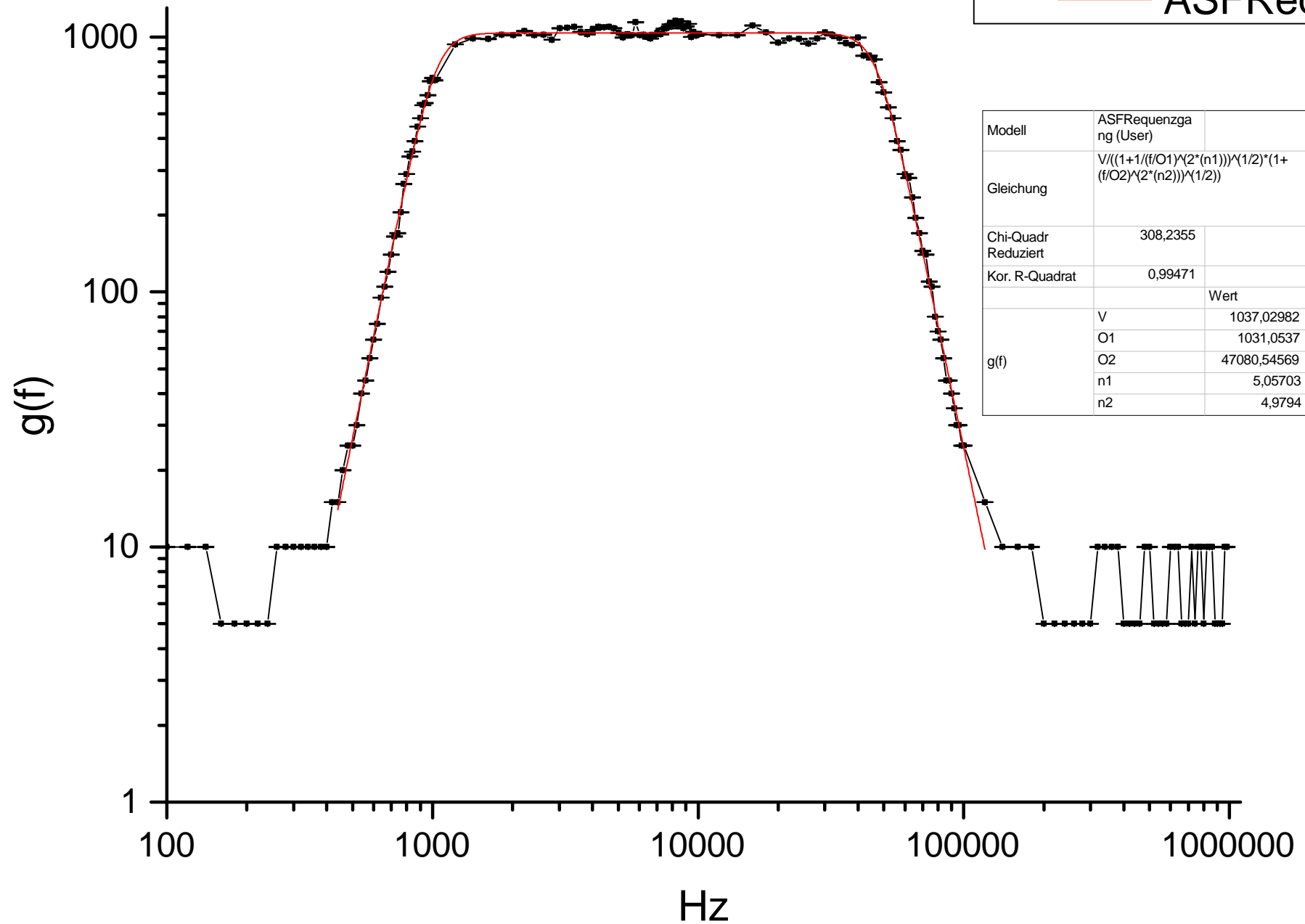


# Diagramm 1: Frequenzgang



$g(f)$   
 ASFR Frequenzgang

Modell	ASFR Frequenzgang (User)		
Gleichung	$V / ((1 + 1 / (f / O1)^{2 \cdot n1}))^{1/2} \cdot (1 + (f / O2)^{2 \cdot n2})^{1/2}$		
Chi-Quadrat Reduziert	308,2355		
Kor. R-Quadrat	0,99471		
		Wert	Standardfehler
g(f)	V	1037,02982	8,51228
	O1	1031,0537	6,082
	O2	47080,54569	315,29497
	n1	5,05703	0,05676
	n2	4,9794	0,06036