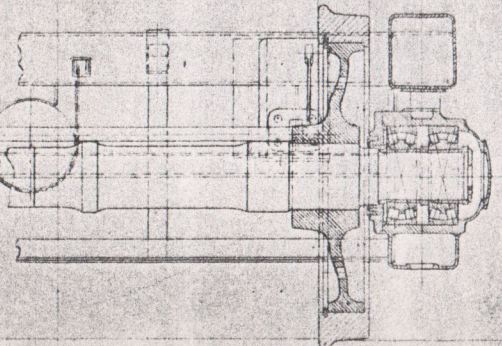
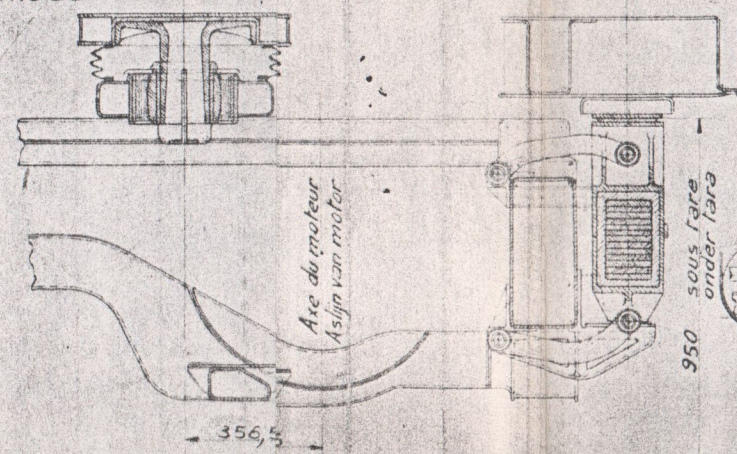
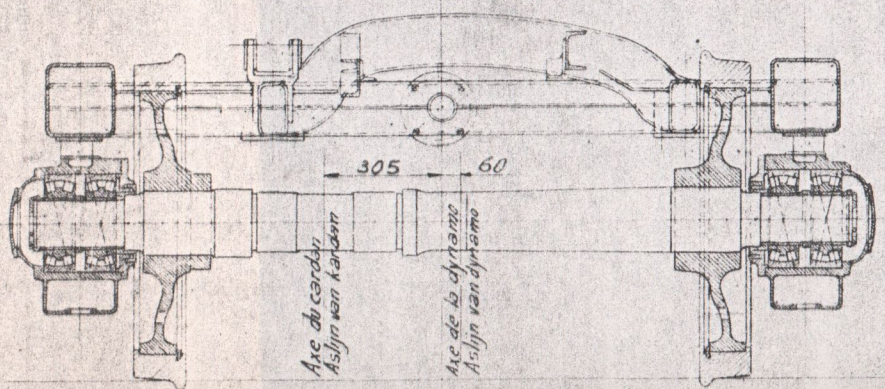


Coupe
Doorsnede A-A

Coupe
Doorsnede B-B

Coupe
Doorsnede C-C



§2-43

Flexibilité par tonne/bogie		Buigzaamheid per ton/draaistel	
Primaire	$\frac{6,15 \times 7,575}{6,15 + 7,575} = 3,39$	Primaire	
Secondaire	$\frac{1,33 + 12,3}{4 + 2} = 6,48$	Secondaire	
Prim.+second.	$3,39 + 6,48 = 9,87$	Prim.+sec.	

Autorailst 602-603 Railauto's
Bogie moteur - Motor draaistel.

Schema.

Echelle 1/20 Schaal

(B) 100.2.099 M.