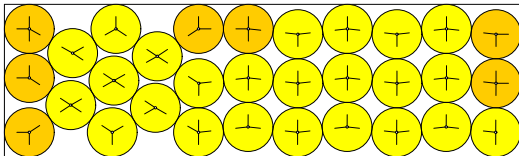


$N = 31$

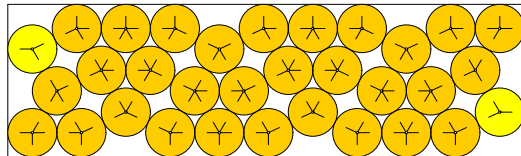
31 circles in a 1x0.30000 rectangle



radius = 0.048237334082 density = 0.755365086143  
ratio = 6.219249170995 contacts = 63 © E.Specht  
12-JUL-2010

$N = 32$

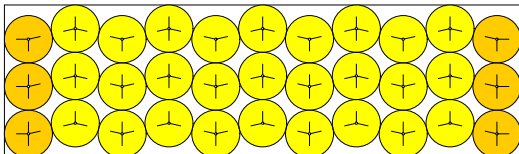
32 circles in a 1x0.30000 rectangle



radius = 0.047506172350 density = 0.756273140297  
ratio = 6.31496880022 contacts = 79 © E.Specht  
12-JUL-2010

$N = 33$

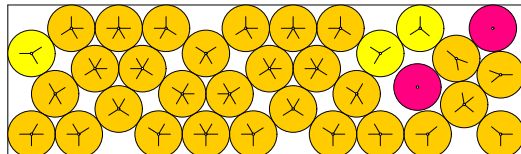
33 circles in a 1x0.30000 rectangle



radius = 0.046528041427 density = 0.748121439625  
ratio = 6.447724657989 contacts = 69 © E.Specht  
09-JUL-2010

$N = 34$

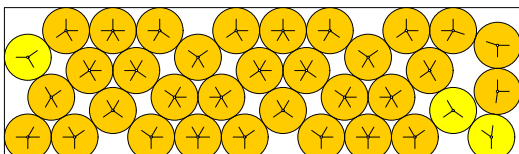
34 circles in a 1x0.30000 rectangle



radius = 0.045842255778 density = 0.748237542576  
ratio = 6.544180579828 contacts = 75 © E.Specht  
09-JUL-2010

$N = 35$

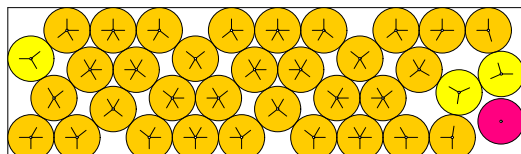
35 circles in a 1x0.30000 rectangle



radius = 0.045326929298 density = 0.753024765148  
ratio = 6.618582035989 contacts = 84 © E.Specht  
09-JUL-2010

$N = 36$

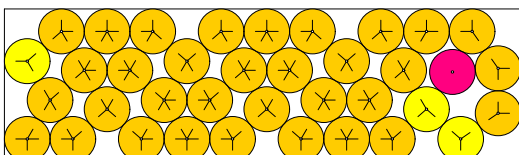
36 circles in a 1x0.30000 rectangle



radius = 0.044696399788 density = 0.753140850753  
ratio = 6.711949987501 contacts = 84 © E.Specht  
09-JUL-2010

$N = 37$

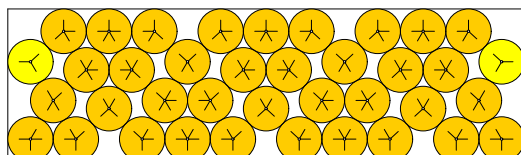
37 circles in a 1x0.30000 rectangle



radius = 0.044189570871 density = 0.756606225221  
ratio = 6.788932186566 contacts = 86 © E.Specht  
09-JUL-2010

$N = 38$

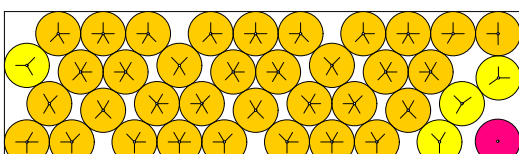
38 circles in a 1x0.30000 rectangle



radius = 0.043924639200 density = 0.767765548376  
ratio = 6.829879663555 contacts = 94 © E.Specht  
09-JUL-2010

$N = 39$

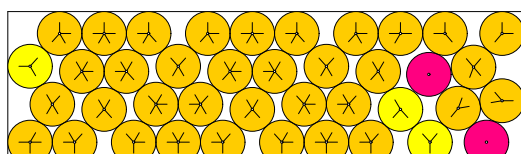
39 circles in a 1x0.30000 rectangle



radius = 0.043492666398 density = 0.772547679565  
ratio = 6.897714599839 contacts = 92 © E.Specht  
09-JUL-2010

$N = 40$

40 circles in a 1x0.30000 rectangle



radius = 0.043101962031 density = 0.778184702623  
ratio = 6.960239995218 contacts = 90 © E.Specht  
09-JUL-2010