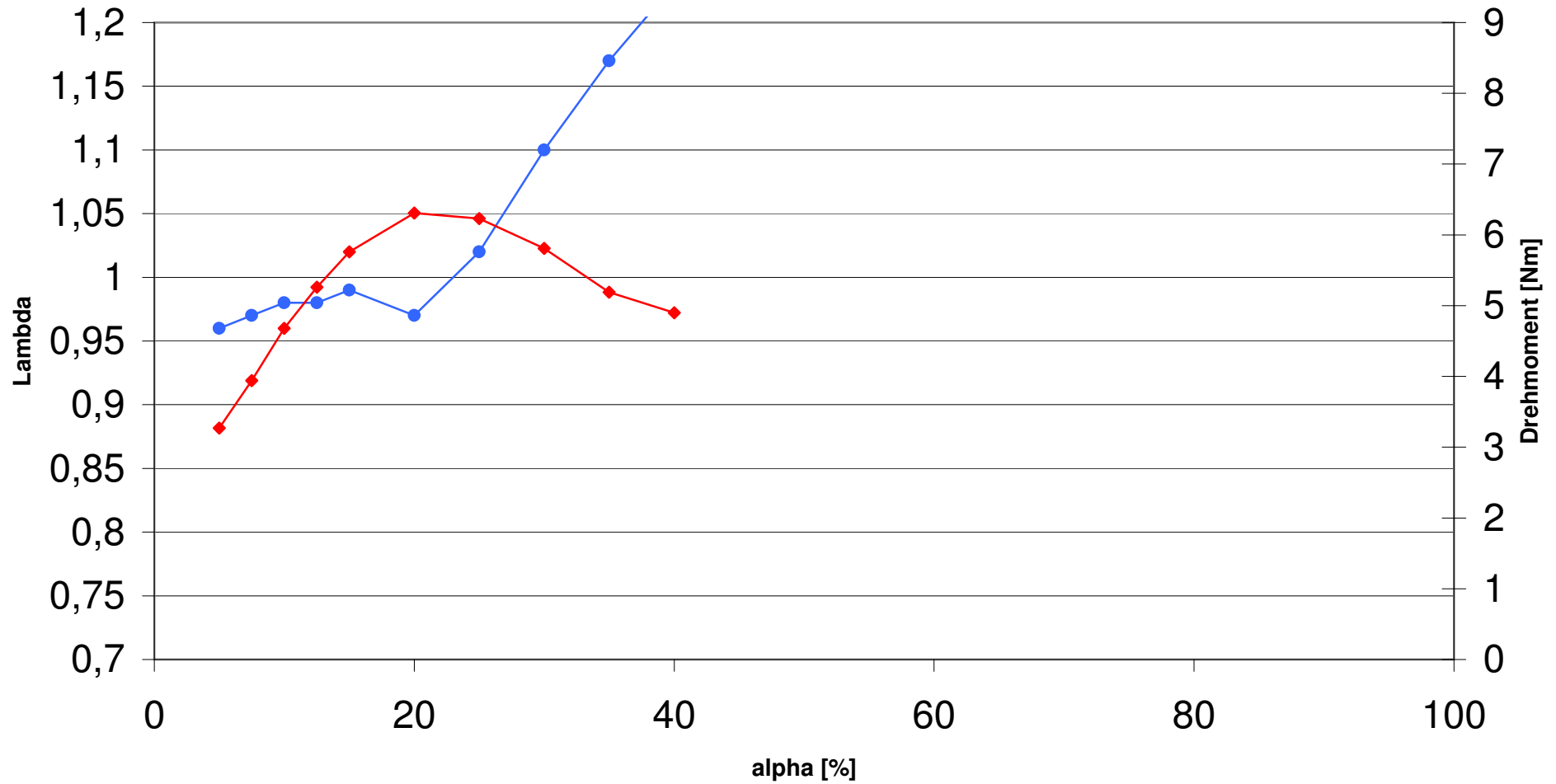


Bing-Vergaser

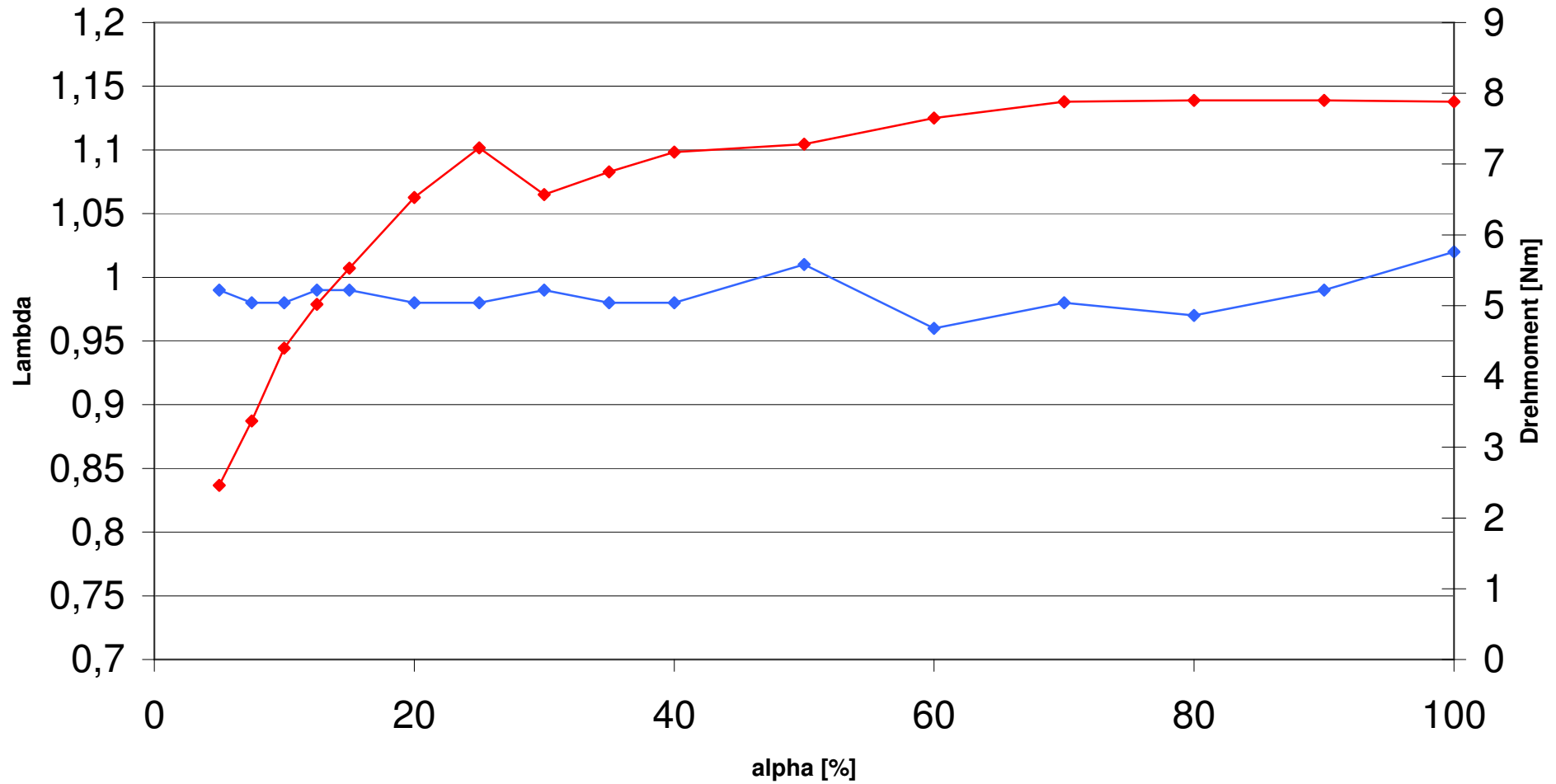
Lambda / Drehmoment bei: n = 2000 [1/min]



—●— Lambda —◆— Drehmoment

Bing-Vergaser

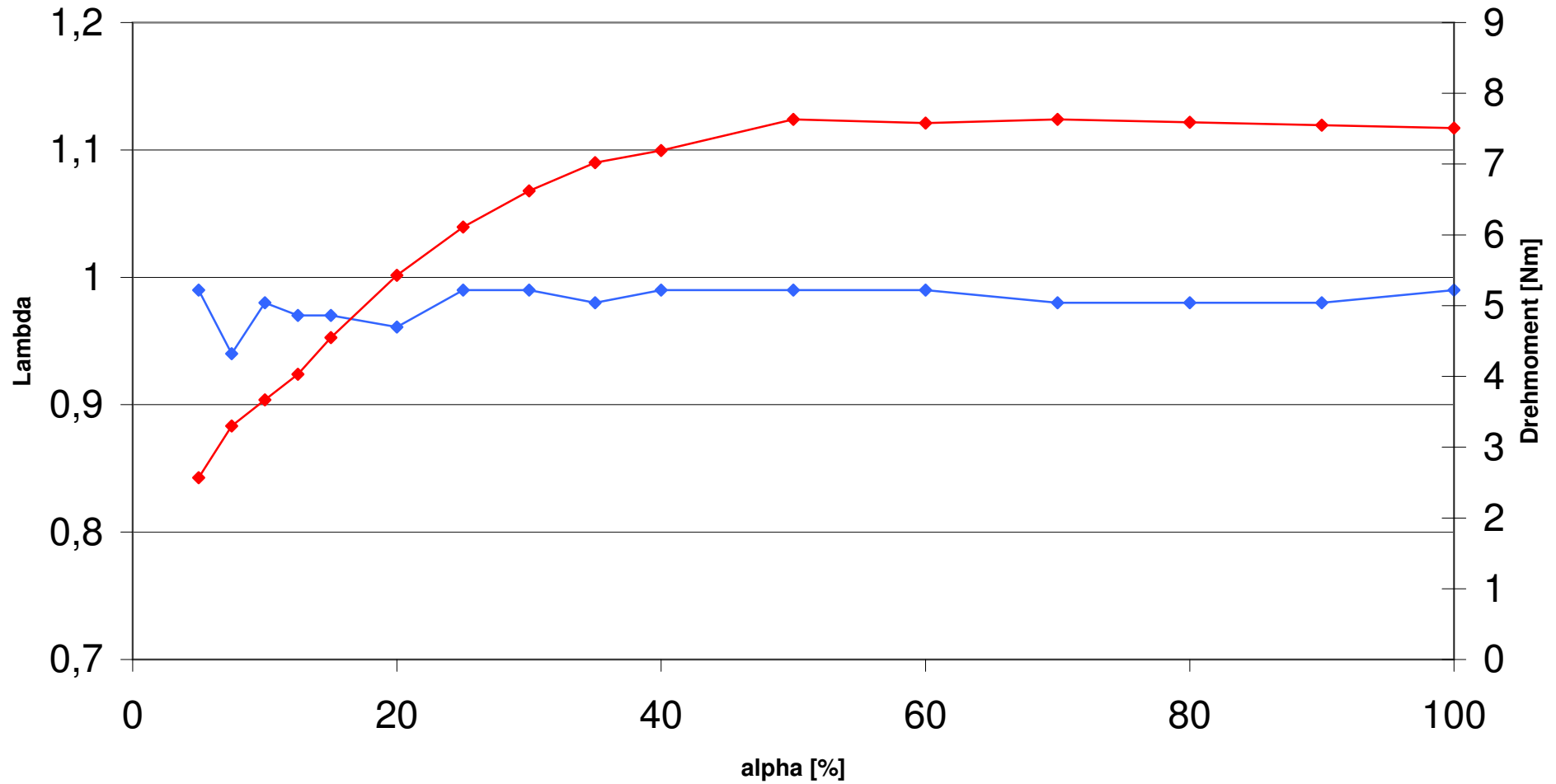
Lambda / Drehmoment bei: n = 3000 [1/min]



—◆— Lambda —◆— Drehmoment

Bing-Vergaser

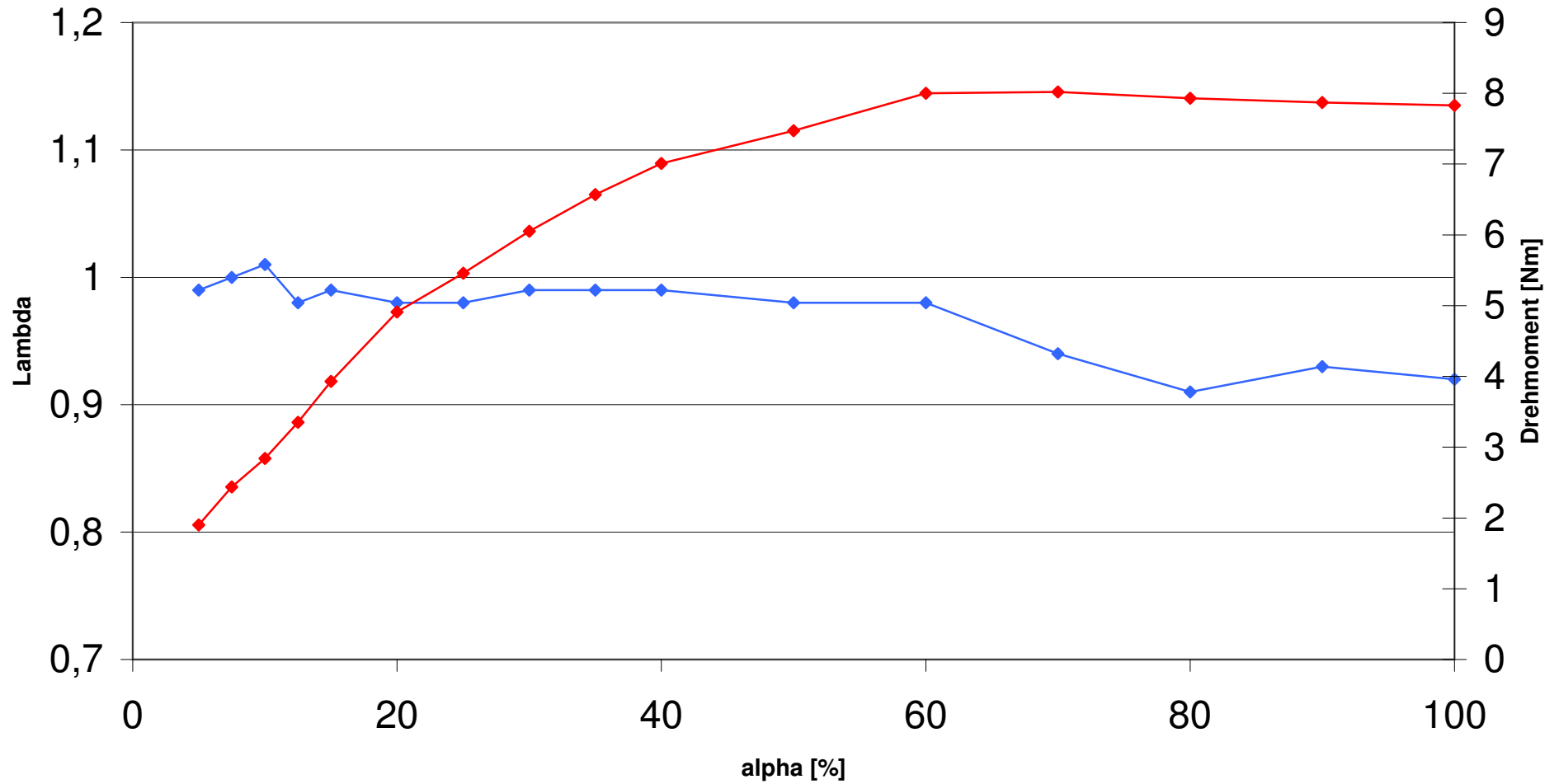
Lambda / Drehmoment bei: n = 4000 [1/min]



—◆— Lambda —◆— Drehmoment

Bing-Vergaser

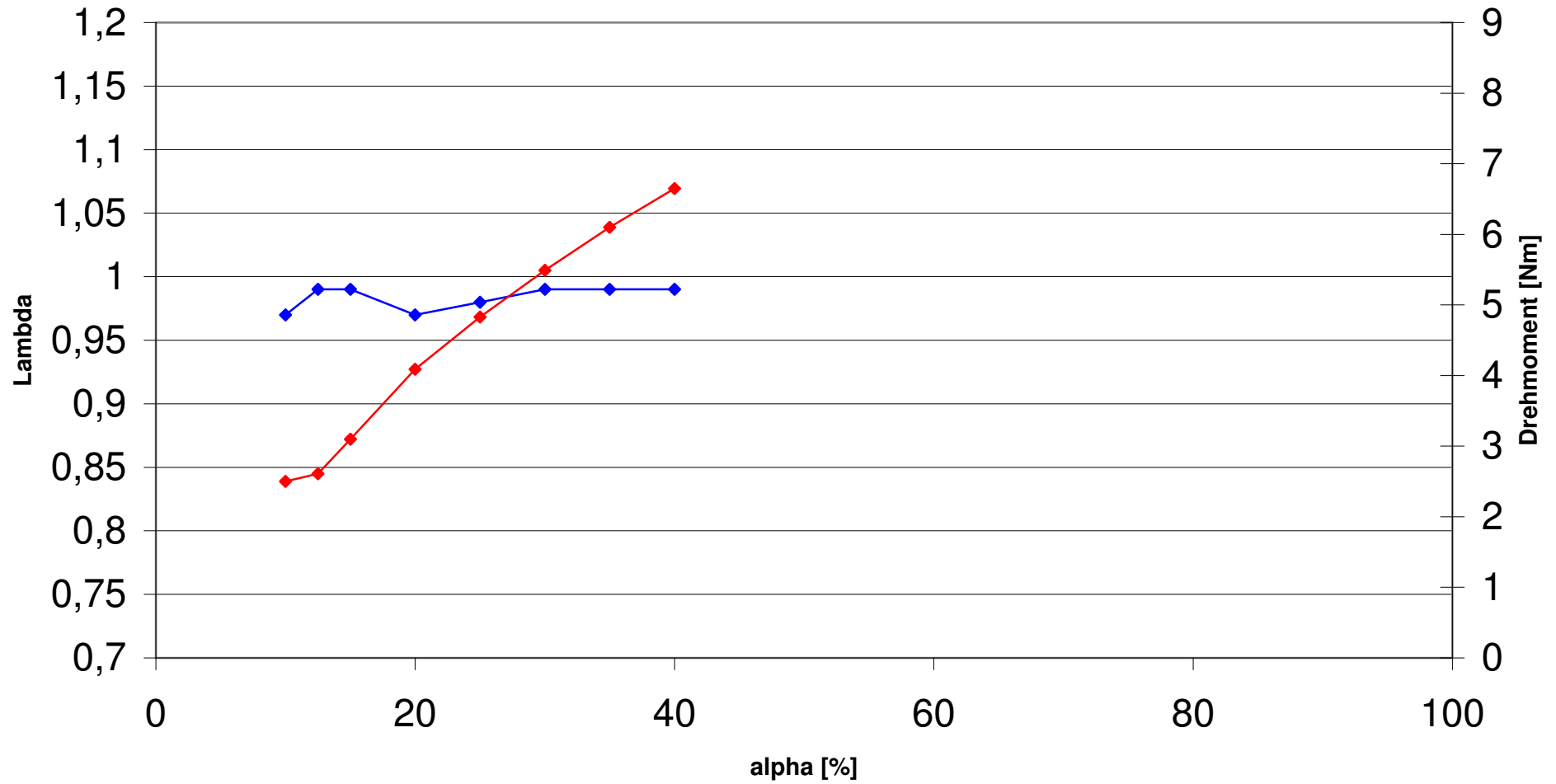
Lambda / Drehmoment bei: n = 5000 [1/min]



—◆— Lambda —◆— Drehmoment

Bing-Vergaser

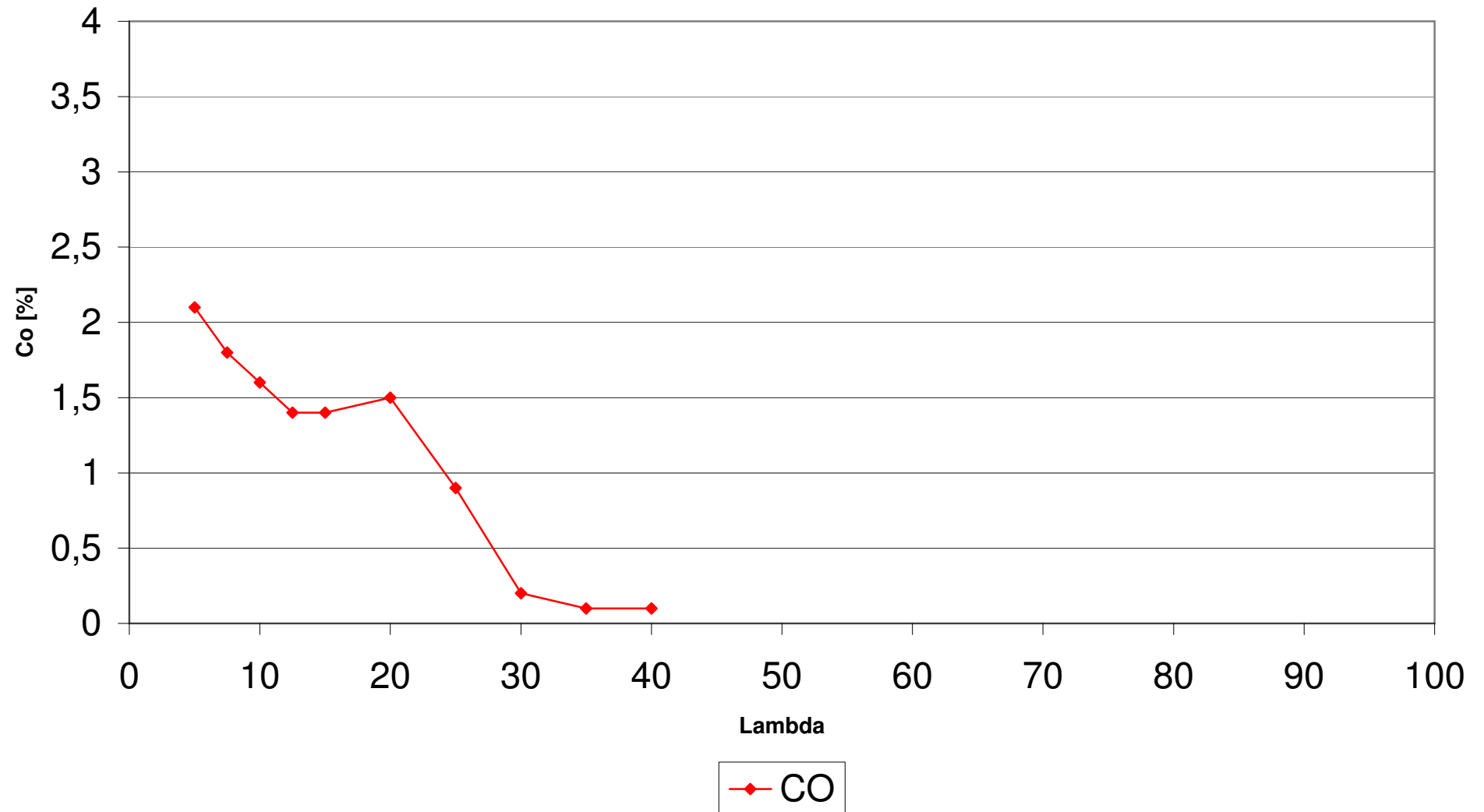
Lambda / Drehmoment bei: n = 6000 [1/min]



—◆— Lambda —◆— Drehmoment

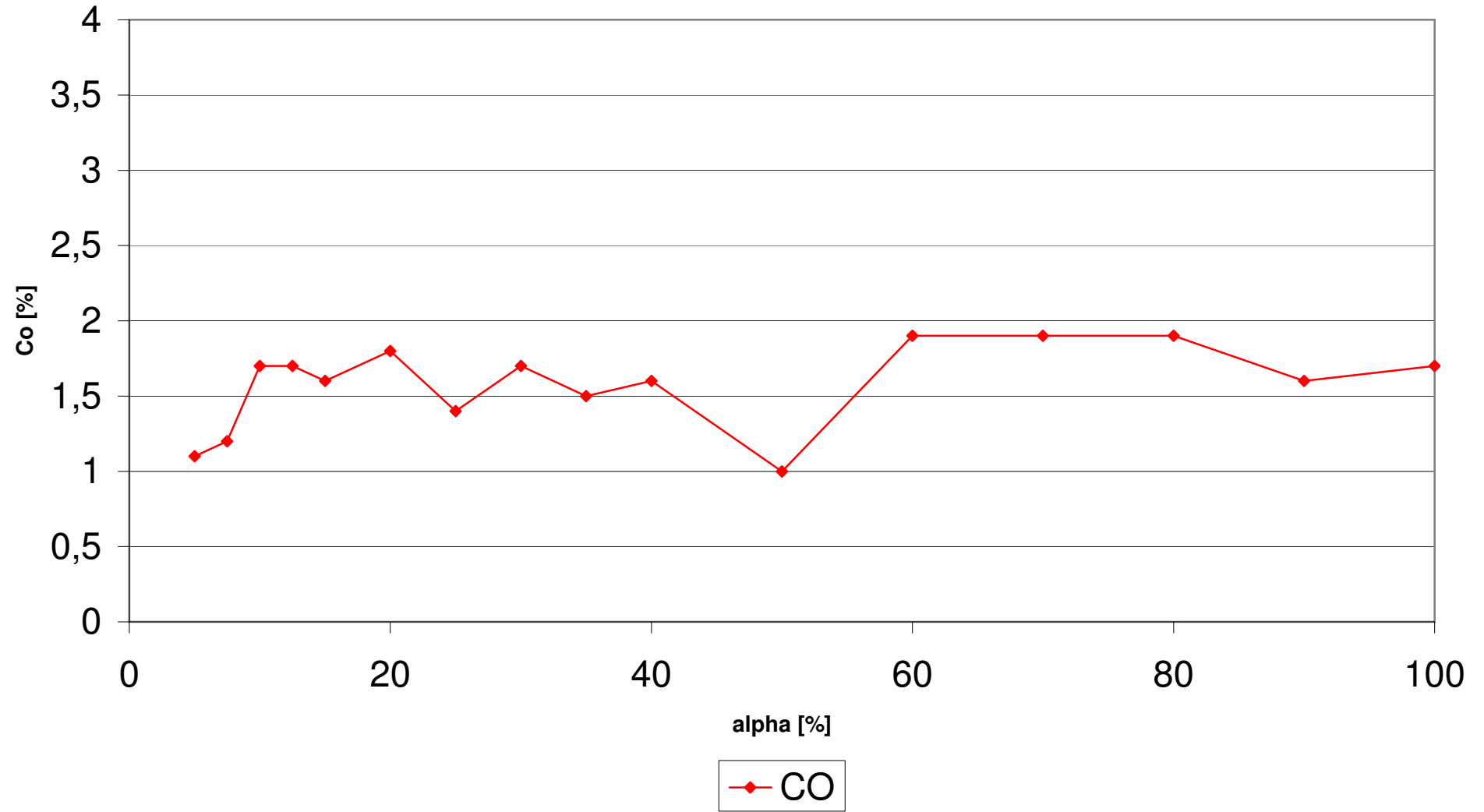
Bing-Vergaser

CO bei: n = 2000 [1/min]



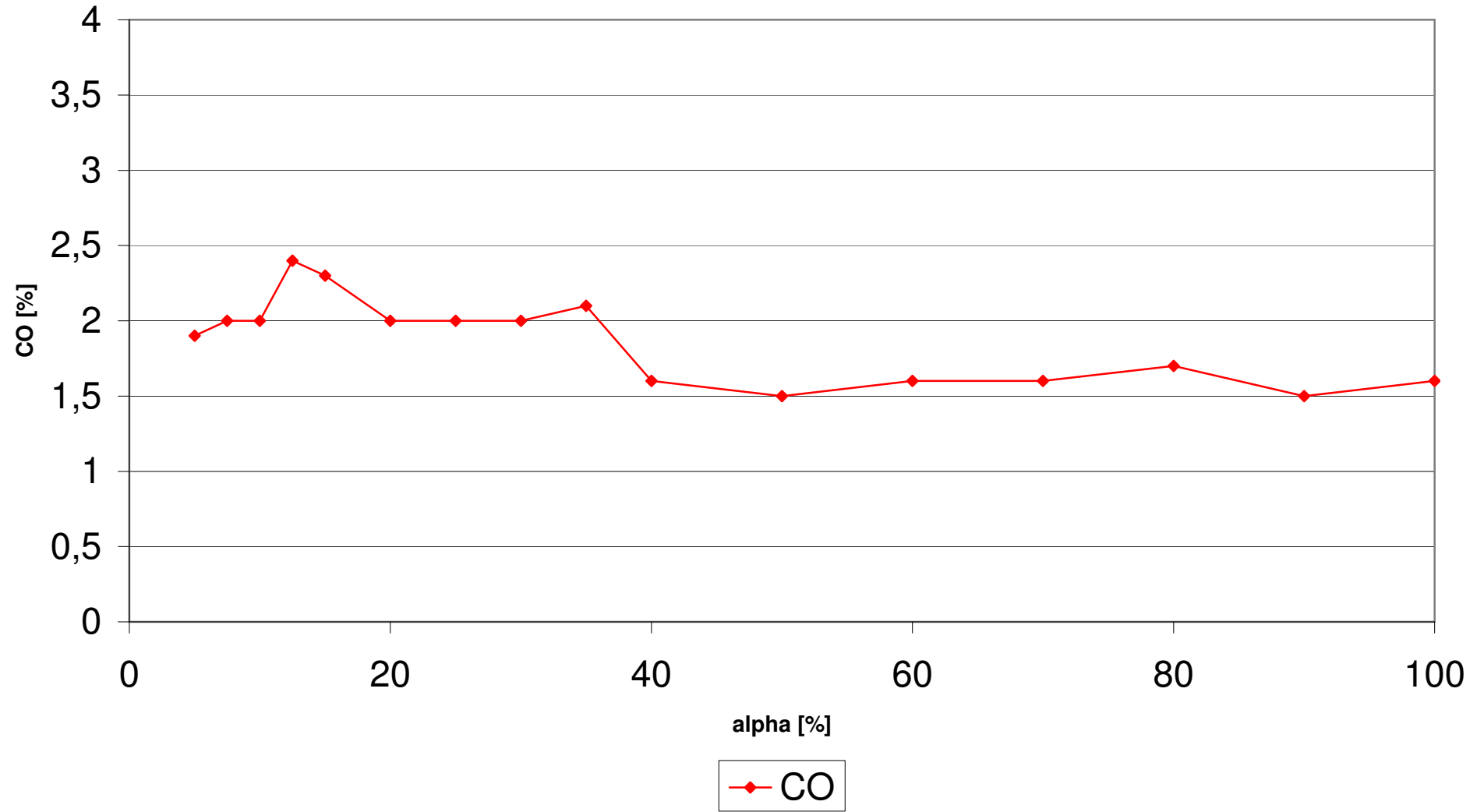
Bing-Vergaser

CO bei: n = 3000 [1/min]



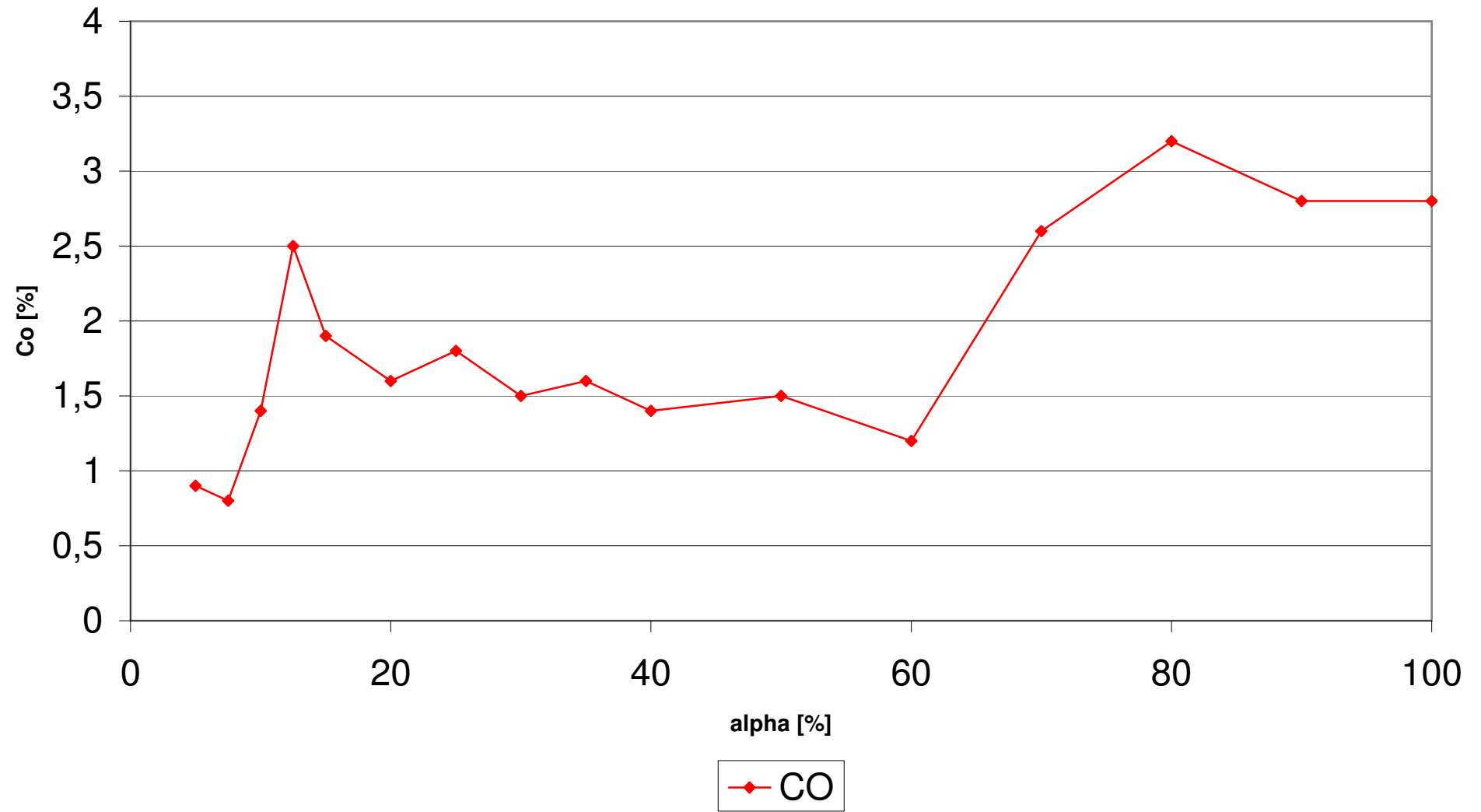
Bing-Vergaser

CO bei: n = 4000 [1/min]



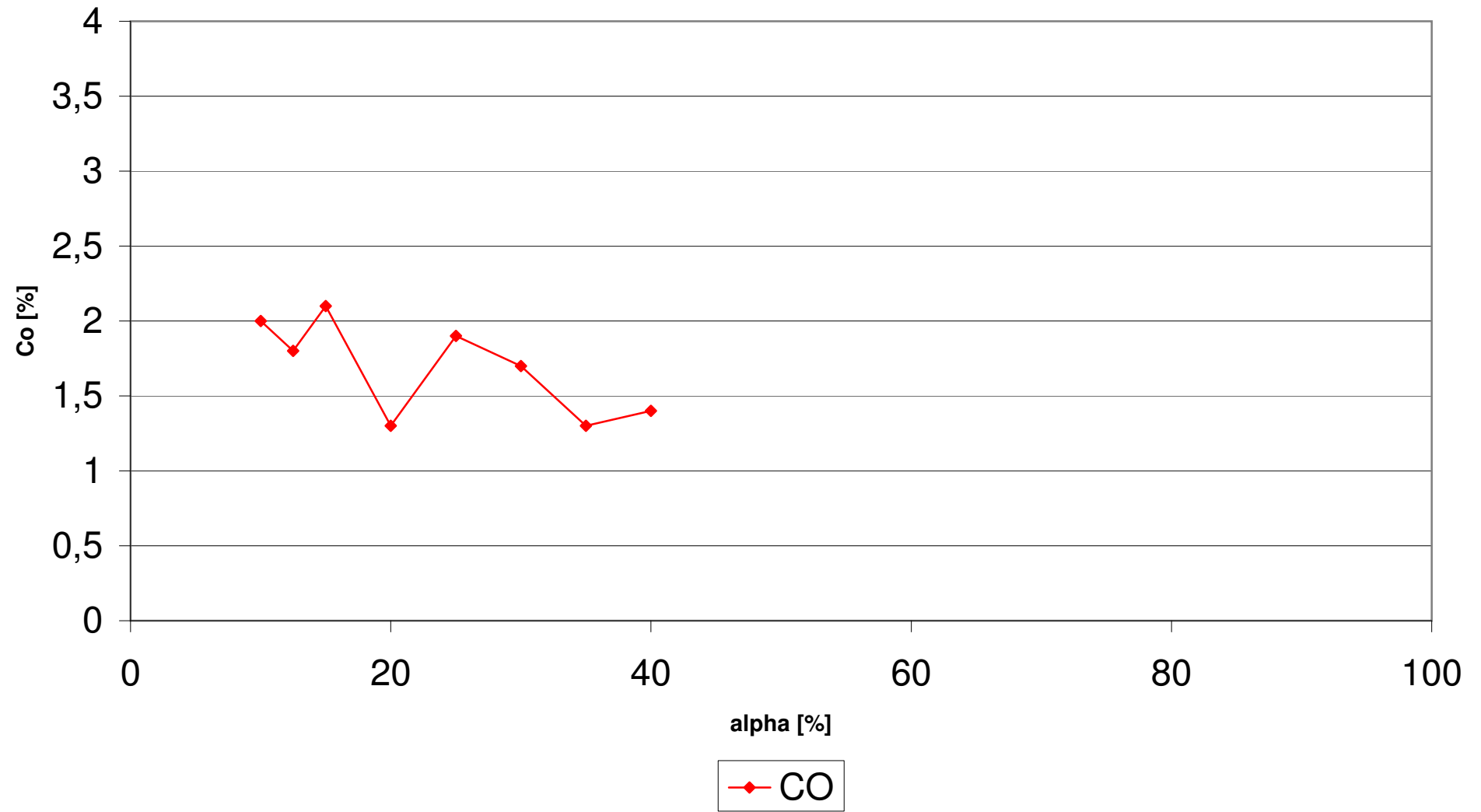
Bing-Vergaser

CO bei: n = 5000 [1/min]



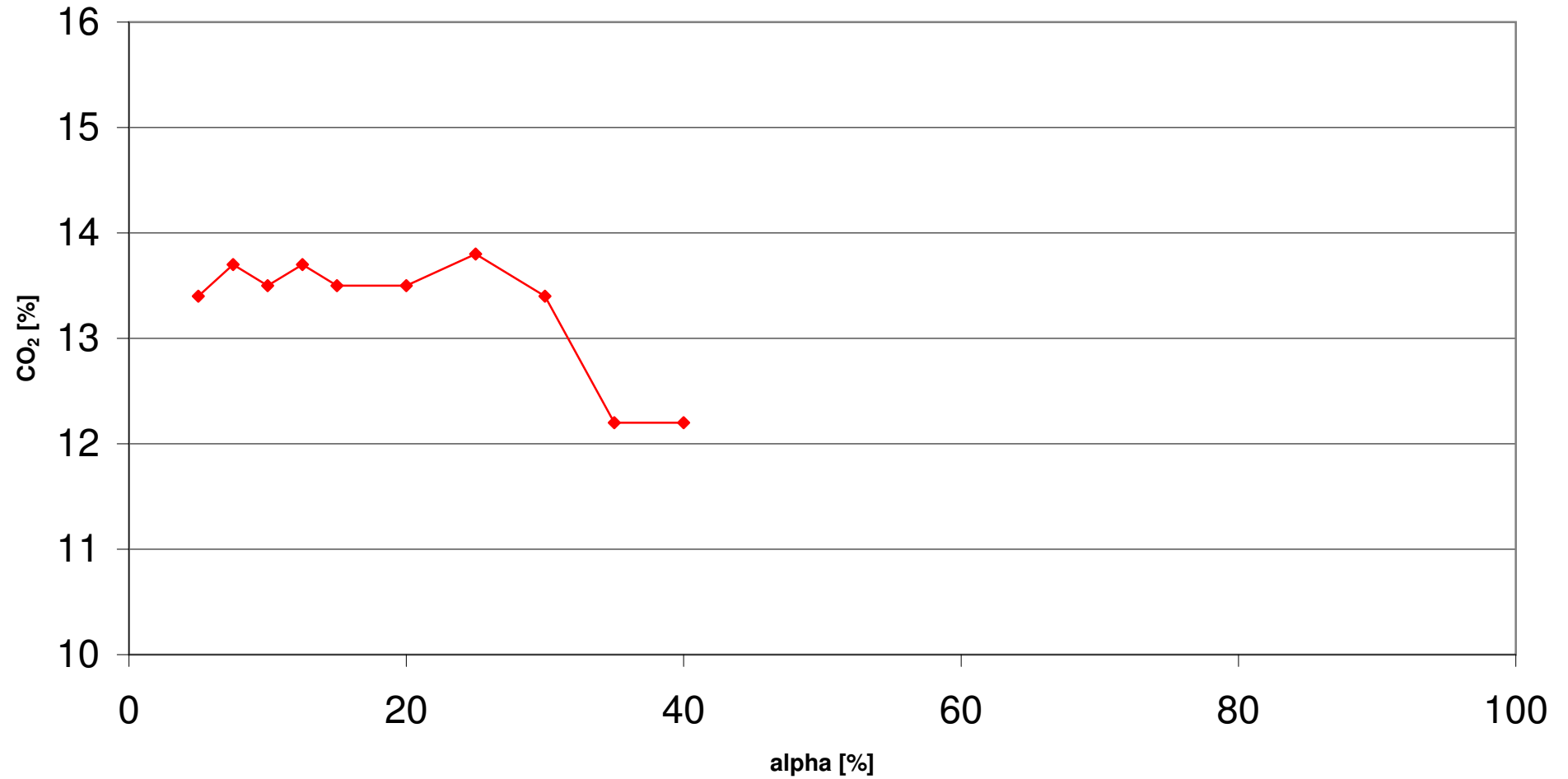
Bing-Vergaser

CO bei: n = 6000 [1/min]



Bing-Vergaser

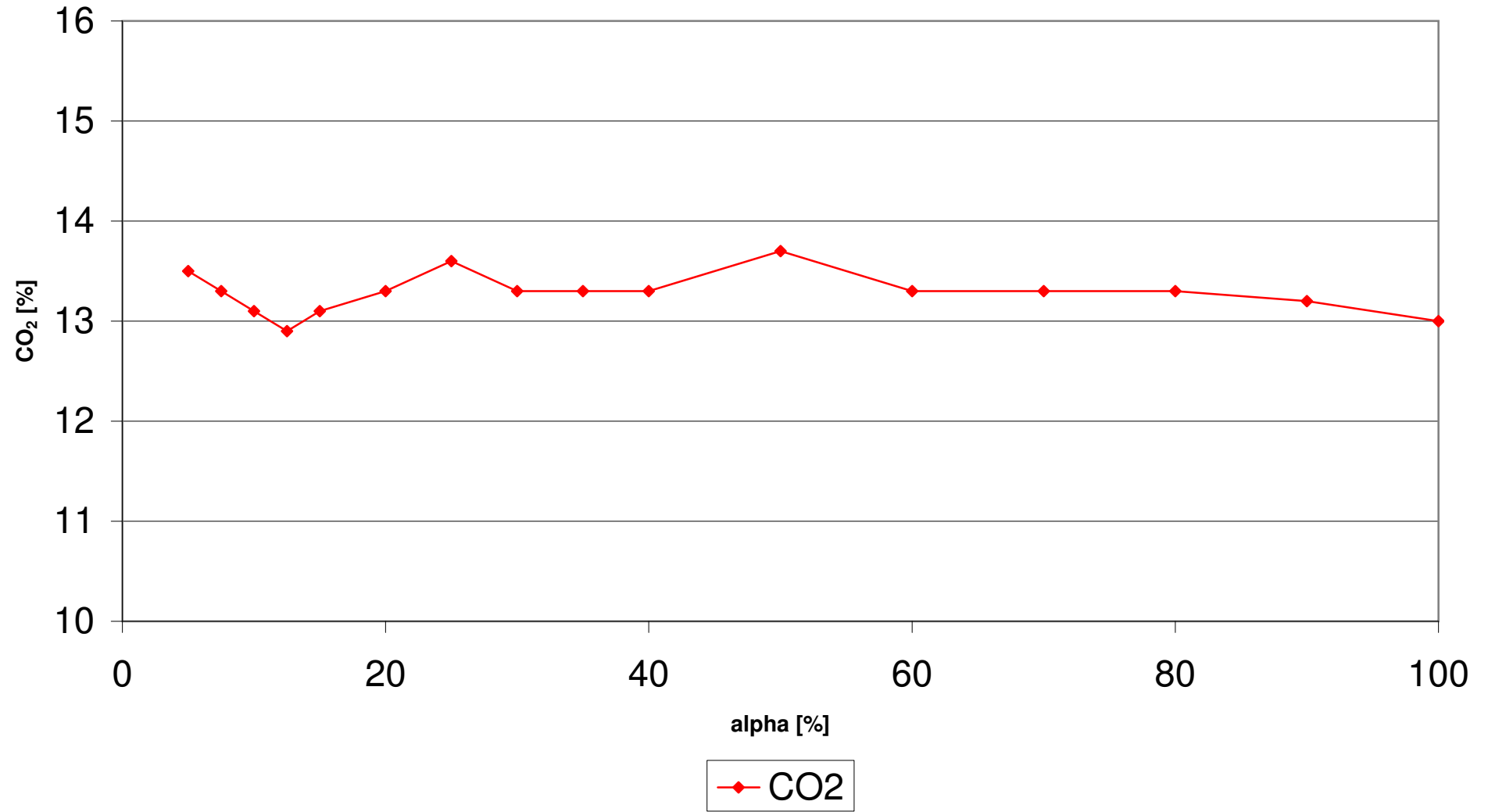
CO₂ bei: n = 2000 [1/min]



—◆— CO₂

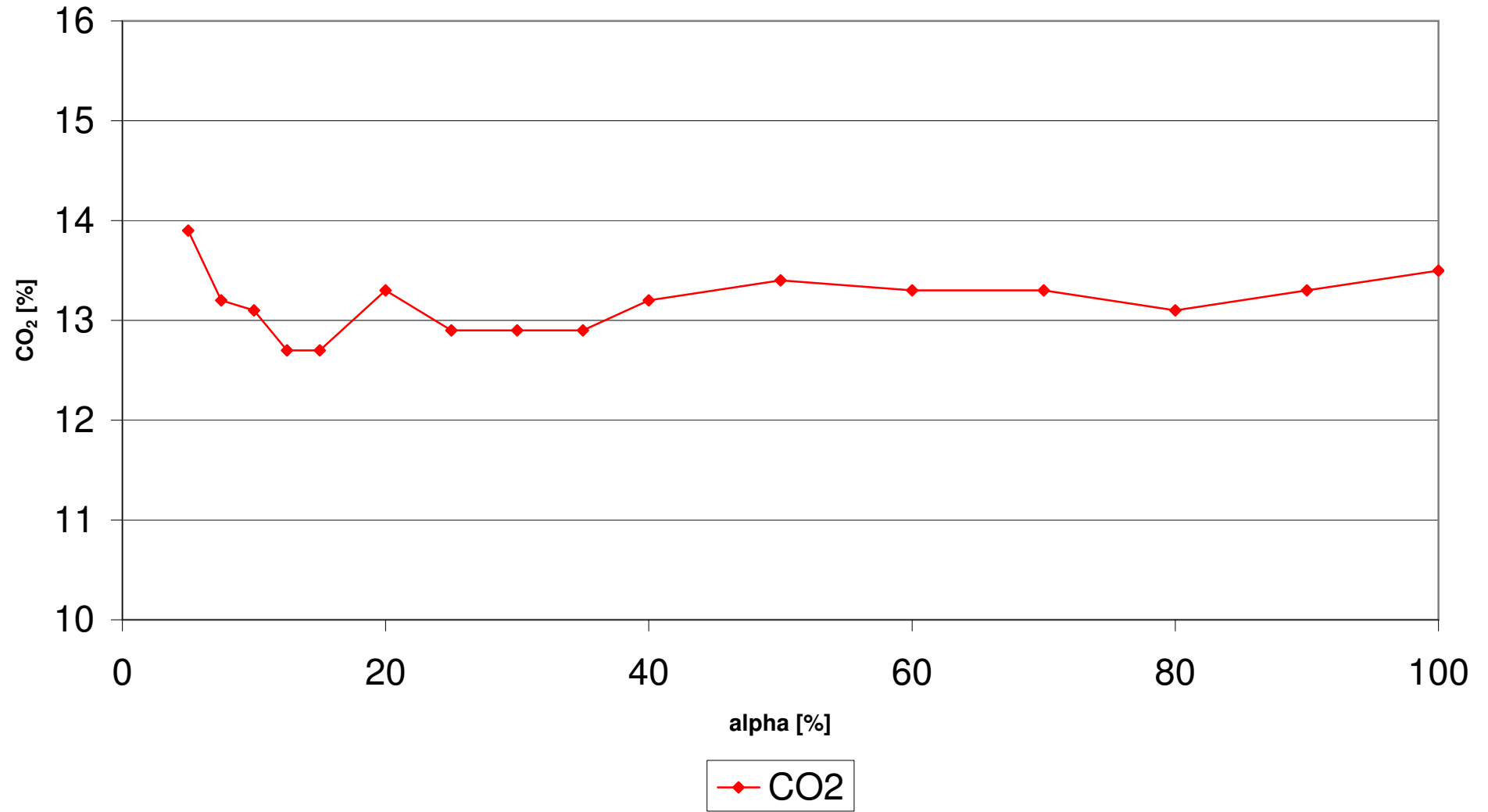
Bing-Vergaser

CO₂ bei: n = 3000 [1/min]



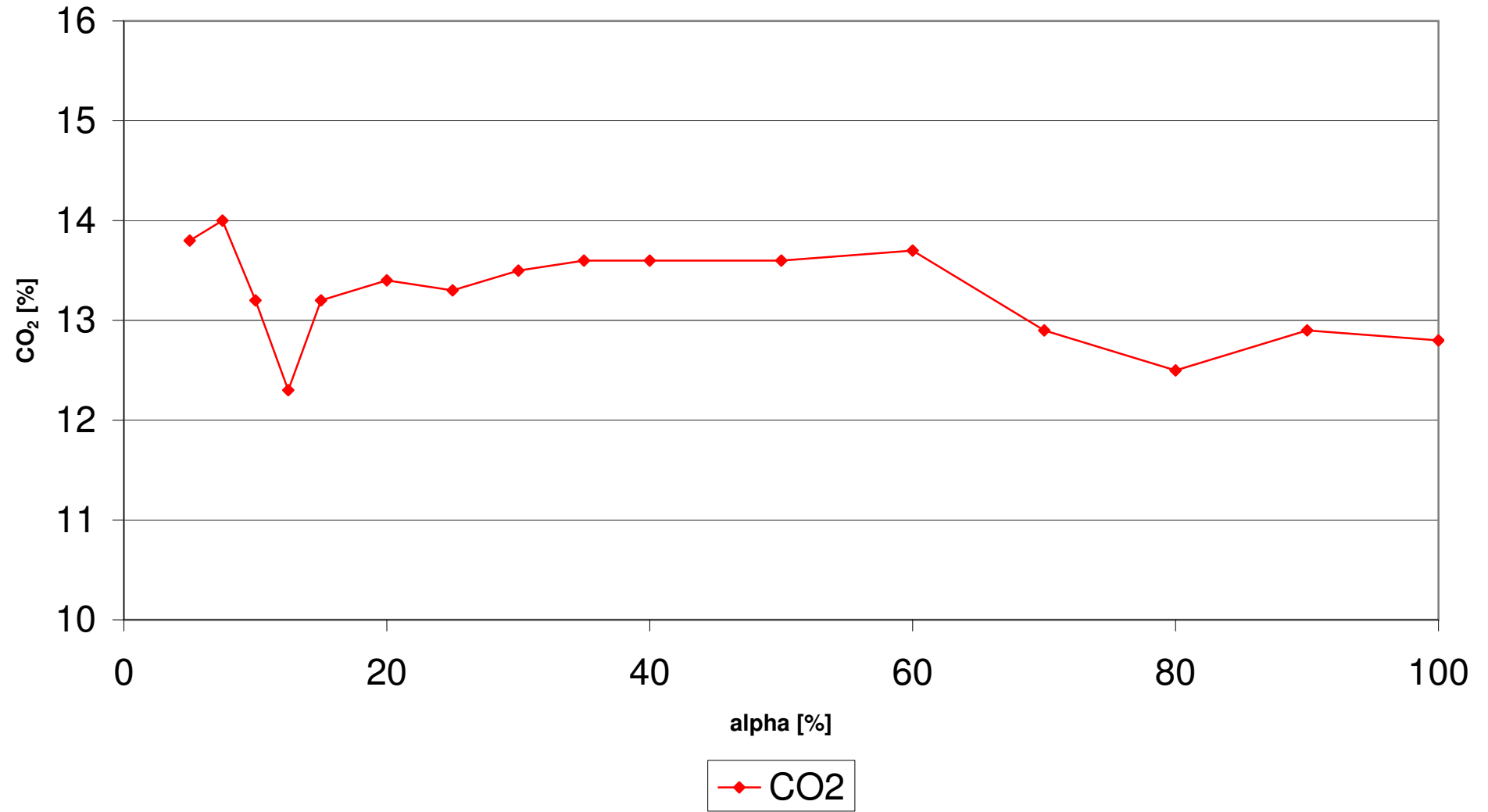
Bing-Vergaser

CO₂ bei: n = 4000 [1/min]



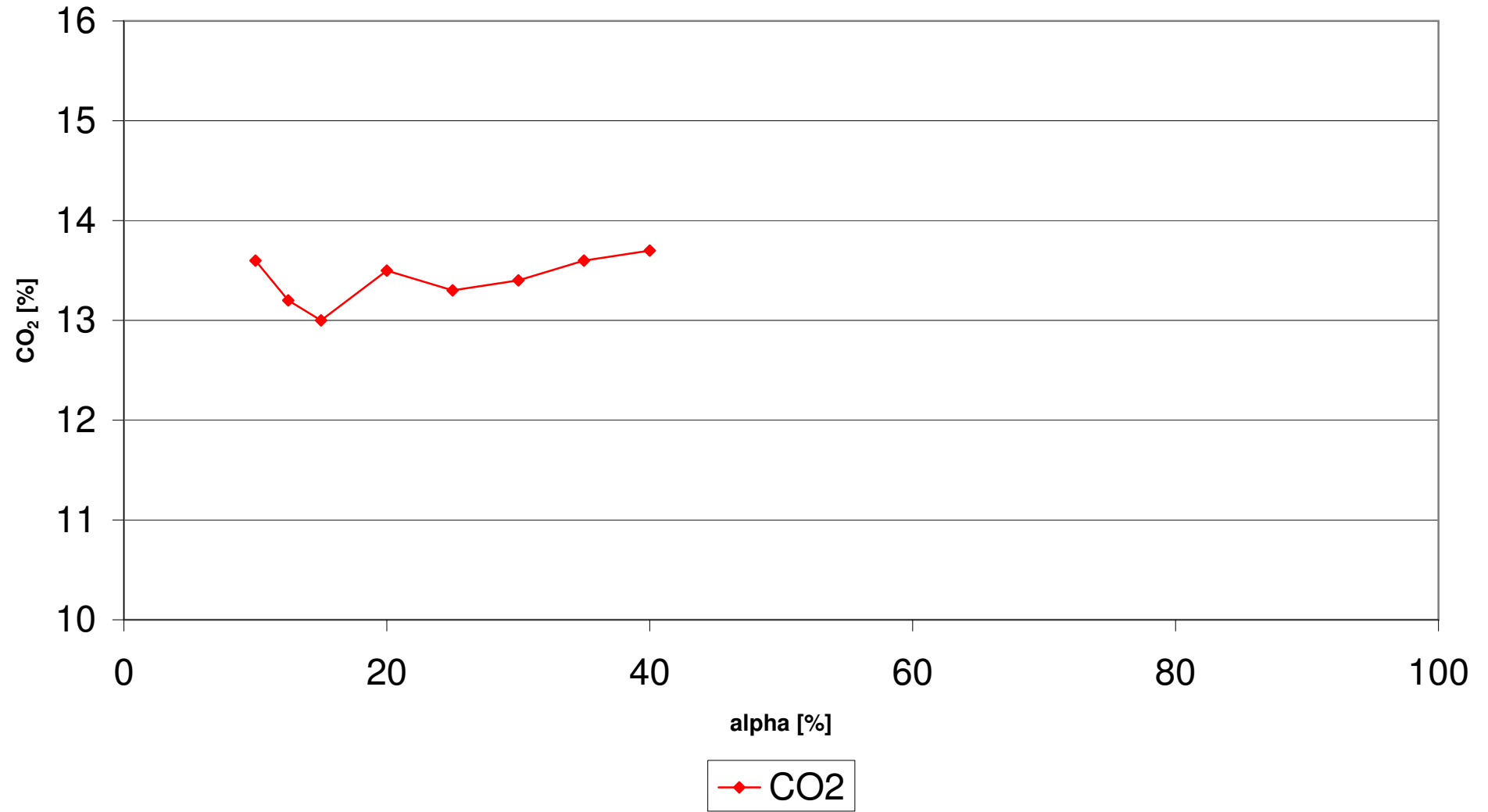
Bing-Vergaser

CO₂ bei: n = 5000 [1/min]



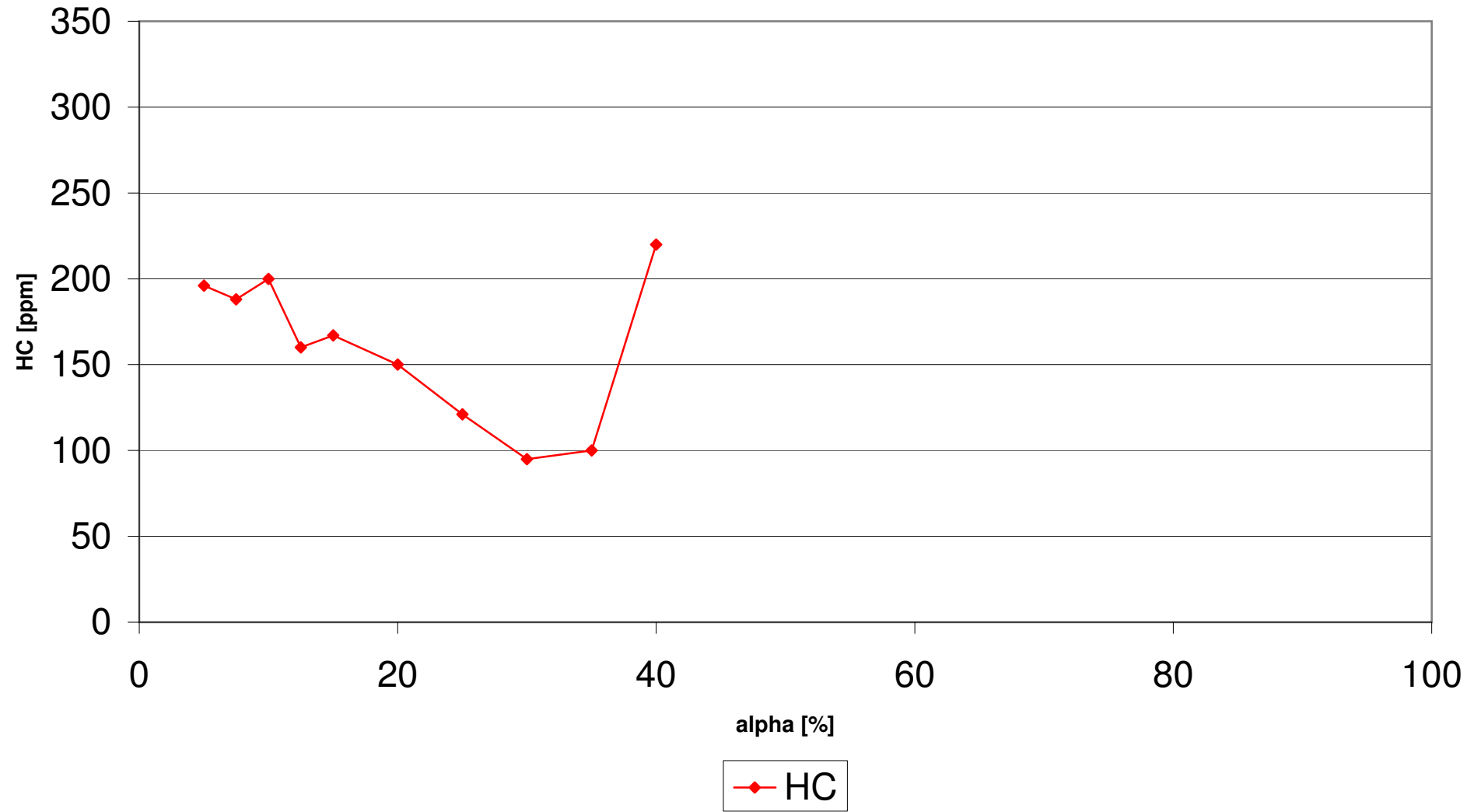
Bing-Vergaser

CO₂ bei: n = 6000 [1/min]



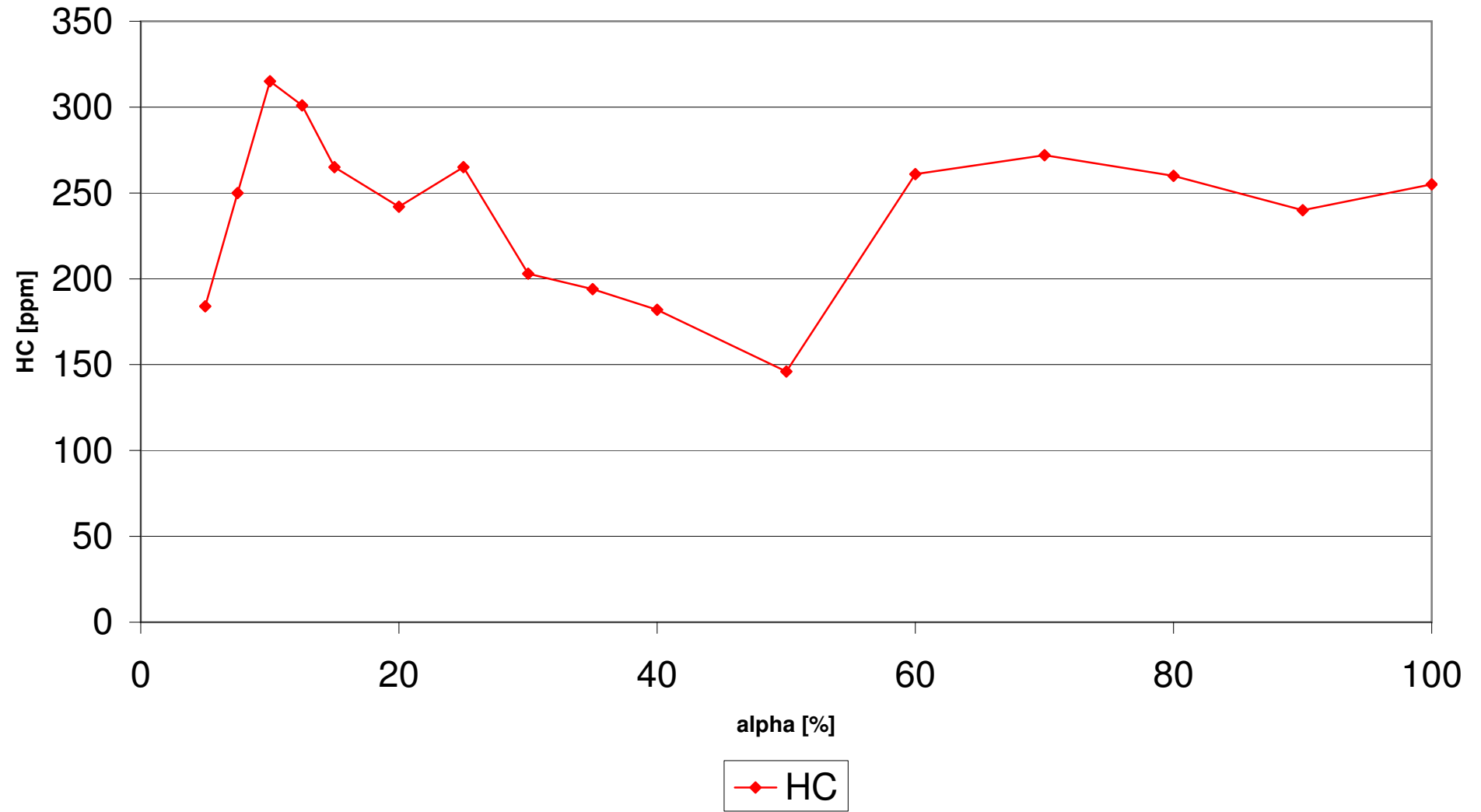
Bing-Vergaser

HC bei: n = 2000 [1/min]



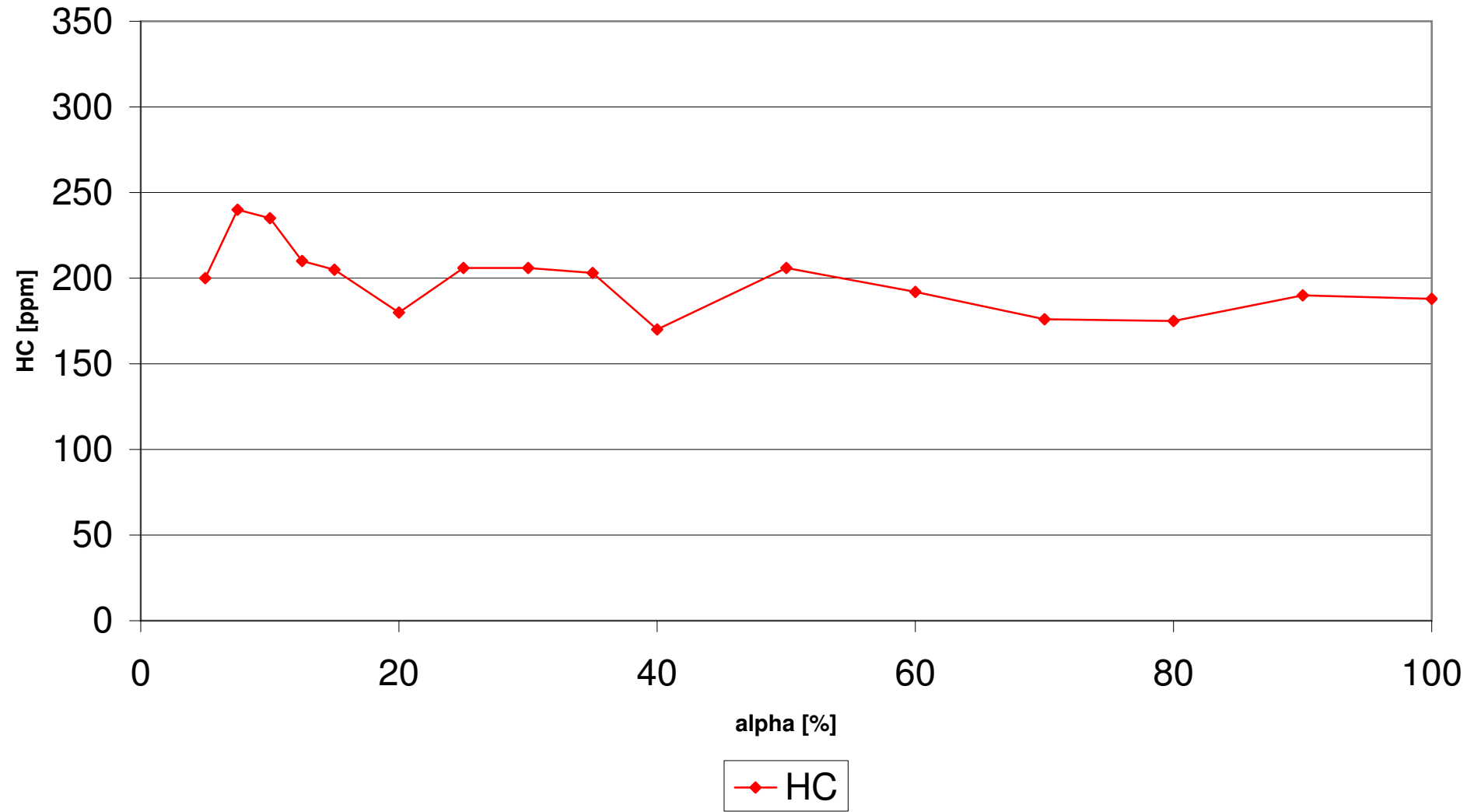
Bing-Vergaser

HC bei: n = 3000 [1/min]



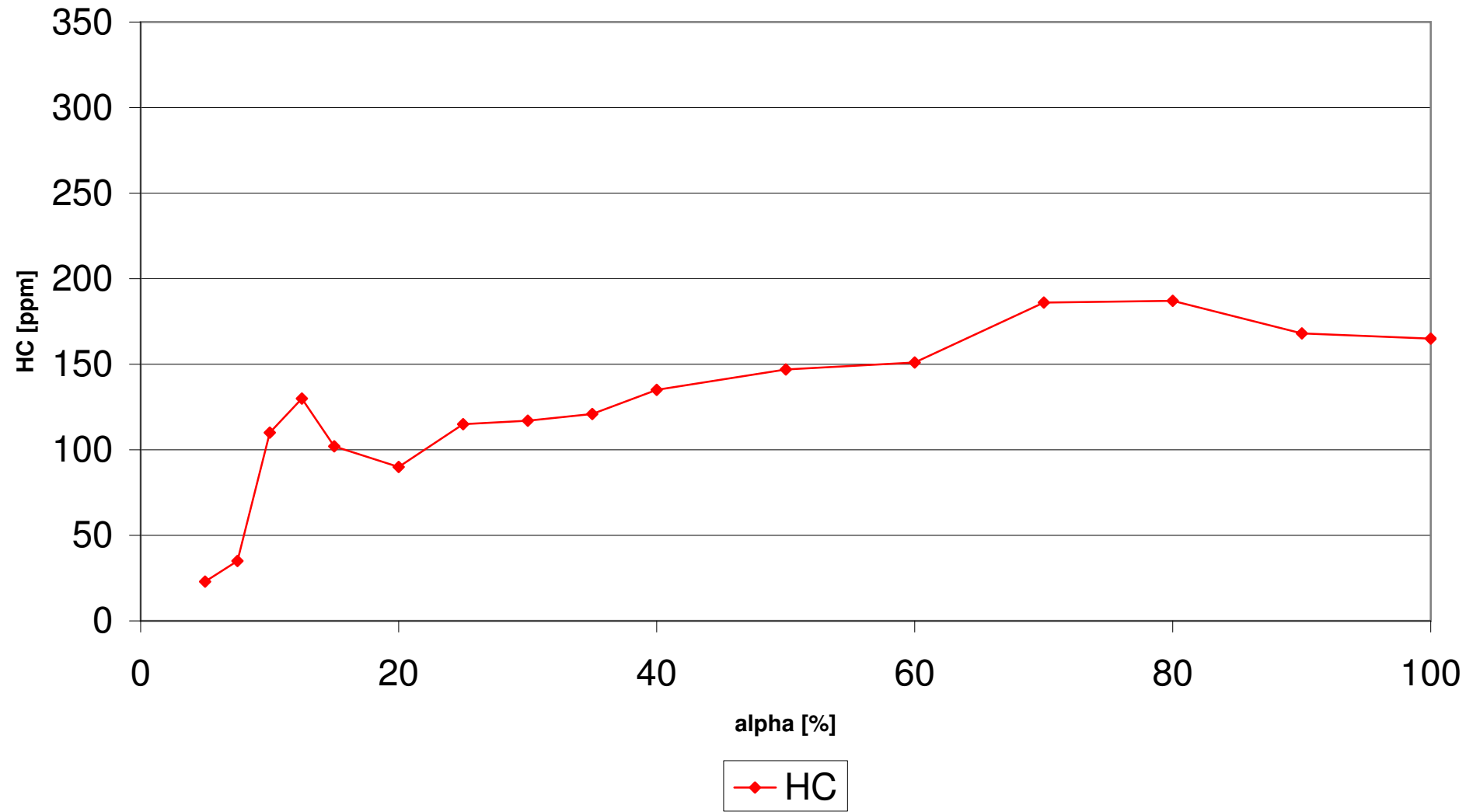
Bing-Vergaser

HC bei: n = 4000 [1/min]



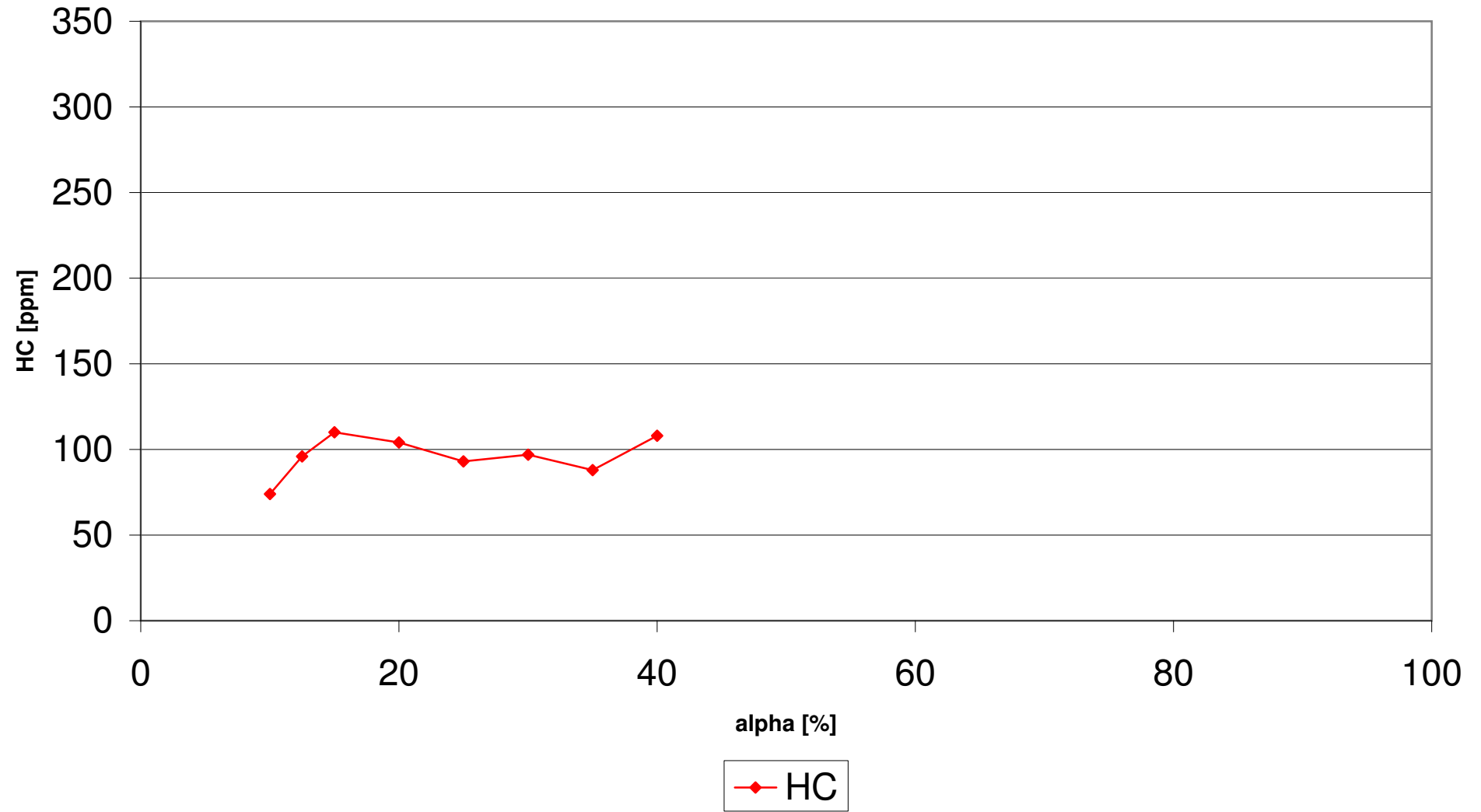
Bing-Vergaser

HC bei: n = 5000 [1/min]



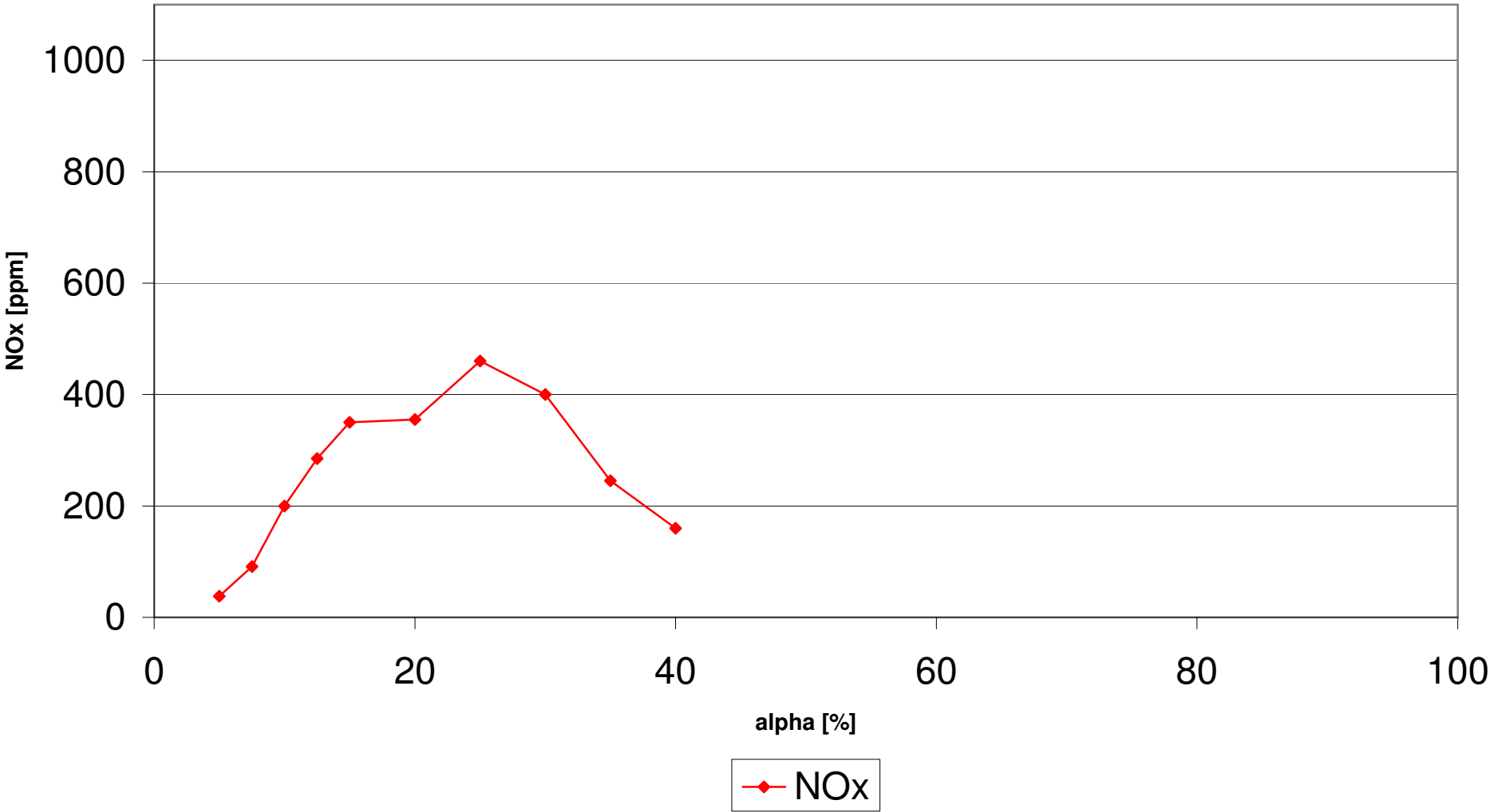
Bing-Vergaser

HC bei: n = 6000 [1/min]



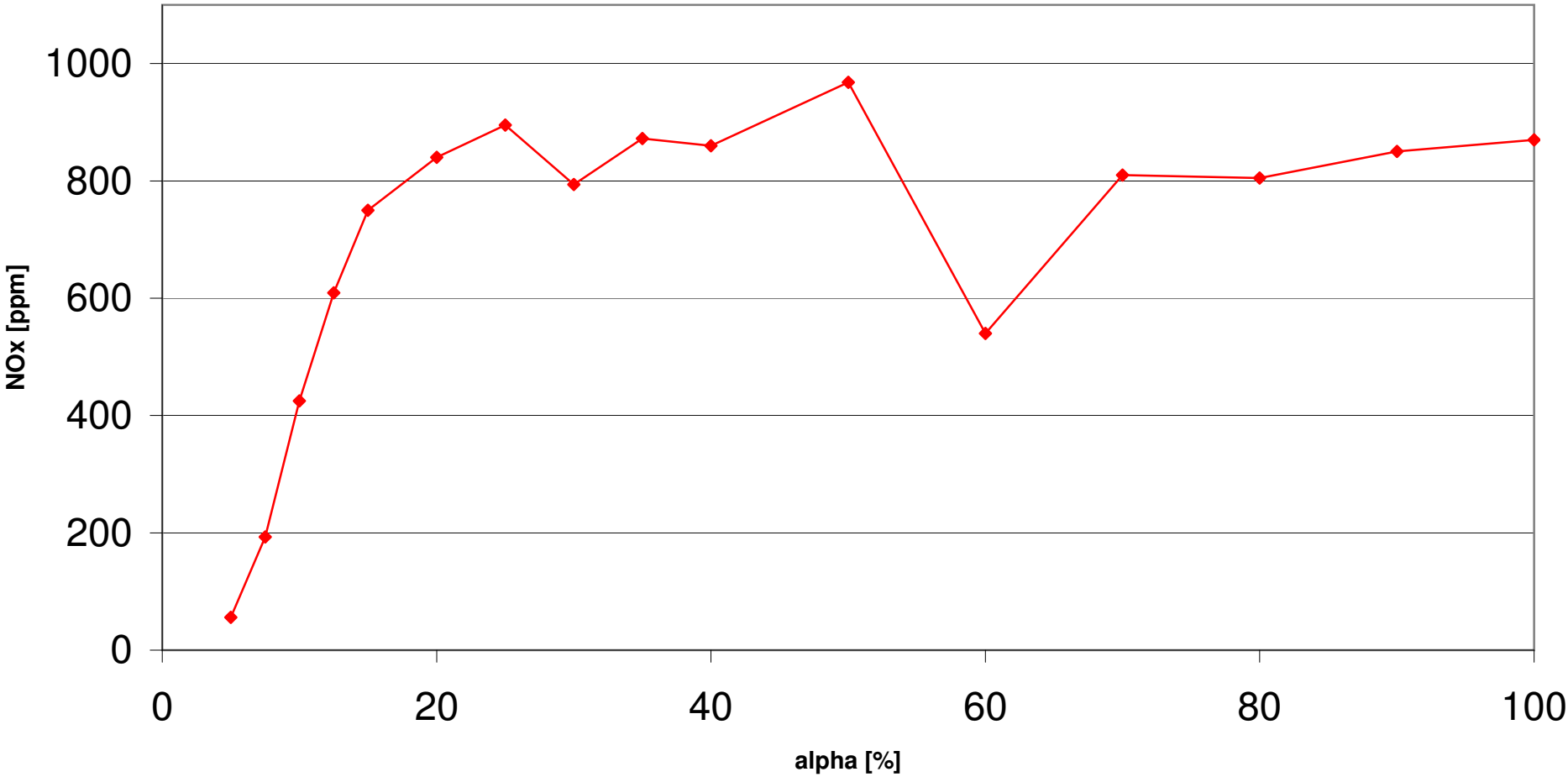
Bing-Vergaser

NO_x bei: n = 2000 [1/min]



Bing-Vergaser

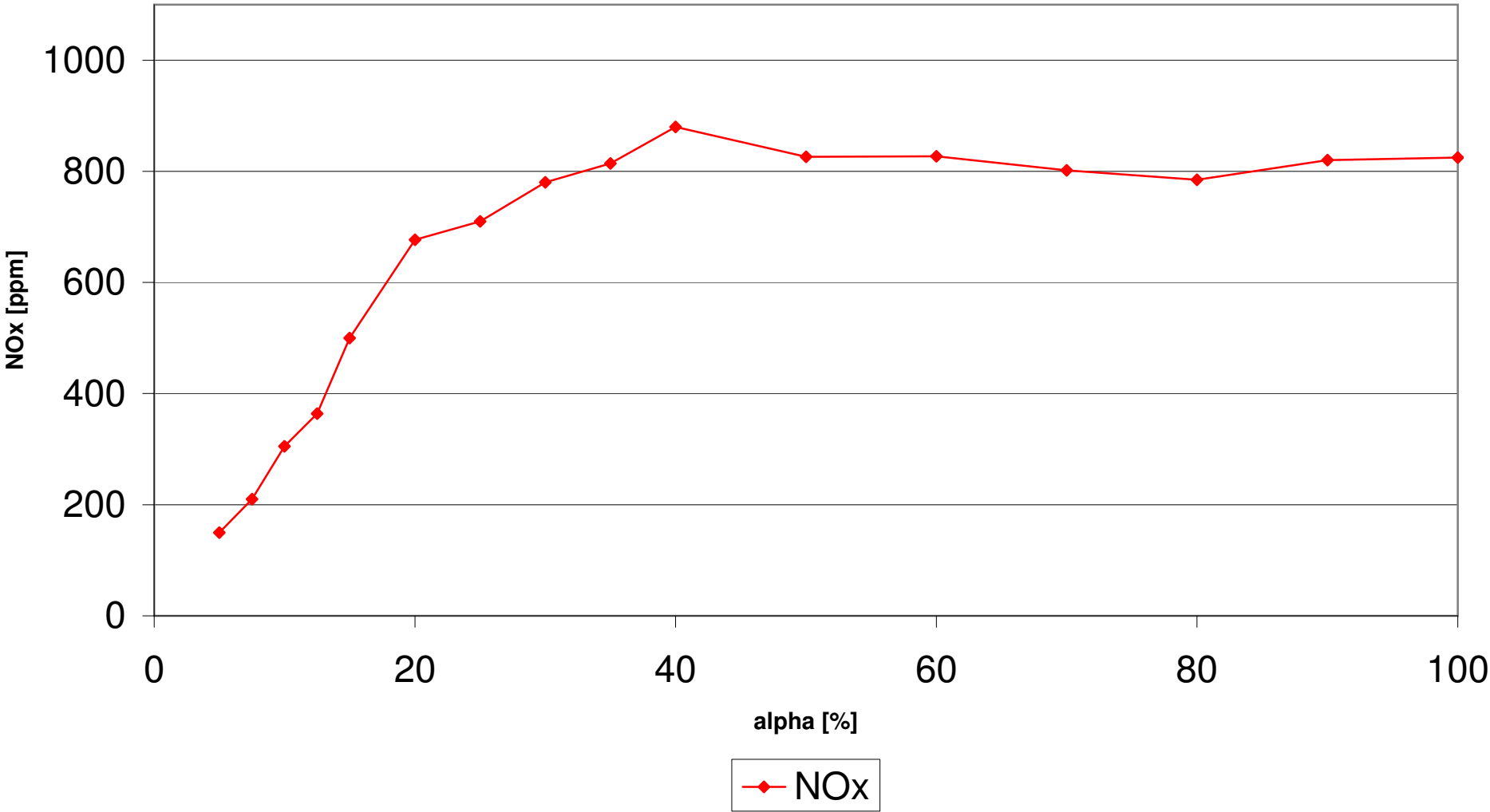
NO_x bei: n = 3000 [1/min]



—◆— NO_x

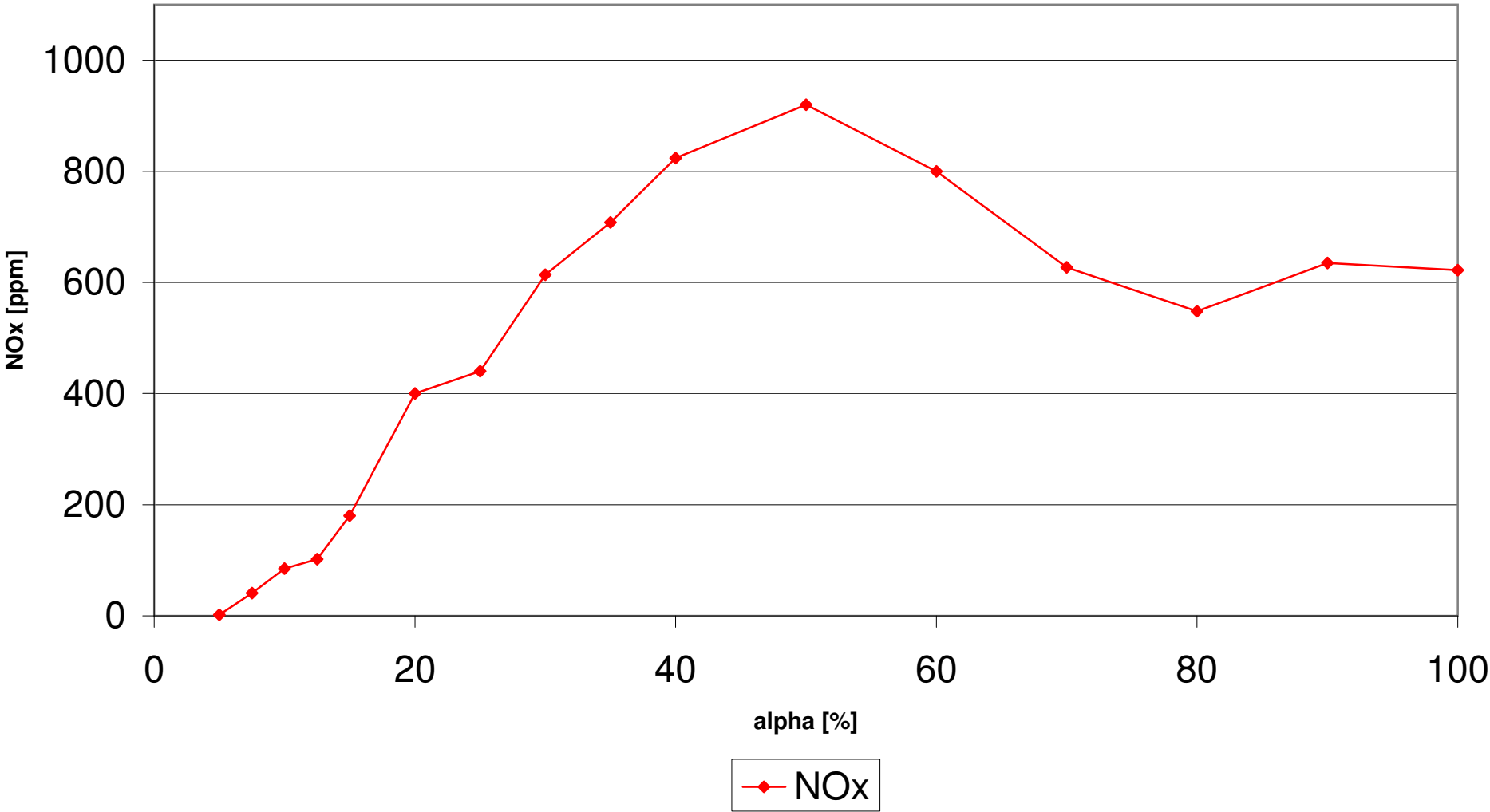
Bing-Vergaser

NO_x bei: n = 4000 [1/min]



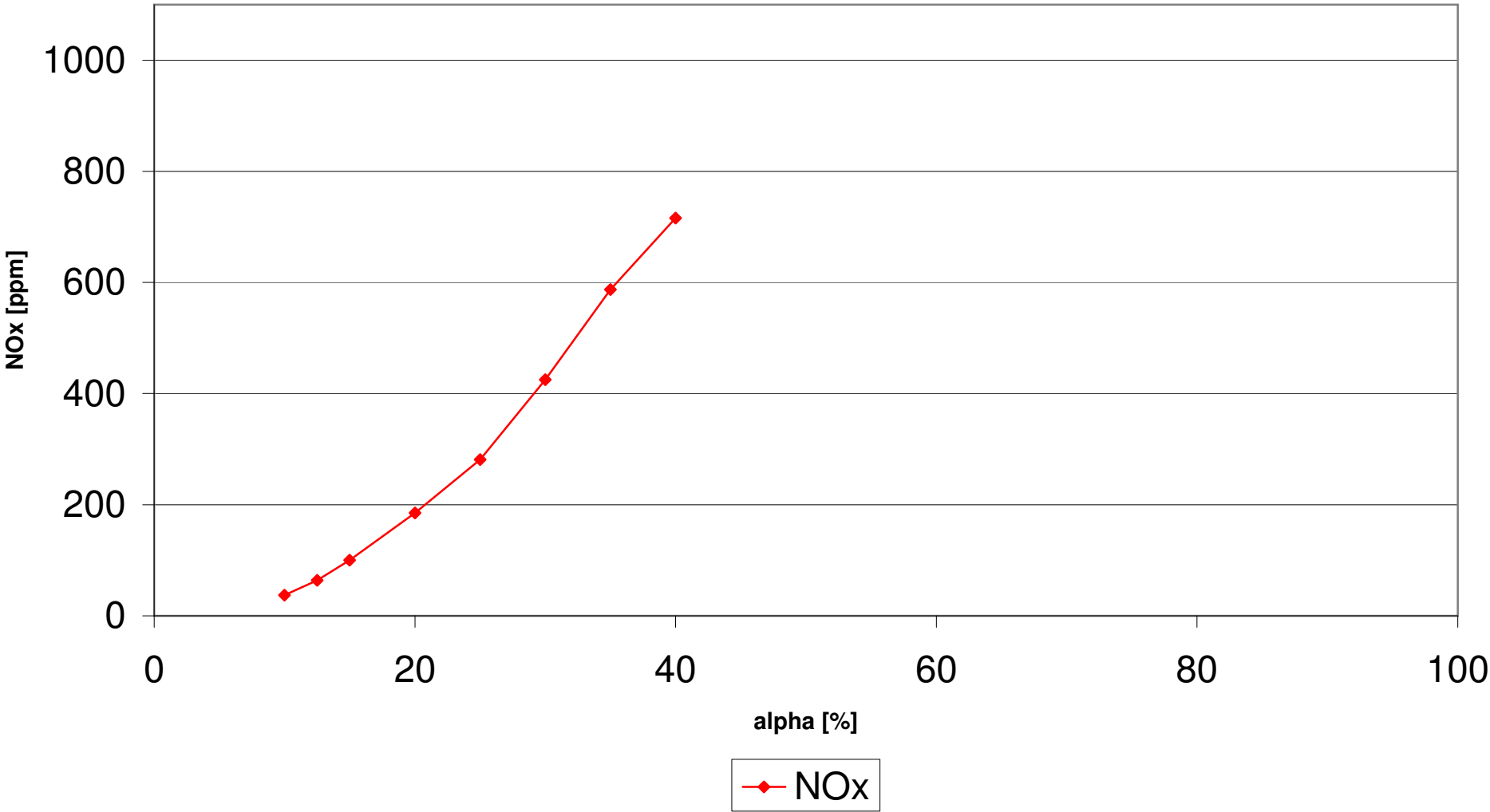
Bing-Vergaser

NO_x bei: n = 5000 [1/min]



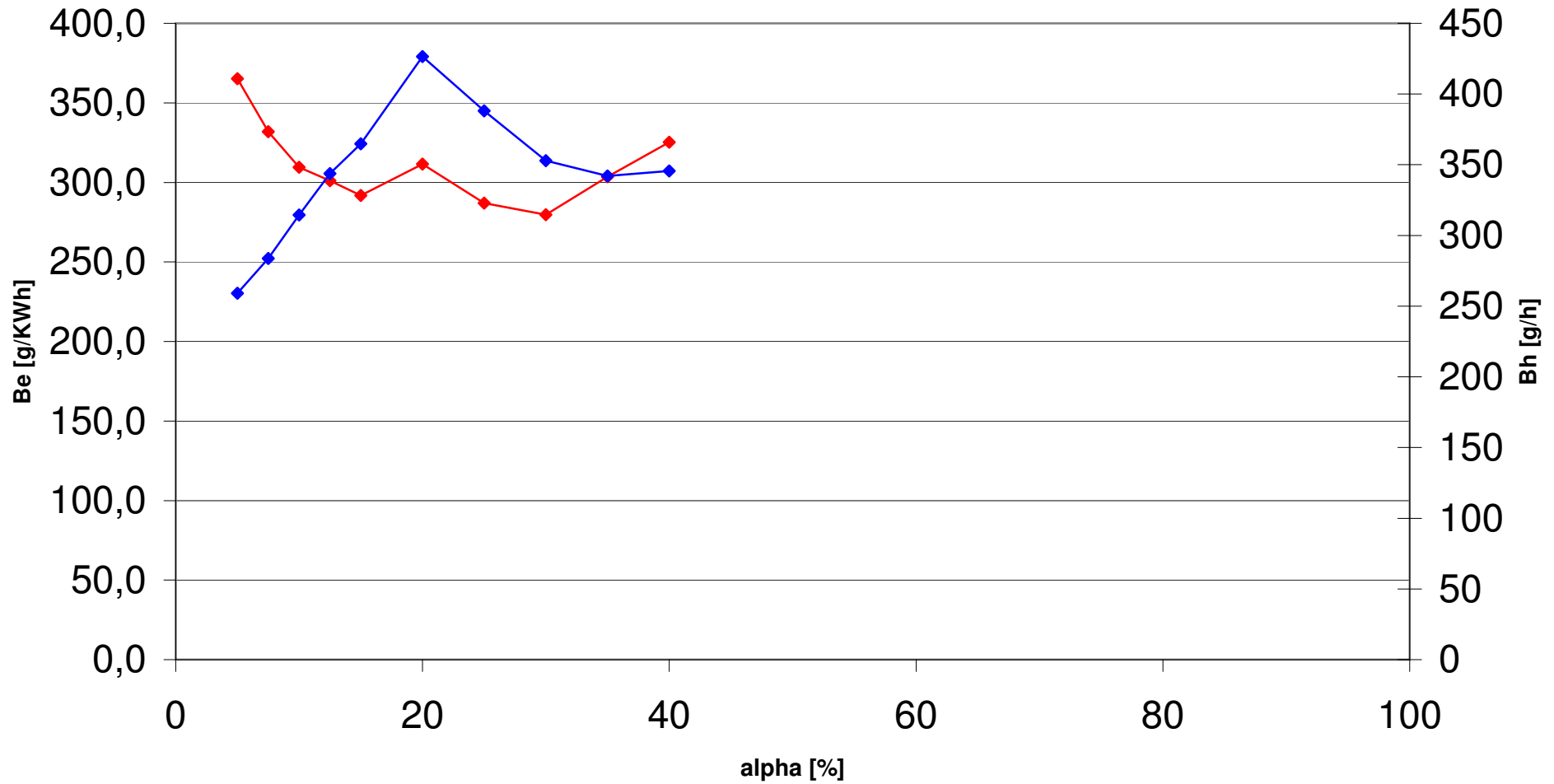
Bing-Vergaser

NO_x bei: n = 6000 [1/min]



Bing-Vergaser

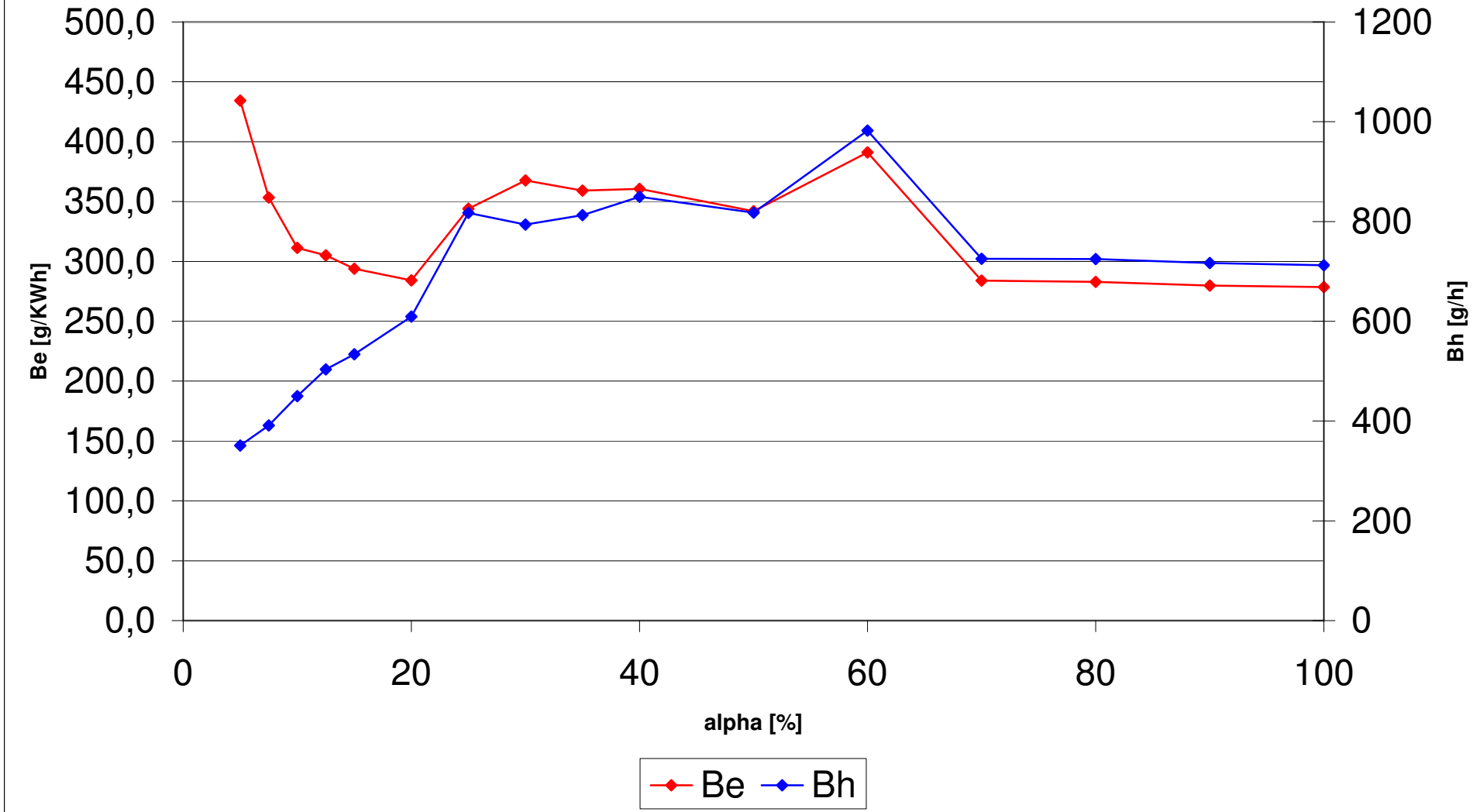
Verbrauch bei: n = 2000 [1/min]



◆ Be ◆ Bh

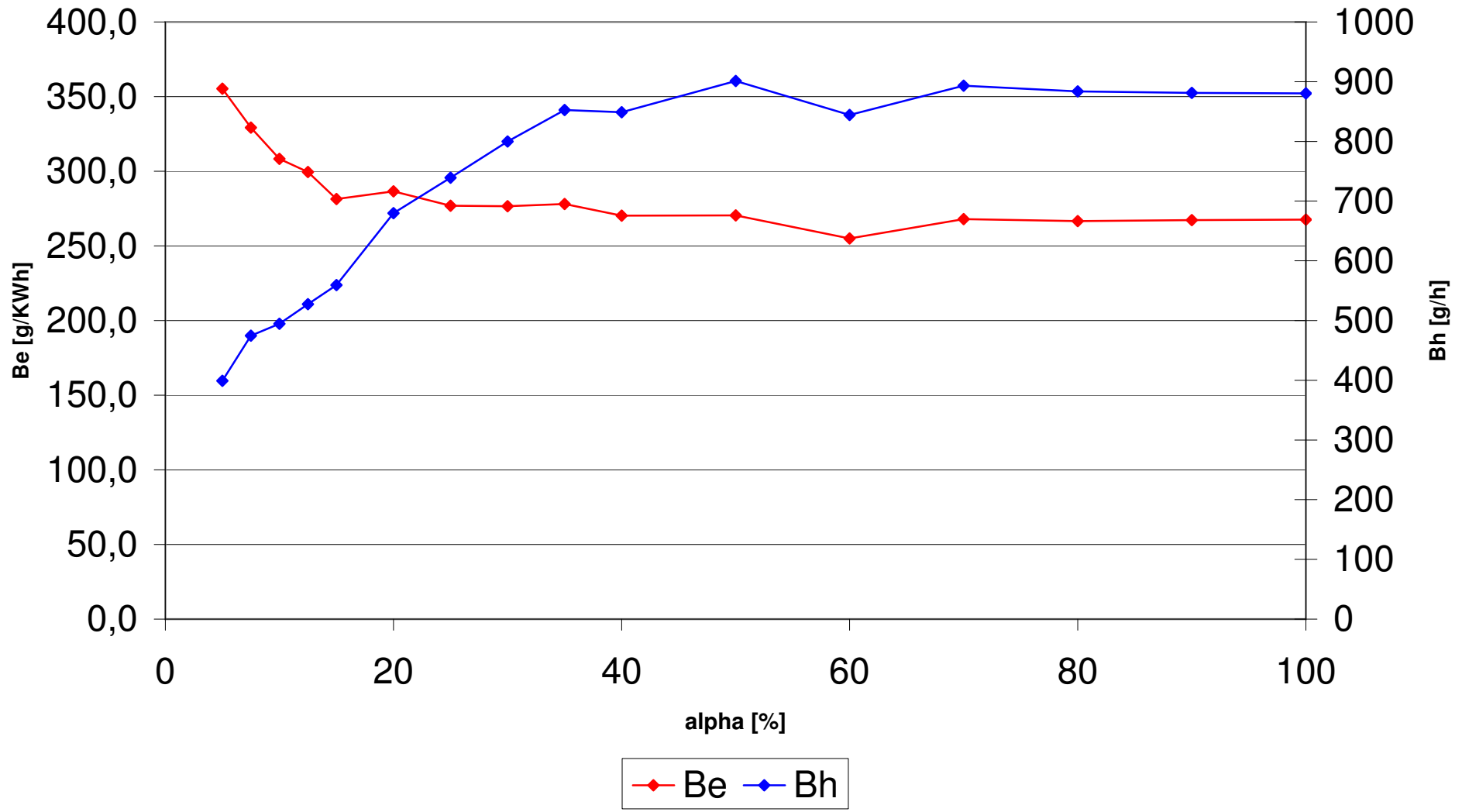
Bing-Vergaser

Verbrauch bei: n = 3000 [1/min]



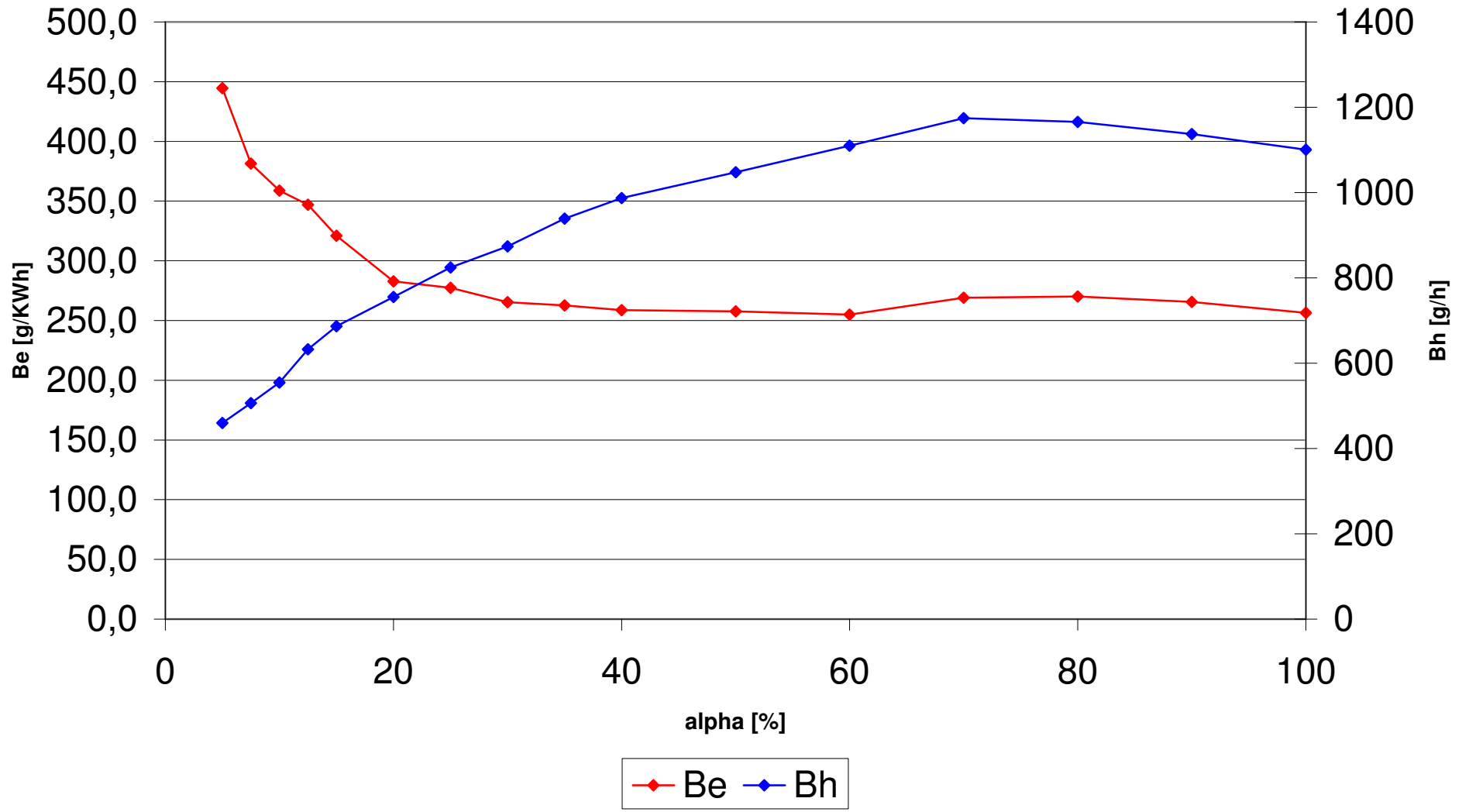
Bing-Vergaser

Verbrauch bei: n = 4000 [1/min]



Bing-Vergaser

Verbrauch bei: n = 5000 [1/min]



Bing-Vergaser

Verbrauch bei: n = 6000 [1/min]

