```
## Sympy und Hilfsfunktionen
import sympy as sp
from sympycalcs import render, convert, export, calcs
from sympycalcs.helpers import Equation as Eqn
import sympy.physics.units as unit
from sympy.abc import *
from sympy_helpers import Eq_subs
sp.init_printing(use_latex='mathjax', latex_mode='equation', mat_symbol_style = 'bold')
## Numerische Berechnungen
import numpy as np
import scipy.integrate as integrate
# from astropy import units as unit
## Plotting und display
import matplotlib.pyplot as plt
from plotstyle import set_engineering_style # Plotstyle
set_engineering_style()
%config InlineBackend.figure_formats = ['svg'] # Plots sollen als SVG erstellt werden um V
from IPython.display import Markdown # Für Tabellen
## Pfad um Import von src zu vereinfachen
import sys
sys.path.append('../')
```