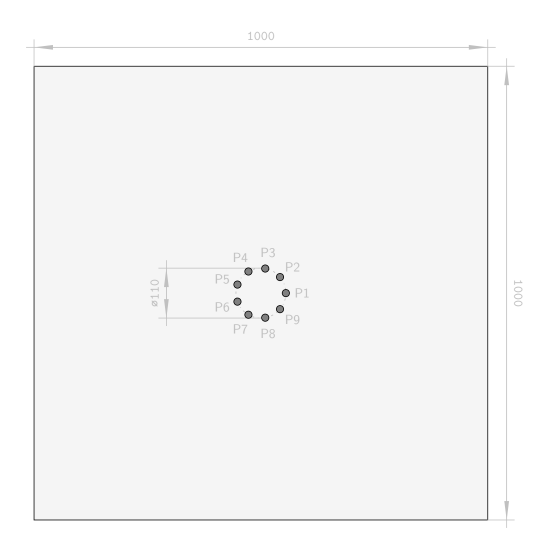
alu3a_pristine_top.py alu3a_pristine_bot.py alu3a_pristine_symm.py alu3a_pristine_asymm.py



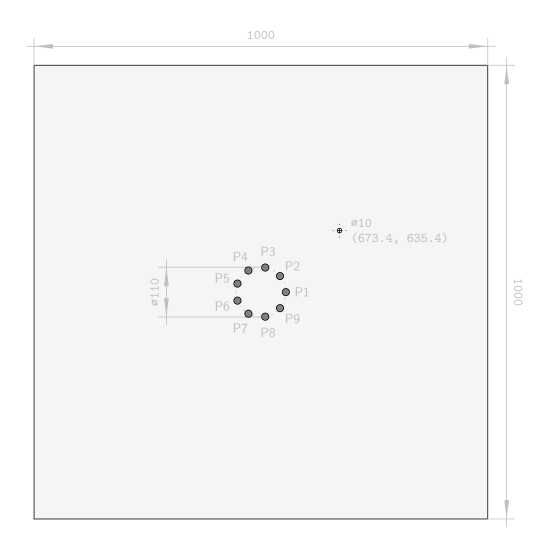
Plattengröße: $1000.0\,\times\,1000.0\,\times\,3.0~\mathrm{mm}$ Aluminum Alloy 1100

Material:

Max. Frequenz: $300.0~\mathrm{kHz}$

Elemente / Wellenlänge: $16 \rightarrow {\rm Elementgr\"{o}Be}$ Ebenenrichtung: 0.468 mm Elemente / Dickenrichtung: $8 \to {\rm Elementgr\"{o}\mathfrak{G}e}$ Dickenrichtung: 0.375 mm

alu3a_central_hole10_top.py alu3a_central_hole10_bot.py alu3a_central_hole10_symm.py alu3a_central_hole10_asymm.py

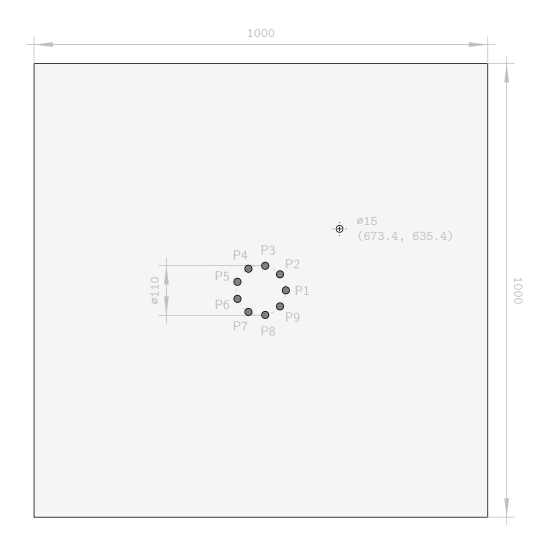


Plattengröße: $1000.0 \times 1000.0 \times 3.0 \text{ mm}$ Material: AluminumAlloy1100

Max. Frequenz: 300.0 kHz

Elemente / Wellenlänge: $16 \rightarrow$ Elementgröße Ebenenrichtung: 0.468 mm Elemente / Dickenrichtung: $8 \rightarrow$ Elementgröße Dickenrichtung: 0.375 mm

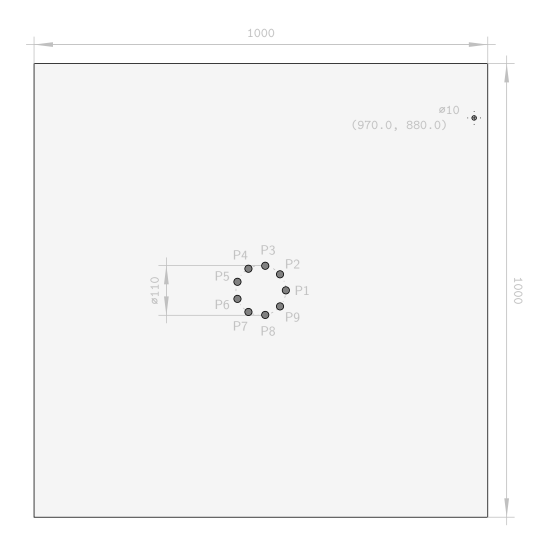
alu3a_central_hole15_top.py



Plattengröße: $1000.0 \times 1000.0 \times 3.0 \text{ mm}$ Material: AluminumAlloy1100

Max. Frequenz: 300.0 kHz

alu3a_farfield_hole10_top.py

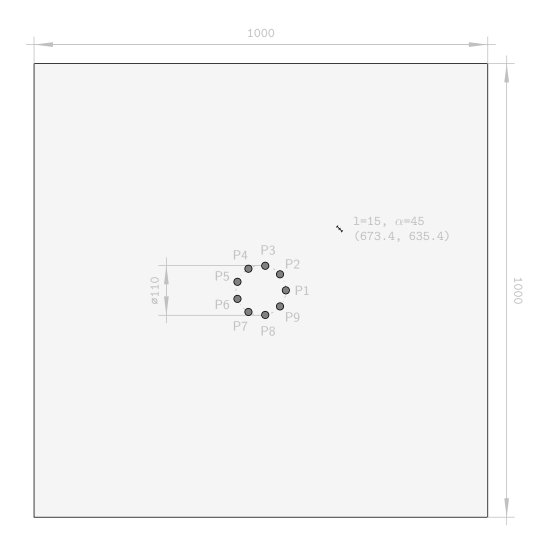


Plattengröße: $1000.0 \times 1000.0 \times 3.0 \text{ mm}$

Material: AluminumAlloy1100

Max. Frequenz: 300.0 kHz

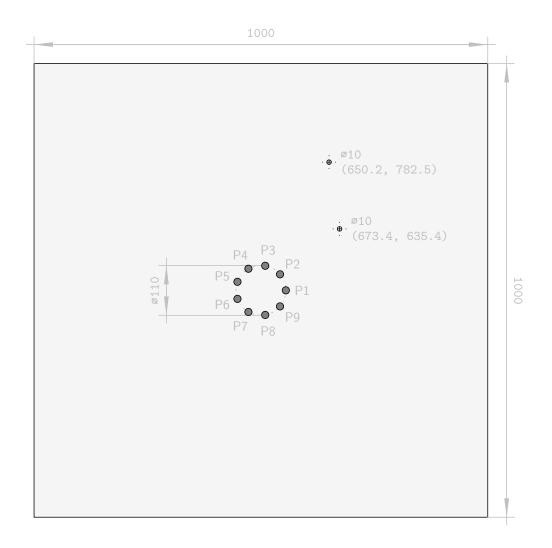
alu3a_crack_45_central_top.py



Plattengröße: $1000.0 \times 1000.0 \times 3.0 \text{ mm}$ Material: AluminumAlloy1100

Max. Frequenz: 300.0 kHz

alu3a_central_2_hole10_top.py



Plattengröße: $1000.0 \times 1000.0 \times 3.0 \text{ mm}$

Material: AluminumAlloy1100

Max. Frequenz: 300.0 kHz