



$D1 = 30.4 \text{ cm}$   
 $D2 = 29.7 \text{ cm}$   
 $D3 = 29.8 \text{ cm}$   
 $DIPOL = 32.5 \text{ cm}$   
 $R = 34.6 \text{ cm}$

} alu lasdraad  $2\frac{1}{2} \text{ mm}$   
 messing lasdraad  $2\frac{1}{2} \text{ mm}$   
 = alu lasdraad  $2\frac{1}{2} \text{ mm}$

GEWICHT = 75 gram!!