

# KR AUDIO ELECTRONICS HI VACUUM TUBE

## KR 845

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### General data

**Filament specifications:** Voltage ( ac or dc ) 10 V  $\pm$  5%  
Current 1 A

**Amplification Factor** 5,3

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### Maximum Ratings

DC Plate Voltage 1250 V  
DC Plate Current 140 mA  
Plate Dissipation 100 W

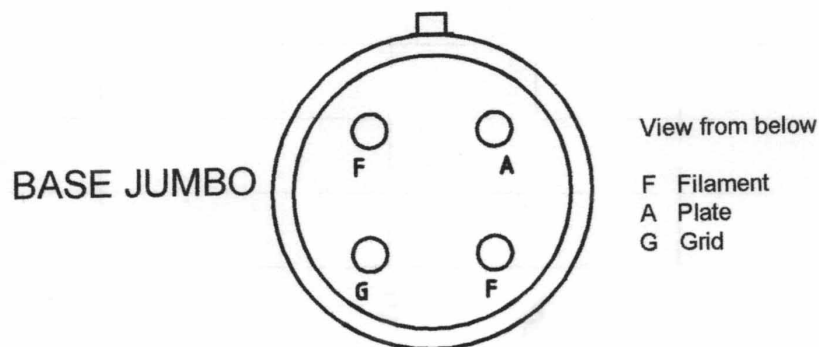
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### Power Amplifier class A1

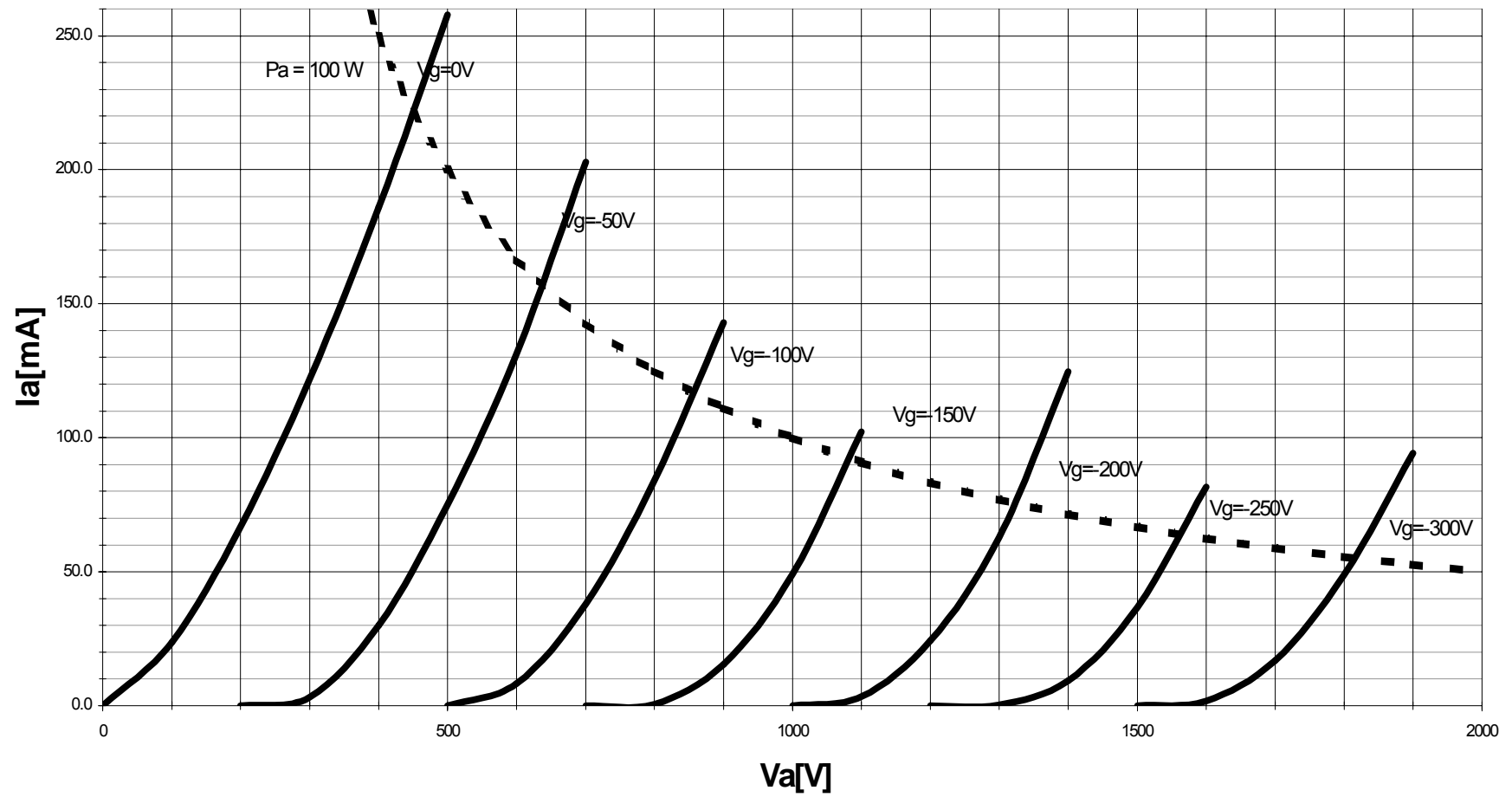
DC Plate Voltage	650 V	750 V	1000 V	1250 V
DC Plate Current	90 mA	95 mA	90 mA	80 mA
Grid Voltage	-68 V	-98 V	-145 V	-195 V

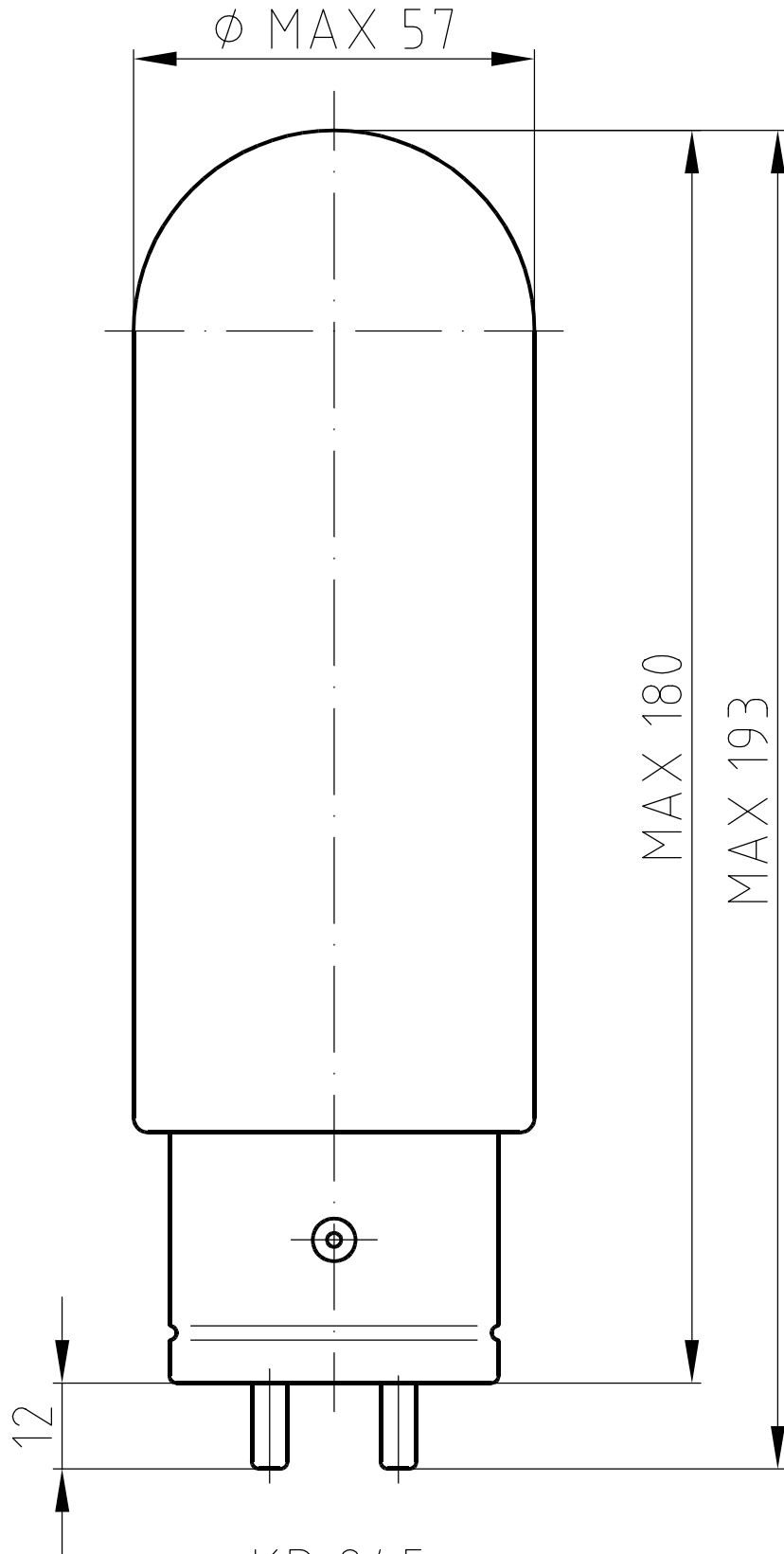
Transconductance 3.1 mA/V  
Plate Resistance 1,7 k $\Omega$

### CONNECTION OF THE VALVE BASE KR 845



### Plate characteristics KR 845





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