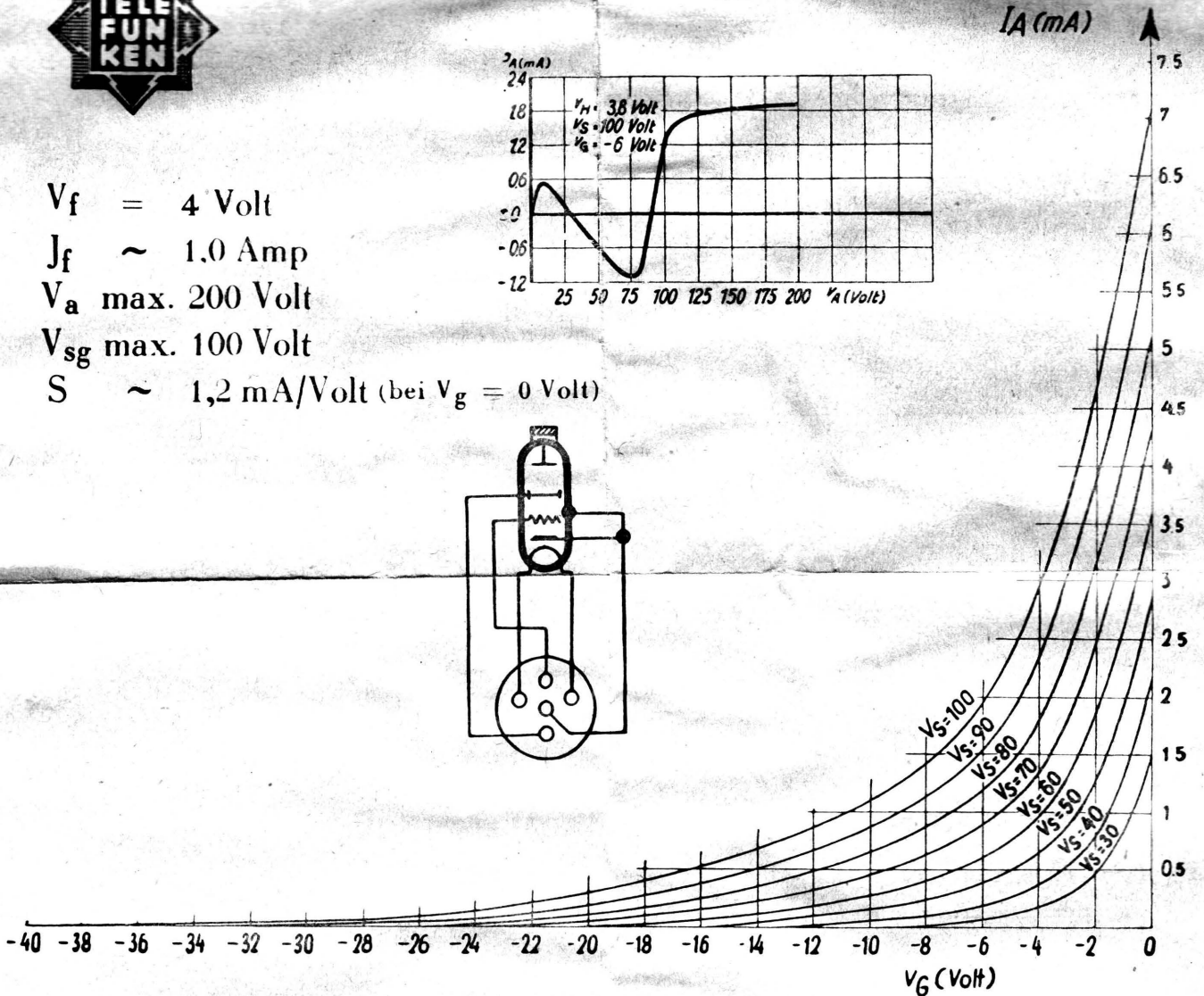
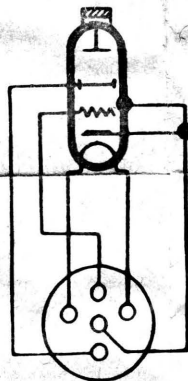
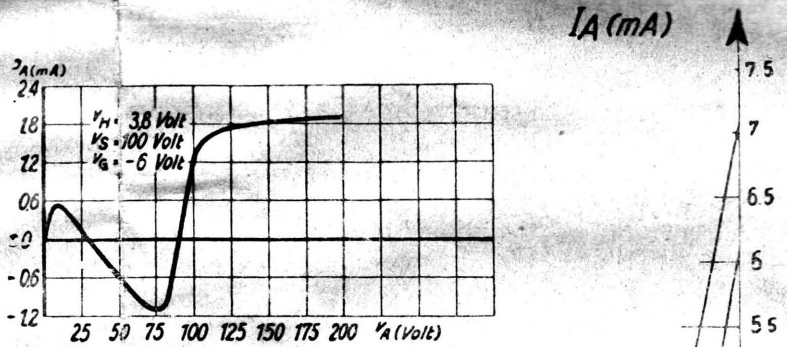


# TELEFUNKEN

RENS 1214



$V_f = 4 \text{ Volt}$   
 $J_f \sim 1.0 \text{ Amp}$   
 $V_a \text{ max. } 200 \text{ Volt}$   
 $V_{sg} \text{ max. } 100 \text{ Volt}$   
 $S \sim 1,2 \text{ mA/Volt (bei } V_g = 0 \text{ Volt)}$



Zelchenerklärung	Explanation of abbreviations	Explication des abréviations
$V_f$ = Fadenspannung	Filament tension	Tension de filament
$V_a$ = Anodenspannung	Plate tension	Tension de plaque
$V_{sg}$ = Schirmgitterspannung	Screen Grid tension	Tension grille écran
$J_f$ = Heizstrom	Filament current	Courant de filament
$S$ = Steilheit	Slope, Mutual conductance	Pente de la caractéristique
$g$ = Verstärkungsfaktor	Voltage amplification factor	Coefficient d'amplification
Alle Zahlen sind Annäherungswerte	All dates are approximate	Les chiffres donnés sont approximatifs