

# Diagrammverzeichnis

**D**

## **Funktionspapiere**

**1**

### **Leere Blätter**

**1.1**

x(Dezimal), y(Dezimal)

x(Log10), y(Dezimal)

x(Log10), y(Log10)

Dreiecksdiagramm

### **Verteilungen**

**1.2**

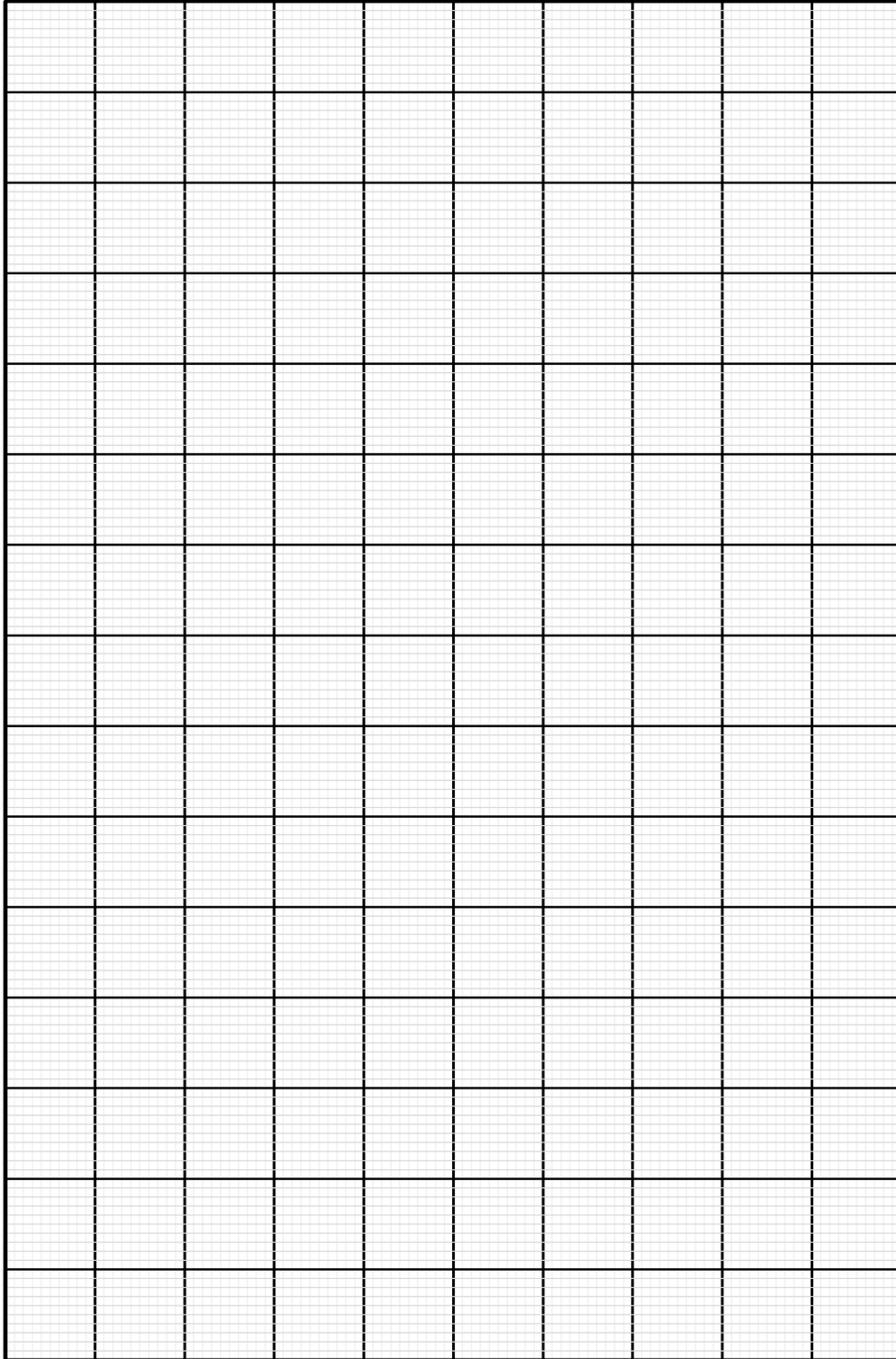
x(Dezimal), y(Normalverteilung)

x(Log10), y(Normalverteilung)

RRSB

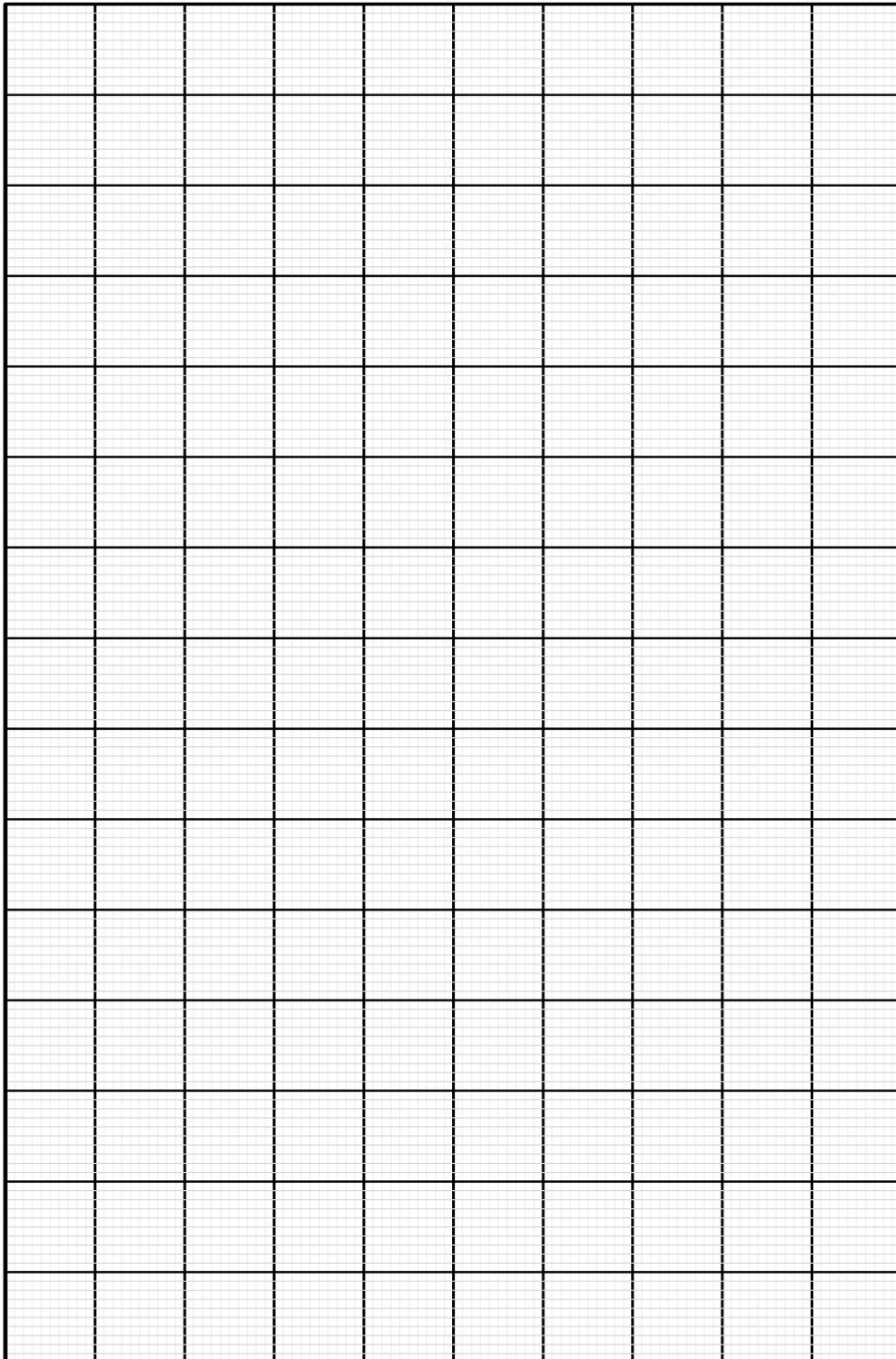


x(Dezimal), y(Dezimal)



## Leere Blätter

x(Dezimal), y(Dezimal)



## Leere Blätter

x(Log10), y(Dezimal)



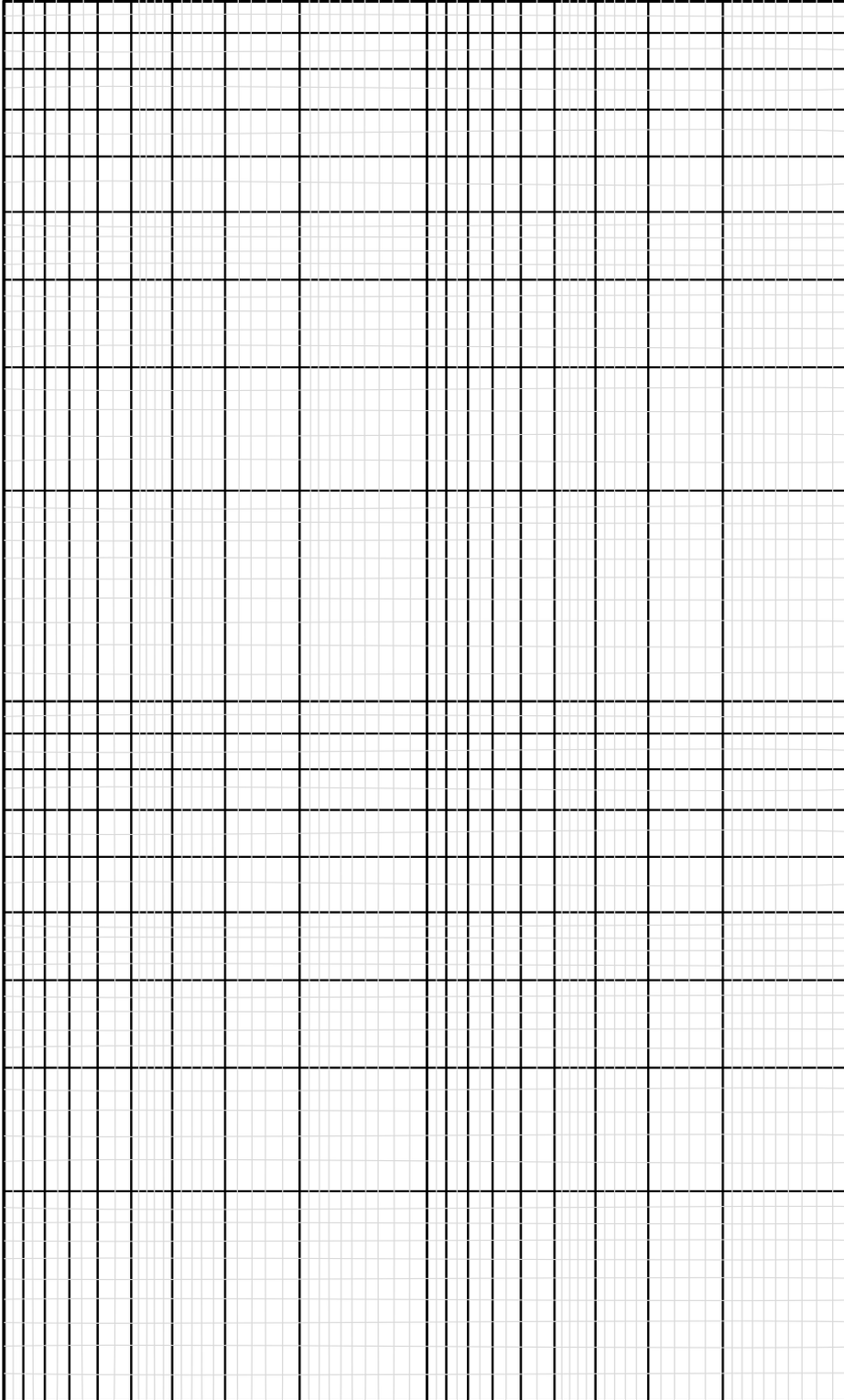
## Leere Blätter

x(Log10), y(Dezimal)



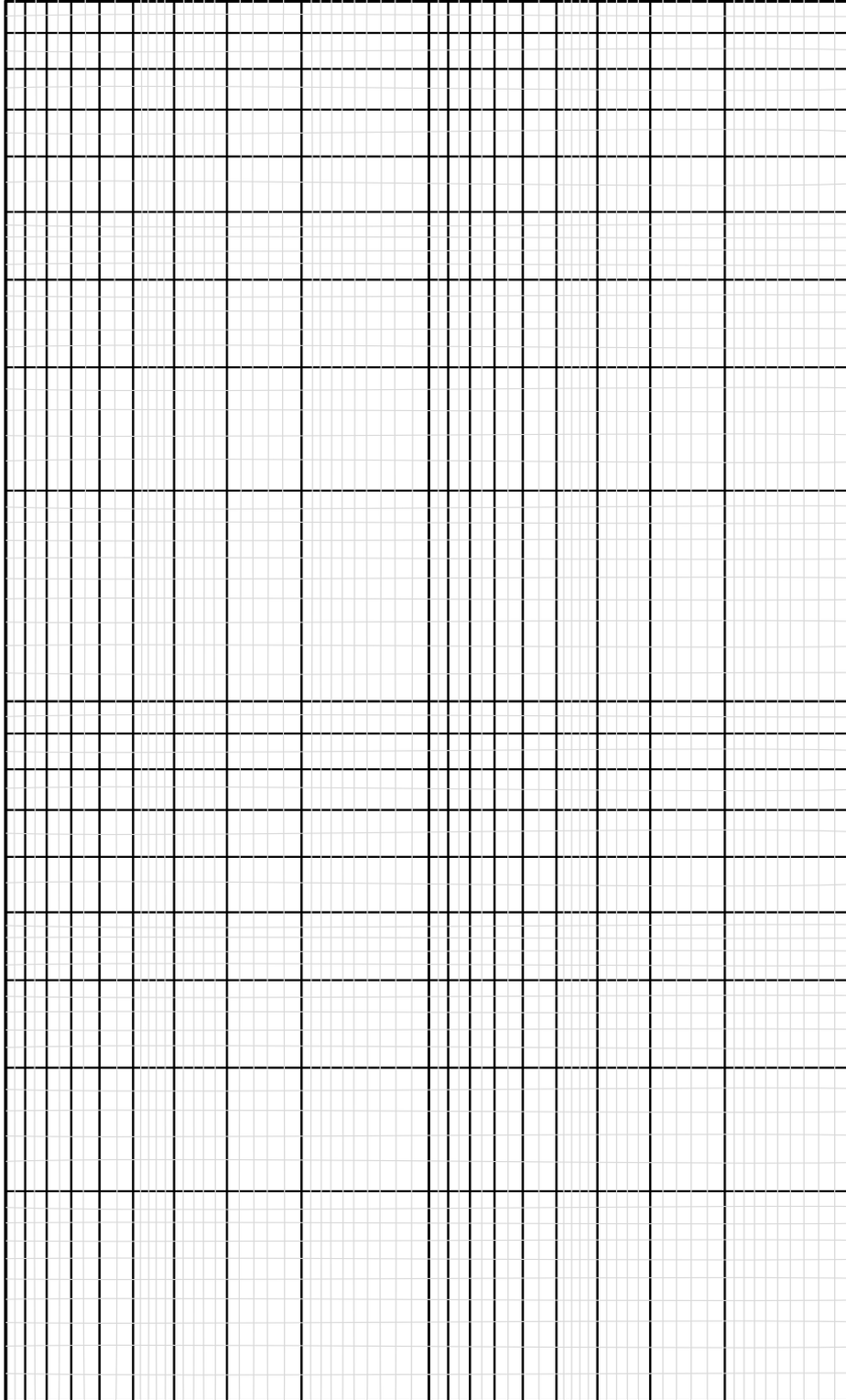
Leere Blätter

x(Log10), y(Log10)



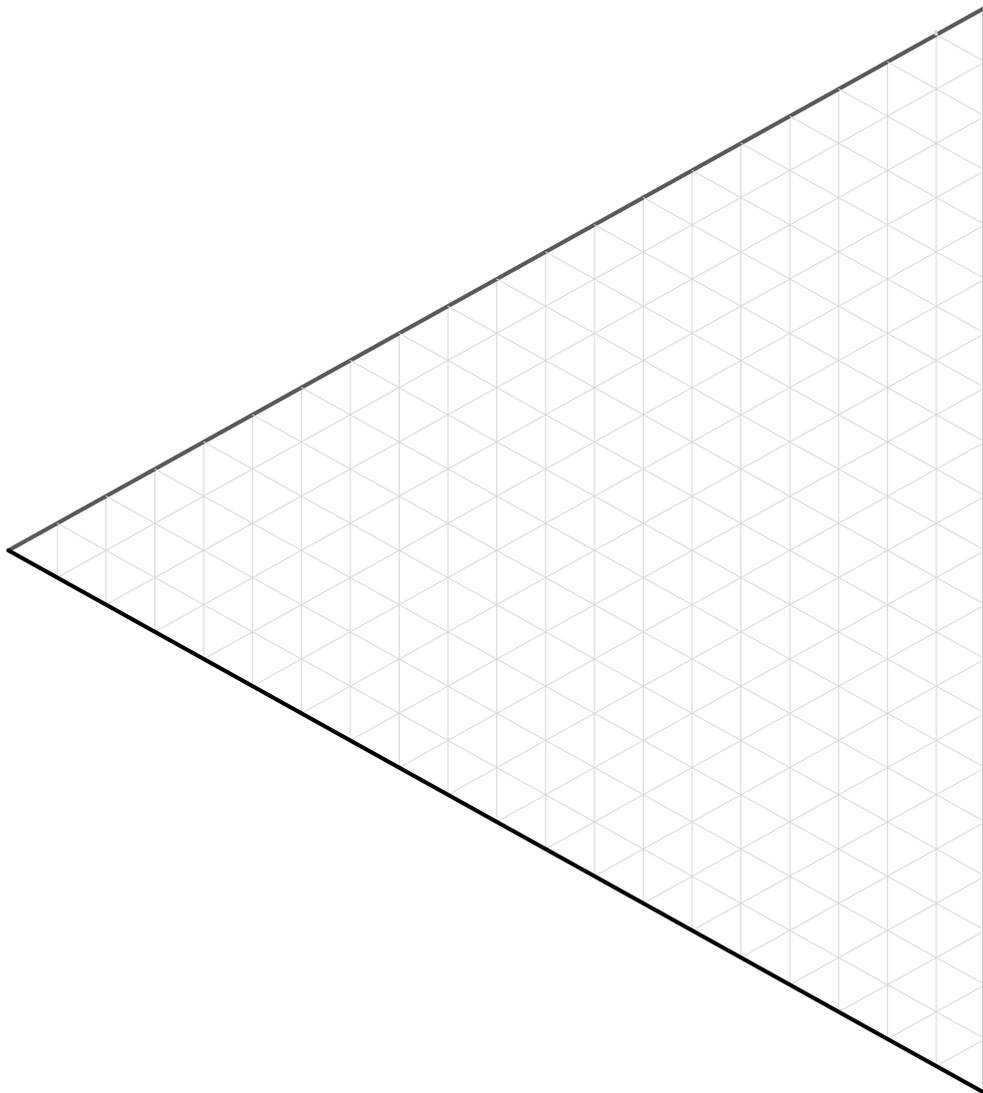
Leere Blätter

x(Log10), y(Log10)



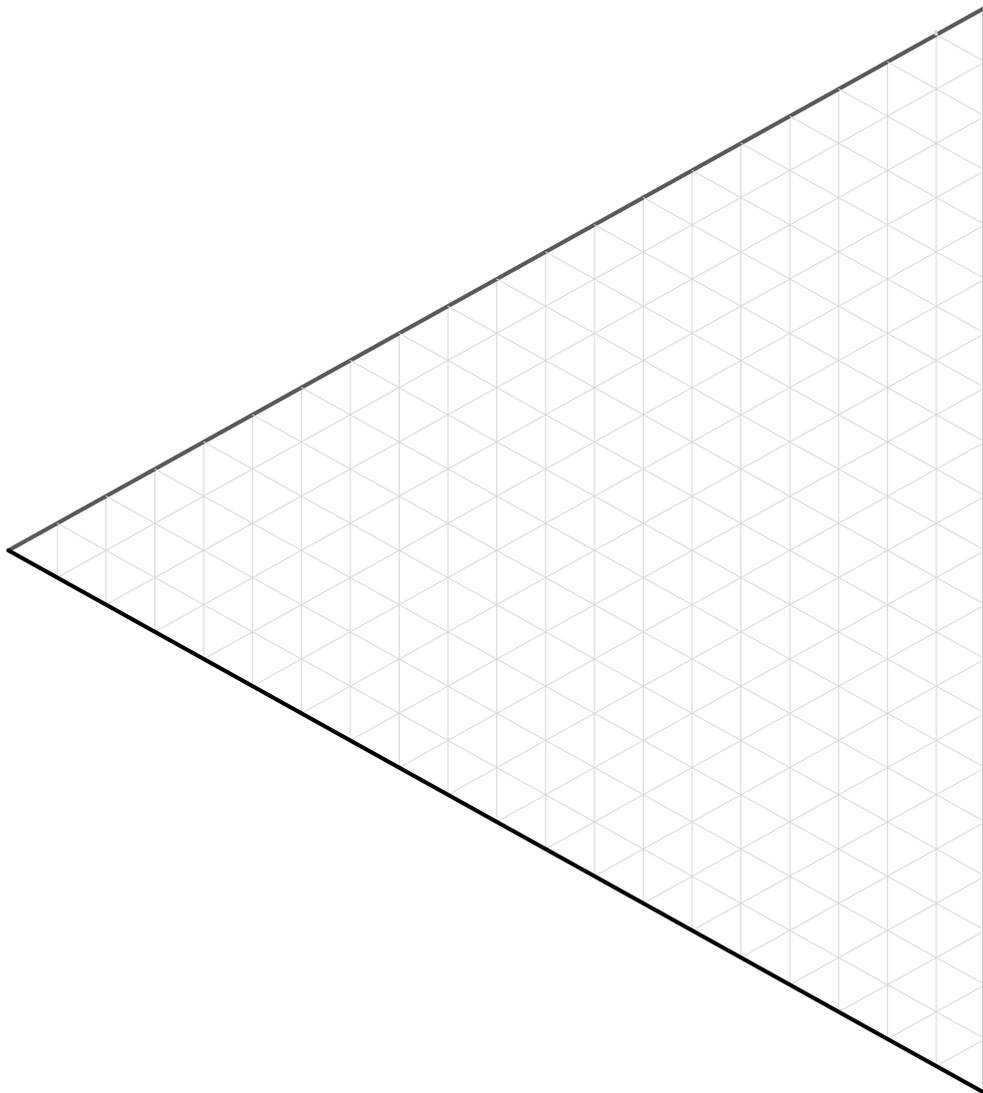
## Leere Blätter

### Dreiecksdiagramm



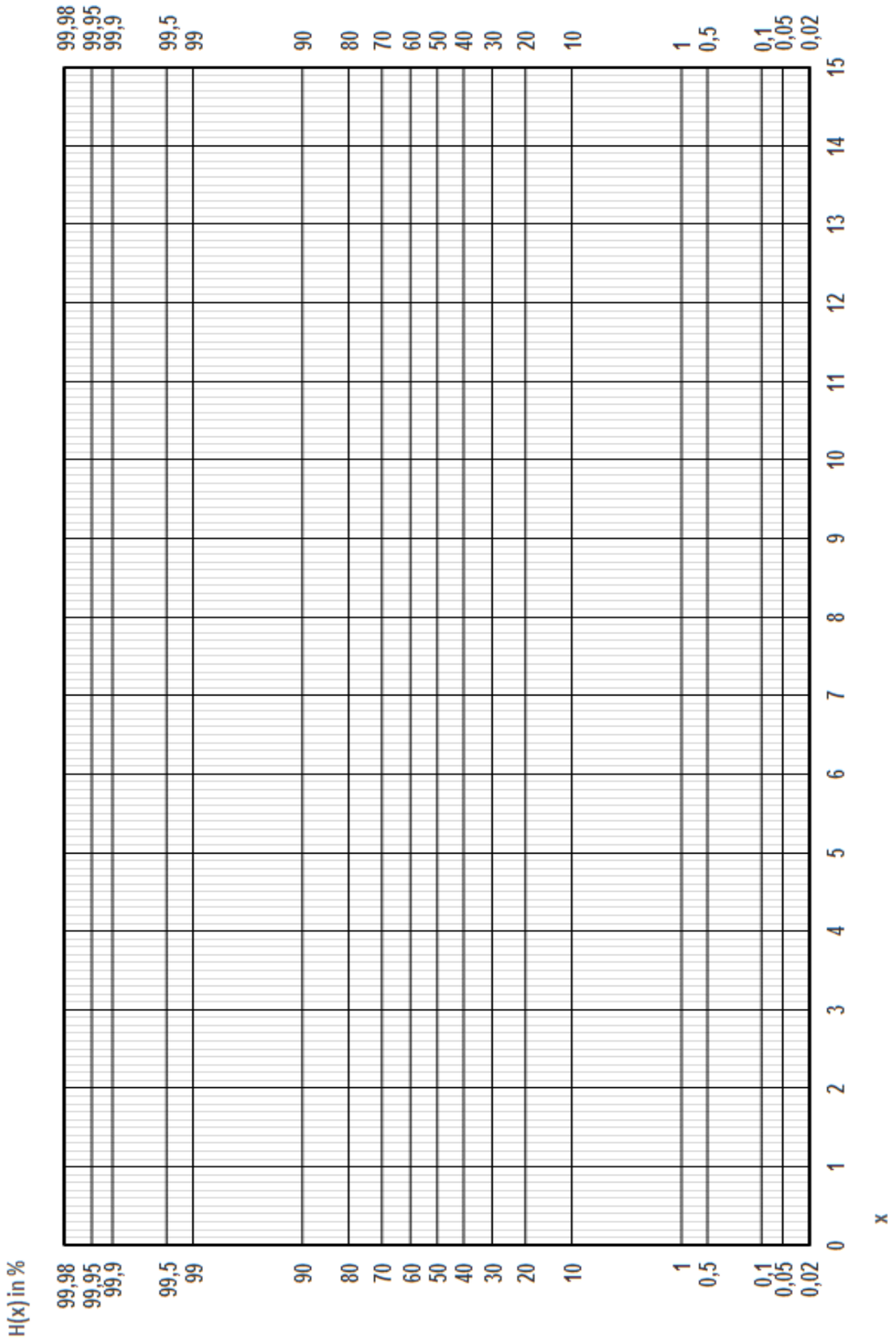
## Leere Blätter

### Dreiecksdiagramm



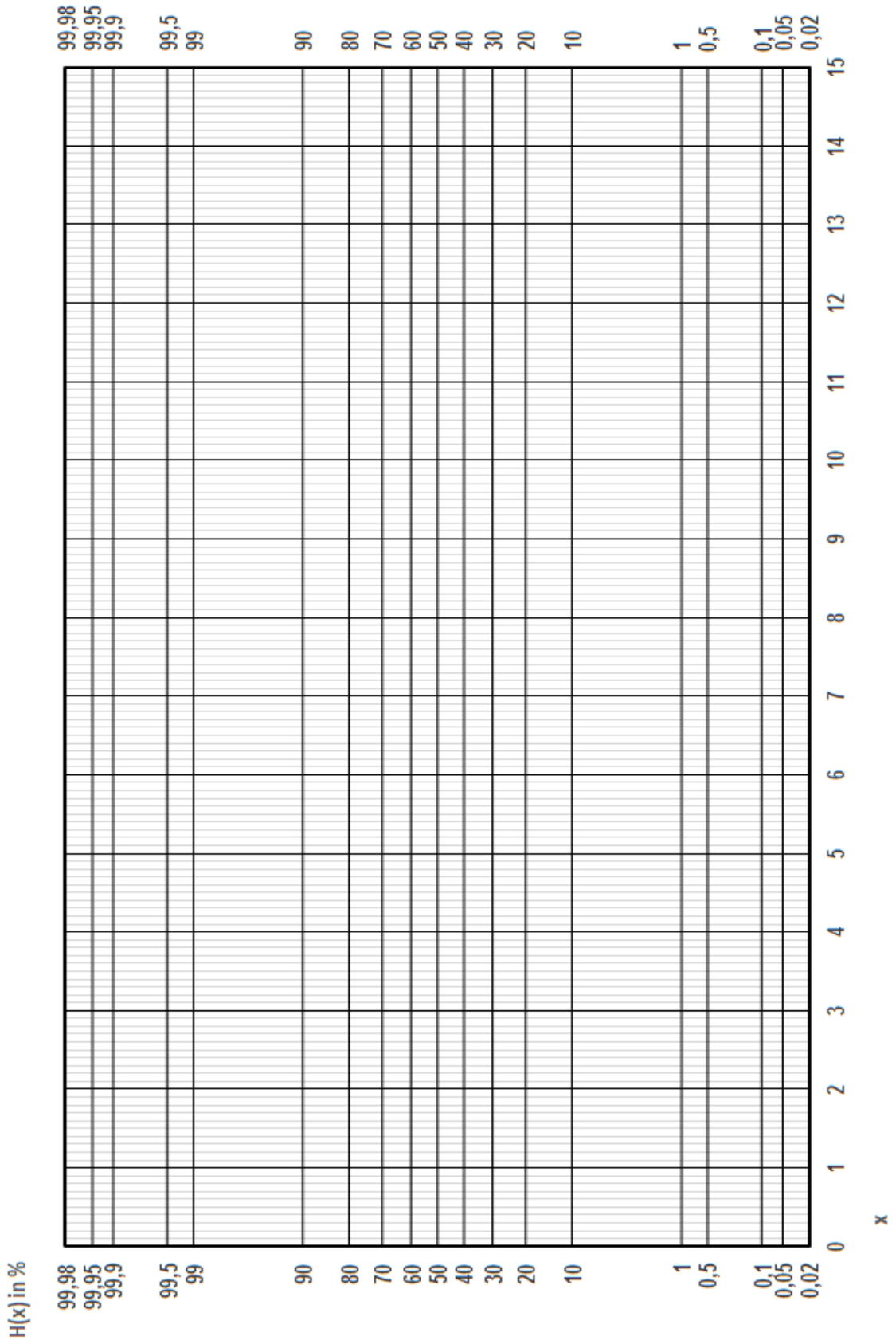
## Verteilungen

x(Dezimal), y(Normalverteilung)



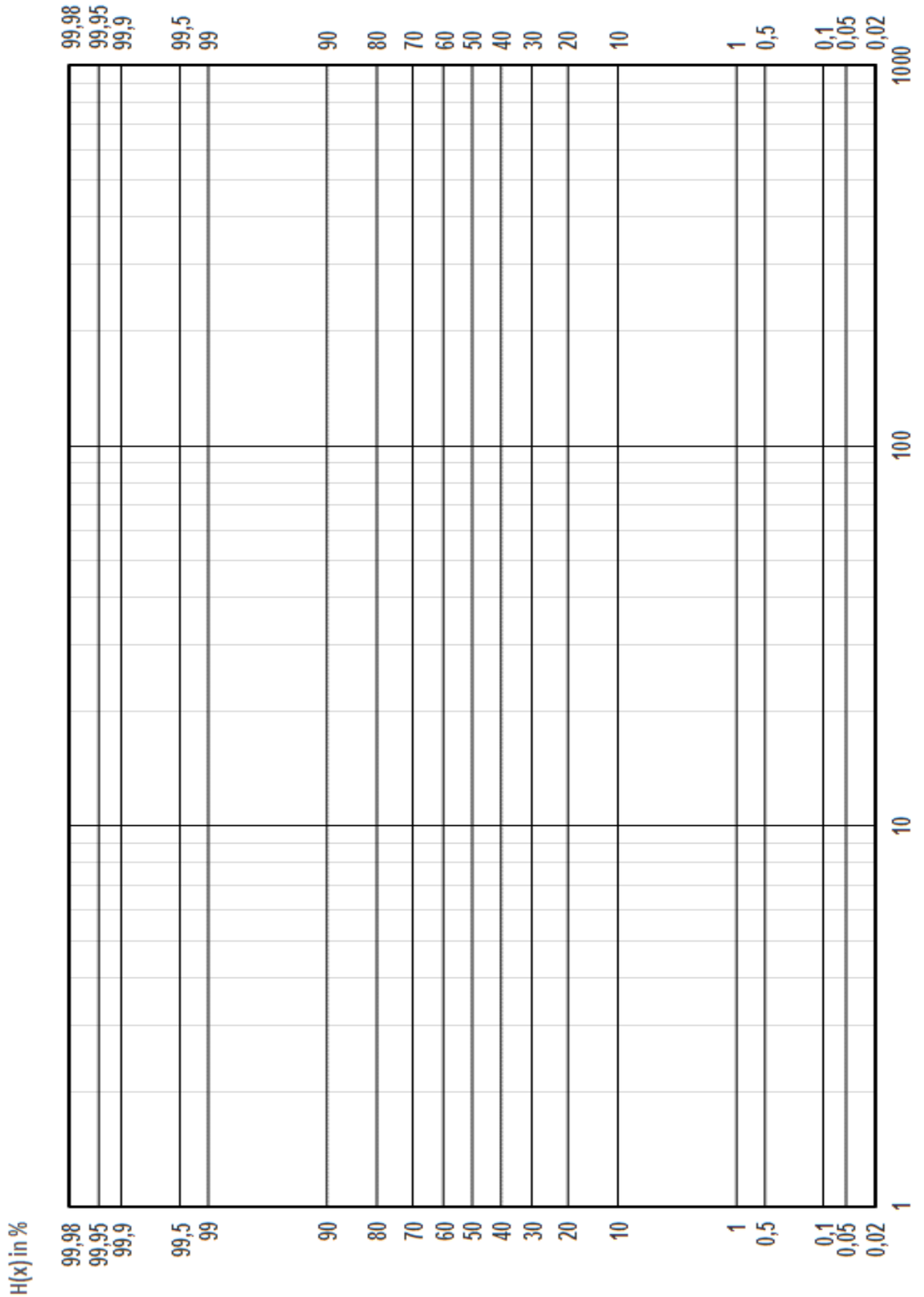
## Verteilungen

x(Dezimal), y(Normalverteilung)



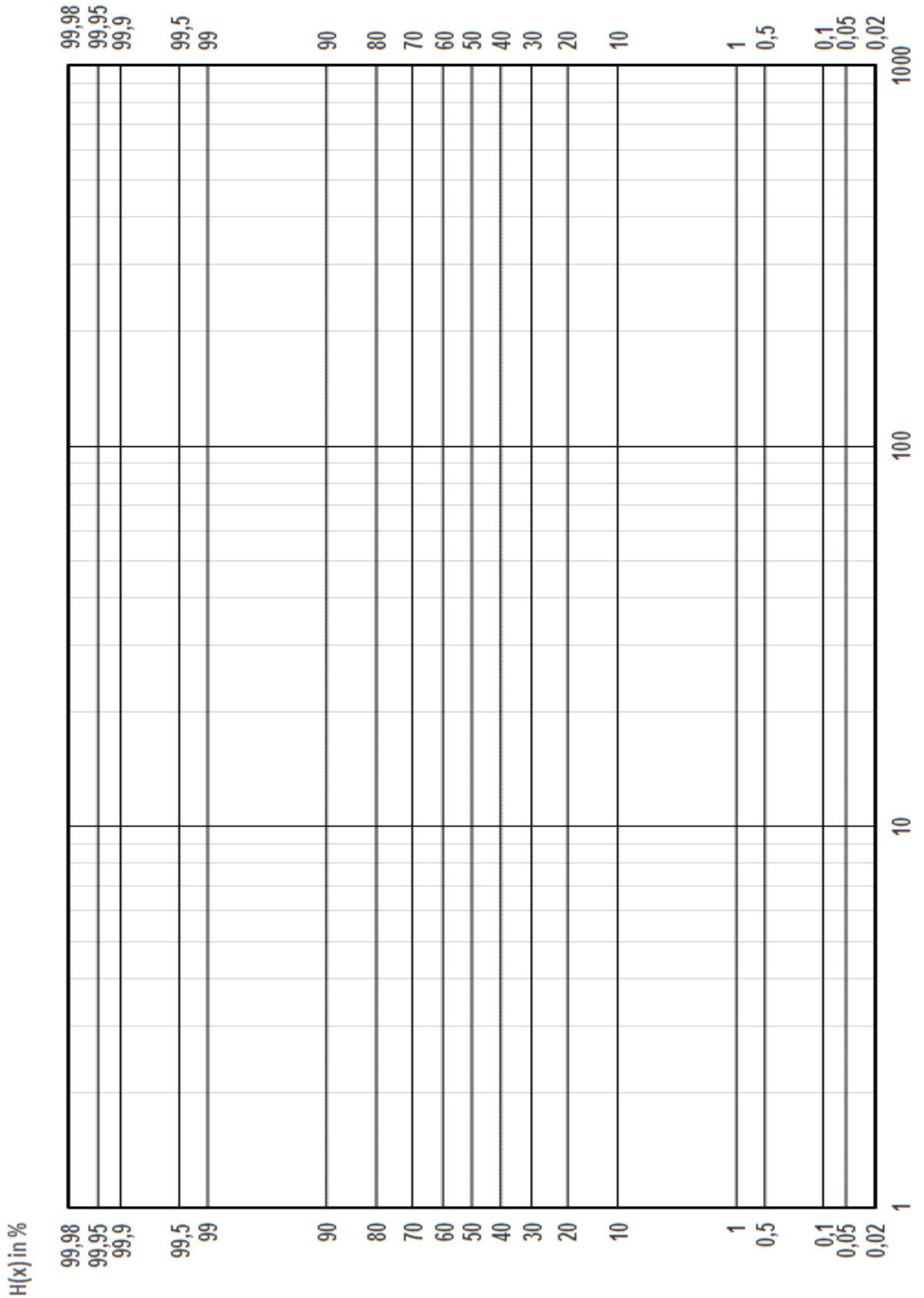
## Verteilungen

x(Log10), y(Normalverteilung)



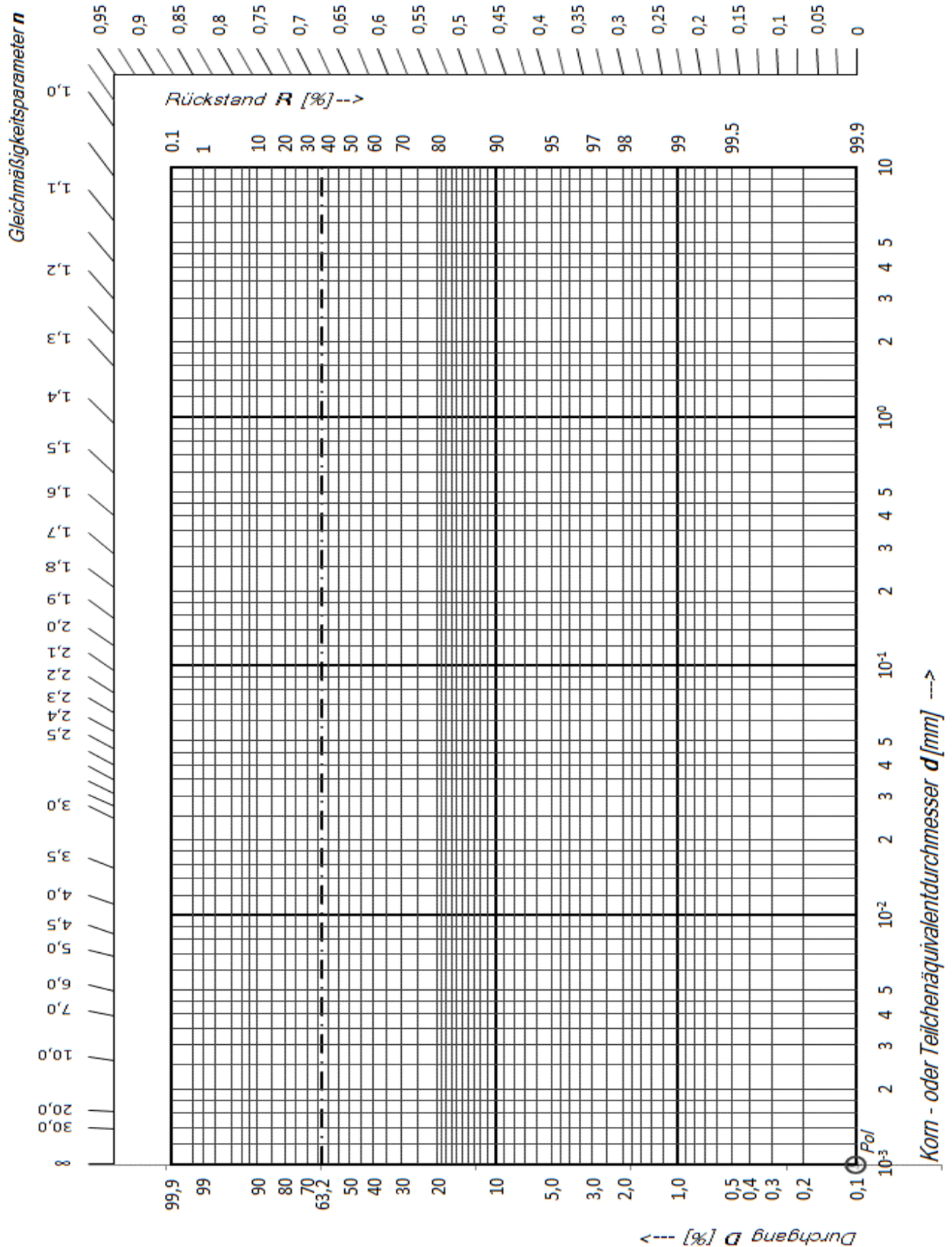
## Verteilungen

x(Log10), y(Normalverteilung)



## Verteilungen

### RRSB



## Verteilungen

### RRSB

