



Ingen kiler i nålen ✓

Kilene i HT_2 forreste
veivarm sløifes. ✓

A hand-drawn technical sketch of a mechanical part, likely a cross-section of a shaft or a similar component. The part has an irregular, elongated shape. Key features and dimensions include:

- Overall Length:** Indicated by a vertical dimension line on the left, labeled $465 \checkmark$.
- Top Circular Feature:** A shaded circular area at the top. Its radius is labeled $309 R$ with a checkmark.
- Bottom Circular Feature:** An unshaded circular area at the bottom. Its radius is labeled $305 R$ with a checkmark.
- Angle:** A 60° angle is marked between the centerlines of the two circular features, with a checkmark.
- Intermediate Feature:** A small, unshaded circular feature is located between the two main circles. Its radius is labeled $305 R$ with a checkmark.
- Checkmarks:** Several checkmarks (\checkmark) are placed next to the dimension lines and labels, indicating that the dimensions are correct or verified.

6	Muttere	3	SMS	Smig.	✓				
6	Kuplingsbolter	2	-	-	✓				
1	Veivaksel i 2 deler	1	SMS	Smig.	✓	8580			
ANTAL		GJENSTAND		NR.	MATR.	GODS MODEL VEKT			
		VEIVAKSEL				DATO	TEGN.	KFR.	
						30	36	46	46
						FORANDRET			
		ORDRE NR.							
		LEVERES TIL	Dampmotor $2 \times \frac{425 \times 1015}{930} \times 15,5 \text{ kg/cm}^2$						
			HOVED NR: 23				STØRRELSE: 8 ^a		
			SKALA: -				ERST. FOR: - © 2019		
			1:15 & 1:4				M-10683		
1	1	ANT.	A/S FREDRIKSSTAD MEK. VERKSTED				ERST. AV: -		

$$\sqrt[3]{\frac{16,555 \times 930 \times 1015^2 \times 2}{136 \times (2 + \frac{1015^2}{425^2})}} = \underline{\underline{311,68 \text{ m/m} \checkmark}}$$

J.D.D.
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VIVA

K.G. MELDAHL

(6)

Lederskade

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Crankschaft

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