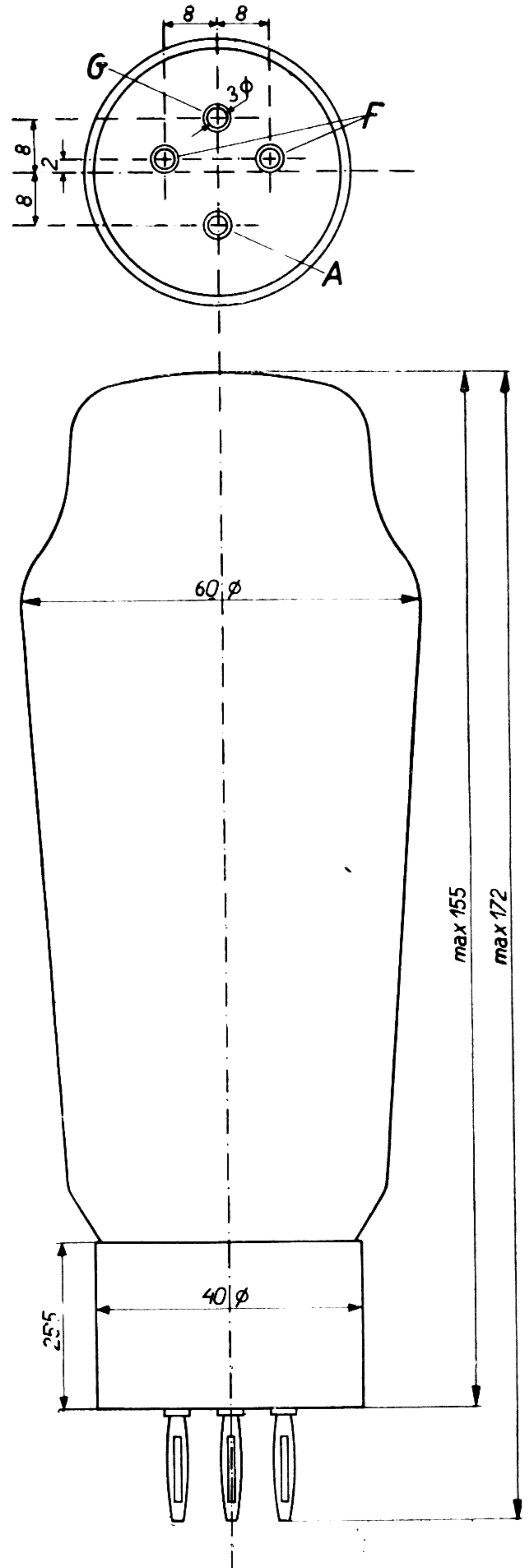
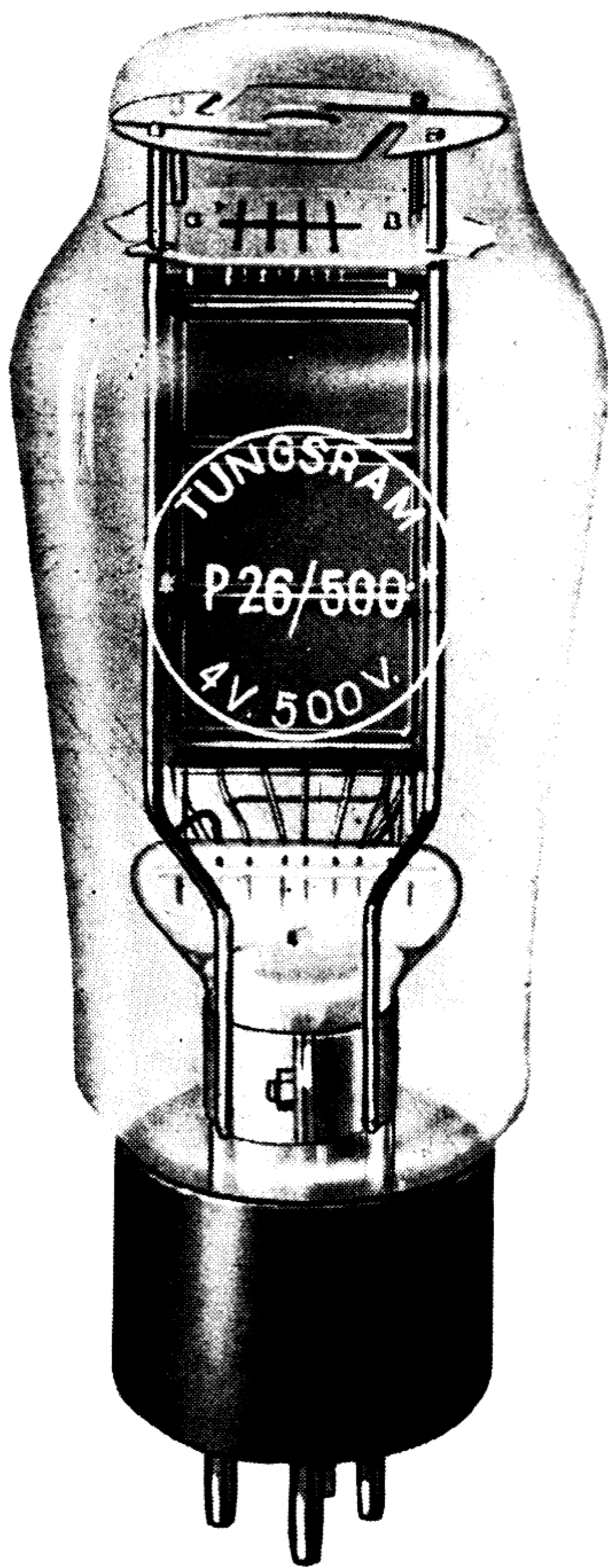


TUNGSRAM RADIO

Kraftverstärkerröhre mit Oxydheizfaden

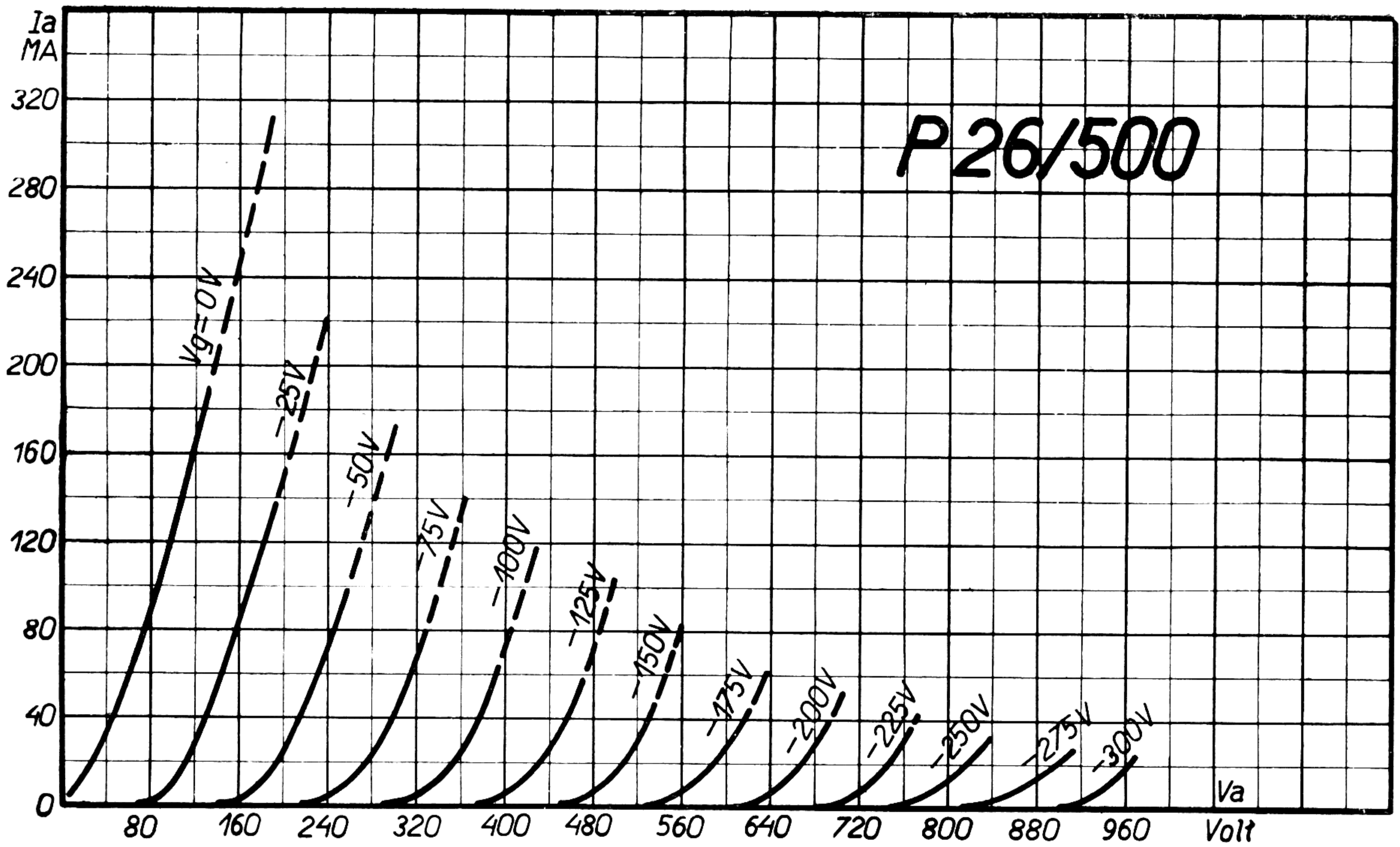
Gewicht cca 100 g.

P 26/500



Sockel: F 44

TUNGSRAM RADIO



V_f — 4 Volt
 I_f — 2.0 Amp.
 $V_{a \max}$ — 500 Volt
 S — 4.2 mA/V
 g — 3.2
 R_i — 760 Ohm
 $W_{a \max}$ — 25 Watt

C_{ga} — 14 μ F
 C_{gk} — 7 "
 C_{ak} — 6 "

Maximaler Gitterabteilungswiderstand: $R_{g \max}$ 10,000 Ohm