

This technical drawing shows a cross-section of a mechanical assembly. The central component is a cylinder with a flange on its right end. This flange is bolted to a larger, more complex structure on the right. The left side of the assembly features a curved, bowl-like shape. The entire assembly is housed within a rectangular frame. A vertical centerline is drawn through the middle of the assembly, and a horizontal centerline is drawn through the middle of the flange. The drawing uses standard engineering conventions, including hatching to indicate different materials and cross-sections.

Technical drawing showing a circular object with a cross-section labeled "Snit b-b". The drawing includes dimensions and handwritten notes in Danish.

Dimensions and notes:

- Top right: 865 til vognmidte
- Top right corner: 1 flj.  $20 \cdot 4 = 765$
- Right side corner detail: 2 flj.  $20 \cdot 4 = 80$
- Right side corner detail dimensions: 25, 30, 25, 80, 5, 15, 20
- Center: 145°
- Left side: 20
- Bottom left: 657 til overkant pufferplanke
- Bottom center: 25
- Bottom right: 25

			5						
			4						
			3						
2	forstærkning		2	st. 37					
2	forstærkning		1	st. 37	flj. 20x4x1820				
Sik.	Betegnelse		Pos.	Materiale kvalitet	Model nr. eller materiale størrelse	rå	færdig	Vægt/stk.	
Tegn:	E.U. 7½-51	Rev.	P.P. 5/12-51	Aid.	IL				
Kalk.	P.S. 9/12-51	Norm.		Dato					
Dato	Rettelse			Indeks					
	ny tegn			C					
						Målestok: 1:1			
						<b>FRICHS</b>			
Anvendelse						Stykliste nr.			
Diesel-el. 500/550 hk. motorv.						10128			
Tegningens benævneise						Tegningens nummer			
Forstærkning for nedre frontprojekter.						18W-24.070.			
Indeks:									