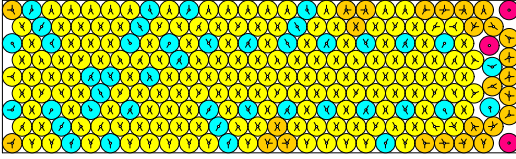


N = 231

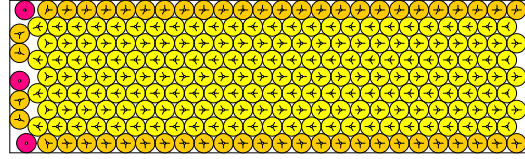
231 circles in a 1x0.30000 rectangle



radius = 0.018941674302 density = 0.867915265971 © E. Skovro 21-05-2010
ratio = 15.838093043813 contacts = 409

N = 232

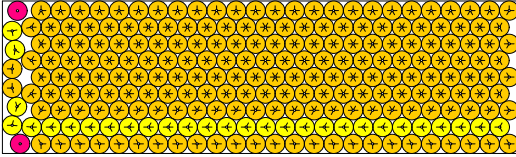
232 circles in a 1x0.30000 rectangle



radius = 0.018917635800 density = 0.869461434432 © E. Skovro 21-05-2010
ratio = 15.858218393045 contacts = 481

N = 233

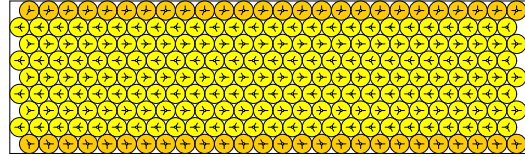
233 circles in a 1x0.30000 rectangle



radius = 0.018881260457 density = 0.869854281167 © E. Skovro 14-05-2010
ratio = 15.888769750595 contacts = 628

N = 234

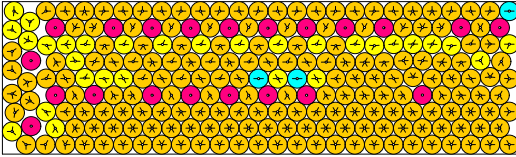
234 circles in a 1x0.30000 rectangle



radius = 0.018871097795 density = 0.872647413795 © E. Skovro 14-05-2010
ratio = 15.897326337452 contacts = 494

N = 235

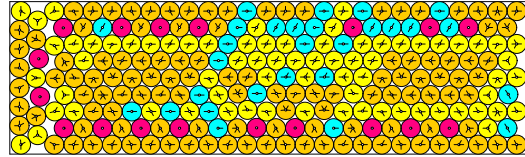
235 circles in a 1x0.30000 rectangle



radius = 0.018690146449 density = 0.859650438343 © E. Skovro 17-05-2010
ratio = 16.051238593578 contacts = 486

N = 236

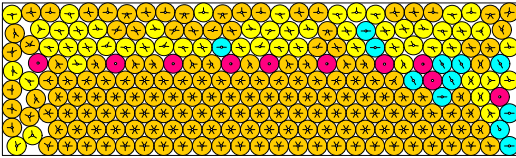
236 circles in a 1x0.30000 rectangle



radius = 0.018651467508 density = 0.859739017971 © E. Skovro 21-05-2010
ratio = 16.084525245628 contacts = 402

N = 237

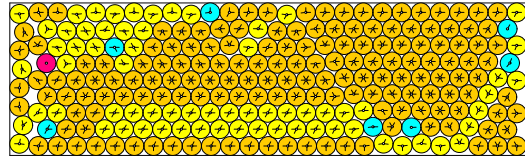
237 circles in a 1x0.30000 rectangle



radius = 0.018593417836 density = 0.858016070033 © E. Skovro 09-05-2010
ratio = 16.134742016954 contacts = 526

N = 238

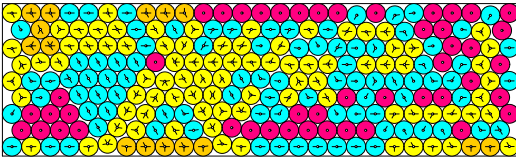
238 circles in a 1x0.30000 rectangle



radius = 0.018563258704 density = 0.858843453162 © E. Skovro 09-05-2010
ratio = 16.160955615374 contacts = 528

N = 239

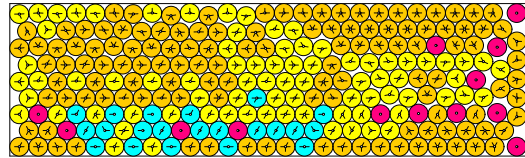
239 circles in a 1x0.30000 rectangle



radius = 0.018548136128 density = 0.861047416722 © E. Skovro 09-05-2010
ratio = 16.174131887315 contacts = 269

N = 240

240 circles in a 1x0.30000 rectangle



radius = 0.018400613071 density = 0.850950790002 © E. Skovro 09-05-2010
ratio = 16.303804598300 contacts = 445