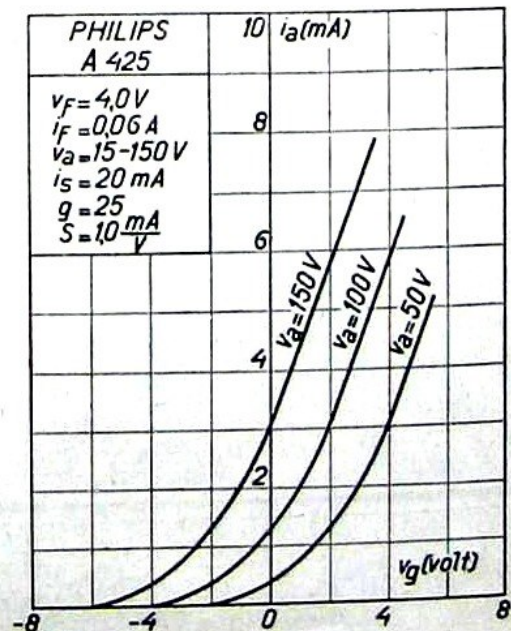
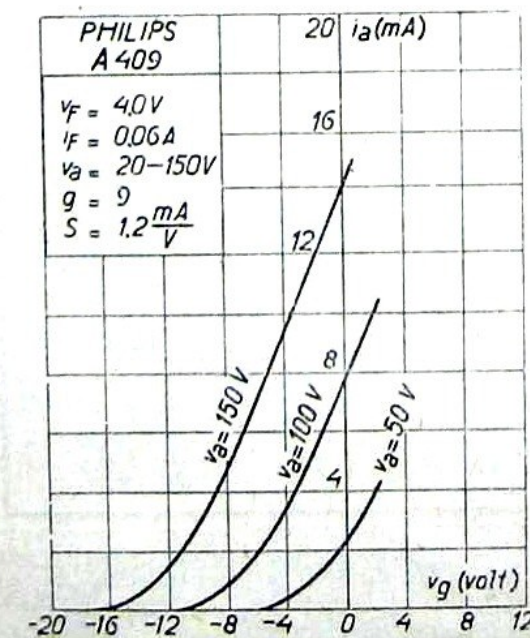
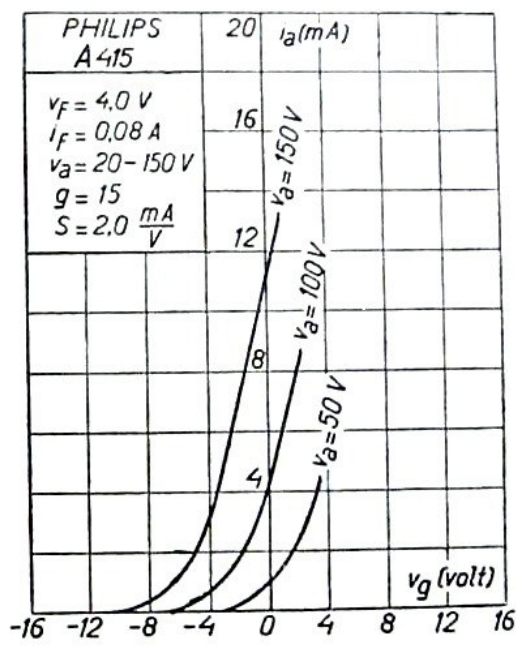
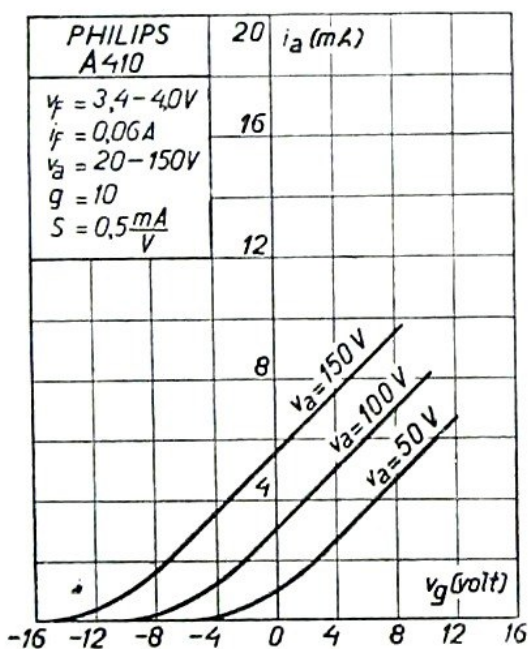
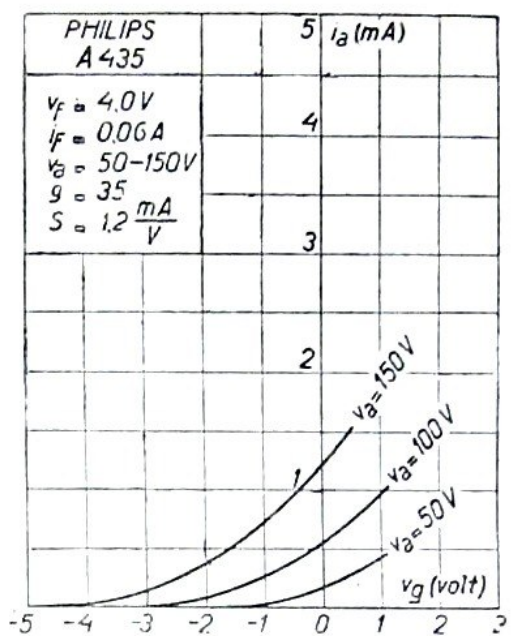
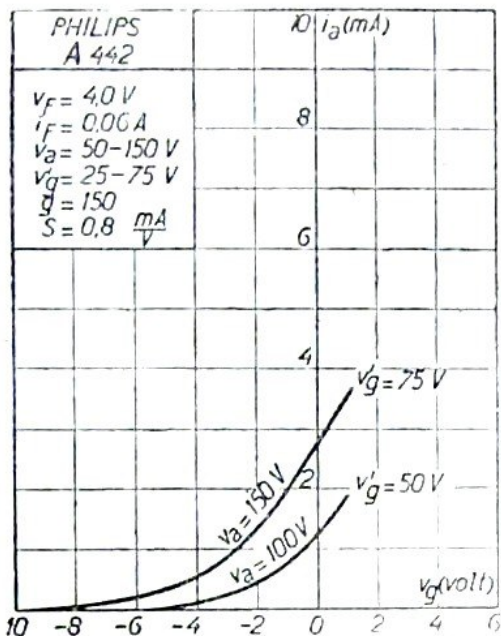
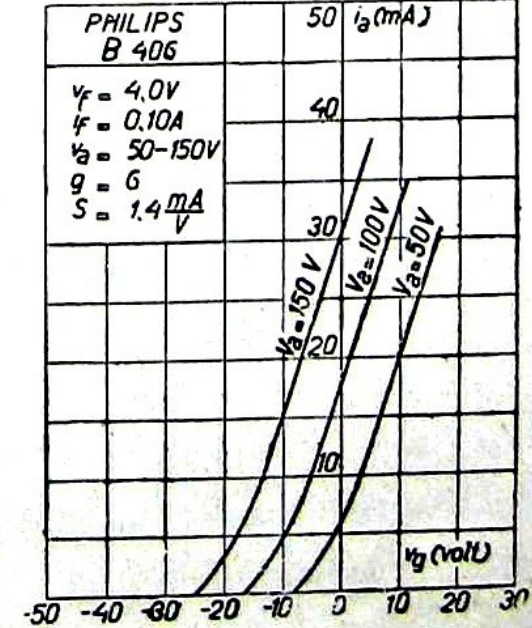
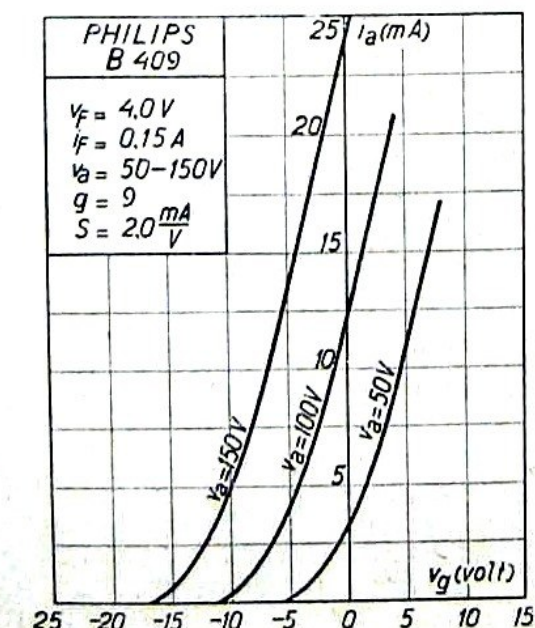
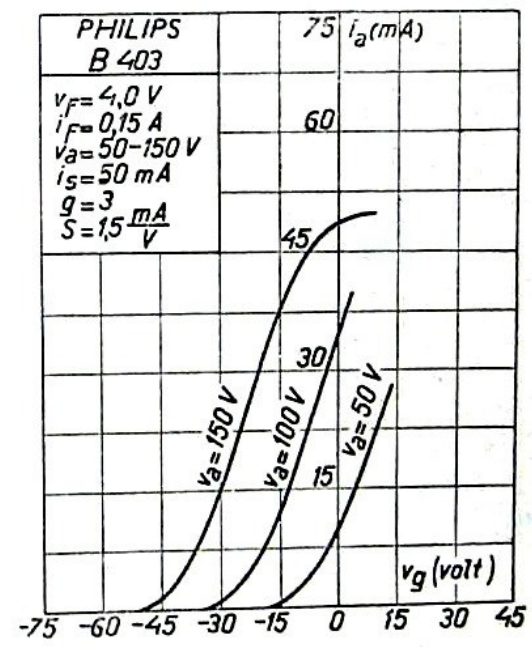
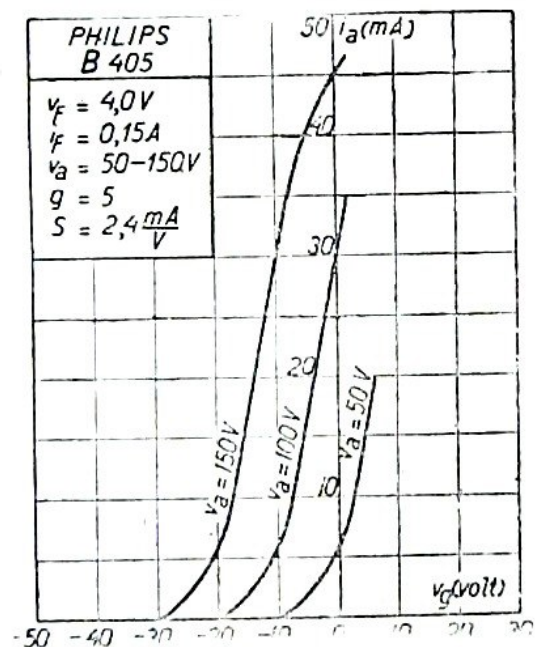
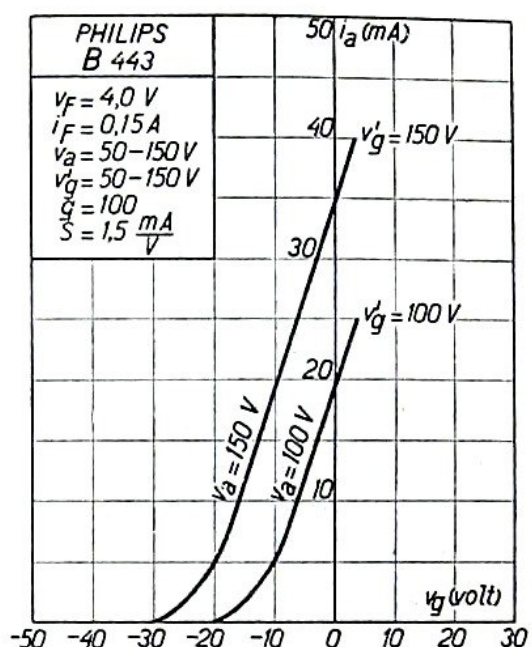
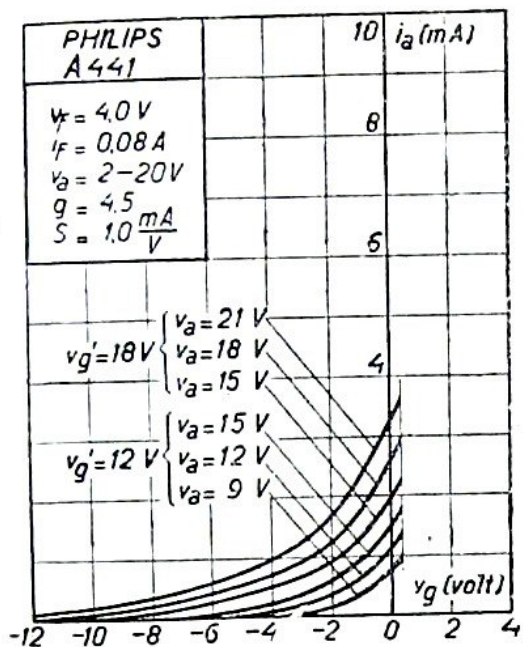
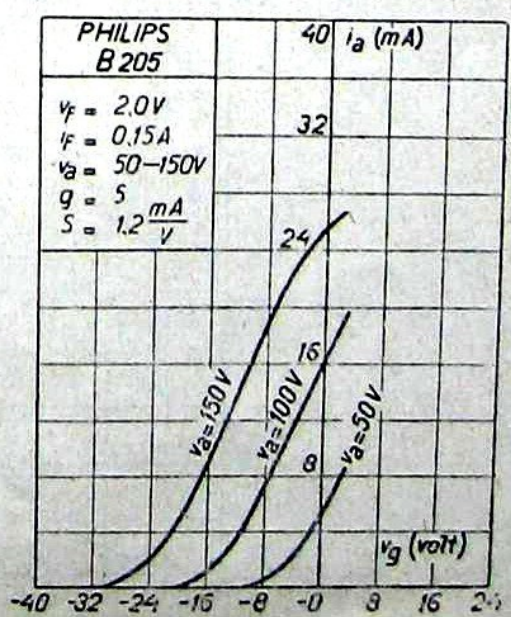
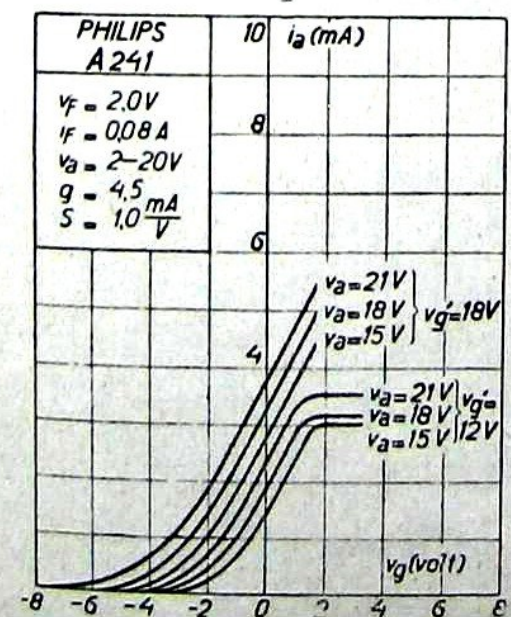
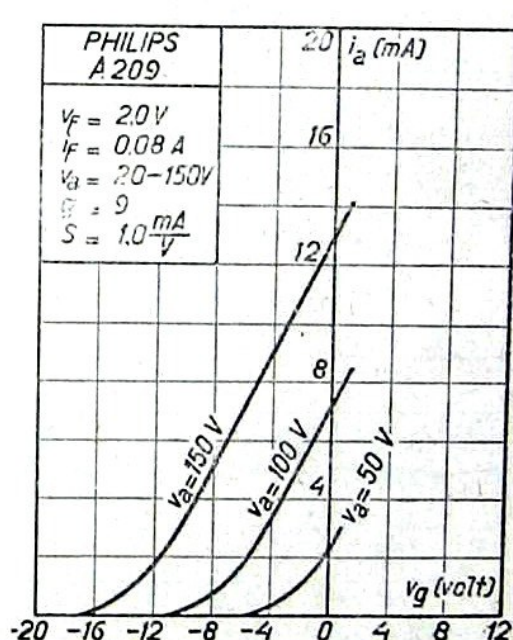
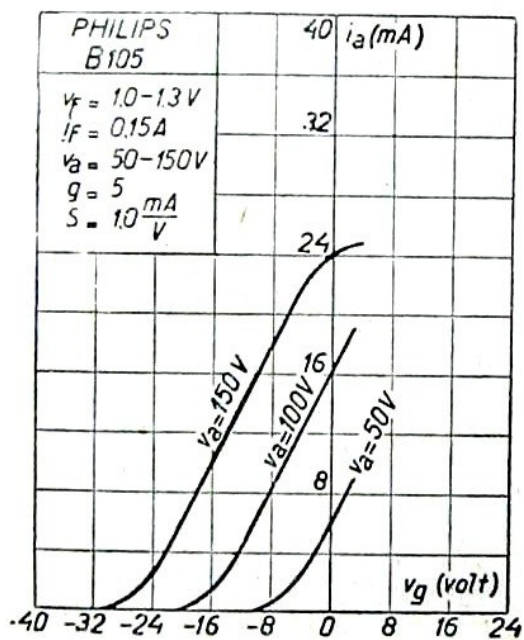
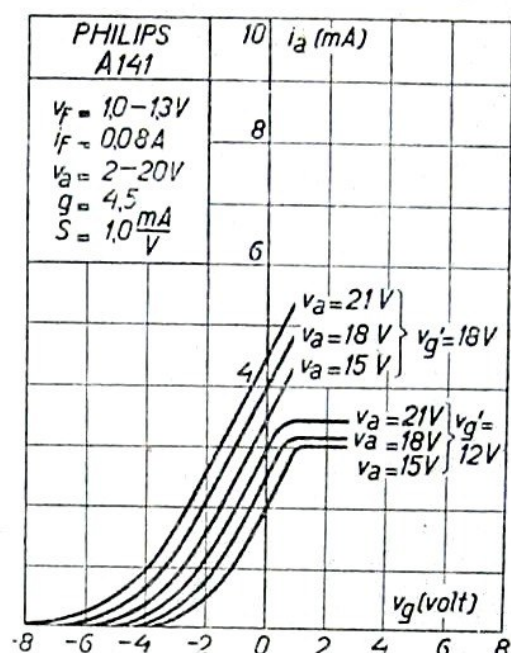
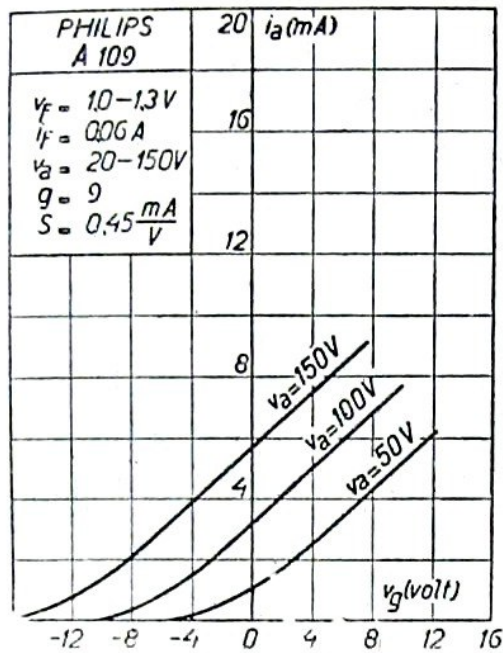
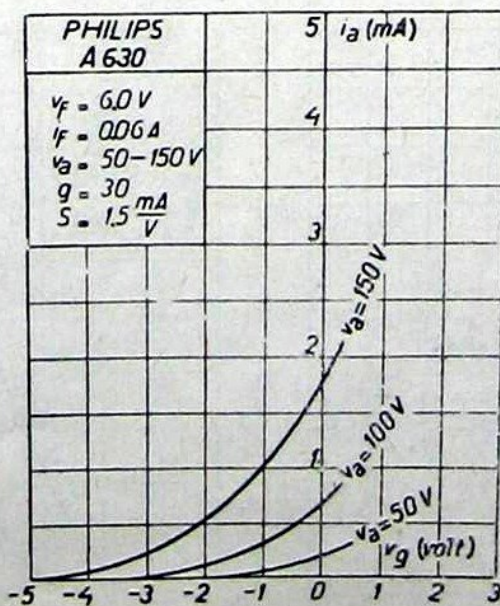
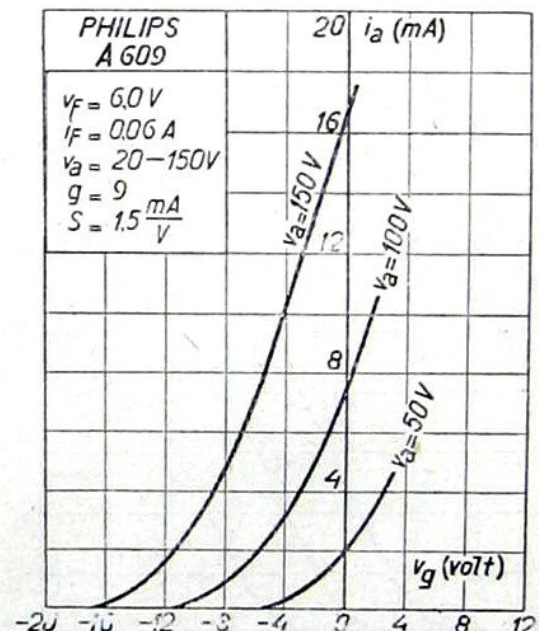
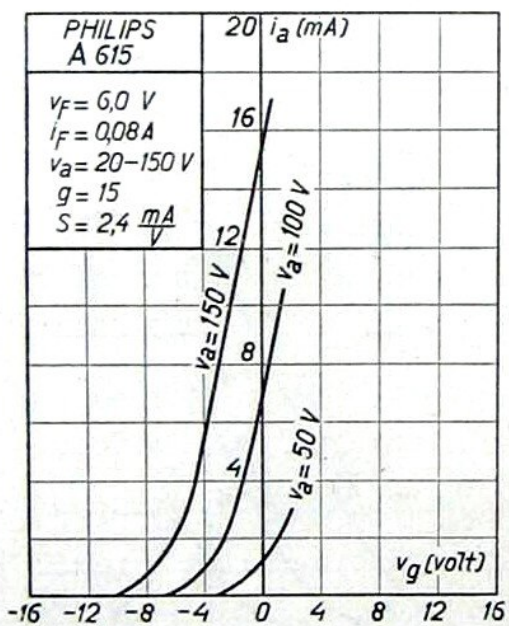
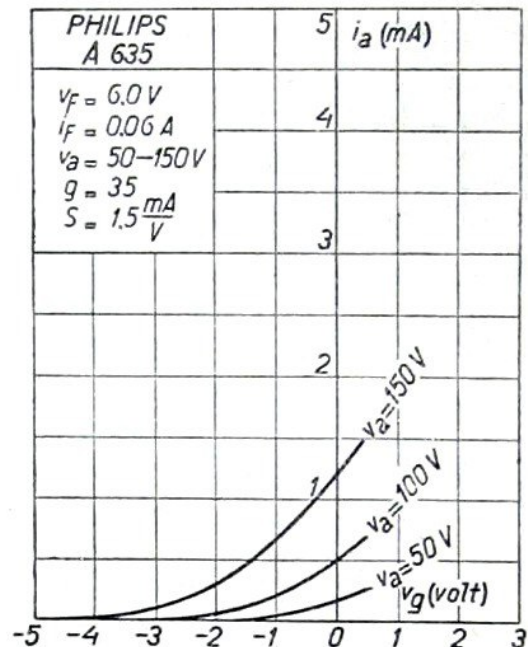
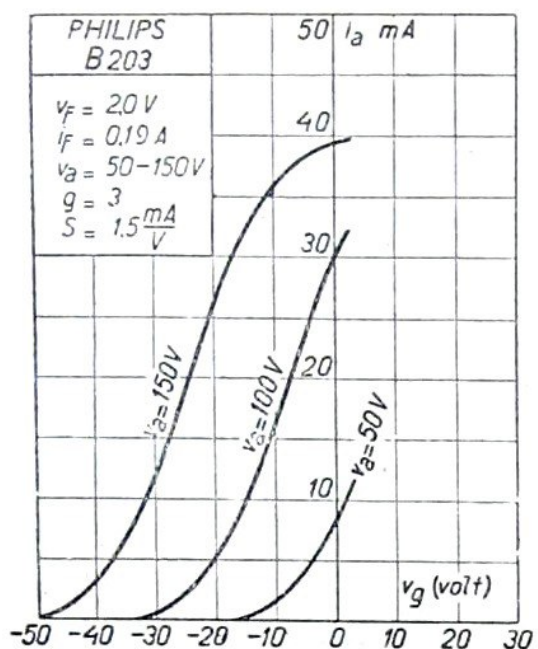


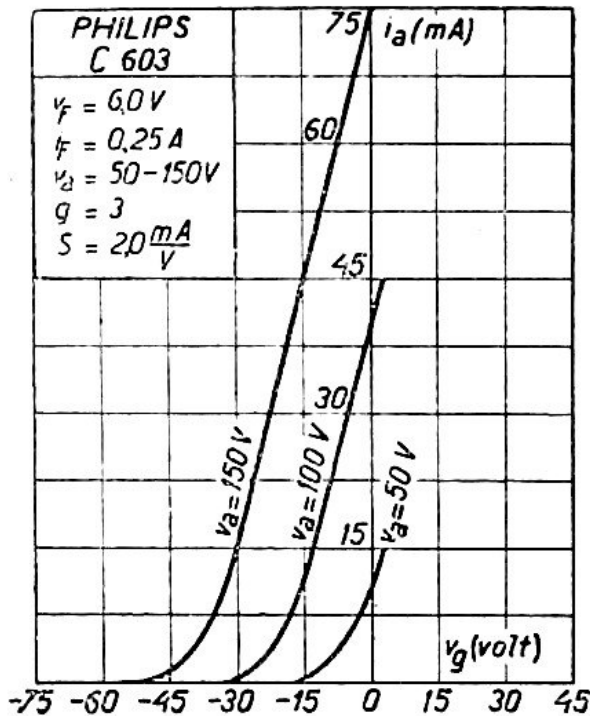
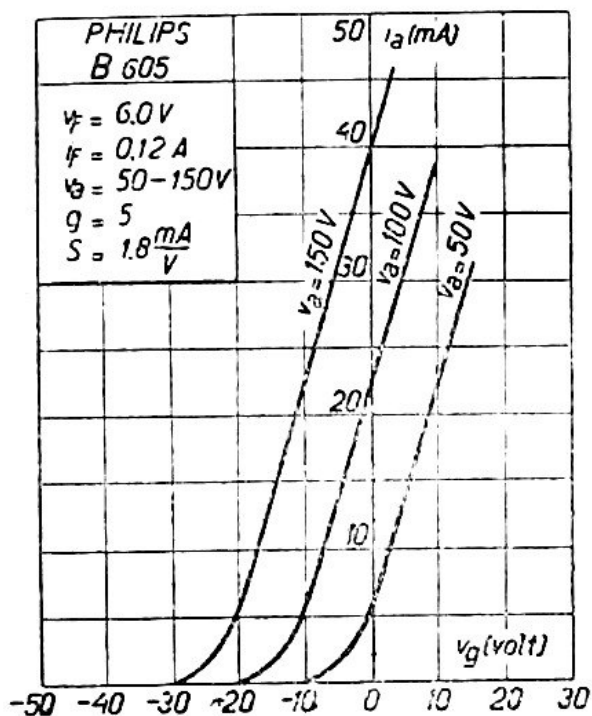
KENN LINIEN
VON
PHILIPS -
»MINIWATT«
EMPFÄNGER RÖHREN











v_f = Heizspannung

i_f = Heizstrom

v_a = Anodenspannung

v_g' = Hilfsgitterspannung

g = Verstärkungsfaktor

S = Steilheit

v_g = Gitterspannung

i_a = Normaler Anodenstrom