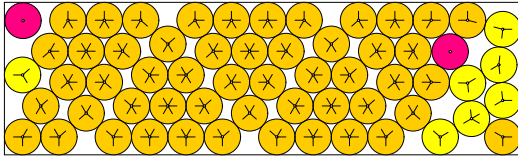


N = 61

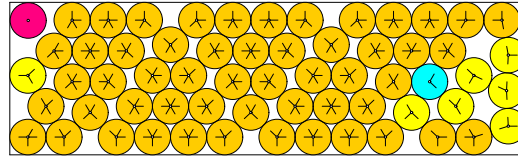
61 circles in a 1x0.30000 rectangle



radius = 0.035194861912 density = 0.791255941532 © E. Sacco 09-07-2010  
ratio = 8.523971503168 contacts = 145

N = 62

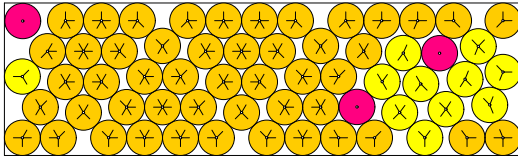
62 circles in a 1x0.30000 rectangle



radius = 0.034979567405 density = 0.794418182960 © E. Sacco 09-07-2010  
ratio = 8.576435395286 contacts = 148

N = 63

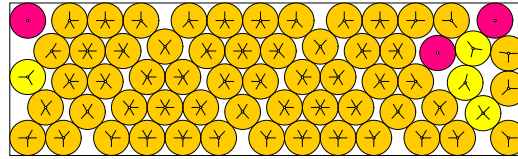
63 circles in a 1x0.30000 rectangle



radius = 0.034784473616 density = 0.798252043156 © E. Sacco 09-07-2010  
ratio = 8.624537582707 contacts = 142

N = 64

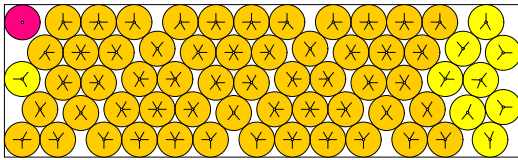
64 circles in a 1x0.30000 rectangle



radius = 0.034577764524 density = 0.801313421186 © E. Sacco 09-07-2010  
ratio = 8.676095870450 contacts = 150

N = 65

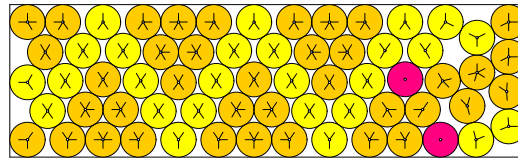
65 circles in a 1x0.30000 rectangle



radius = 0.034416597359 density = 0.806265054249 © E. Sacco 09-07-2010  
ratio = 8.716724575353 contacts = 158

N = 66

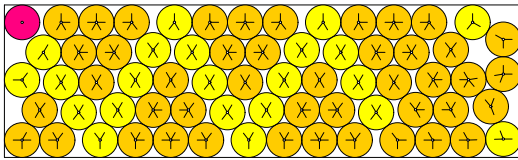
66 circles in a 1x0.30000 rectangle



radius = 0.034249166971 density = 0.810723158802 © E. Sacco 09-07-2010  
ratio = 8.759337132333 contacts = 142

N = 67

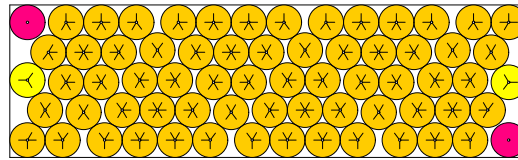
67 circles in a 1x0.30000 rectangle



radius = 0.034148410254 density = 0.818171601779 © E. Sacco 09-07-2010  
ratio = 8.785182026605 contacts = 150

N = 68

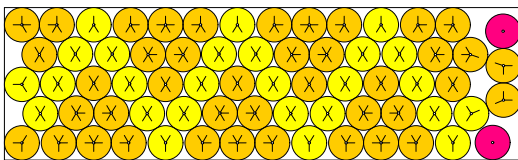
68 circles in a 1x0.30000 rectangle



radius = 0.034081602736 density = 0.827137194404 © E. Sacco 09-07-2010  
ratio = 8.802402936437 contacts = 168

N = 69

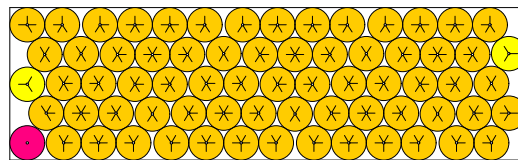
69 circles in a 1x0.30000 rectangle



radius = 0.033847639556 density = 0.827817272543 © E. Sacco 09-07-2010  
ratio = 8.863247302840 contacts = 152

N = 70

70 circles in a 1x0.30000 rectangle



radius = 0.033796001733 density = 0.837254143319 © E. Sacco 09-07-2010  
ratio = 8.876789697469 contacts = 176