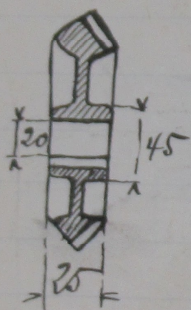
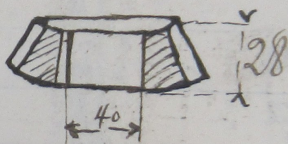


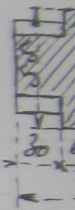
Roues d'angle com de de
l'arbre vertical 50 dts N° 9 -
(1/p.p.m.)



Lignon d'angle com de de
l'arbre vertical 30 dts N° 9
(1/p.p.m.)



Roue de
remplacement

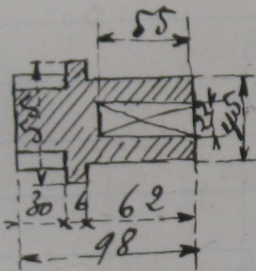


4.22.12.99.	Exposition.	1.	Gerber
4.17.7.01.	Wanzen. Gilt.	9.	inf
4.27.9.01.	Witz & Fultz.	10.	inf

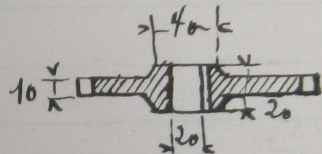
4.22.12.99.	Exposition.	1.	Gerber
4.17.7.01.	Wanzen. Gilt.	9.	inf
4.27.9.01.	Witz & Fultz.	10.	inf

4.22.12.99.	Exposition.	1.	Gerber
4.17.7.01.	Wanzen. Gilt.	9.	inf
4.27.9.01.	Witz & Fultz.	10.	inf

Rowe de segments de sous-
 serrage / 11 dents N° 7
 (1/2 p. m.)

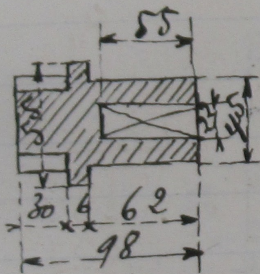


Rockets idiom. 100^m -
 de 30. 32 à 40 dents
 (2 en 2 dents) (1/2 p. m.)

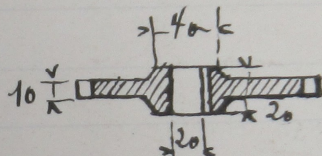


4. 22. 12. 99.	Exposition.	1.	Gerber	4. 22. 12. 99.	Exposition.	1. de chaque Gerber
4. 17. 7. 01.	Wanow. Litz.	9.	inf	4. 17. 7. 01.	Wanow. Litz.	9. r r inf
4. 27. 9. 01.	Witz & Fultz.	10.	inf	4. 27. 9. 01.	Witz & Fultz.	10. r r inf

Rowe de segments de sous-
 herwidage / 11 dents N° 7
 (1/2 p. m.)

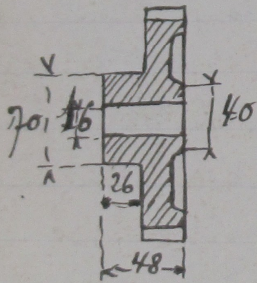


Rochets divum. 100^m -
 de 30.32 à 40 dents
 (2 en 2 dents) (1/2 p. m.)

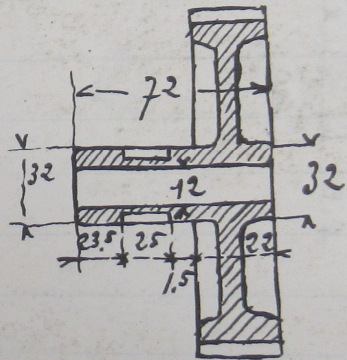


4.21.12.99	Exposition.	4.	Gerber	4.22.12.99	Exposition.	1. de chaque.	Gerber
4.17.1.01.	Wanow. Litz.	9.	inf.	4.17.7.01.	Wanow. Litz.	9.	inf.
4.27.9.01.	Witz et Fultz.	10.	inf.	4.29.9.01.	Witz et Fultz.	10.	inf.

Sur l'axe est excentrique -
 Pignon à galets
 84 dents N° 16 -
 (1/p.p.m.)



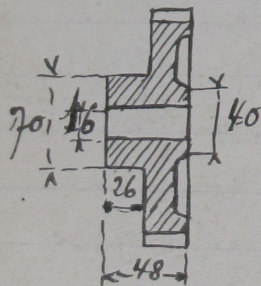
Pignon double de
 14/84 dents N° 16 -
 (1/p.p.m.)



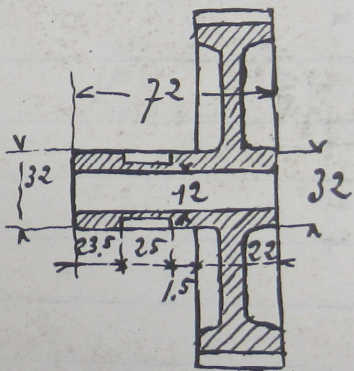
Le 22.12.99.	Exposition.	1.	Gerber
Le 17.7.01.	Wangen. Gilt.	9.	inf
Le 27.9.01.	Witz & Feltz.	10.	inf

Le 22.12.99.	Exposition.	1.	Gerber
Le 17.7.01.	Wangen. Gilt.	9.	inf
Le 27.9.01.	Witz & Feltz.	10.	inf

Sur levie et excentrique -
 Pignon à galets
 84 dents N° 16 -
 (1/p.p.m.)



Pignon double et
 14/84 dents N° 16 -
 (1/p.p.m.)



Le 22.12.99.	Exposition.	1.	Gerber
Le 17.7.01.	Wangen. Gilt.	9.	inf
Le 27.9.01.	Witz et Feltz.	10.	inf

Le 22.12.99.	Exposition.	1.	Gerber
Le 17.7.01.	Wangen. Gilt.	9.	inf
Le 27.9.01.	Witz et Feltz.	10.	inf