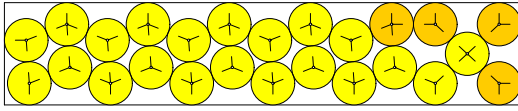


N = 25

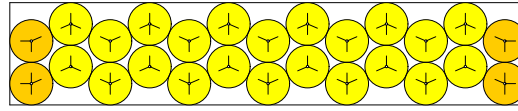
25 circles in a 1x0.20000 rectangle



radius = 0.042269960955 density = 0.701654926811 © E. Sencer 09-Jul-2010
ratio = 4.731492423481 contacts = 51

N = 26

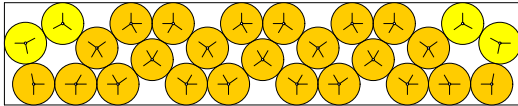
26 circles in a 1x0.20000 rectangle



radius = 0.041669750985 density = 0.709144983946 © E. Sencer 09-Jul-2010
ratio = 4.799644712849 contacts = 54

N = 27

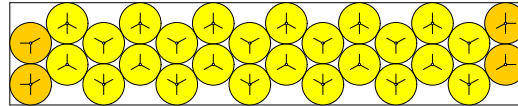
27 circles in a 1x0.20000 rectangle



radius = 0.040801395067 density = 0.706047088296 © E. Sencer 09-Jul-2010
ratio = 4.901793178241 contacts = 61

N = 28

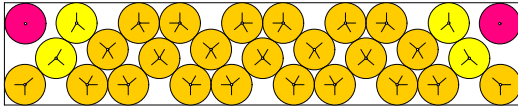
28 circles in a 1x0.20000 rectangle



radius = 0.040316555991 density = 0.714899115780 © E. Sencer 09-Jul-2010
ratio = 4.960741191397 contacts = 58

N = 29

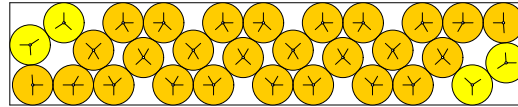
29 circles in a 1x0.20000 rectangle



radius = 0.039722870247 density = 0.718785186793 © E. Sencer 09-Jul-2010
ratio = 5.034882896302 contacts = 61

N = 30

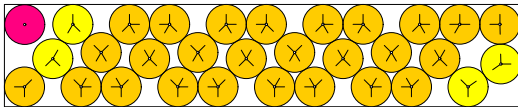
30 circles in a 1x0.20000 rectangle



radius = 0.039233338586 density = 0.725356762435 © E. Sencer 09-Jul-2010
ratio = 5.097705349760 contacts = 68

N = 31

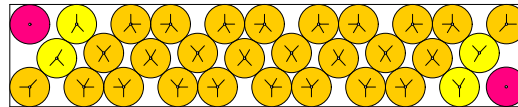
31 circles in a 1x0.20000 rectangle



radius = 0.038839455690 density = 0.734560956100 © E. Sencer 09-Jul-2010
ratio = 5.149402751632 contacts = 68

N = 32

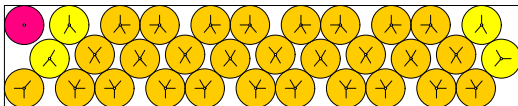
32 circles in a 1x0.20000 rectangle



radius = 0.038487051146 density = 0.744559020093 © E. Sencer 09-Jul-2010
ratio = 5.196552971614 contacts = 68

N = 33

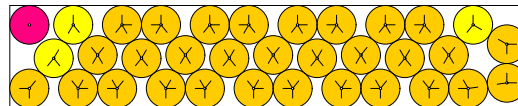
33 circles in a 1x0.20000 rectangle



radius = 0.038064941614 density = 0.751076463824 © E. Sencer 09-Jul-2010
ratio = 5.254178556927 contacts = 73

N = 34

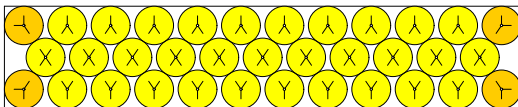
34 circles in a 1x0.20000 rectangle



radius = 0.037778569938 density = 0.762236642501 © E. Sencer 09-Jul-2010
ratio = 5.294006637266 contacts = 75

N = 35

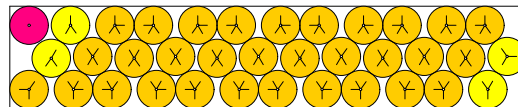
35 circles in a 1x0.20000 rectangle



radius = 0.037613330478 density = 0.777806379695 © E. Sencer 09-Jul-2010
ratio = 5.317263785368 contacts = 72

N = 36

36 circles in a 1x0.20000 rectangle



radius = 0.037268501952 density = 0.785427765959 © E. Sencer 09-Jul-2010
ratio = 5.366462012886 contacts = 80