

Versuche in der Verschleißmaschine

01 Temperatur 30°C

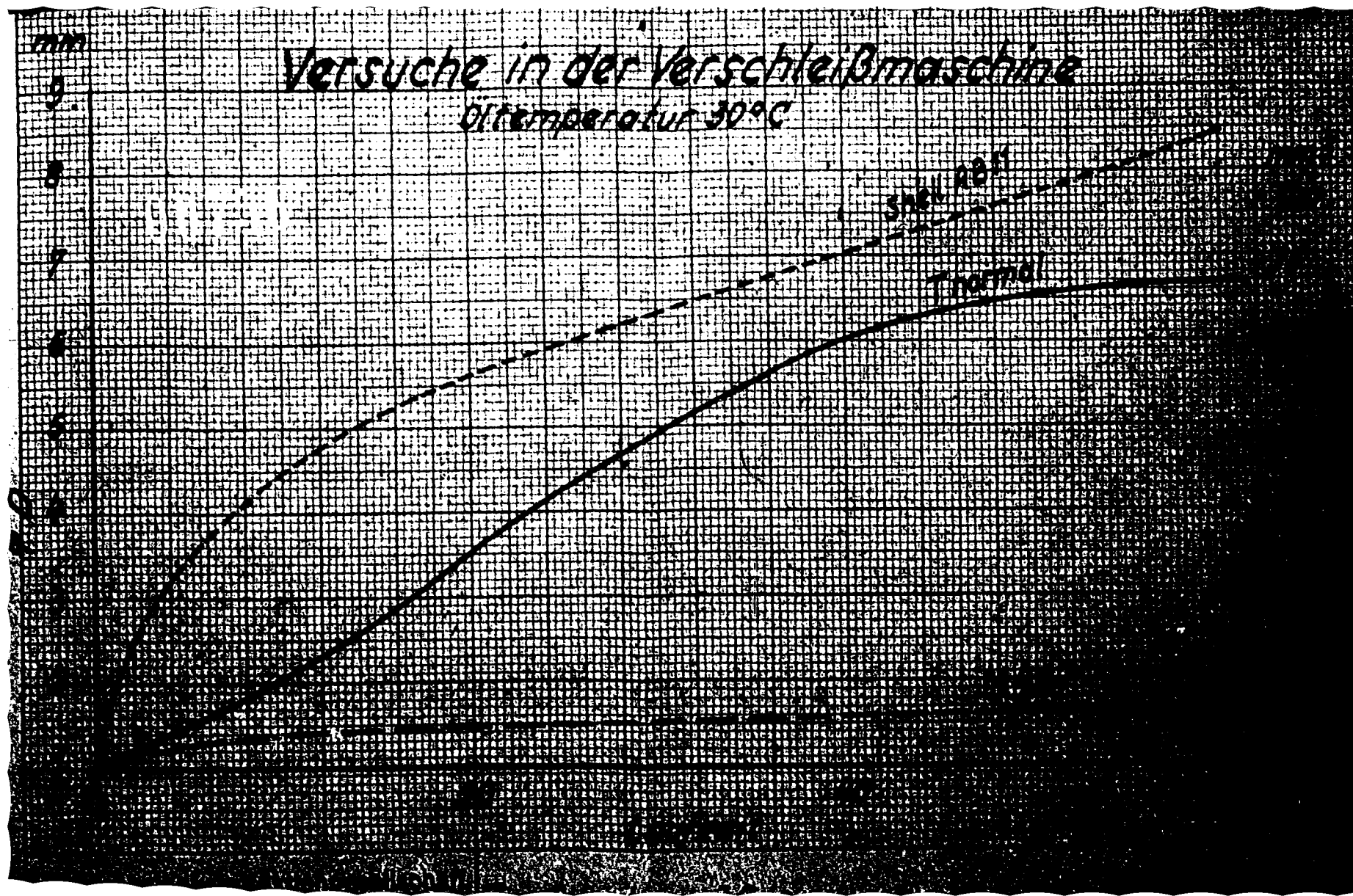


Bild 1

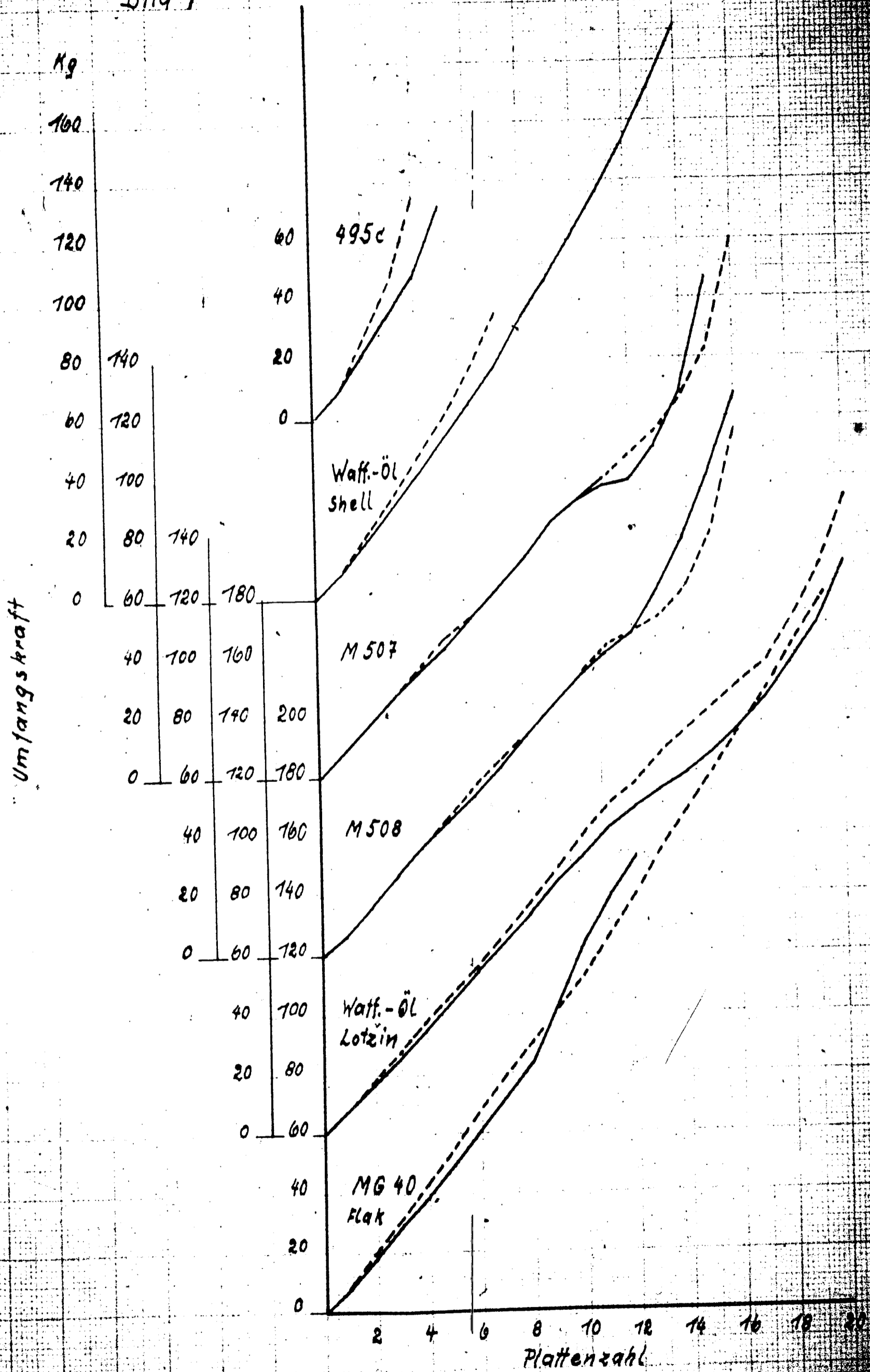


Bild 2

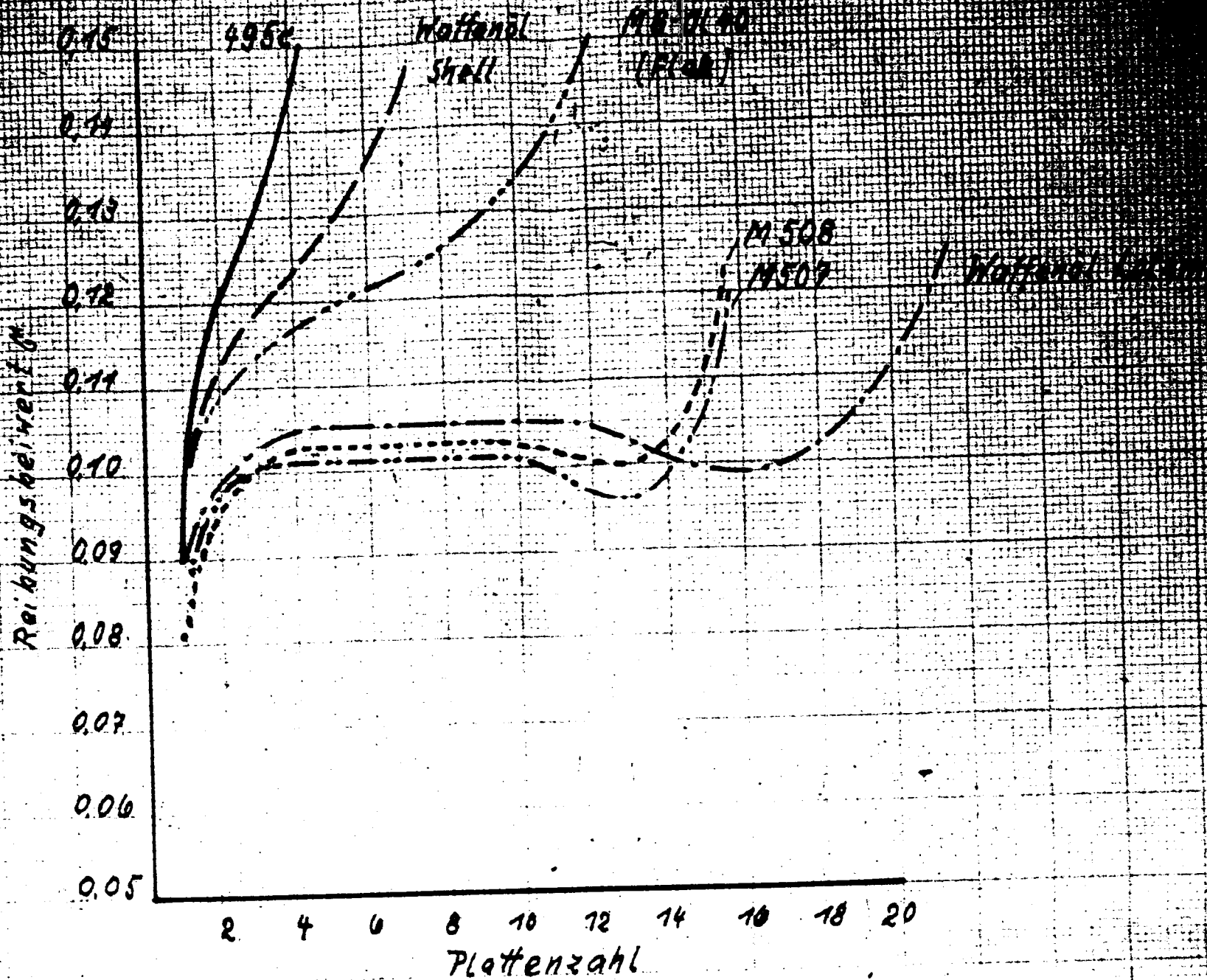
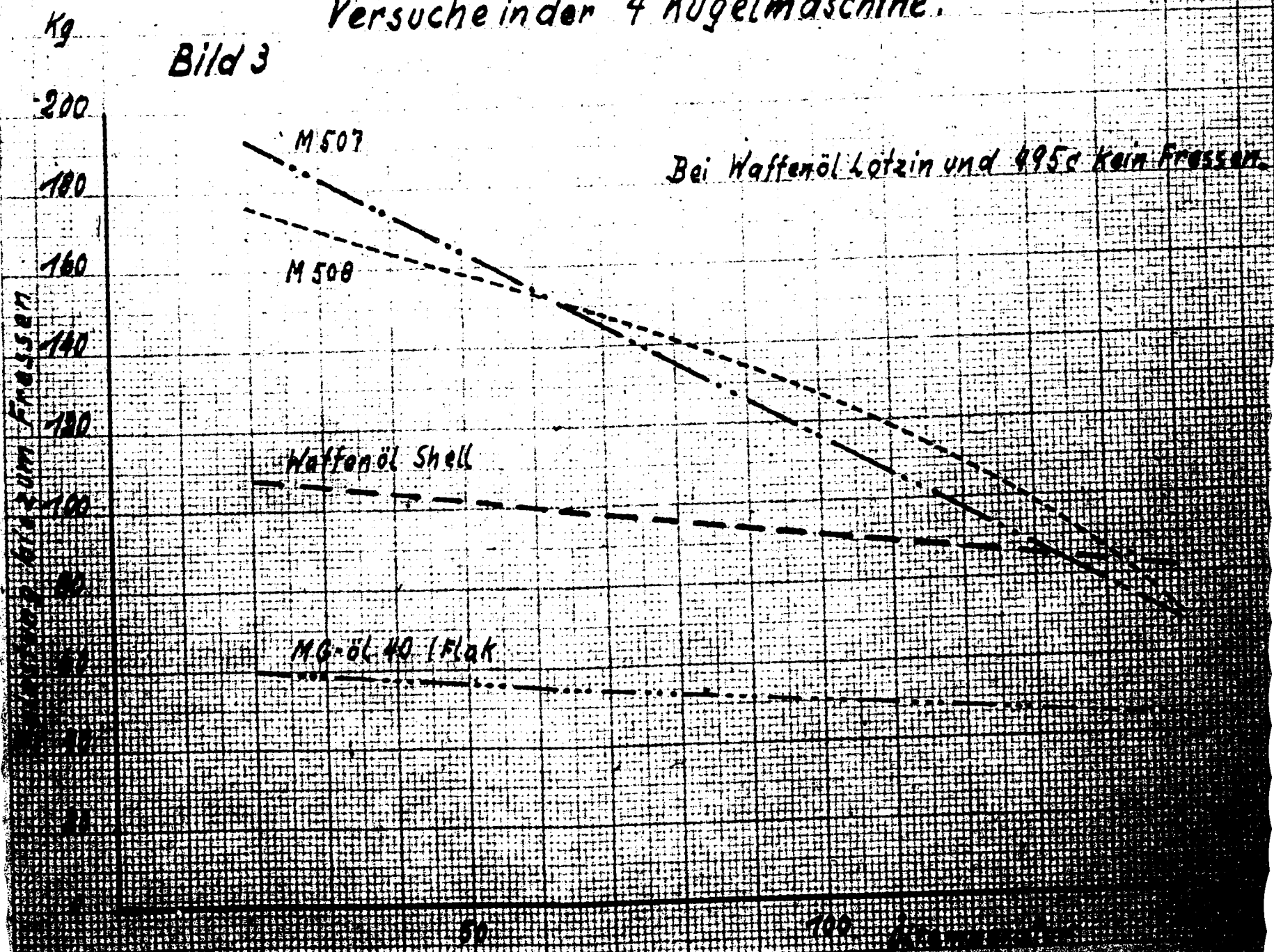
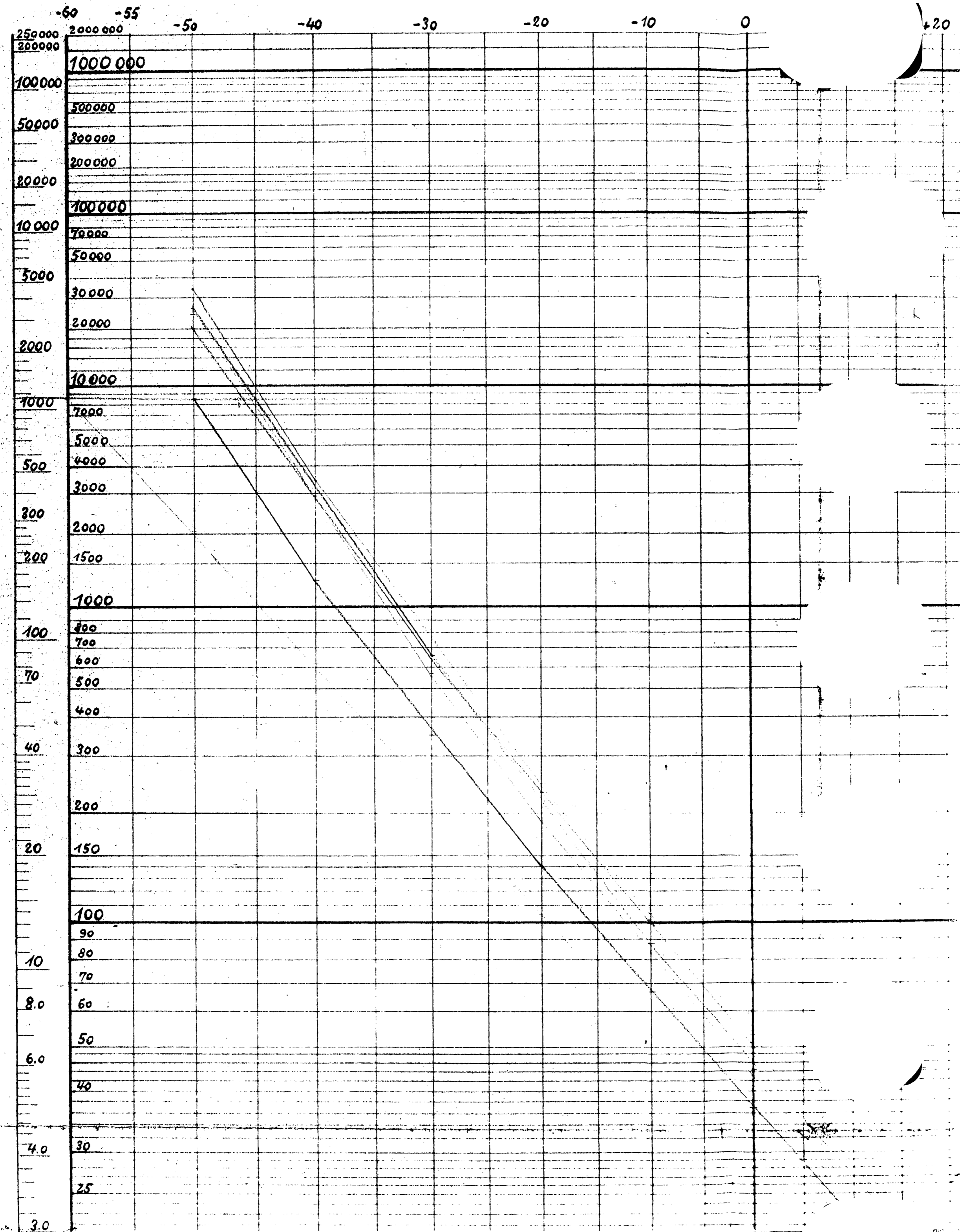
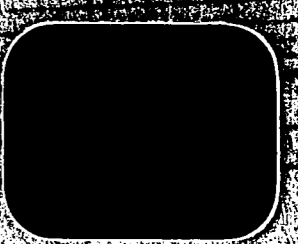
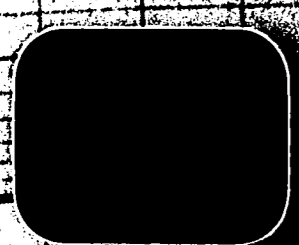
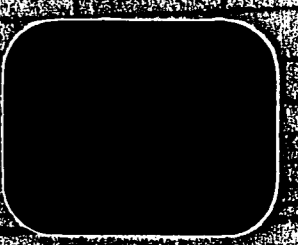
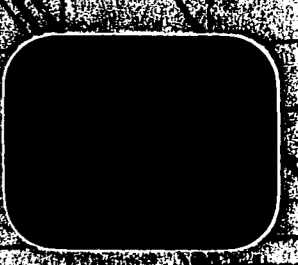
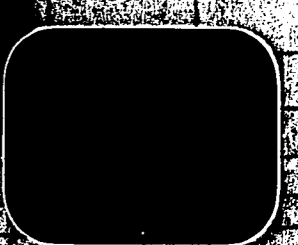
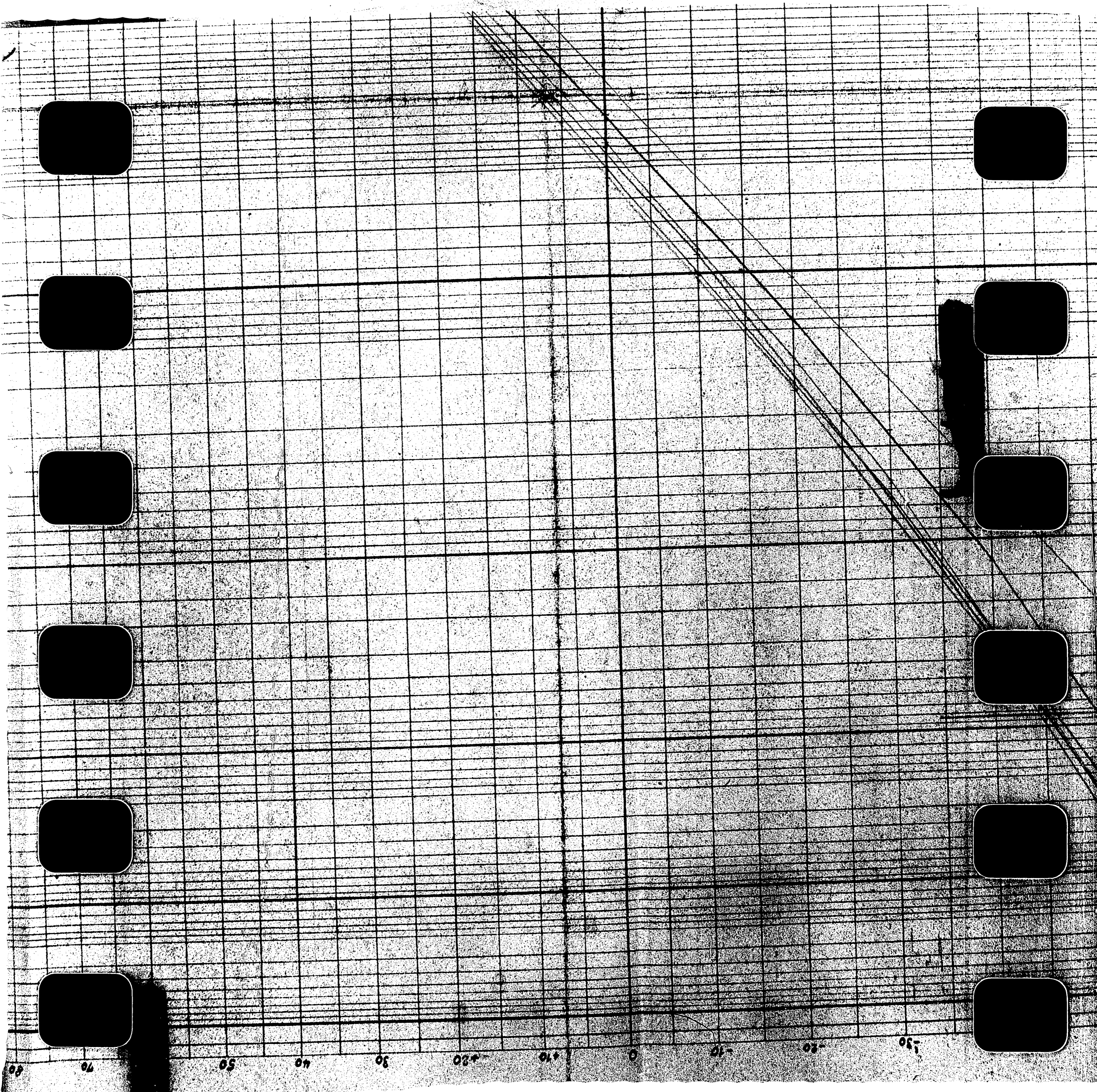


Bild 3 Versuche in der 4 Kugelmaschine.



00759





80 70 50 40 30 20 10 0 -10 -20 -30

-10

0

+10

+20

30

40

50

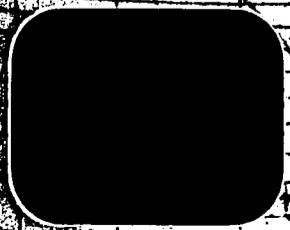
60

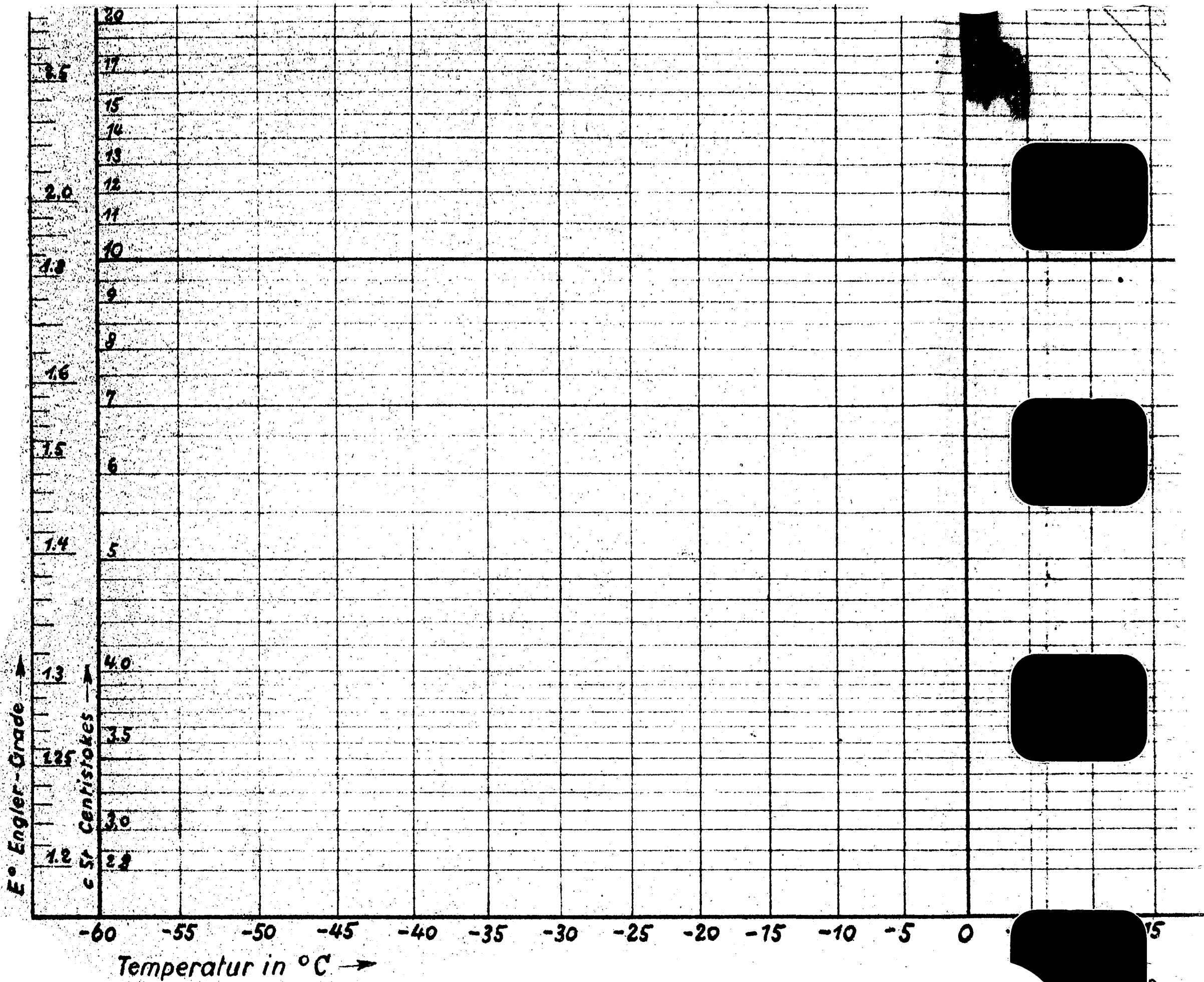
70

80

90

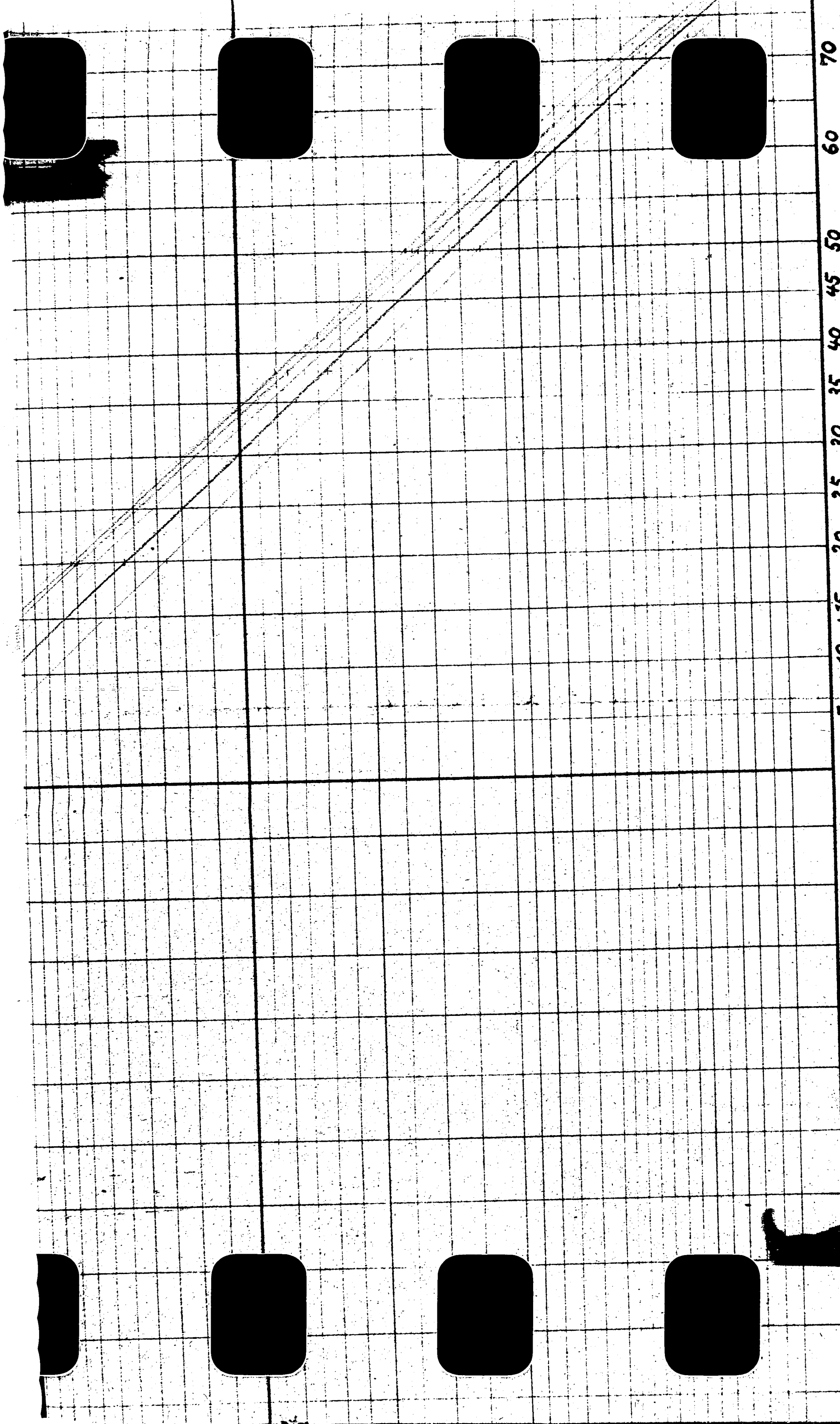
100





00761

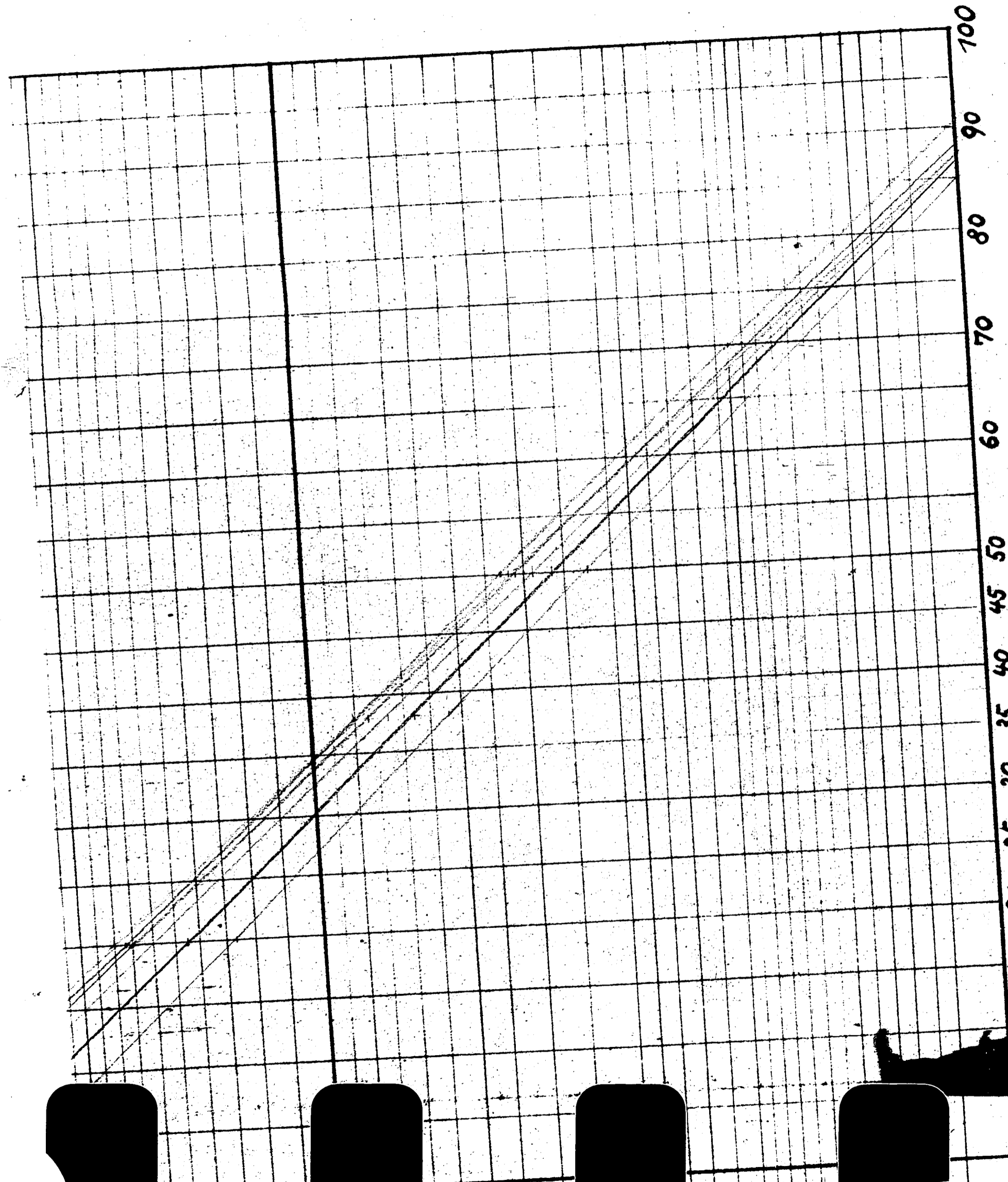
fen...
/ Spindelöl
/ Spinde...



-50 -45 -35 -30 -25 -20 -15 -10 -5 0 +5 +10 +15 20 25 30 35 40 45 50 60 70
 ur in °C →

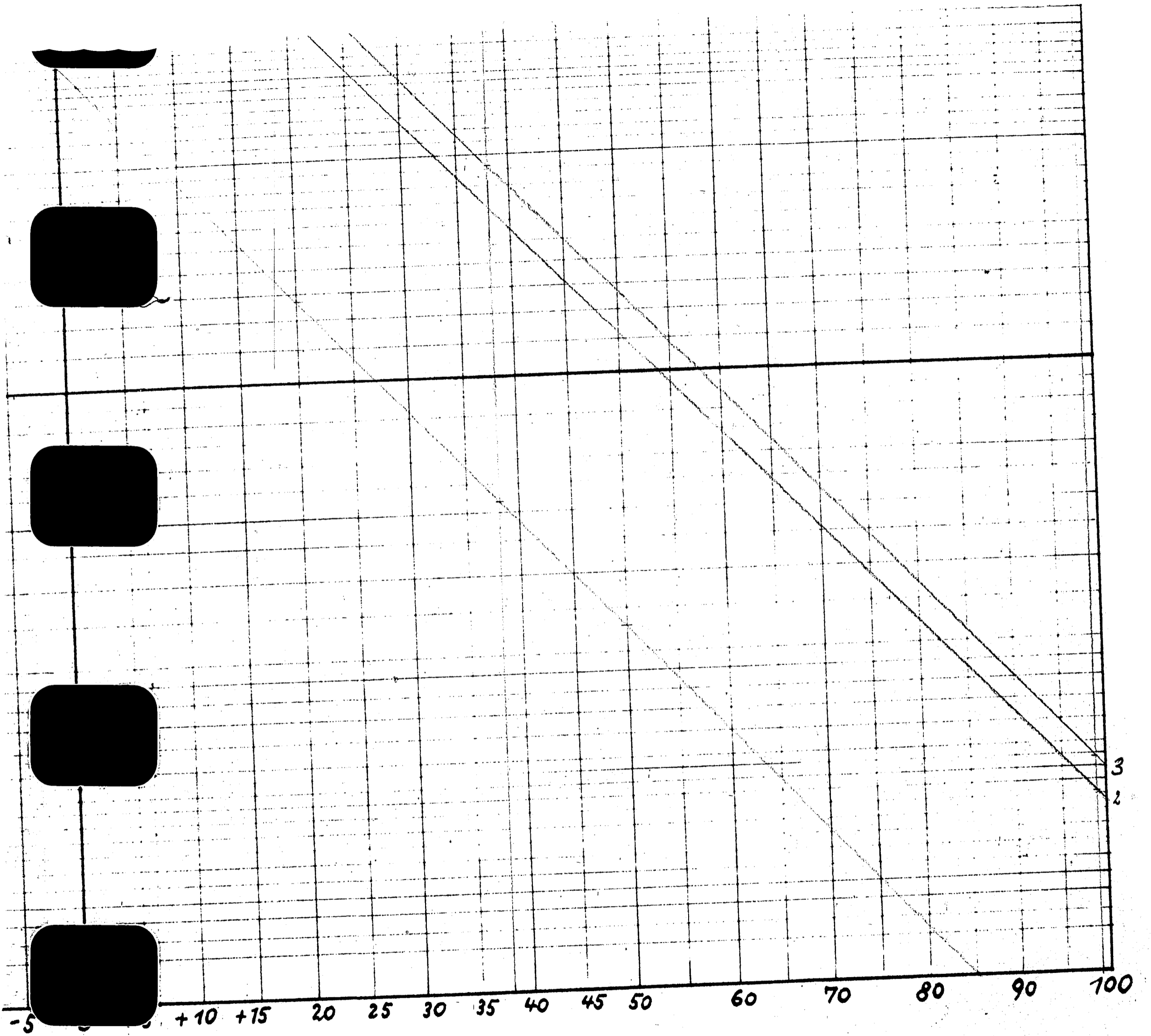
/ Waffenöl - Blau
 / Spindelöl
 / Spindelöl + Amylschwefelester 5 % S
 / Spindelöl + Konzentrat S
 / Spindelöl + Konzentrat S
 / 50 Tl. + Amyl
 / 50 Tl. + Amyl
 / 2,5

006011

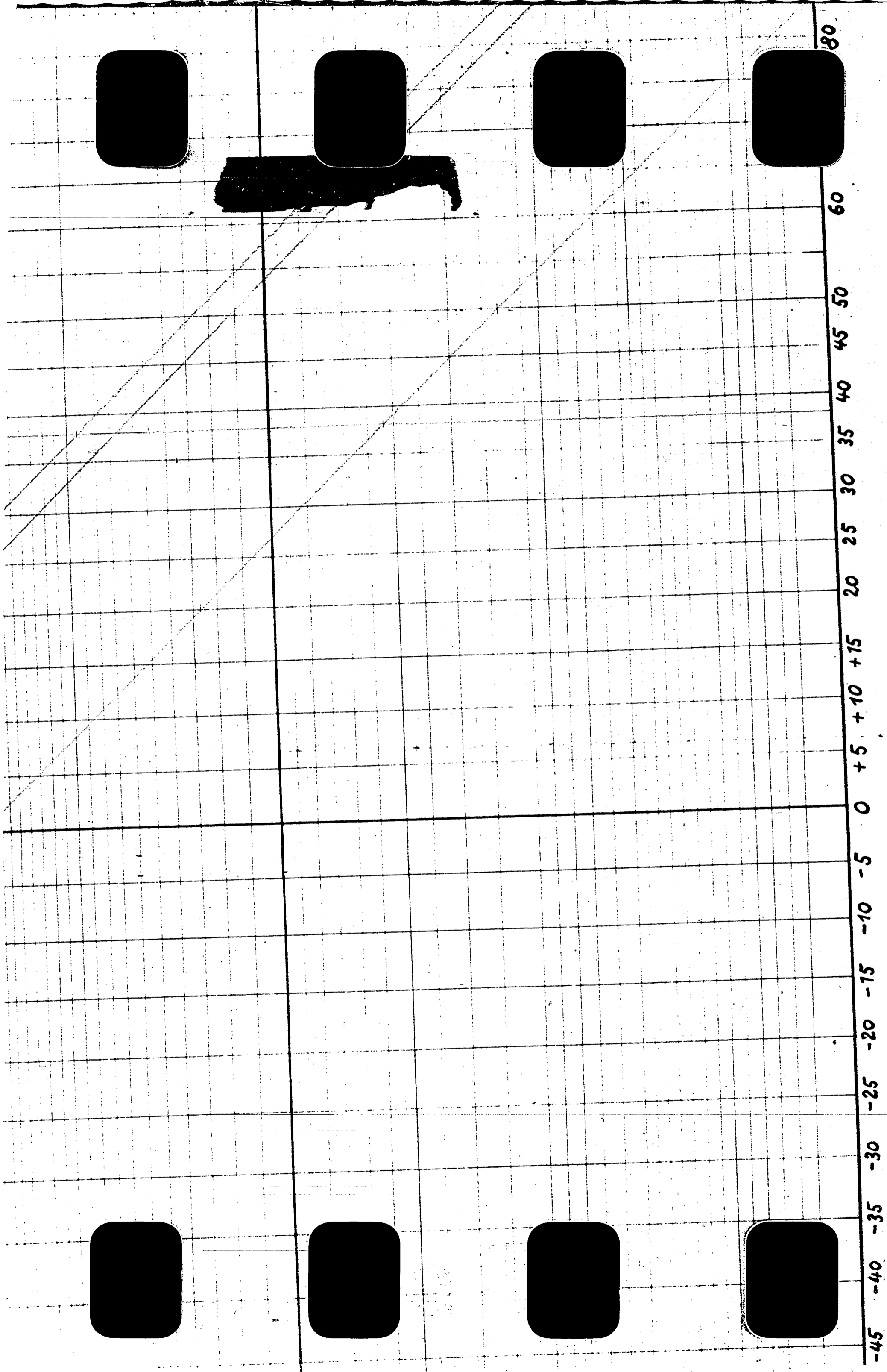


0 +
 10 +15
 20
 25
 30
 35
 40
 45
 50
 60
 70
 80
 90
 100

/Waffenöl - Blau
 /Spindelöl
 /Spindelöl + Amylschwefelester 5% S
 /Spindelöl + Konzentrat S 15 5% S
 /Spindelöl + Konzentrat S 15 2,5% S
 /50 Tl. Spindelöl + 50 Tl. E 455
 + Amylschwefelester 2,5% S



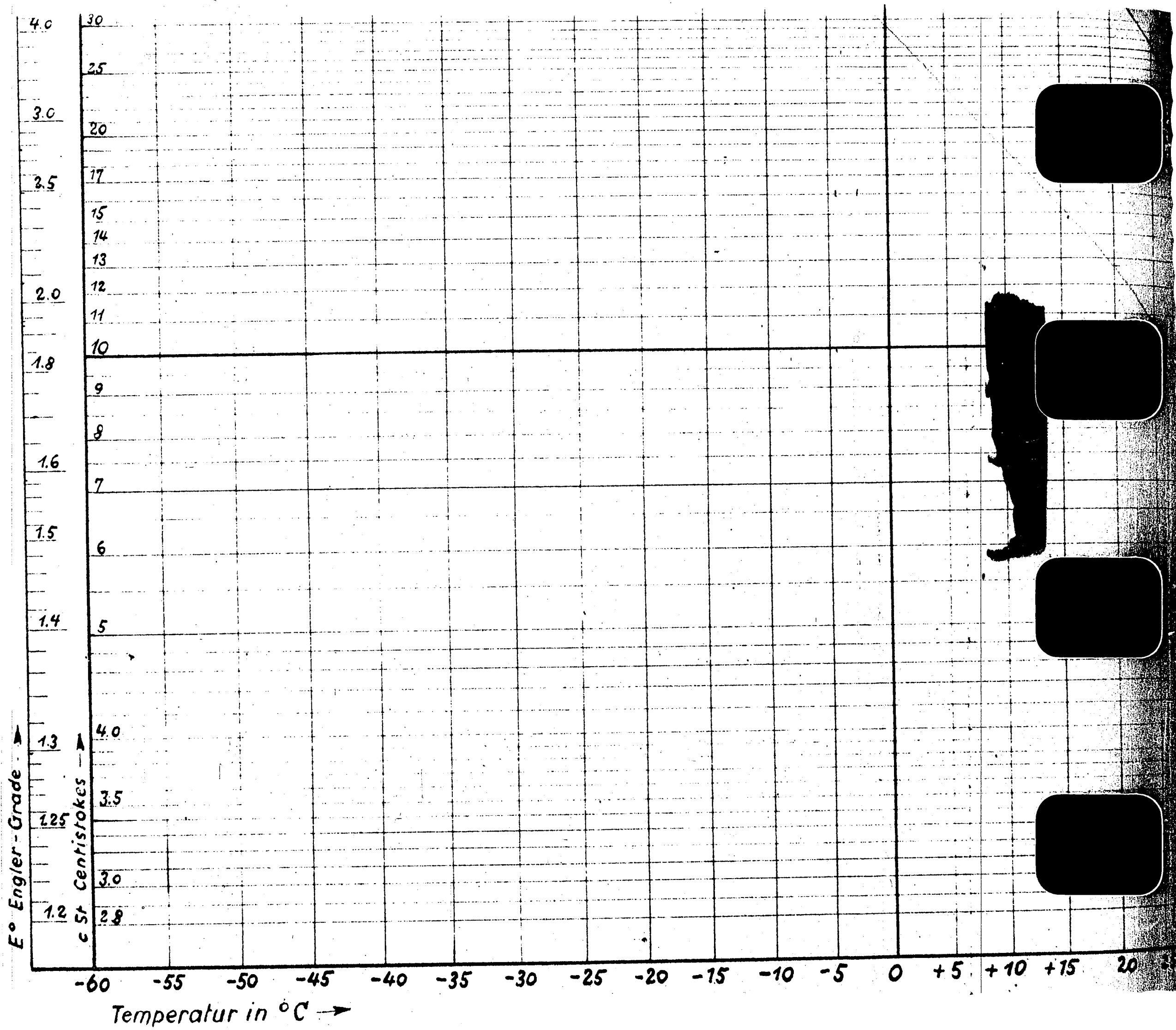
00766



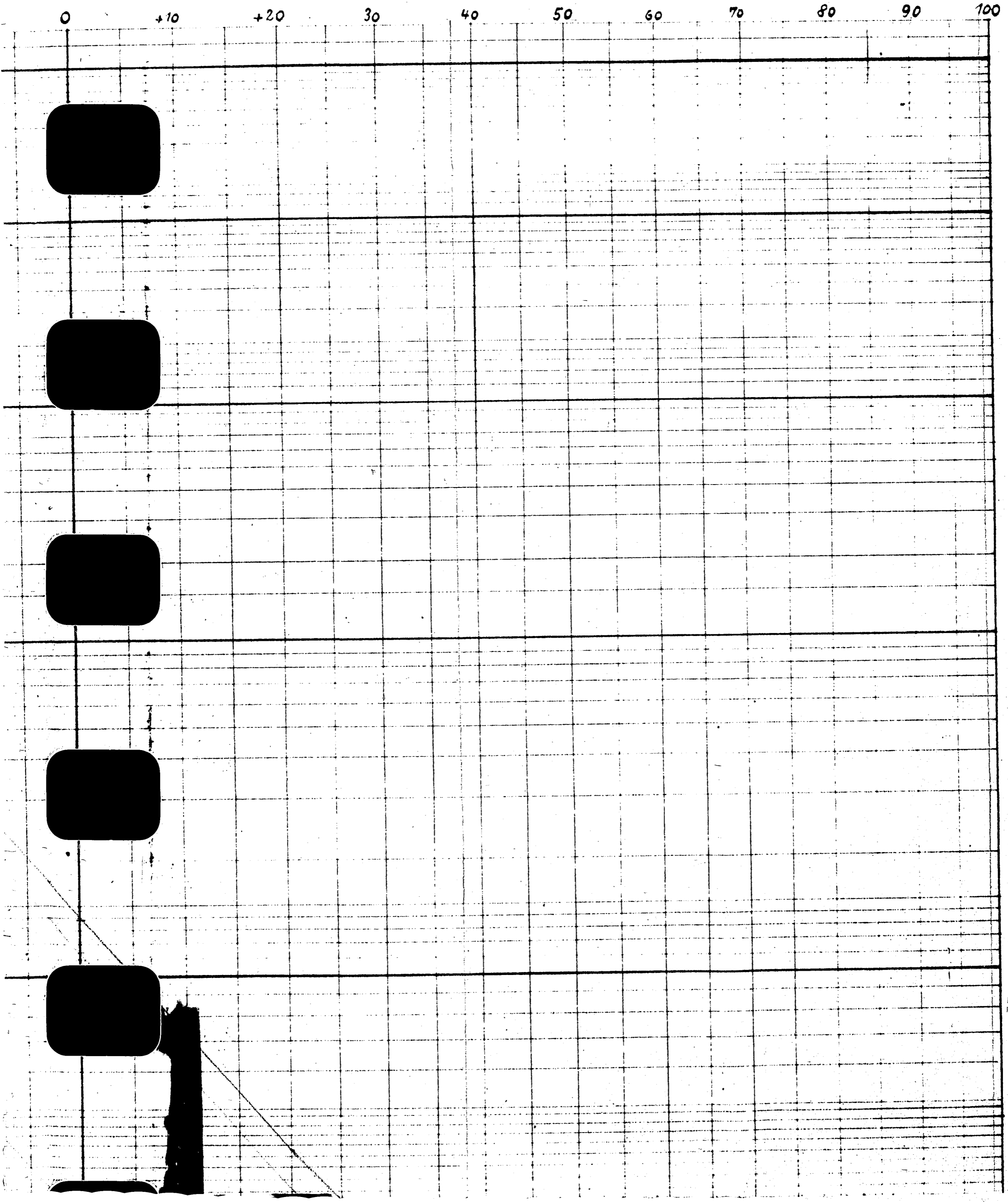
-45 -40 -35 -30 -25 -20 -15 -10 -5 0 +5 +10 +15 20 25 30 35 40 45 50 60 80

0C →

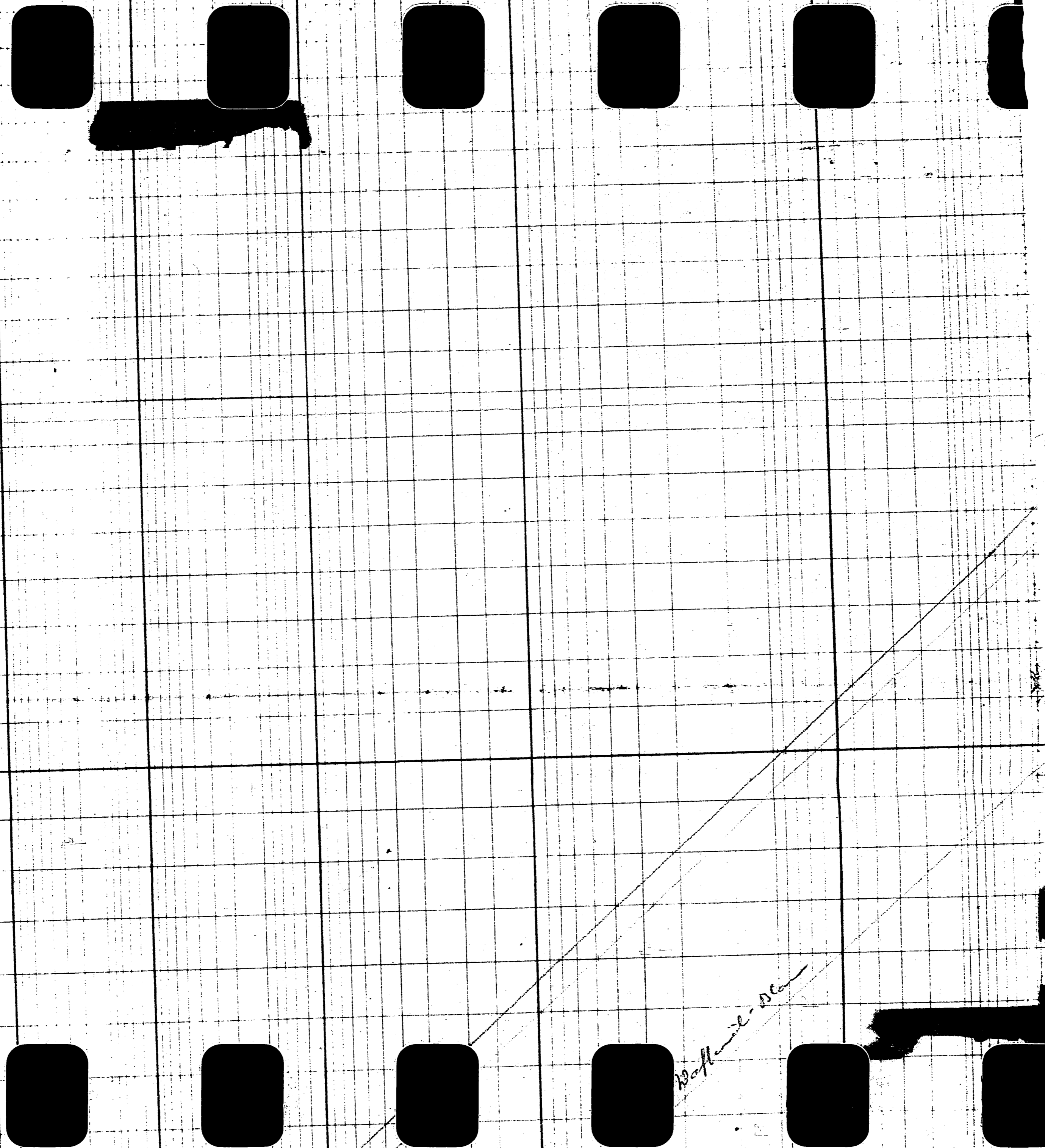
0076



00765



90
80
70
60
50
40
30
+20
+10
0
-10
-20
-30
40



Waffmil-Dea

00763

