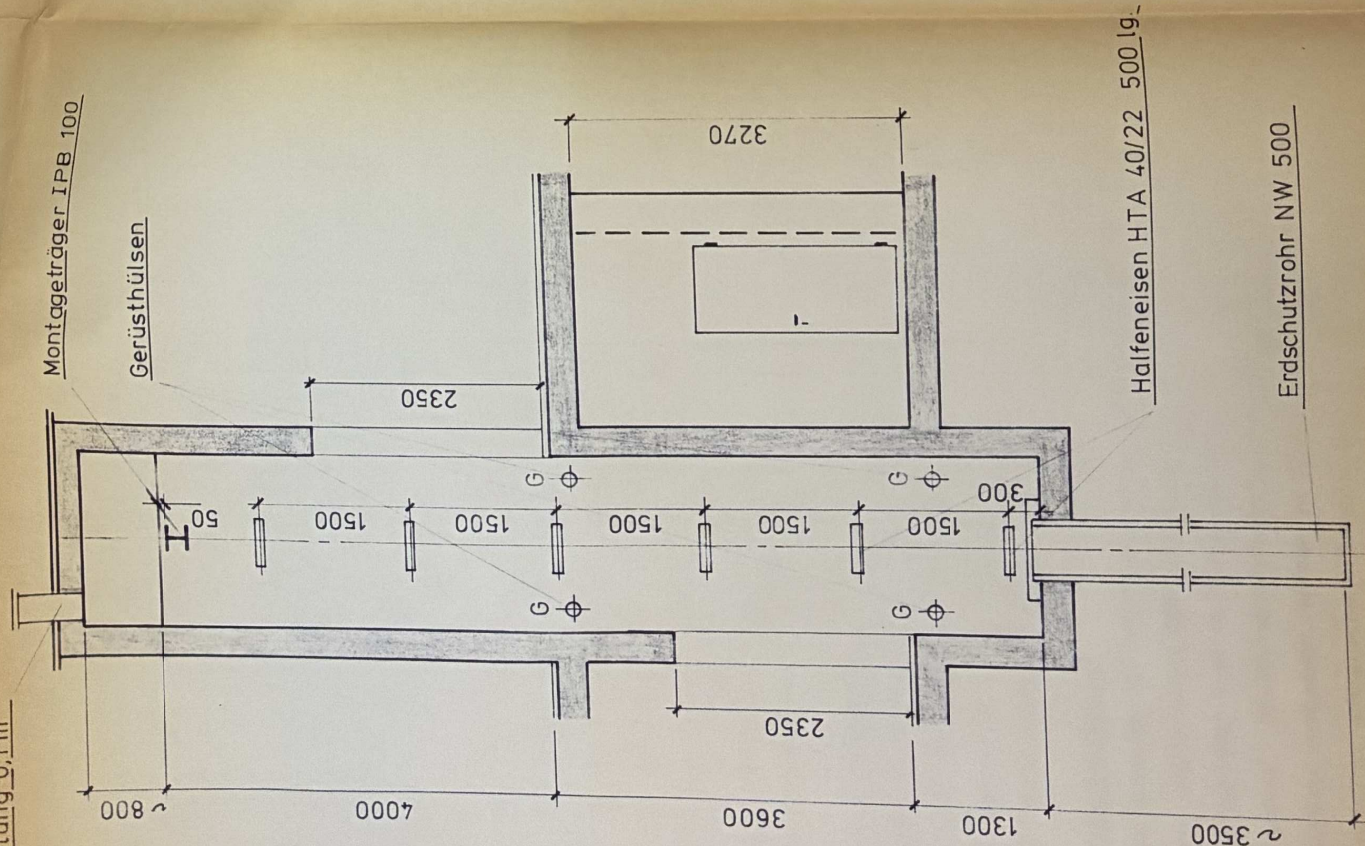


Technical drawing of a T-joint showing dimensions: 250, 250, and 250.

Entlüftung $0,1 \text{ m}^2$



U.F. 150
Schützr. > 700

KH / TH 2200

Schützr. > 500
50 U.F.

Technical drawing of a machine layout. Dimensions are given in mm. Key components and labels include:

- Dimensions:** 875, 1750, 1580, 85, 165, 1420, 1300, 1700, 225, 250, 1800, 250, 250, 250, 250, 885, 2135.
- Labels:** SB, STM, T, B, HS., $\frac{885}{2135}$, Triebwerksraum.
- Components:** A central circular feature (possibly a shaft or hole), a rectangular block labeled HS. (likely a heat exchanger or sensor), and a complex assembly at the bottom right labeled $\frac{885}{2135}$.
- Orientation:** The drawing is oriented horizontally, with a vertical dashed line on the left and a horizontal dashed line at the bottom.

Baus. Leistungen TWR
FH - Tür
PZ-Schloss mit Knauf
Ölschwelle 100mm
ölfester Bodenanstreich
Entlüftung
EL-Vert. gem. Plan

Triebwerksraum

JANZHOFF AUFZÜGE				Maßstab 1:20 ; 1:50	
				Kreishandwerkerschaft Soest Neubau BBZ	
				Schacht + TWR.	
				Hydr. Lastenaufzug	
			Datum	Name	
			Bearb.	28.11.84	Lee Jahn.
			Gepr.		
			Norm.		
				Blatt	
		Fabr. Nr. 10 388		Q = 1000 daN	v = 0,2 m/s
			Datum	Name	Bl.