

Ingenieurbüro Baumann --- www.leobaumann.de --- Markt 6, 46282 Dorsten  
Impedanz eines Dipols nach MEINKE über der Länge bis zu  $\lambda/2$

- `reset():digits:=16:d:=1/1000:lambda:=1:`

Mindestverhältnis  $h/\lambda$  für  $d$ ,  $k_{\min}=25*d$

- `kmin:=float(25*d/lambda);`

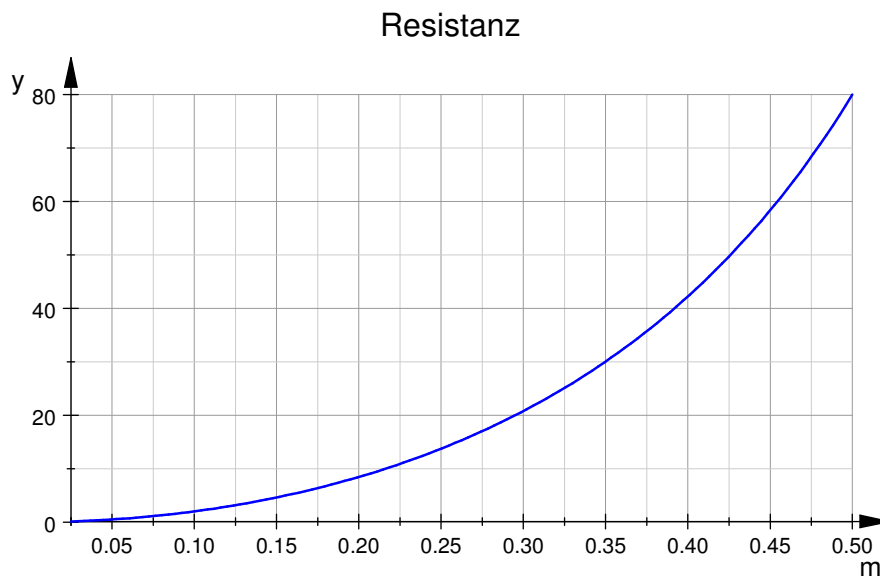
0.025

MEINKE-Funktionen

- `heff:=(k)->lambda/PI*tan(PI/2*k):`
- `Zm:=(k)->120*ln(2*k*lambda/d-1):`
- `Z_Re:=(k)->80*PI^2*(heff(k)/lambda)^2:`
- `Z_Im:=(k)->-Zm(k)*cot(PI*k):`

Resistanz über  $l/\lambda$

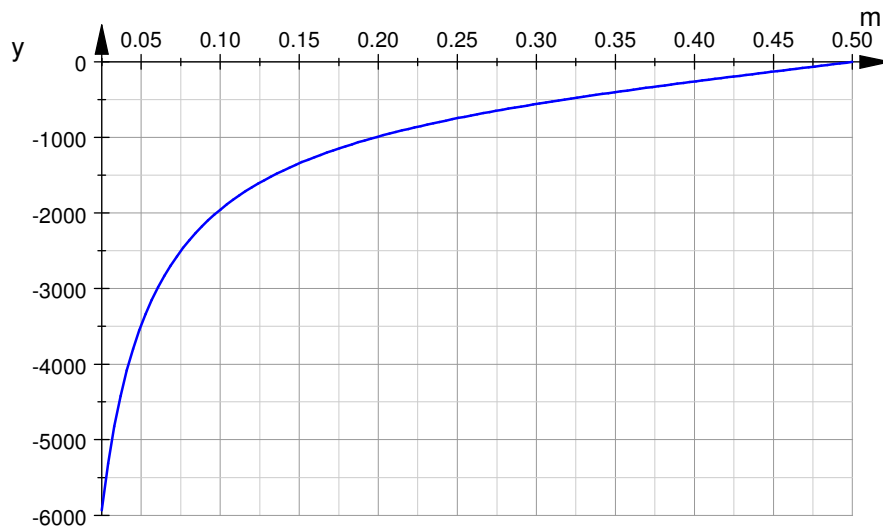
- `plotfunc2d(Z_Re(m), m=kmin..1/2, GridVisible=TRUE, SubgridVisible=TRUE, AdaptiveMesh=4, Height=80*unit::mm, Width=120*unit::mm, Header="Resistanz"):`



Reaktanz Antennenimpedanz über  $l/\lambda$

- `plotfunc2d(Z_Im(m), m=kmin..1/2, GridVisible=TRUE, SubgridVisible=TRUE, AdaptiveMesh=4, Height=80*unit::mm, Width=120*unit::mm, Header="Reaktanz"):`

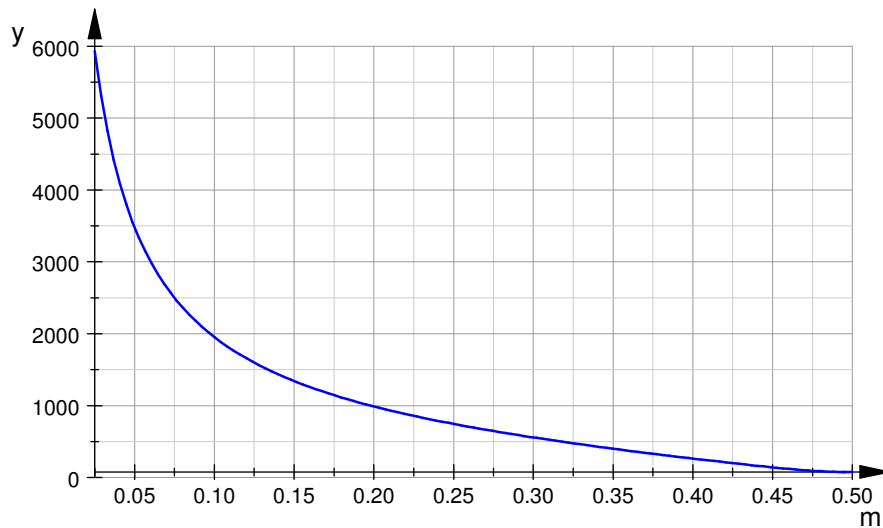
## Reaktanz



## Betrag der Antennenimpedanz über $l/\lambda$

- `plotfunc2d(sqrt(Z_Re(m)^2+Z_Im(m)^2), m=kmin..1/2, GridVisible=TRUE, SubgridVisible=TRUE, AdaptiveMesh=4, Height=80*unit::mm, Width=120*unit::mm, Header="Betrag Impedanz"):`

## Betrag Impedanz



## Winkel der Antennenimpedanz über $l/\lambda$

- `plotfunc2d(80/PI*arctan(Z_Im(m)/Z_Re(m)), m=0..1/2, GridVisible=TRUE, SubgridVisible=TRUE, AdaptiveMesh=4, Height=80*unit::mm, Width=120*unit::mm, Header="Winkel Impedanz"):`

# Winkel Impedanz

