

Abb. 1\_107

x: Skalierung:  $\pi/2$

y: Skalierung: 1

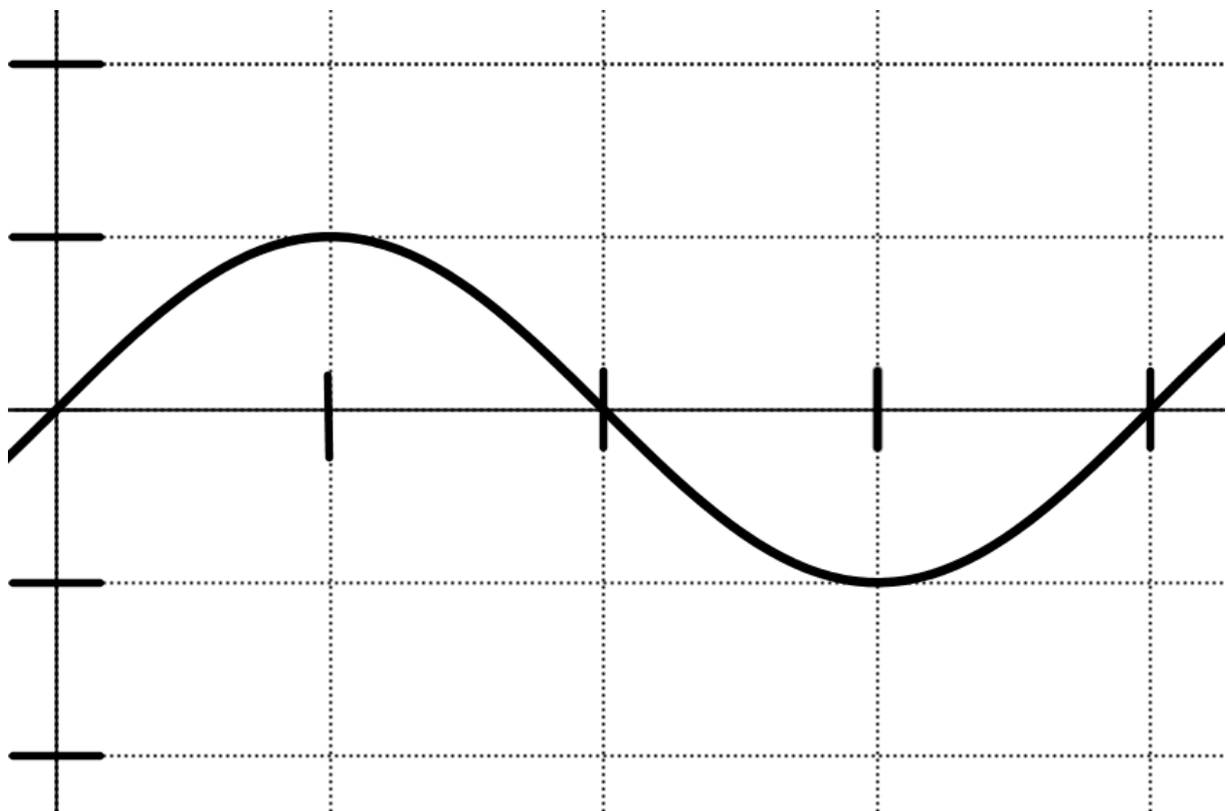


Abb. 1\_107\_L

x: Skalierung:  $\pi/2$

y: Skalierung: 1

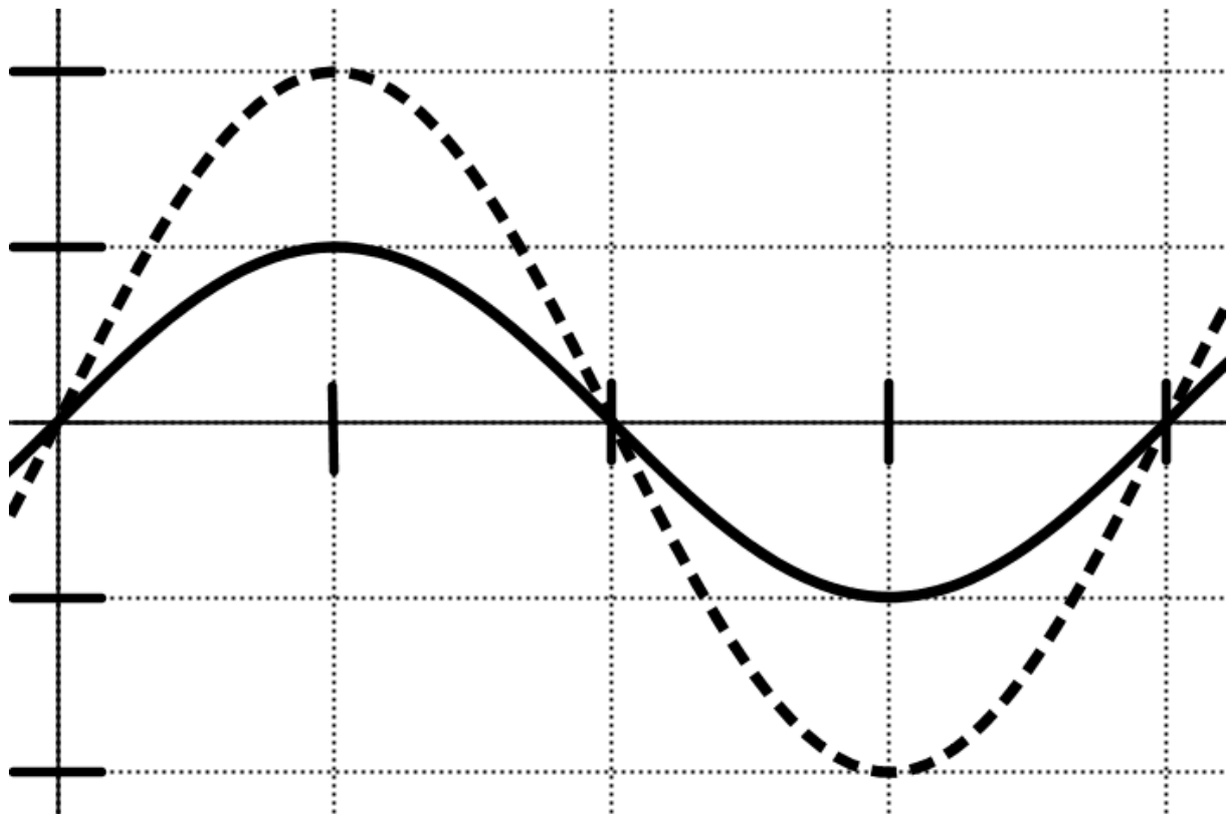


Abb. 1\_108

x: Skalierung:  $\pi/2$

y: Skalierung: 1

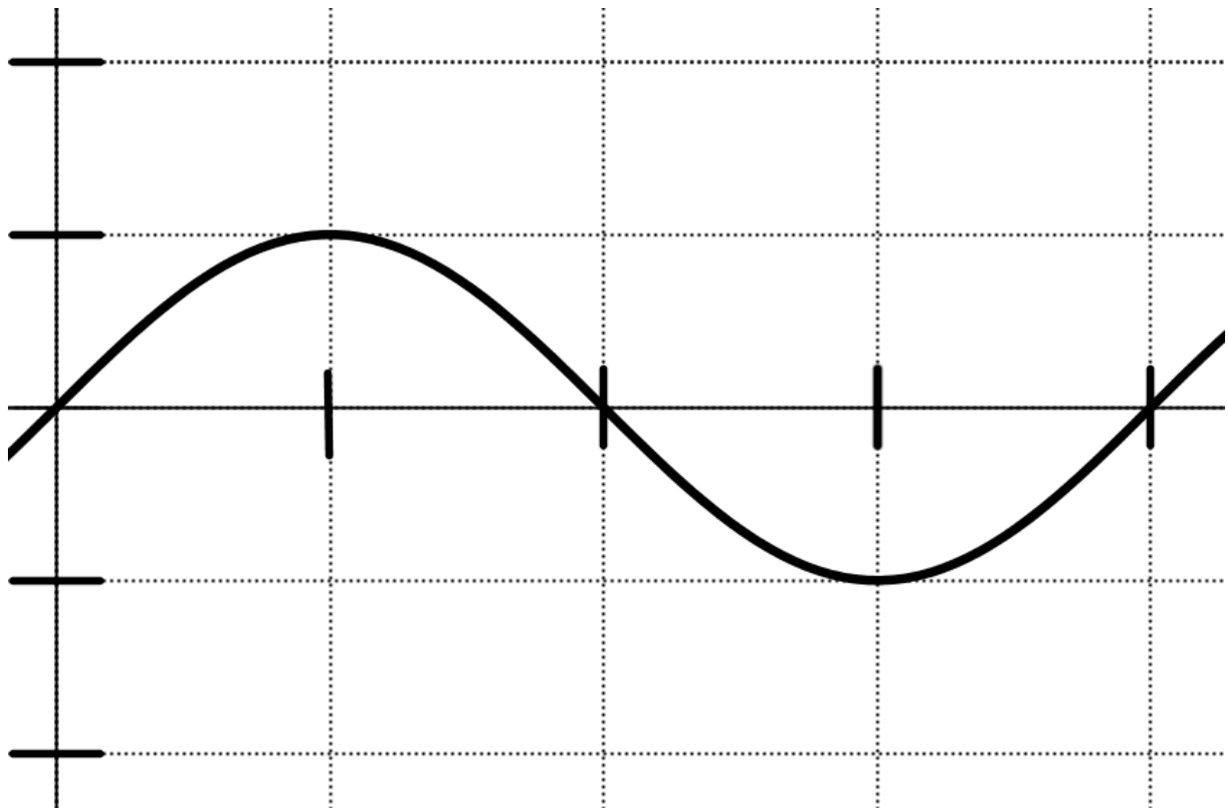


Abb. 1\_108\_L

x: Skalierung:  $\pi/2$

y: Skalierung: 1

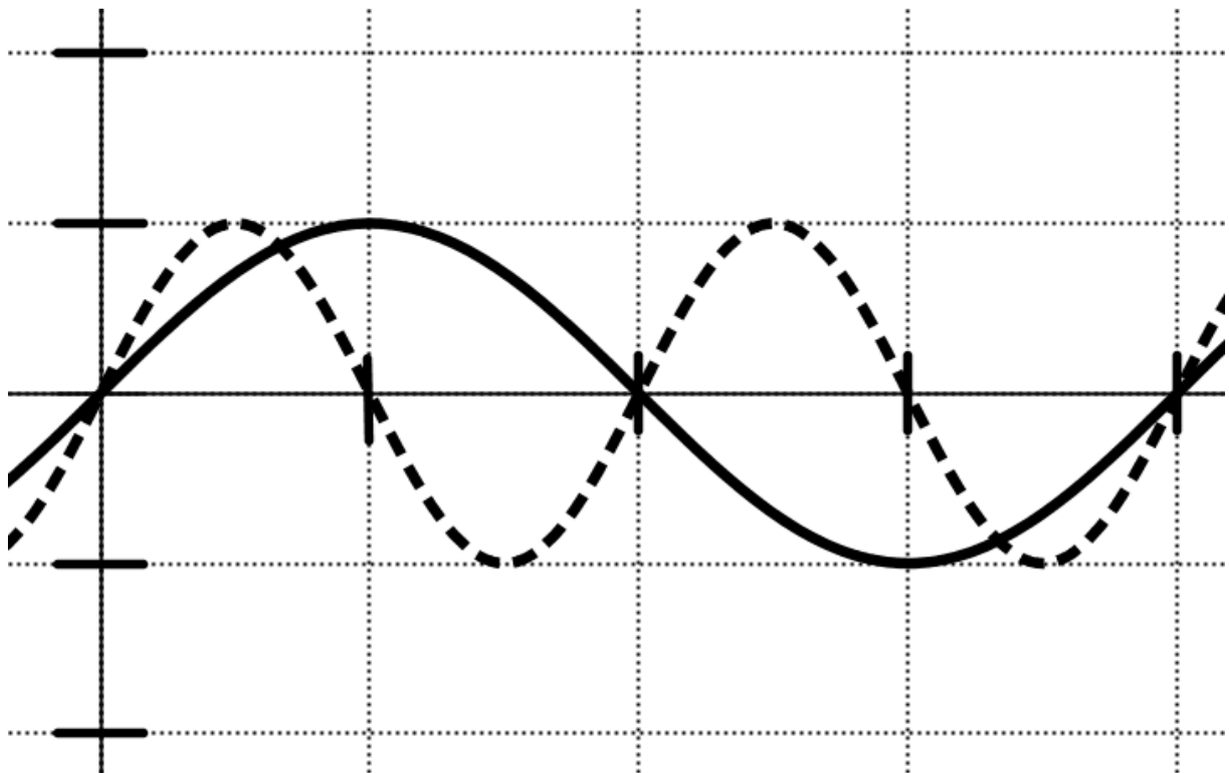


Abb. 1\_109

x: Skalierung:  $\pi/2$

y: Skalierung: 1

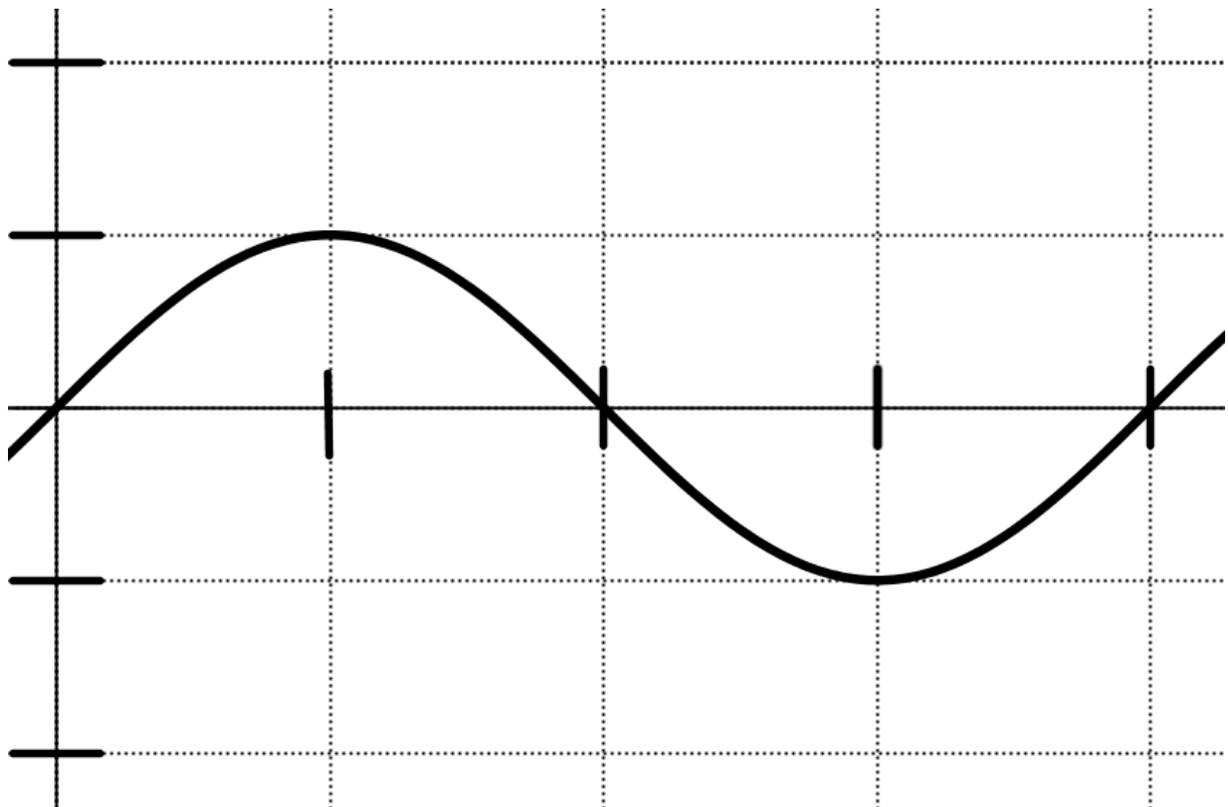


Abb. 1\_109\_L

x: Skalierung:  $\pi/2$

y: Skalierung: 1

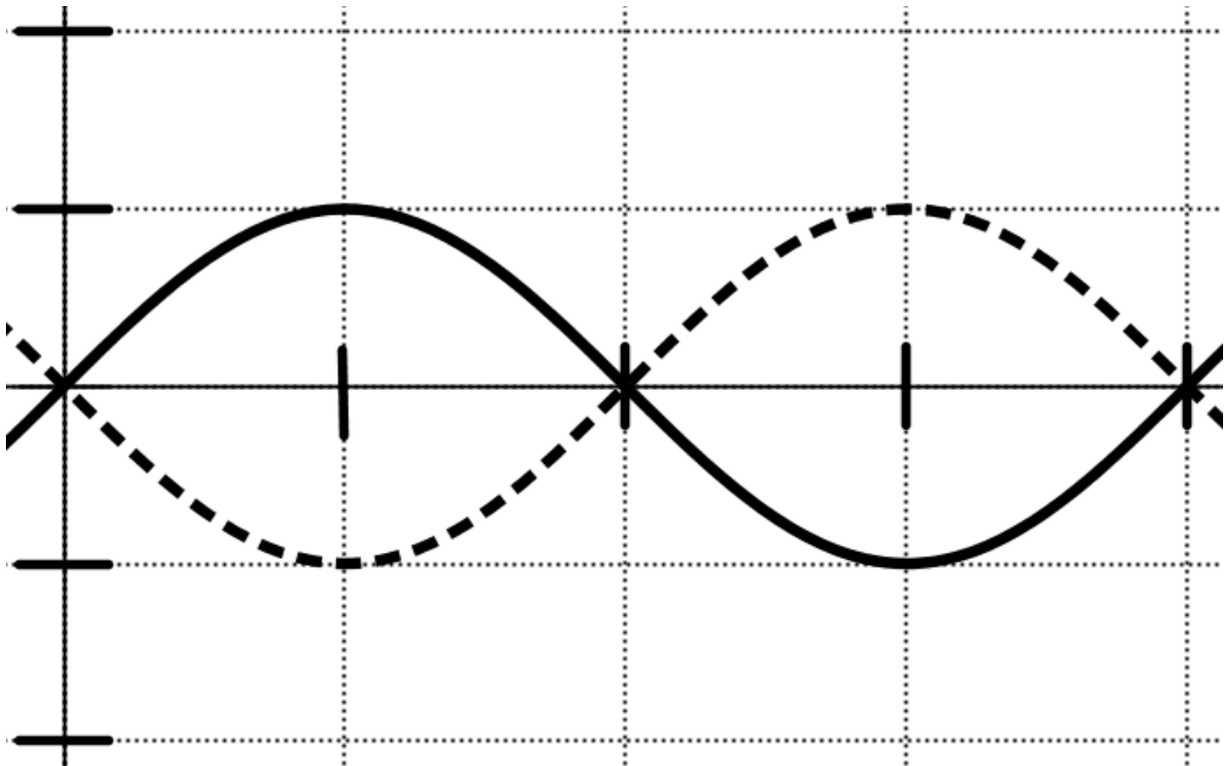


Abb. 1\_086

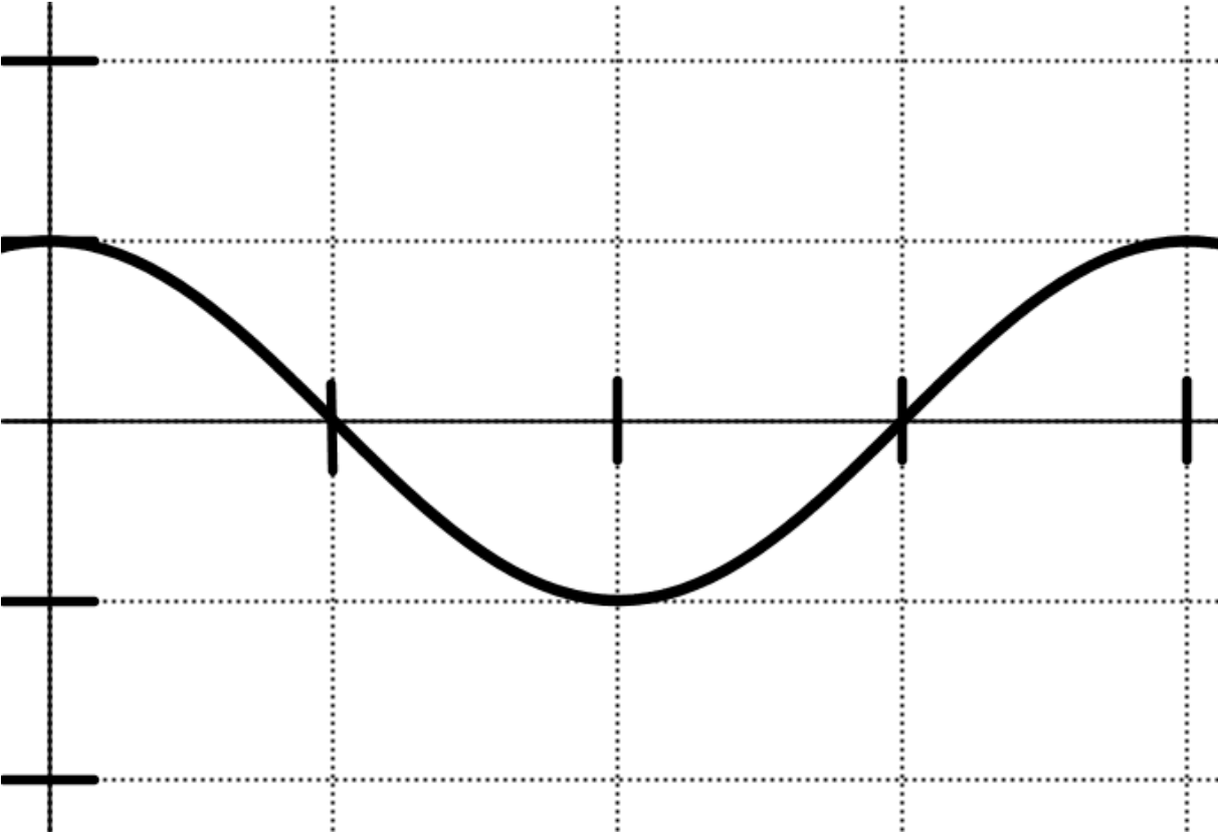


Abb. 1\_139

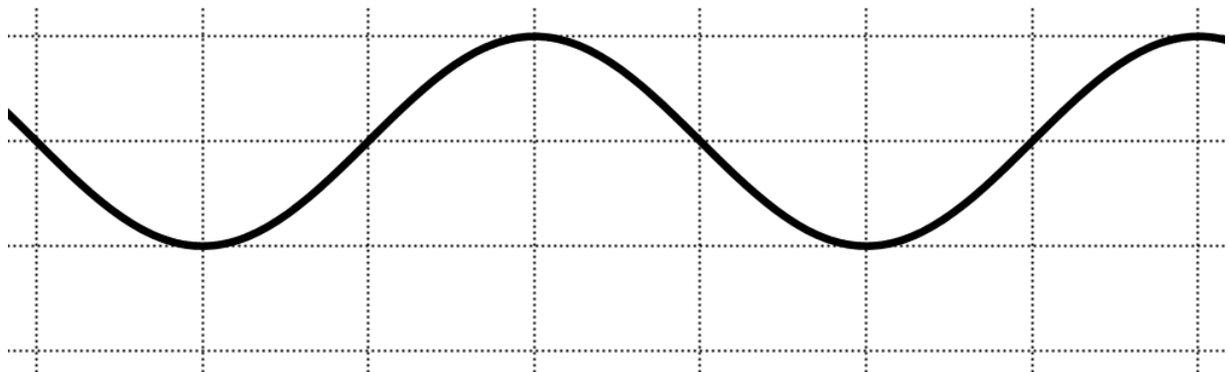


Abb. 1\_139 \_L

Skalierung: x:  $\pi/2$ ; y: 1

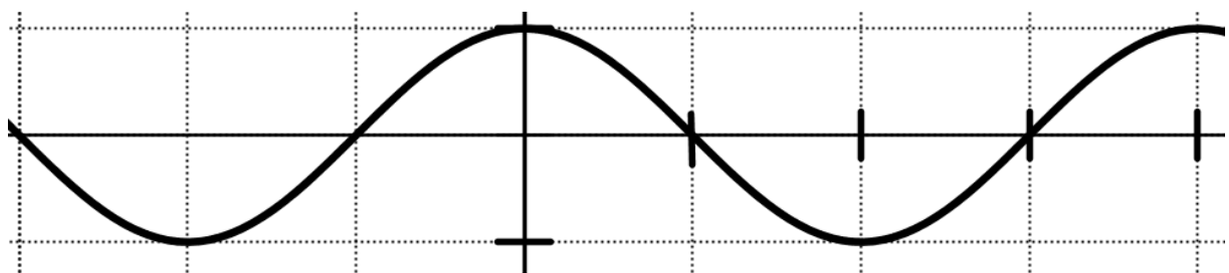


Abb. 1\_280

f: durchgezogen, Ampl. 3

g: strichliert, Ampl. 1

Skalierung: x:  $\pi/2$

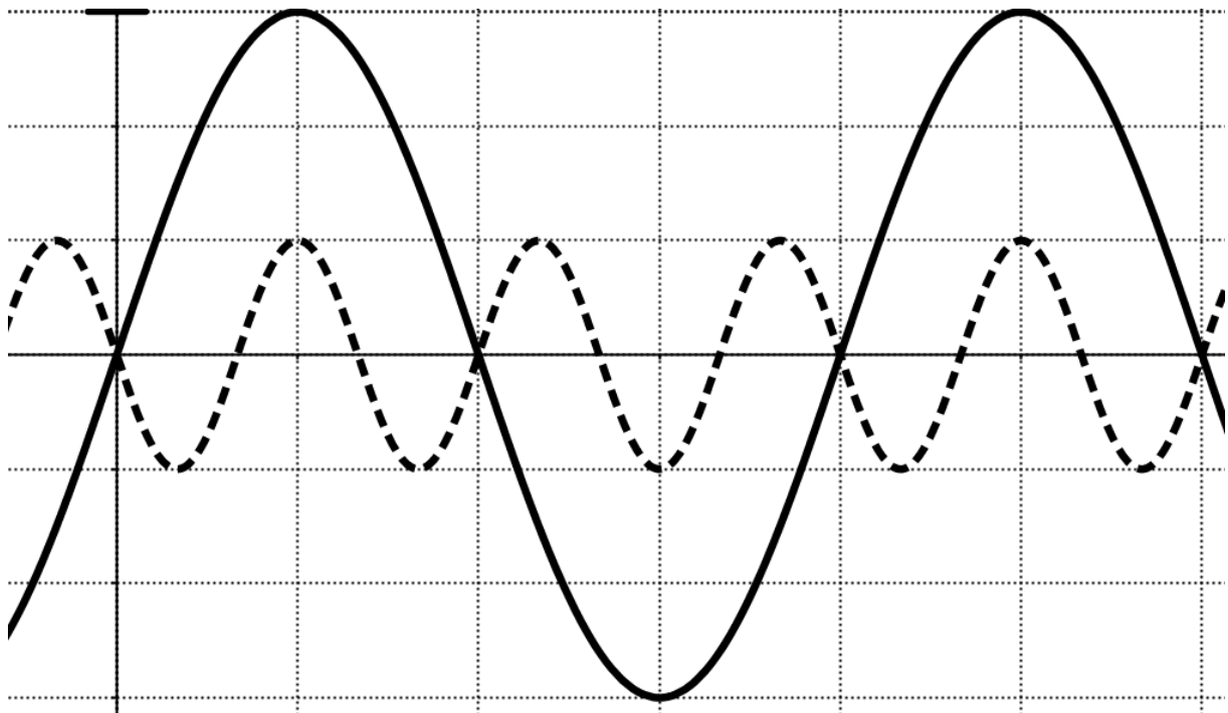


Abb. 1\_281\_f1 und f\_2

f\_1 durchgezogen

f\_2 strichliert

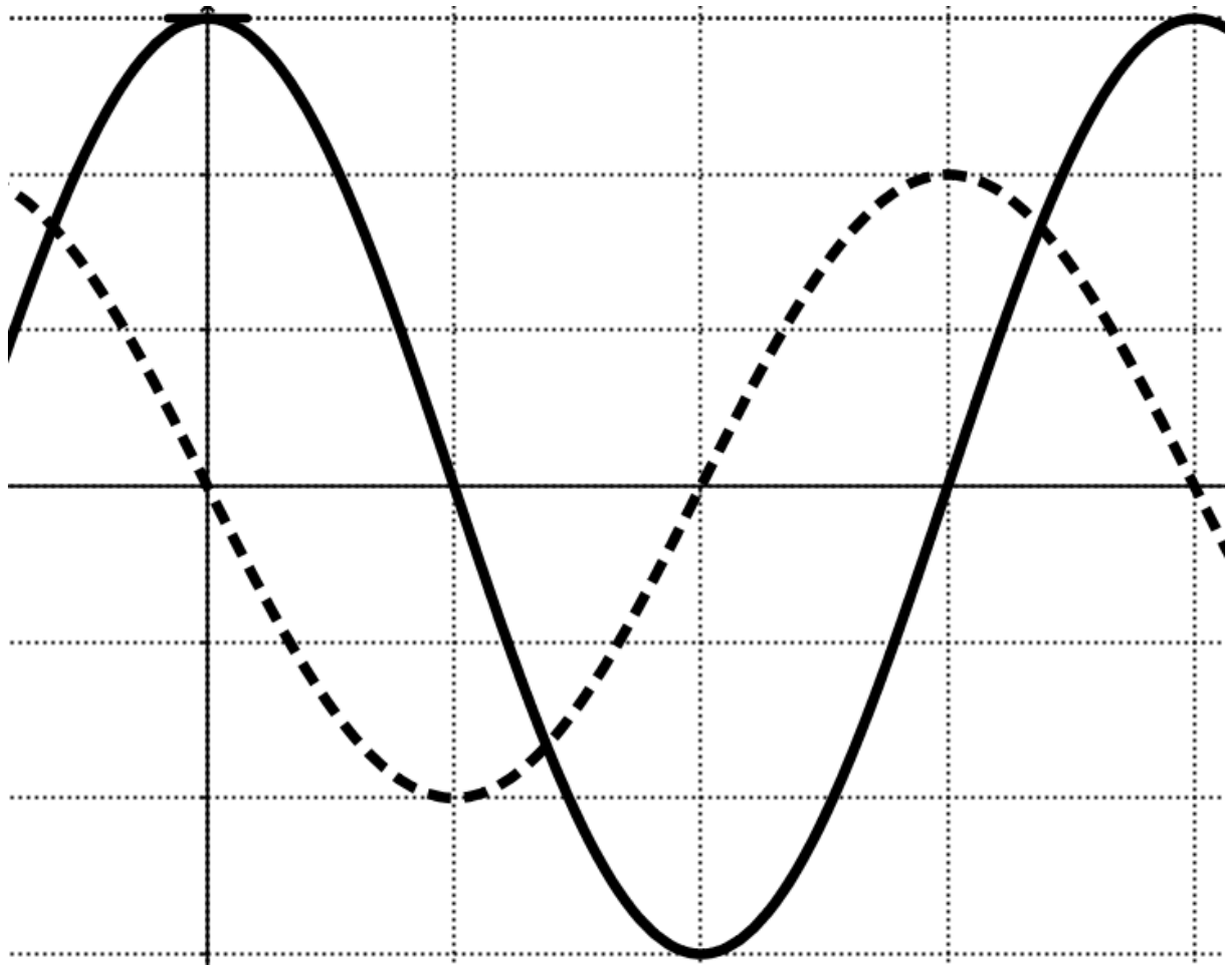


Abb. 1\_281\_f3 und f4

f3 durchgezogen

f4 strichliert

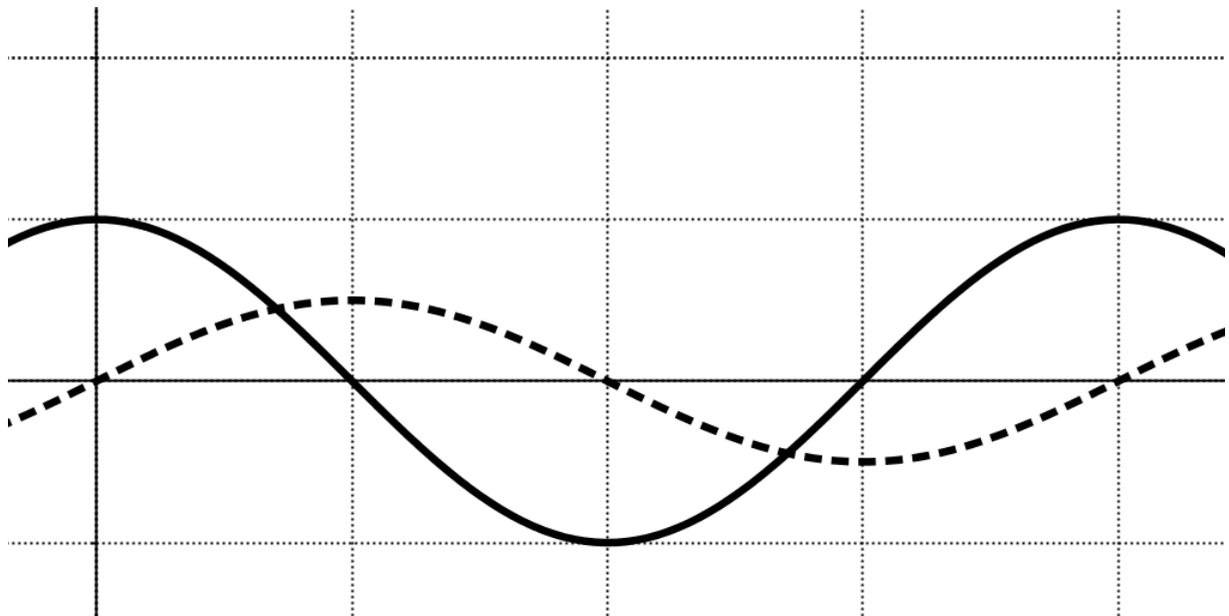


Abb. 1\_282

F: strichliert

f: durchgezogen

Skalierung:

x [t in sek]: 1;

y [Liter]: 0,2

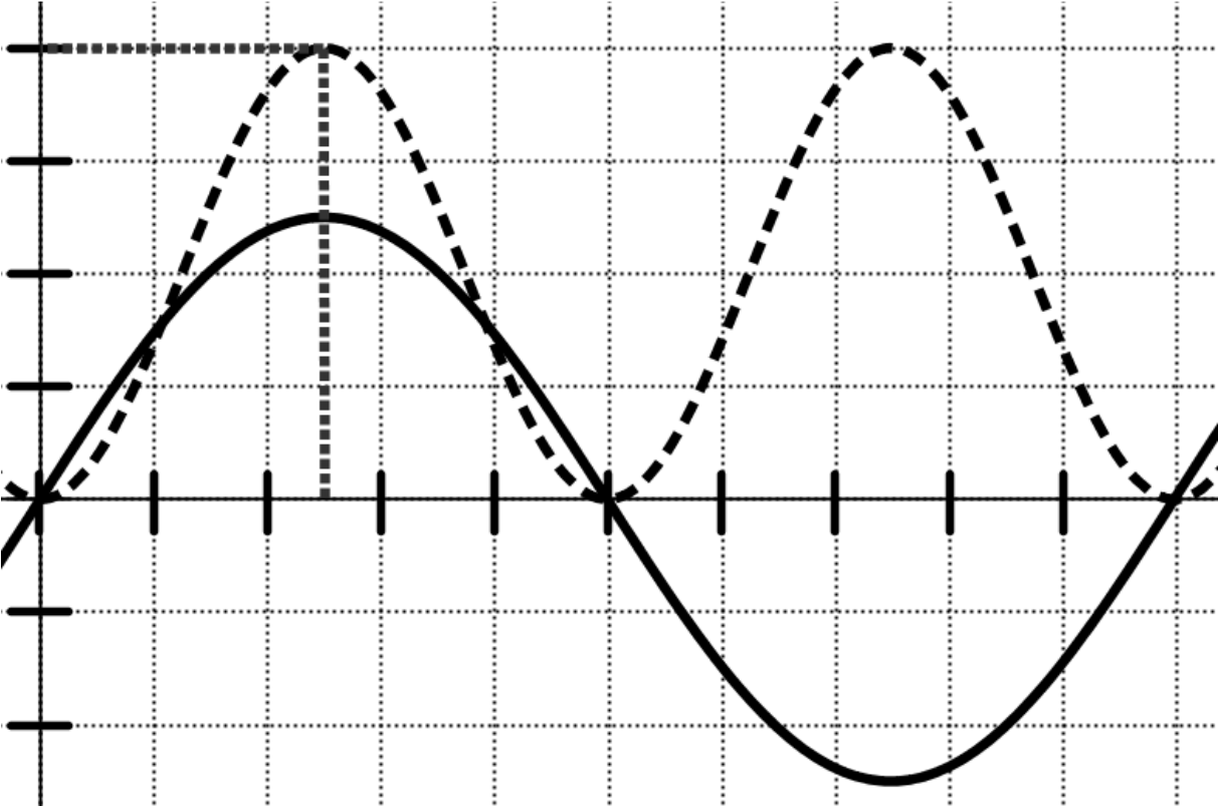


Abb. 1\_284 f1- f3

Skal: x:  $\pi/2$ ; y: 1

f1 durchgezogen

f2 strichliert

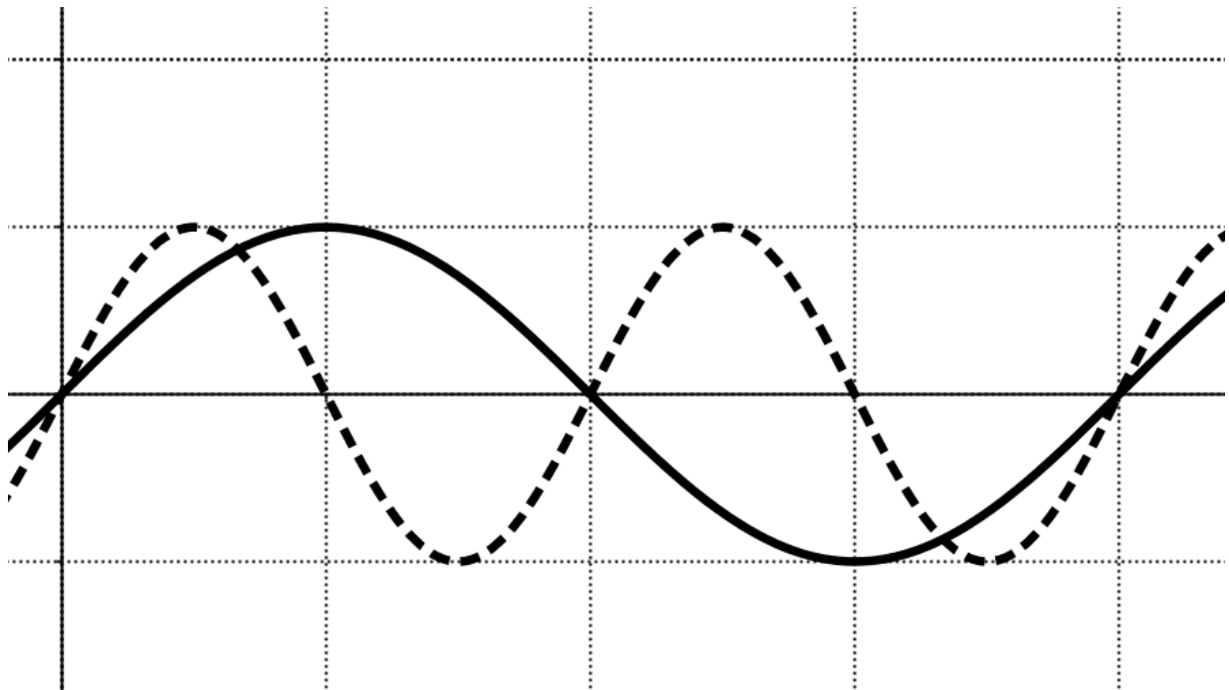


Abb. 284\_f3

