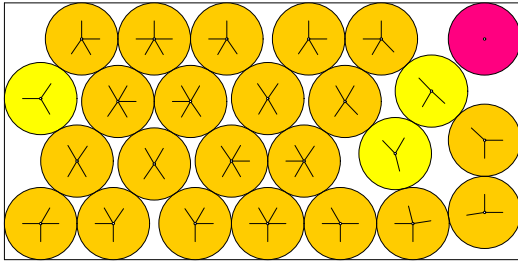


N = 25

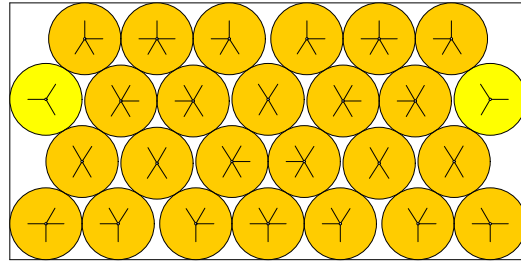
25 circles in a 1x0.50000 rectangle



radius = 0.070266433942 density = 0.775560539150 © E. Sencer 22-Jul-2010  
ratio = 7.115773093216 contacts = 56

N = 26

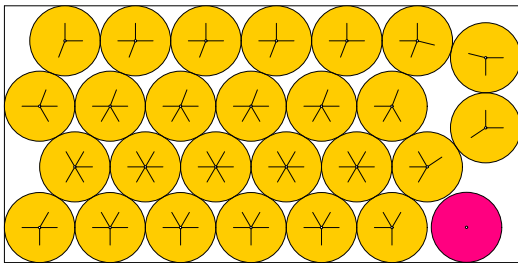
26 circles in a 1x0.50000 rectangle



radius = 0.069925404472 density = 0.798772658174 © E. Sencer 22-Jul-2010  
ratio = 7.150477051585 contacts = 64

N = 27

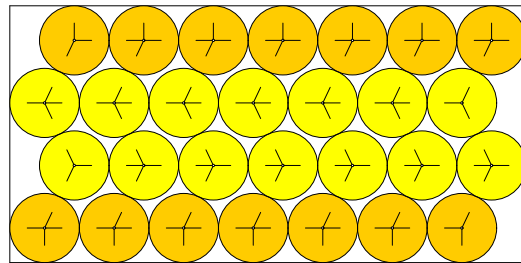
27 circles in a 1x0.50000 rectangle



radius = 0.068211221141 density = 0.789323951734 © E. Sencer 22-Jul-2010  
ratio = 7.330172244875 contacts = 67

N = 28

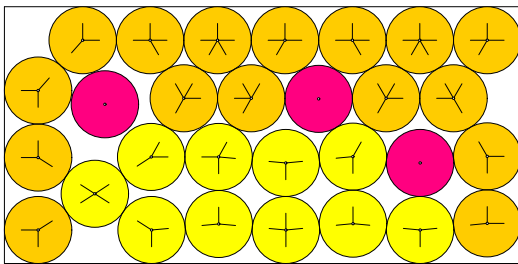
28 circles in a 1x0.50000 rectangle



radius = 0.067325459096 density = 0.797437301819 © E. Sencer 22-Jul-2010  
ratio = 7.426611072725 contacts = 63

N = 29

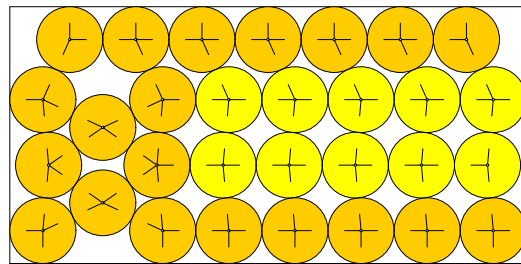
29 circles in a 1x0.50000 rectangle



radius = 0.065263704795 density = 0.776106486814 © E. Sencer 22-Jul-2010  
ratio = 7.661226122133 contacts = 55

N = 30

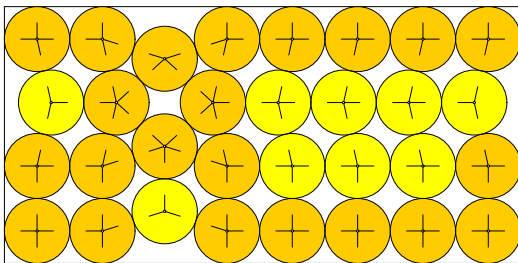
30 circles in a 1x0.50000 rectangle



radius = 0.064000660504 density = 0.772093746896 © E. Sencer 22-Jul-2010  
ratio = 7.812419372890 contacts = 68

N = 31

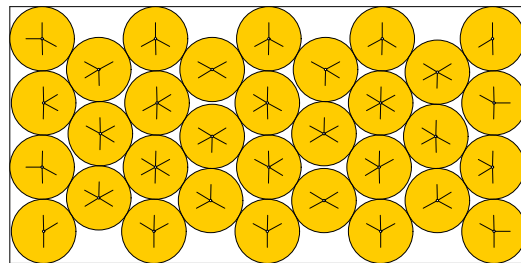
31 circles in a 1x0.50000 rectangle



radius = 0.063239039576 density = 0.778954505033 © E. Sencer 01-Aug-2010  
ratio = 7.906508437756 contacts = 72

N = 32

32 circles in a 1x0.50000 rectangle



radius = 0.062513529119 density = 0.785738224058 © E. Sencer 01-Aug-2010  
ratio = 7.998268647487 contacts = 77