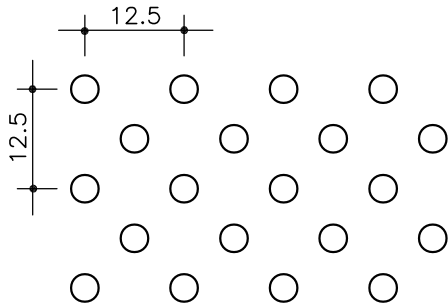


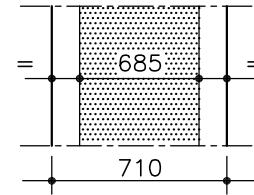
## LAUTEX REI'ITYKSET

SIVU 1/3

No. 1

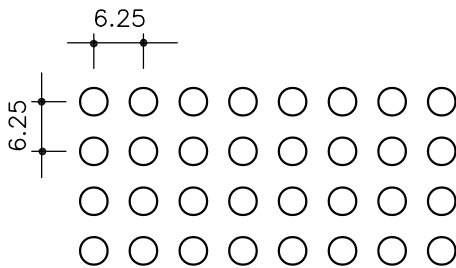


$\phi 3.5 / 12.4\%$

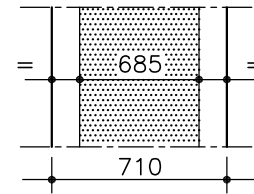


MATERIAALI	REI'TYSAALUE / NAUHALEVEYS
max. 0.9 Al max. 0.6 Fe	max. 685 / 710 mm

No. 2

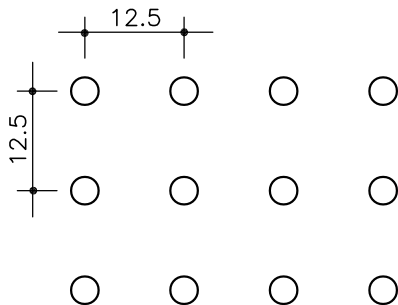


$\phi 3.5 / 25\%$

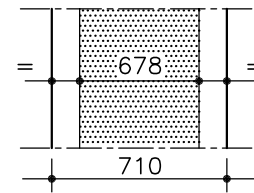


MATERIAALI	REI'TYSAALUE / NAUHALEVEYS
max. 0.9 Al max. 0.6 Fe	max. 685 / 710 mm

No. 3

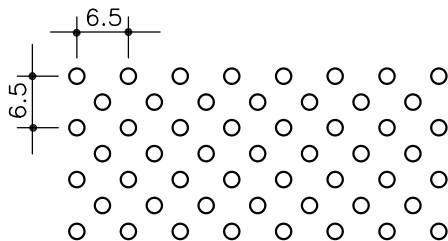


$\phi 3.5 / 6.2\%$

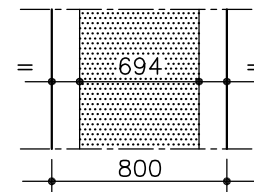


MATERIAALI	REI'TYSAALUE / NAUHALEVEYS
max. 0.9 Al max. 0.6 Fe	max. 685 / 710 mm

No. 4

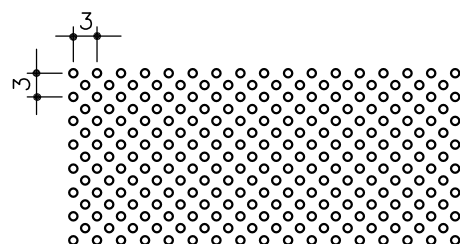


$\phi 2.0 / 15\%$



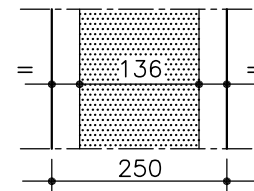
MATERIAALI	REI'TYSAALUE / NAUHALEVEYS
max. 0.7 Al	max. 694 / 800 mm

No. 5



$\phi 1.1 / 21\%$

VAIN PANEELIIN

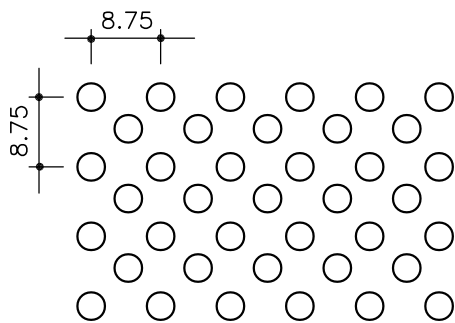


MATERIAALI	REI'TYSAALUE / NAUHALEVEYS
max. 0.6 Al	max. 136 / 250 mm

## LAUTEX REI'ITYKSET

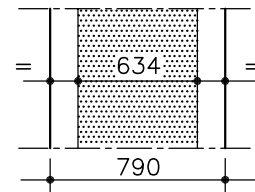
SIVU 2/3

No. 6



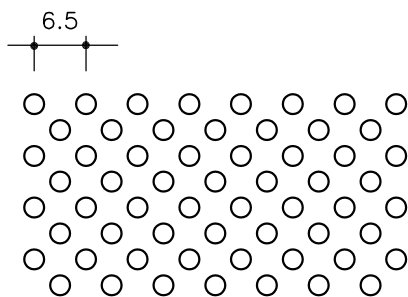
$\phi 3.5 / 25\%$

DIAGONAALI  
VAIN KASETTEIHIN

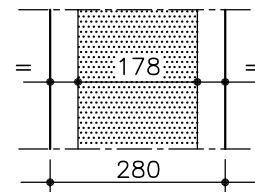


MATERIAALI	REI'ITYSALUE / NAUHALEVEYS
max. 0.9 Al max. 0.6 Fe	max. 634 / 790 mm

No. 7

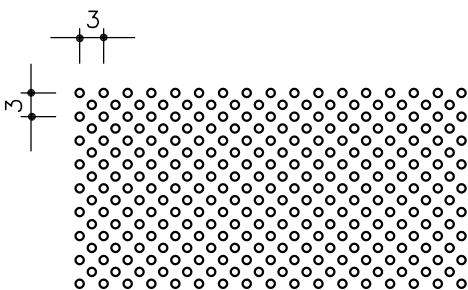


$\phi 2.5 / 25\%$



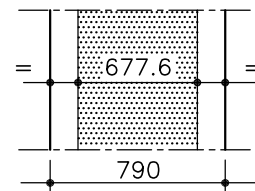
MATERIAALI	REI'ITYSALUE / NAUHALEVEYS
max. 0.7 Al max. 0.5 Fe	max. 178 / 280 mm

No. 8



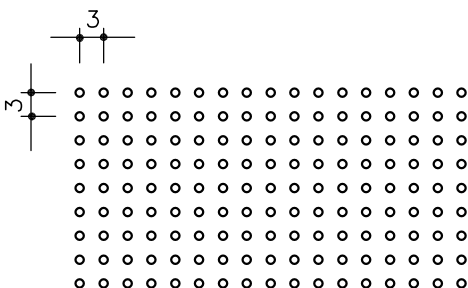
$\phi 1.1 / 21\%$

VAIN KASETTEIHIN

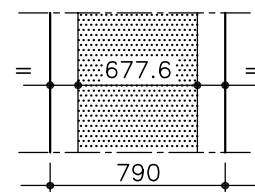


MATERIAALI	REI'ITYSALUE / NAUHALEVEYS
max. 0.7 Al	max. 677.6 / 790 mm

No. 9

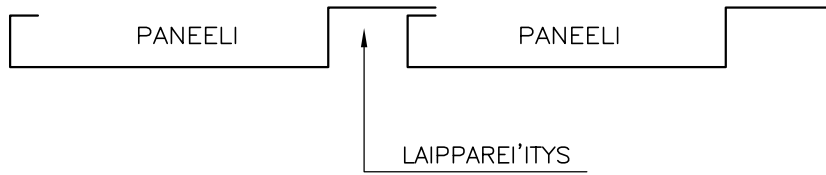


$\phi 1.1 / 10.5\%$



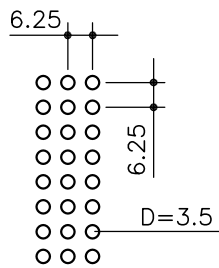
MATERIAALI	REI'ITYSALUE / NAUHALEVEYS
max. 0.7 Al	max. 677.6 / 790 mm

## LAUTEX REI'ITYKSET



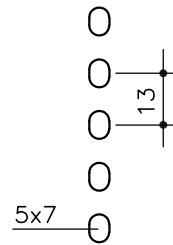
### ALT. 1

AVOIN ALA: 46 cm<sup>2</sup>/m



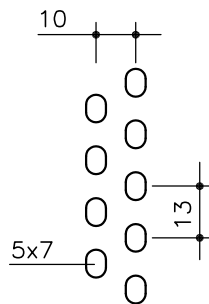
### ALT. 2

AVOIN ALA: 23 cm<sup>2</sup>/m



### ALT. 3

AVOIN ALA: 46 cm<sup>2</sup>/m



### ALT. 4

AVOIN ALA: 36.5 cm<sup>2</sup>/m

