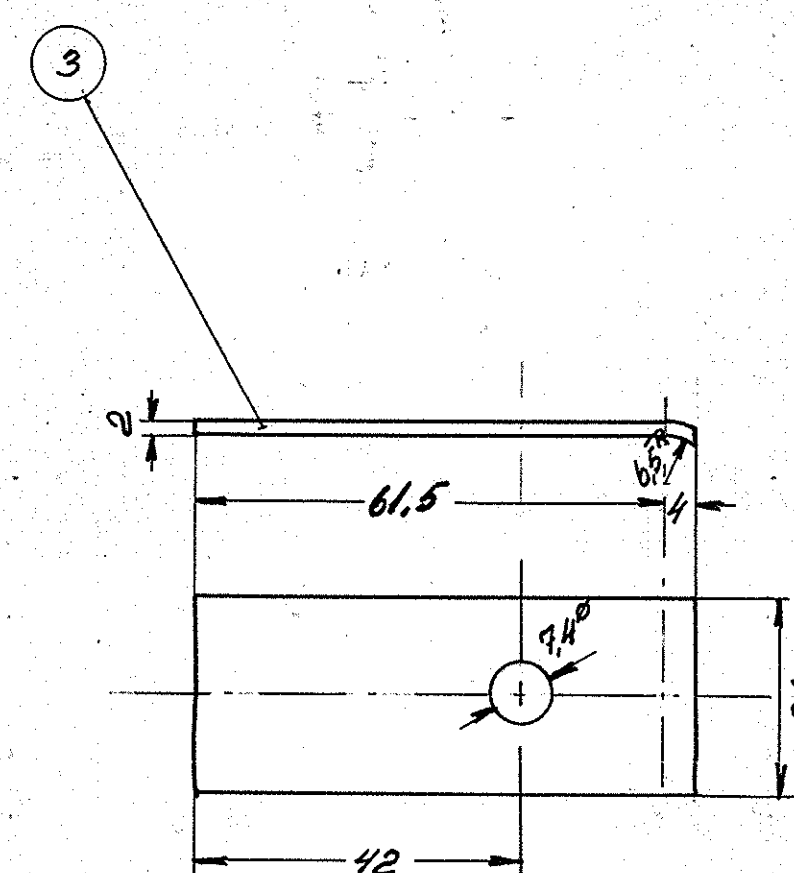
Technical drawing of a mechanical part, likely a shaft or pin, showing two views: a front view (left) and a top view (right).

Front View (Left):

- Overall length: 12.5" (12 1/2")
- Overall diameter: 1.0" (1")
- Section 1 (Callout 1) is located at the left end of the shaft.
- Section 2 (Callout 2) is located at the right end of the shaft.
- Internal features include a central hole with a diameter of 0.25" (0.25") and a shoulder with a diameter of 0.5" (0.5").
- Other dimensions shown are 1.1" (1.1"), 0.4" (0.4"), and 1.0" (1").

Top View (Right):

- Shows the circular cross-section of the shaft.
- Callout 3 (1/4" W. 6") points to the outer edge of the shaft.



1	bolt med kløjmet $\frac{1}{4}$ " x 40	6	st 34	magesin		
1	spandekilde $\frac{1}{4}$ "	5	do	do		
1	skruer $\frac{1}{4}$ " x 10	4	st 34	magesin		
2	Nødl. 26 x 2 x 70	3	st 00	L = 150		
1	krast 20" x 10	2	-do-	L = 15		
2	krast $\frac{1}{2}$ " rundjern	1	st 00	L = 40		
Sik.	Betegnelse		Pos.	Materiale kvalitet	Model nr. eller materiale størrelse	rå færdi Vægt/stk.
Tegn. <i>HD 28-1-1</i> Rev.		Ald. <i>22</i>	Målestok: <i>1:10, 1:5, 1:1</i>			
Kalk.	Norm.	Dato				
Dato	Rettelser		Indeks	<div style="text-align: center; font-size: 2em; font-weight: bold;">FRICHS</div>		
Anvendelse			Stykliste nr.			
Diesel-el. 375 hk. lokomotiv.			12789.			
Tegningens benævnelse			Tegningens nummer			
Arrangement af beholder for brændsel- og smøreoliefilter.			302L-28180.			
Indeks:						