

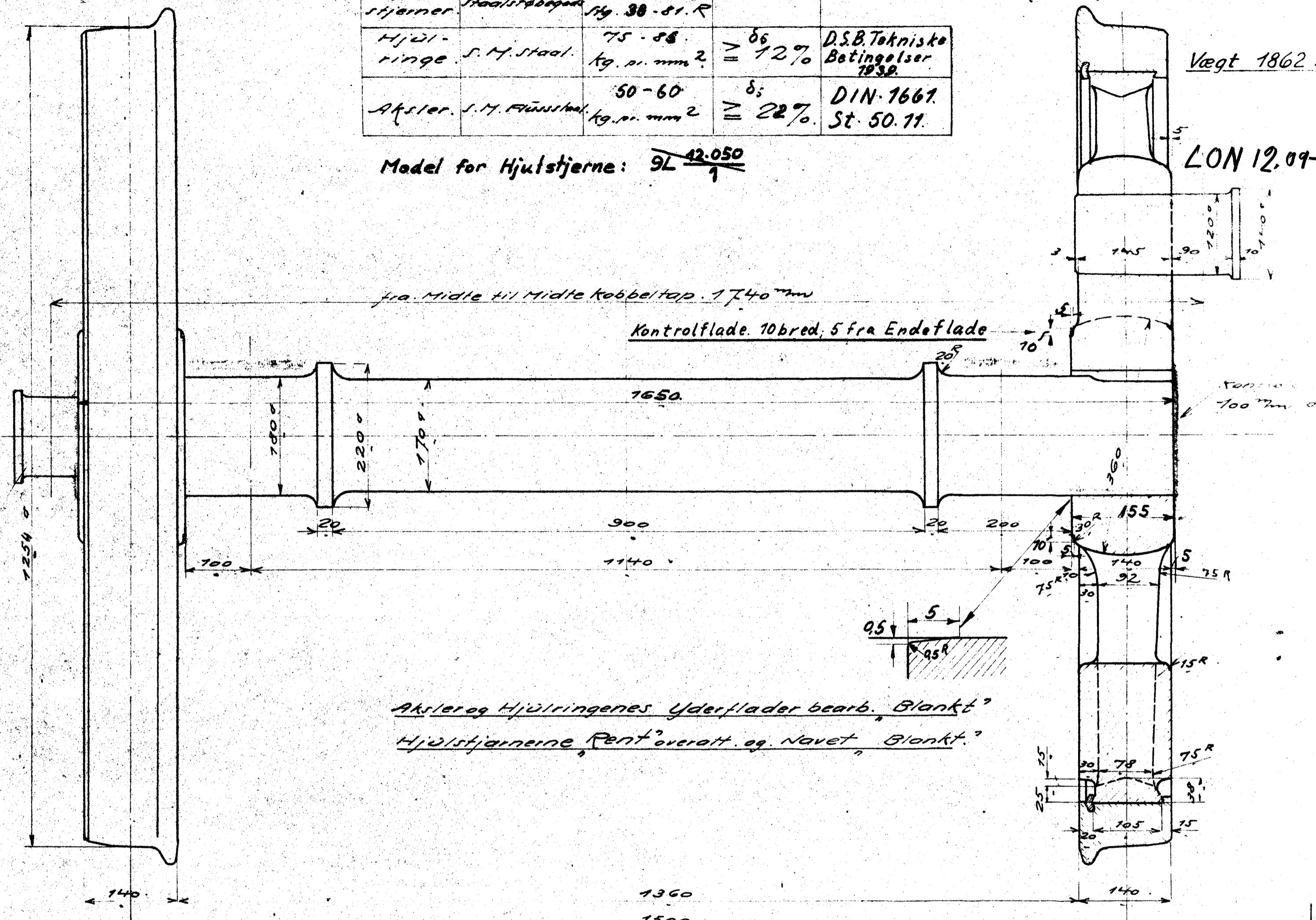
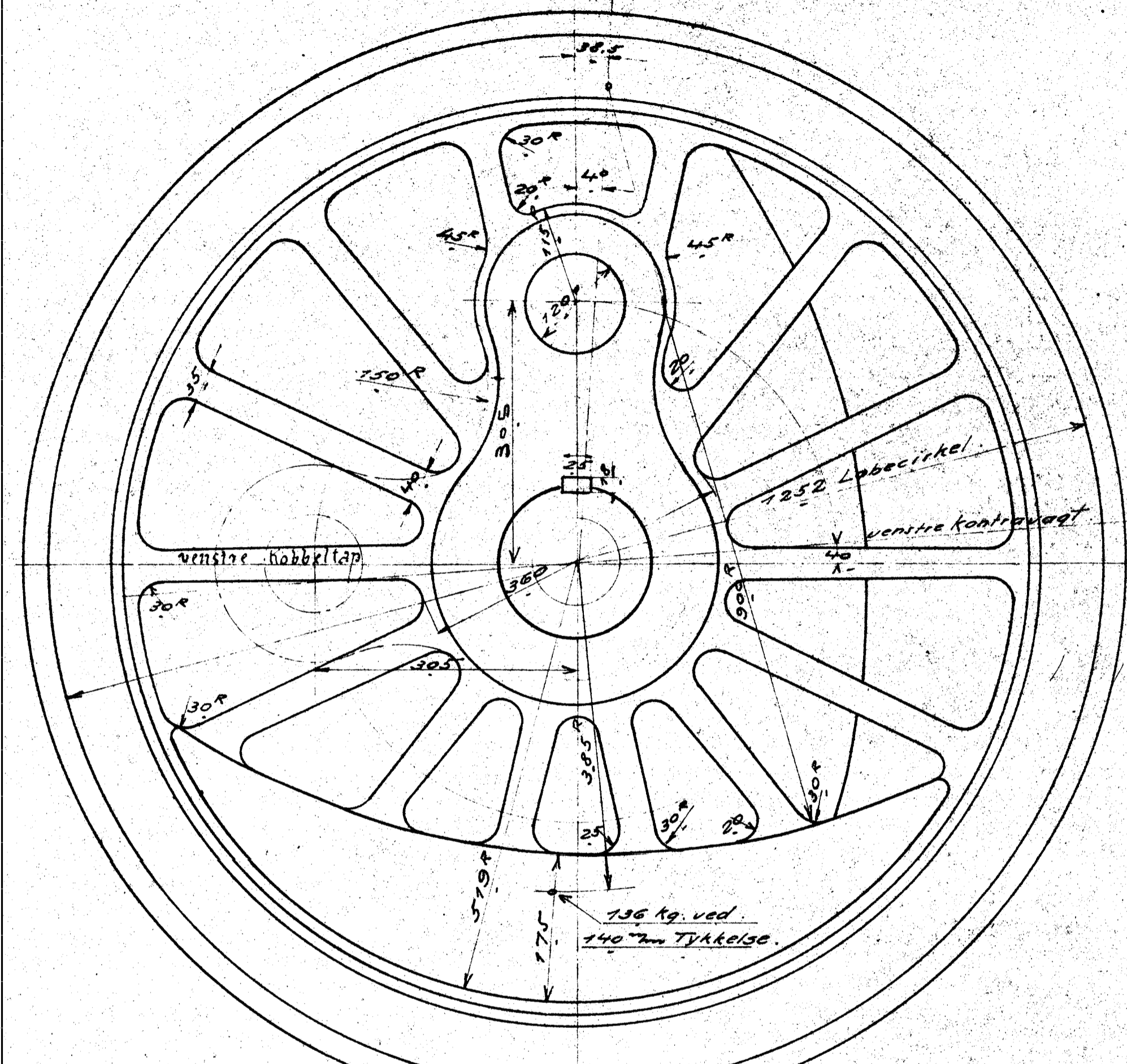
Særlige Bestemmelser.			
Genstand.	Materiale	Brudstyrke.	Førlængelse.
Hjulstjerner	Staalstøbejern	efter Din. 1681 H. 38-81 R	
Hjulringe	S. H. Staal.	75-88 kg. pr. mm <sup>2</sup>	$\geq 12\%$ D.S.B. Tekniske Betingelser 1930.
Akser.	S. H. Staal.	50-60 kg. pr. mm <sup>2</sup>	$\geq 22\%$ DIN. 1661. St. 50.11.

1 1. Kobbelhjulset.

Vægt 1862 kg.

LON 12.09-39

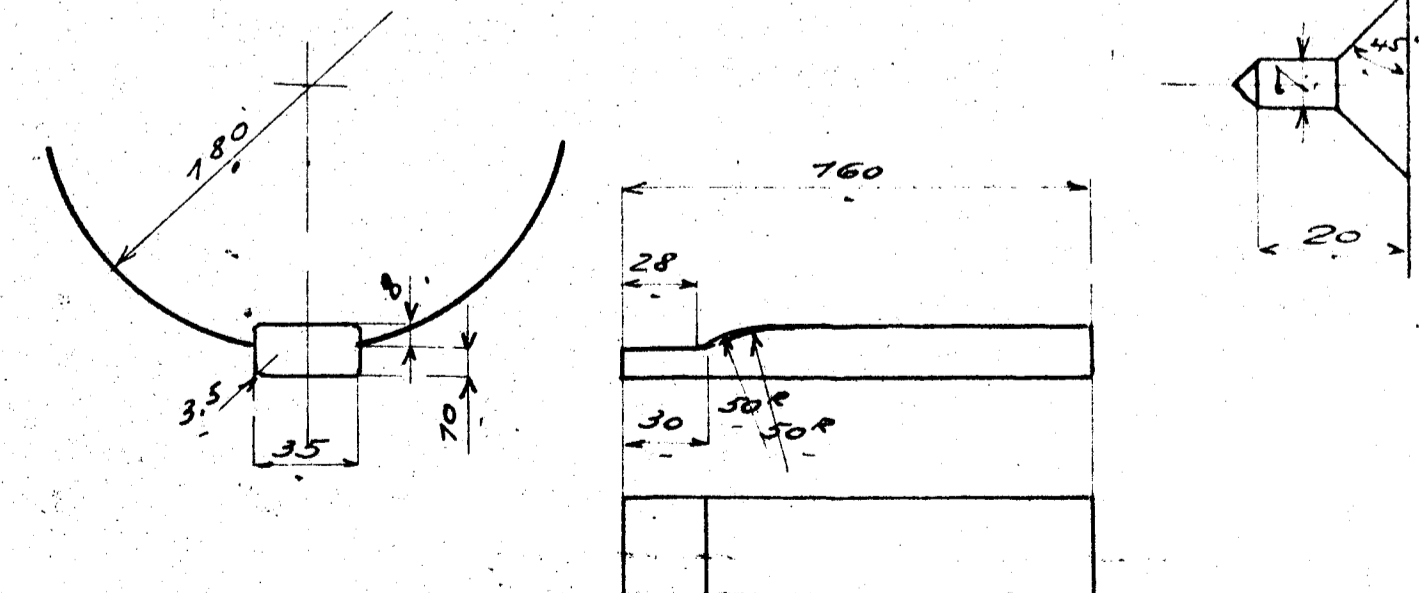
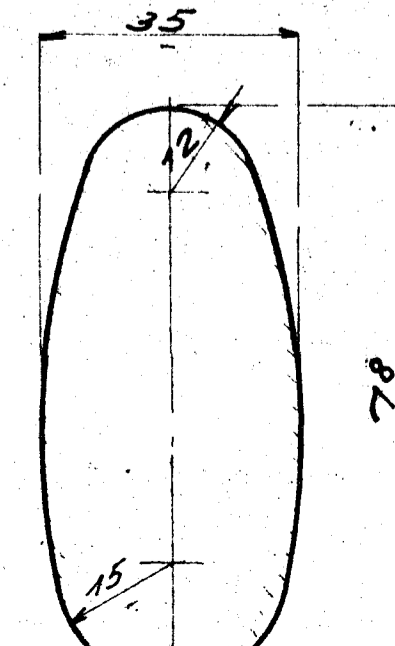
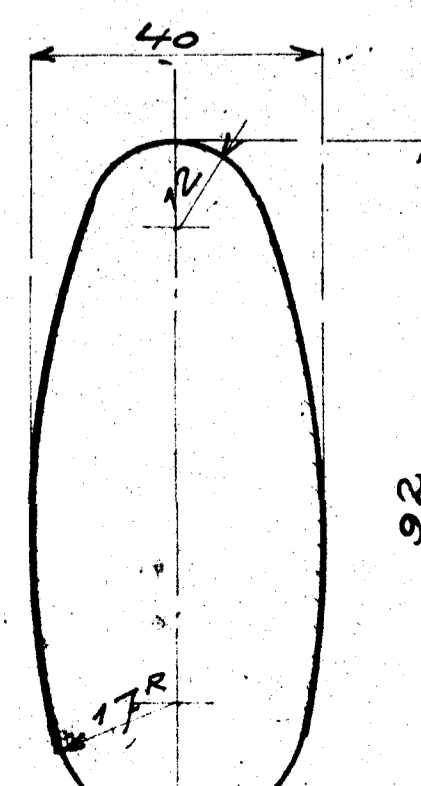
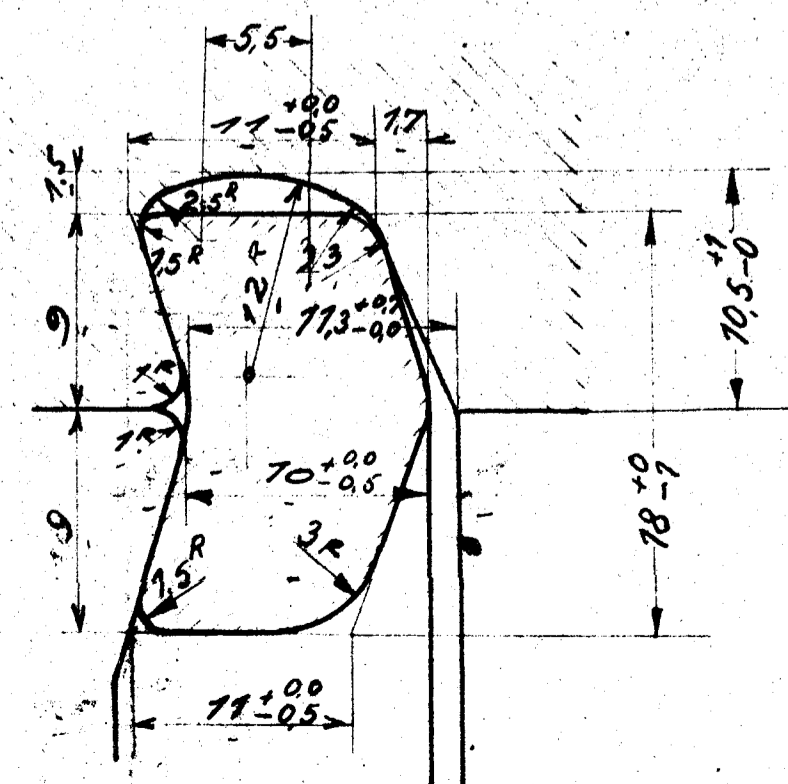
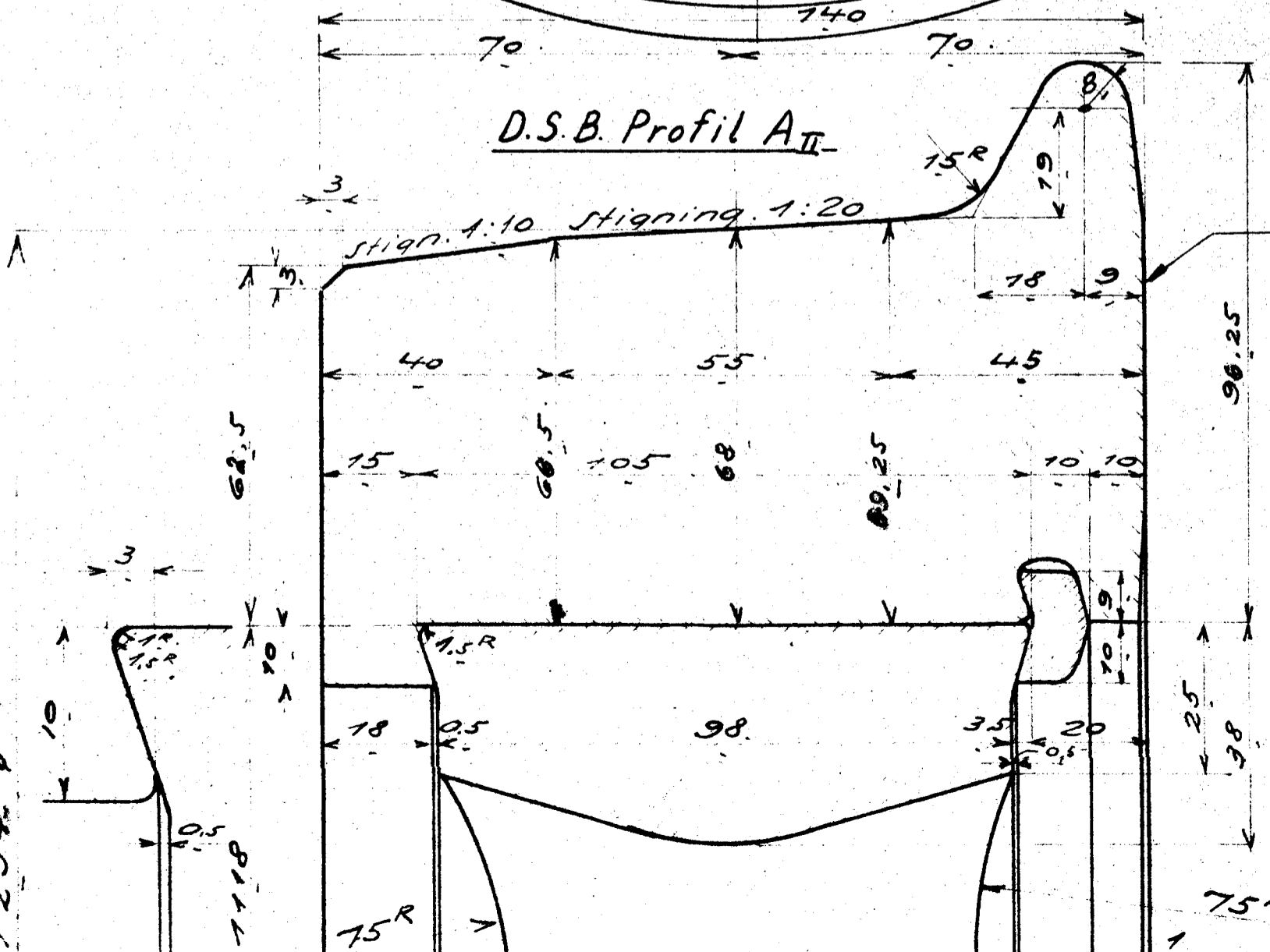
Model for Hjulstjerne: 9L 42.050



Akser og Hjulringenes Yderflader bearb. Blankt?  
Hjulstjerne og Rant overalt og Navet Blankt?

D.S.B. Profil A<sub>II</sub>

Ciffer: 10.5



Q: Endret: 78/12-40.  
Løbecirkel og  
Materiale.

Kobbelhjul Nr. 2.  
D. Tenderlaka Litma  
Q 12.050

Tegn. Frichs.  
1:1. Nr. 9L-12050  
1:5. Indt.  
1:5. Dato.